Amperial Census of 1881.

OPERATIONS AND RESULTS

IN

THE PRESIDENCY OF MADRAS.

BY

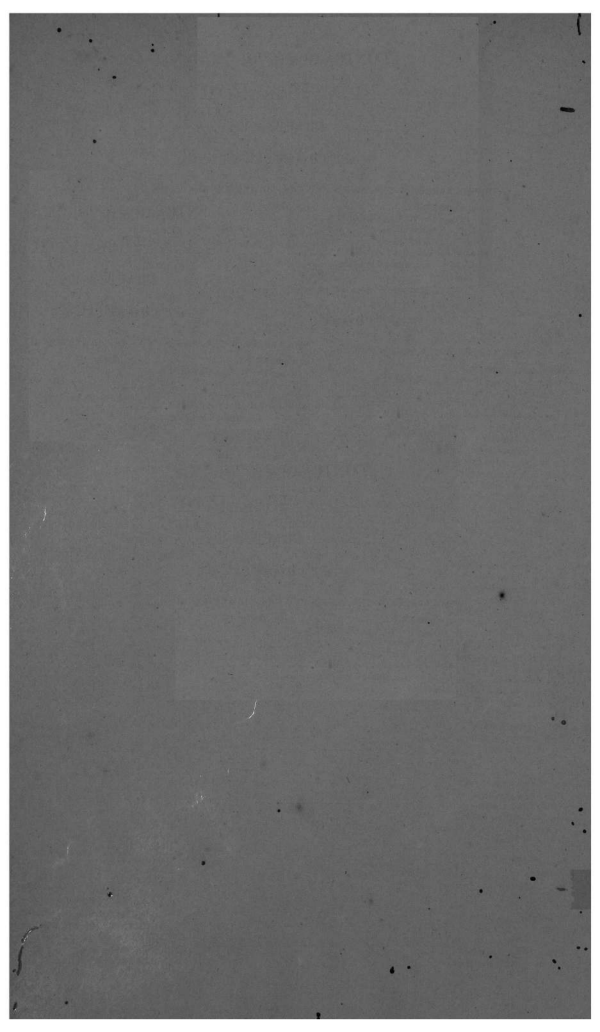
LEWIS MOIVER, BARRISTER-AT-LAW, MADRAS CIVIL SERVICE.

Published by Authority.

VOL. I.-THE REPORT.

M A D R A S : PRINTED BY E. KEYS, AT THE GOVERNMENT PRESS.

1883.



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CENSUS OFFICE, DENT'S GARDENS, MADRAS, 13th April 1883.

No.

From

LEWIS McIVER, Esq., Deputy Superintendent of Census, Madras,

To

E. GIBSON, Esq., Acting Secretary to the Board of Revenue.

Sir,

I have the honour to forward herewith two copies of the Report on the Madras Census of 1881.

2. The Report consists of five volumes. The first volume is the Review; the second contains the twenty-three Final Census Tables of the "Imperial Series," and an Alphabetical List of Occupations; Volume III contains two Appendices and some additional tables prepared by Mr. Stokes; the fourth and fifth volumes contain the Provincial and Supplementary tables.

3. The Review, as the Board is aware, was written under circumstances of some difficulty; that is to say, it was written in two months, without any previous knowledge of the figures, and with no direct knowledge of the method by which those figures had been obtained.

4. I took charge of the Census Office at the beginning of December, and until the Christmas holidays I was engaged in winding up the office—whose accounts and records were somewhat unwieldy—in getting the remainder of the more important tables through the Press, and in gathering from those already printed so much, as was possible, of the matter necessary for the Report. The Report was begun after the holidays—on the 5th January—and the first part of it was in the Press on the 17th. It was practically complete by the first week in March.

5. Both in writing and in printing there was necessarily more haste than would ordinarily be desirable. This was unavoidable, for the Report was already overdue and several of the other Provincial Reports had been published before this one was begun; and indeed, had it not been for the hearty co-operation of Mr. Keys, the publication of the Madras Report would have been still further delayed.

6. Recognising the disadvantage in which these circumstances placed me, I have avoided any but the simplest inferences from the figures, and have devoted myself chiefly to reproducing the heavy Final Tables in smaller and more readily intelligible form. Altogether the Review contains some 150 tables, framed so as to present the results in readable shape. To these and to the text illustrating them have been added twenty-three District Reviews, summarizing for each district (and for Madras City and Pudukóta) the leading results of the Census. The Review, as it is, will hardly be a book to read, but I have faith in its accuracy and, therefore, some hope that it will be useful as a work of reference. The proofs have all been read by Surgeon-General Cornish, to whose kindly interest in the work I am much indebted. Most of the District Chapters have been revised and corrected by the Collectors.

7. It is, no doubt, a matter of regret that some of the subjects have not been more exhaustively dealt with. On "Caste" and "Occupation" a mass of information has been recorded of which full use should be made. To do this, however, would be a task—and a pleasant task—of several months duration. Indeed a satisfactory classification of Caste, based on the Census returns, would probably take a yet longer time. This was, of course, outside the possibilities of a hurried Report, and the subject, therefore, has hardly been touched in detail.

8. I have to acknowledge with much gratitude the competent and devoted assistance of Mr. Deputy Collector Kaliyana Sundaram Chettiar, who has been Assistant Superintendent, and whose experience in Census work, begun in 1872 and continued in the present office, has been invaluable to me. In the enquiry into the "Occupation Returns" and in the compilation of the District Reviews Mr. Kaliyana Sundaram Chettiar has been most helpful.

9. It would be unjust to a most faithful and intelligent workman to leave . unmentioned P. Seshiah, who was selected by Mr. Stokes to assist him in preparing the Report. He has proved well worthy of the selection and would be a valuable acquisition to any office where careful computation, accuracy, and honesty of work are necessary.

> I have the honor to be, Sir, Your most obedient servant, LEWIS McIVER.

Deputy Superintendent of Census, Madras.

REPORT

ON THE

CENSUS OF THE MADRAS PRESIDENCY, 1881.

CHAPTER I.

INTRODUCTORY.

THE TAKING OF THE CENSUS AND THE COMPILATION OF THE RESULTS.

THE Census of the Madras Presidency was taken on the night of the 17th and on the morning of the 18th February 1881. There had been but one other regular Census of Madras previous to this one; that was $9\frac{1}{4}$ years earlier, on the night of the 14th November 1871.

2. In January 1878 a committee of experts was assembled in Calcutta by the Government of India to discuss the forthcoming Census of Census Committee. the Indian Empire and to suggest the system upon which it was to be taken and the form in which its results might best be digested and This committee made its report at the end of January 1878, and, with utilized. some modification, its recommendations were adopted.

3. The earliest orders preliminary to taking the Census of this Presidency were

Orders for taking the Census.

Orders for taking the Census.
(a) G.O., No. 226, R.D., dated 20th February 1880.
(b) Resolution of the Government of India printed in G.O., No. 489, R.D., dated 28th April 1880.
Resolution of the Government of India printed in G.O., No. 553, R.D., dated 17th May 1880.
(c) G.O., No. 644, R.D., dated 11th June 1880.
(d) Board's Proceedings, No. 414, dated 24th March 1880.
(e) Resolution of the Government of India printed in G.O., No. 957, R.D., dated 12th August 1880.
(f) G.O., No. 957, R.D., dated 12th August 1880.
(f) G.O., No. 934, B.D., dated 6th August 1880.

4. The general scheme for the enumeration was the same as that ordered for the whole empire. Such few local departures from this scheme as were permitted were unimportant and were due to the special circumstances of comparatively small localities. The scheme as applied to this Presidency, together with the history of its operation in practice, is given in full detail in Part I, Appendix B (pages 47-65).

5. The general result of the Census Committee's work seems to have been the decision that the lines of the 1871 Census, improved and

General plan of Enumeraadded to, were to be followed. Generally speaking the same

extending over a period of fifteen days was to precede the Final Census, and the Final Census was to be synchronous.

6. The following are the most prominent features of the methods finally decided on and the points on which they differed from those observed in 1871 :--Detail of scheme decided upon.

(i.) The agency formerly employed was to be employed again. It was to be official or voluntary, and paid only in exceptional cases. Police agency was excluded except for the floating population. For special work, special agency was to be employed; and the principle of utilizing departmental agency for departmental enumeration was extended.

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tion

issued in February (a) 1880. Further instructions were issued by the Imperial (b)and Local (c) Governments and by the Board of Revenue (d) during the next few months, until what have been regarded as the final (e) orders were received early in August 1880. A Deputy Superinten-dent of Census Operations for Madras was appointed (f) on the 1st September 1880.

METHOD OF ENUMERATION.

- (ii.) The Preliminary Census was to be kept strictly within fifteen days, and the interval between it and the Final Census was reduced.
- (iii.) The principle of a Synchronous Census was applied much more strictly than on the former occasion. Not only was the population of the whole Presidency (save in the Agency tracts) to be counted on one night, but it was to be on the same night as that on which the rest of the Indian Empire was counted.
- (iv.) Several useful returns, to serve first as frameworks and afterwards as tests, were devised and compiled.
- (v.) The details of the House Registers were modified.
- (vi.) The Enumerator's schedule was entirely altered and in the main, simplified. Although the number of columns was reduced from 17 to 12, the maximum number of facts which might be recorded concerning each person entered was increased from 11 to 16.
- (vii.) Special arrangements were made for the floating population, such as travellers, homeless poor, &c.
- (viii.) Special arrangements were made for special population, such as military, convicts, &c.

7. The principal change with regard to houses consisted in the abandonment of the classification of "Terraced, Tiled, or Thatched," and the Changes in Schedule.

substitution of an open column for "Nature of building." The presumption that houses for the most part are to be found in groups within enclosures was also given up. In the House Register, filled up as a preliminary to the enumeration, a considerable alteration was made as to the particulars sought. The old system dealt primarily with "Enclosure or House." The present form looked chieffy to the "Occupied house." The difference will be seen by comparing the two forms :-

1871.

Number of the enclosure or of the house

Number of the building.

1881.

if it is not in an enclosure. Number of dwelling houses in the enclosure, and whether terraced, tiled, or thatched.

Number of families residing in each house. Name of the chief resident in the enclosure, or house (if not in an enclosure).

8. The additional heads of information in the Enumera-New items in Schedules. tor's schedule were-

1. Civil condition.

2. Birth-place.

9. Special instructions were issued to meet the case of householders competent to fill up the Enumerators' schedules themselves, each for his

Private Schedules. Private Schedules. own house. This duty was imposed only on "English-speak-ing householders of intelligence in the chief towns." There is no record of the number of schedules filled up under this rule.

10. The floating population was divided into-Special Enumeration.

> A-1. Road travellers. 2. Houseless poor.

B—3. Railway.
4. Canal and boat.
5. Sea-going.
6. Soldiers on march.

3. Mother tongue.

4. Occupation of females.

The first two classes were left to the ordinary Enumerators assisted in some cases by extra men. The remaining four classes were counted by the special departments with which they were connected. The Military, Municipal, and Jail population were also counted by their several administrative staffs.

11. As a first step towards the work each taluq in each district was divided into Census "Circles of Villages" and a Supervisor appointed

to each circle. Villages within a circle were grouped or Preliminary steps. divided, as might be necessary, into Enumerators' blocks, and the country as thus divided was mapped out.

Nature of the building (here enter whether house, shop, school, temple, &c.)

Name of occupant.

OPINIONS OF DISTRICT OFFICERS ON THE WORKING OF THE ENUMERATION.

12. The division of taluqs into circles was complete in May 1880. The result gave 3,973 Census circles, each with a Supervisor, and containing on an average from 6 villages in Tinnevelly and Coimbatore to 24 in Ganjám and Chingleput, and 25 in Pudukóta Territory. When again divided into Enumerators' blocks, the number of the latter was 73,059, each block averaging 243 houses.

13. Partially based upon the foregoing division certain Statistical returns previ-ous to Enumeration. statistical returns were then prepared. These were-

- I. Village Register.—A statistical return of houses and area for each village. II. House Register.—A list of buildings in each village.
- III. Táluq Register.-A statistical return of villages, houses, and area in each tálug.
- IV. District Register.- A compiled return of the information contained in III for each district.
 - V. Supervisor's List .- A list of villages for each Census circle.

14. These were all completed and corrected before the Preliminary Census. Only the last four were received in the Central Office. The

Use to which these were Táluq Registers were used in preparing the Villagewár Stateput. ments of area, houses, and population. From the former the

areas were taken and the names of villages as given in schedules were compared with those given in the Táluq Registers. The sanctioned Supervisors' lists, when "examined by every available test in the Central Office and finally settled," "enabled the Central Census Office to see that the schedules from every block were received," "served as an index to the record in the Central Office," and have been "a standard frame-work in which every block has had to be fitted in the abstracting and tabulation of the schedules." No use was made of the House Registers in the Central Office except for the purpose of reference.

15. The Preliminary Census was taken between the 15th and 30th November In nine districts it was completed within the fortnight 1880.

Preliminary Census. In nine more it was completed in one month. In allowed. two of the remaining three districts it took a few days over one month. In Madura it was not finished till the 10th of January 1881.

16. All the schedules containing the result of the Preliminary Census are believed to have been again in the hands of the Enumerators in ample time before the Final Census.

17. The Final Census was taken on the night of the 17th and the morning of

Final Enumeration.

the 18th February and was everywhere finished within twenty-There was no Final Census in the Agency Tracts. four hours. 18. The District Officers were asked to report on the Enumeration, to give

Opinions of District Officers on the method of Enumeration.

their opinions as to the details of the prescribed arrange-ments and the success of their working, as to the agency, as to the demeanour of the people, and generally as to the accuracy of the results. As will be seen by reference to the

extracts from District Reports printed in Part II, Appendix B (pages 66 to 91), the arrangements met with fairly general approval, and it may be taken that they were Valuable experience has of course been gained and will be gained practically good. in each succeeding Census, but the consensus of opinion goes far to show that the prescribed arrangements-prescribed for all India-were very suitable and very complete.

19. The majority of District Officers are satisfied with the agency employed.

Having regard to the different and often antagonistic consi-Opinion on Agency. derations to be kept in view-e.g., economy and efficiency-it

is probable that the agency employed was for the most part the best possible. It might be said that for the greater part of the country it was the only agency possible.

20. The reports on the demeanour of the people are interesting in their uniformity.

Opinion on the demeanour of the people.

Everywhere there is the clearest indication that the old attitude of suspicion is disappearing. The Census is no longer a new thing, and it is pretty clear it does not mean

a new tax. The majority of the people remember it happened ten years ago, and nothing that they know came of it. It concealed no design on the female population, nor was it the prelude to a military levy. A few people—the village barber and the village gobemouche-talked of poll-taxes, but the majoritywere calmly indifferent and nowhere was there any obstruction. The explanations given by the Census Officers appear to have removed suspicions where they existed. Mr. Pennington's remarks upon the point are probably representative of the general feeling : " My own opinion is that the people are perfectly indifferent. The delusion of the Census being a prelude to a poll-tax or any other tax has almost entirely disappeared. The mass of the population think that it is the whim of the Circar, as the Head Assistant Collector says. Very few, however, even amongst the educated, understand the real object of the Census. Hence there is a general apathy. One story I heard myself in Etaiyápuram may be just mentioned. It was that Government wished to find out how many men there were aged 30 who would be fit for the Afghan War; and it is said that in some villages there was a general desire amongst the able-bodied males to enter themselves as well over 30. Probably the best plan would be to instruct all the children in the pyal schools as to the meaning of a census."

21. There appears to be, as might have been expected, a general belief in the improved accuracy and exhaustiveness of this enumeration.

District opinion as to It is well to regard this question first from the view of the methods employed, the manner in which those methods worked, and the opinion of the local officers on those two points. The methods were carefully arranged on the experience of a former Census and by officers versed in the subject. They were applied by experienced District Officers through a large organization ready to their hands. The methods were approved of by the District Officers, and their working, supervised by these District Officers, is reported to have been good and successful. This is at least ground for one assumption in favour of accuracy.

22. The results of the enumeration were tested by a singularly competent officer—Mr. G. Stokes—and his opinion as to their accuracy is briefly stated in Part III, Appendix B (page 101). In the Central Office he applied numerous tests, with almost uni-

formly satisfactory results. That some persons are left uncounted may be safely stated of every census in every country. But every improvement is in the direction of reducing this error, and, as far as the circumstances of the country at present permit, there is good reason to believe that the late Census was a nearly exhaustive one, or, at all events, that a great stride in advance has been made on the Census of 1871. There are two features which here may be referred to as illustrating the increased accuracy of the enumeration. In his admirable report on the Census of 1871 Dr. Cornish indicated that the females were everywhere understated; that, instead of a majority of males as the returns showed, there really was a majority of females; and that the proportion, he believed, ought to be not 502 males to 498 females, but something nearer to 491 males to 509 females in every thousand. The result of the present Census tends to justify this view, as the proportion comes out 495 males to 505 females for the whole Presidency, and the returns from the best-counted districts give a still higher proportion of females. Again, Dr. Cornish (Census Report of 1871, Vol. I, page 81) expressed grave doubts as to the completeness of the Census of the floating population. On the present occasion very careful and complete arrangements were made for this part of the work, with results which are startling. The figures for 1871 were 125,880; in 1881 they are 618,728. Taking these two facts alone, we may estimate that 488,800, or 3 per cent. of the floating population in 1881) 359,779 were males. We have, therefore, an uncounted portion of the population amounting to 850,000 or 2-69 per cent., and this section has been recovered in the present Census.

23. The second respect in which the accuracy of an enumeration has to be examined is the faithfulness of the record for each entry : how far, in other words, the information sought concerning each

person counted has been given. Mr. Stokes (Volume III, pages 101 and 102) has given a return of certain errors noted under this head, and triffing as the aggregate omission appears, it is, for reasons shown at foot of the statement, overstated. In a population of over 31 millions the omissions under the heads of Religion and Age are only 1,419 and 4,832, or 0.005 per cent. and 0.016 per cent. respectively.

24. In the compilation of this Report one point has suggested itself in respect

Suggested modification of Schedule.

of which an amendment might perhaps be made with advantage in the enumerator's schedule. The experience acquired in abstracting the contents of the schedules teaches us that

the spot where inaccuracy, or omission may be looked for, is where a column has. to serve a double purpose or where anything is left to the discretion of the enumerator. If the column heading speaks for itself the entry will probably be correct. If it is supplemented by a foot-note or still worse, if it is hedged by an "instruction to enumerators," there is a probability of both error and omission. This is illustrated specially by the returns of "Sect" and "Nationality." For neither of these was there a separate column. The former was dependent on the religion column, the latter on the birth-place column. In order to secure the necessary entries in those columns what appear to be perfectly intelligible and simple in-structions were given. In the majority of schedules the instructions were followed, but in a minority sufficiently large to damage the result they were not. As Mr. Stokes shows the general heads of Religion—Hindu, Muhammadan, Christian, &c. -are well returned. But, if it is held to be of importance to secure a correct return of the sub-divisions of sects and of race, it will be necessary to simplify the columns in the schedule dealing with these items. The present form requires the entry of three facts in two columns. That is to say in order to get a return of (1) Religion, (2) Sect, and (3) Caste or Race two entries must be made in one of two columns. With the agency available this is likely to lead to confusion and misunderstanding. It seems that it has done so on the present returns; for as a result we have race sub-divisions returned for only one-third of the Mussulmans and the religious sub-divisions are not returned for 9 per cent. of the Hindus. Similarly the return of Eurasians (dependent on the birth-place column) is not exhaustive.

25. These, however, were subjects of only incidental importance and their defective return does not affect the merit of the enumeration generally. As judged by local officers of experience who supervised the work, as tested in all available ways by an expert, and as tried by previous returns and by accepted theories, the enumeration appears to have been a good one and an advance on that of the former Census.

26. The enumeration completed and the schedules collected, examined, and Consus Office. paoked, there remained the work of tabulation and compilation. It had been decided, after some discussion, that this should be done at one Central Office in Madras. The schedules began to arrive at this office on 12th March 1881, and nearly the whole of them were in by the end of April; the last bundle arrived on the 13th September 1881.

27. From April 1881 an establishment, varying at different periods from 414

Strength of the Establishment. to 1,428, was occupied for twenty months in tabulation and compilation. The average strength during the twenty months was 883.

28. Between May 1882 and October 1882 the establishment averaged 414. From 1st November the strength was gradually reduced as the work was got through until the 1st December, when it stood at 55.

29. The tabulation, or preparation of village abstracts from the Enumerators'

Work-Compilation and Tabulation. 6 schedules, was completed in February 1882. The compilation, which already had begun in August 1881, was completed in October 1882. The compilation consisted of the prepara-

tion from the village abstracts of corresponding abstracts for circles or groups of villages; from these, similar tables for taluqs and again for districts. There were from twenty to thirty abstracts for each village, and an equal or larger number for each circle, taluq and district.

30. At pages 107-134 of Volume III, Appendix B, Mr. Stokes gives an interesting and minute account of the system by which this Method of check. great mass of work was done and checked. The following

extracts from his memorandum explain this in part.

"In the Abstracting Department were seven sections corresponding to the seven Working Registers. The duty of the Abstractor was simply to go over all the entries in each block and to mark a stroke in the appropriate space of his working register. Having thus gone over the whole block, he totalled in figures in the appropriate place all the strokes in each space. In the management of this department two principles were kept in view :-

- First .- That the working registers which a Clerk was put to work should be changed as seldom as possible, for it was early apparent that this at once affected most injuriously the quality and quantity of his work.
- Second .- That the schedules dealt with on one day in one section should be worked up the next day in another, so that the whole abstracting work should be done in regard to each circle with as little delay as possible.

"Of the working registers some were very easy to work, some more difficult. The strength of the sections, therefore, varied very much. Thus the sections working with Work-ing Registers Nos. I and VI were from two to three times as strong as those working with No. III

"The Checking Department was not less than 10 per cent. of the strength of the office. It was divided into sections, reworking, in the same way as Abstractors had already done, the particulars of caste, sect, civil condition, birth-place, language, occupation and education the particulars of caste, sect, civil condition, birth-place, language, occupation and education for not less than 10 per cent. of the whole abstracting work. There were special Working Registers for checking birth-place, language and education, framed with a view to save time and labor. The results brought out by the Abstractors and Checkers, which should, of course, agree exactly, were compared and the Abstractor found in error was severely punished. The whole of Working Register No. VII, for many districts, was worked twice over until agreement was secured, and in no case was less than 25 per cent. of the work done.

"The Testing Department was the most important in the office. It was the most highly paid, and consisted of picked men. The duty of a Testing Clerk was correction and elimination of error. He compared the five different abstractings of the same particulars in the five working registers, and corrected the registers by a reference to the schedules, or had them abstracted afresh according to distinct rules. The Testing Clerk could himself correct only when two items of age or two of civil condition differed. If more differed, he noted in a form simply that the age-periods specified were wrong and returned the registers with the schedules to the Abstracting Department, where the age-periods or civil condition marked as wrong were reworked on the back of the register. In correction of age the particulars of civil condition and education were both noted. When more than four age-periods differed, or more than four items of civil condition differed, and in all cases where sex or totals differed, the schedules were returned to the Abstracting Department with a written order to abstract them afresh. The Testing Clerks were not allowed to communicate with any one in the abstracting sections except the Supervisors, nor were they, as a rule, allowed into the abstracting sections. Any Testing Clerk found in direct communication with any Abstractor rendered himself liable to the penalty for fudging."

31. Mr. Stokes departed from the methods followed in most provinces in that he not only modified those methods, but he superadded checks and tests which have added materially to the trustworthiness, and therefore to the value of the Final Tables. He was constitutionally intolerant of anything short of absolute accuracy when absolute accuracy was in any way (or at any cost) attainable; and work was done over again-and yet again-which in ordinary offices would have been accepted or " adjusted."

32. On the 27th November 1882 Mr. Stokes was compelled by ill-health, due

to excessive devotion to his work, to leave for England. His departure was an irreparable loss to the Report. State of progress at de-parture of Mr. Stokes. date of his departure the work had arrived at the following

point :-(i.) The Final or Imperial Tables had been compiled, and all of them, except the Caste and Occupation Tables [VIII-VIII-A (Provincial), VIII-B (Provincial), XII, XII-A-XII-B (Provincial), XII-C (Provincial), VIII-D (Provincial), XII-C (Provincial), XII-D (Provincial)], had been printed and forwarded to the Census Commissioner.

At the

(ii.) The Supplementary Tables for British-born Subjects in Imperial and in French Territories, and for all British Subjects in French Territories, had been compiled and forwarded in manuscript to the Census Commissioner, and the printing of these was well advanced.

- (iii.) A pamphlet showing the Occupations in a classified list had been compiled and published in English. Alphabetical lists of these occupation heads in English and in the four Vernaculars had been prepared. The Canarese edition had been completed and printed. The other four were in the Press.
- (iv.) In addition to the above, Mr. Stokes prepared and printed (1) a valuable Life Table, for Madras, with a memorandum showing the book work by which he obtained it. This forms Appendix A in the third Volume of this Report; (2) a memorandum on the Census work (Appendix B).
- (v.) Mr. Stokes also left in manuscript tables chiefly based on Appendix A. These last will be found at the end of this Volume, and, although they have not been used in the following review, as they would have been had Mr. Stokes been able to finish his work, they will doubtless be of value to actuaries or to any competent inquirer who may wish to dive deeper into the many problems suggested by the returns of Age, than is attempted in this report.

Work lone.	remaining	to be	33.	There remained to be done—	
	T	the compil	ation	of the Talum Alphabetical List of Castos .	

II—the compilation of the Return of Aboriginal Tribes by Religion; III—the printing and correcting of—

- (1) the Returns of Caste [Tables Nos. VIII, VIII-A (Provincial) and VIII-B (Provincial)];
- (2) the Returns of Occupation [Tables Nos. XII, XII-A, XII-B (Provincial), XII-C (Provincial), and XII-D (Provincial)];
- (3) the Supplementary Tables for-
 - (i) British Subjects in the French Territories ;
 - (ii) British-born Subjects in the Madras Presidency;
 - (iii) British-born Subjects in the French Territories;
- (4) the Táluqwár Returns;
- (5) the Villagewár Statements of Area, Houses, and Population;
- (6) the Alphabetical List of Occupations in English and in three Vernaculars (Tamil, Telugu, and Malayalam);
- IV—the writing and printing of the Report; V—the closing of the Office.

34. It will be seen from the foregoing that the burden of the work had been

borne by Mr. Stokes, and that, at the time of his departure, he The Report. was in a position to begin the Report. For the latter he had had two years' familiarity with the subject, and he had equipped himself very thoroughly for the task. During these two years he had devoted himself to studies calculated to utilize the returns to their utmost, and he had mastered the results so thoroughly that the danger of hasty generalization and superficial comment was, in his case, entirely removed. But he was not able to begin the Report and consequently what would probably have been an exceptionally important paper by a specialist has been replaced by the following Review, which professes to do little more than gather up the more obvious inferences deducible from the Final Tablesand to do even so much with an uncomfortable consciousness of inadequate prepara-In the absence of Mr. Stokes this Report has had to be written in a very tion. limited time, after but a short acquaintance with the Final Tables and practically no acquaintance with the working of the enumeration, the orders that had been issued directing that enumeration, the systems of abstraction, compilation, and tabulation, or with the voluminous official correspondence which passed upon the whole business, from general principles to minute points, during a period of more than two years.

7

35. No form of report was laid down. Its form and length were left very much

Points on which notice in the Report was asked for. to the discretion of the Deputy Superintendent and the time at his disposal. Only a few points were indicated of which it was desired notice should be taken in the Report. These points were the following :---

- 1. To compare the *Age-periods* with those of the previous consuses of the Presidency and of the European countries.
- 2. (a) To prepare a list of *Castes*, with their classification, and to note the characteristics of each.
 - (b) To give in the body of the Report, either in a tabular shape or otherwise, the number, with sex, of each caste (recorded in the schedules) the population of which is less than 99,999 and grouped under "Others."
 - (c) To give the names of castes grouped under each group head.
 - (d) To note points of interest in regard to any caste brought to light during tabulation.
 - (e) To give the prevalent opinion as to the social position of the several castes of Hindus other than Bráhmans and Rájputs.
- 3. (a) To give information in regard to Occupations which sound strange to English ears.
 - (b) To give the number, with sex, of every occupation peculiar to towns and villages followed by more than 10,000 persons.
 - (c) To give in the Report, in a tabular form, the 488 group heads of occupations.
- 4. To record any information in regard to *Dialects* collected during the course of tabulation.

These instructions have, as far as possible, been observed; for the rest, the following Report attempts nothing more than a Review of the Imperial Tables and the more obvious inferences which they suggest.

36. A Census Report pure and simple is heavy reading, and, for the most part, goes unread. But a Census, dealing, as it does, with the peoples

in many aspects, affords to its reviewer paths of digression into pleasanter and more readable subjects. Half the circle of sciences and all the circle of human interests are open to the Census reviewer if he be that way minded, and if he have the necessary knowledge—or the necessary text-books—and the necessary deftness, he may weave into the mass of unpromising figures threads of airy speculation and a suggestion of universal knowledge calculated to convert the dry groundwork into more generally attractive material. This process, no doubt, subserves two desirable ends : it makes a heavy book less heavy, and it conveys some of the Census results into heads that were otherwise closed to them. Some of the Provincial Census Reports already published are eminently readable, showing, in addition to intimate knowledge of the Census work and the Census results, a wide acquaintance with local facts and local politics and a special study of subjects bearing upon the figures.

37. In the following Review these elements of readability are wholly absent. Had the knowledge and the skill been present, the time was wanting. The earlier chapters were in the press before the first set of returns had been once read through, and so nothing is set down except what the tables suggest on first reading, and a very cursory glance will show that the limited time available has been chiefly devoted to recasting the figures into smaller and more readily intelligible tables, designed to bring out more clearly the lessons of the results. The domains of the Gazetteer, of the Administration Reports, of scientific speculation, are untrespassed upon.

•38. Much matter honestly germane to a Census Review is of the character of "standing information." What there is to be said about such matters, for instance, as geography, history, climate, race and caste, &c., remains much the same from one decade to another, and happily these subjects in relation to Madras Census results have been dealt with exhaustively once before. Dr. Cornish in his Report on the

SUMMARY OF RESULTS.

1871 Census has treated of them so fully and so admirably that it would be waste of space to do it over again, and therefore this interesting matter is omitted without regret.

39. In the present Census, however, enquiry was made into certain subjects untouched, or but lightly touched, in the Census of 1871. These New subjects. were (1) the "civil" or conjugal condition of the people, (2) their languages, (3) their birth-places, (4) their occupations, and (5) the sub-divisions of their castes.

40. Of these the first three are wholly new; the other two have been taken up Both demand careful and lengthy more minutely than on the former occasion. discussion, and, so far as the limited time permitted, some effort has been made to What has been done is inadequate, and it is so obvious that the compass this. voluminous information on caste and occupation secured by this Census affords ample ground for further examination at once. But the regret that more has not been done now is tempered by the reflection that this mass of material is chiefly valuable as a ground-work for future enumeration, and as a point of departure for a systematic enquiry into two large features of our social structure. Future enumerations of caste and occupation will be based on the classifications which have been adopted this time, and an opportunity will be given, which does not exist now, of watching the progress of caste development and prosperity or the reverse of different industries. We have at present no previous figures with which to compare these returns, and it is abundantly clear that the classifications of this Census require modification : a beginning, and a valuable beginning, has been made. The classification of caste adopted, although a useful one, is not free from imperfections, and the correction of these will be an important preliminary to any accurate treatment of the subject in the future. It is after this has been done-at the Census of 1891, when comparison becomes possible-that the results of this enquiry will come to be of real value.

41. Exceeding all other points in interest is the prominence which the figures in these tables give to the effects of Famine. The mark which Famine. that calamity made upon the population was so deep that it stains every column of these returns, and compels allusion on every page of the succeeding chapters. In this feature, also, is material for useful enquiry and speculation which cannot be pursued now, but it may be said without exaggeration that this Report is quite as much a record of the Famine effect on the population, as it is a Review of the Census.

42. The more prominent results upon which the succeed-Summary of Results. ing chapters of this Review enlarge are summarised below.

43. The tabulation shows a total population (including the State of Pudukóta) of 31,170,631, of whom 15,421,043 were males and 15,749,588 Total Result. females.

44. There were 495 males and 505 females in every 1,000 Proportion of Sex. of the population.

45. Classified under the head of "Religion" 28,497,666 were Hindus, 1,933,571

Muhammadans, 711,072 Christians, 24,962 Jains, leaving 3,360 under the general head of "Others." The proportion Religion. per mille of the population is 914 Hindus, 62 Muhammadans, 23 Christians, and 1 "Others." Viewed in this way Hindus have decreased by 2.39 per cent., Muhammadans increased by 3.57, and Christians by 30.39.

5

Hindus (inclu	ding]	Buddhis	sts, Jain	s, and	Native	Christ	ians).	9,369	
Muhammadan	IS							620	
Eurasians					· · · · ·			7	
Europeans					***			3.2	
Others, includ	ling "	Not St	tated "					0.2	

3

SUMMARY OF RESULTS.

The Hindus have decreased by 1.75 per cent., due to famine; the Mussulmans increased by 3.56 per cent., owing to the numerous conversions in Malabar; Europeans decreased by 25.98 per cent., owing to temporary reduction of the garrison; Eurasians have decreased by 17.09 per cent., due chiefly to defective enumeration in Malabar.

Density of Population.

47. The area occupied by this population is 141,001 square miles, giving an average density of 221 per square mile.

48. The number of towns and inhabited villages was 52,648.

Town and Village. Number per House.

49. The number of occupied houses was 5,711,531, which gives an average population to a house of 5.5.

50. The present Census shows an aggregate decrease in the population on the same area since 1871 of 462,897. There were 471,412 fewer

Decrease of Population.

males and 8,515 more females. Previous enumerations and such estimate as is possible show that ordinarily the population of Madras is slowly progressive in number. The normal rate of increase is calculated to be 7.95 per mille per annum, at which rate the population would double itself in $87\frac{1}{2}$ years. There is, however, some indication that from 1856 to 1876 the rate of increase was higher than this. The check to this progress observed in the recent Census is clearly attributable to the famine of 1876-78. In the districts most severely affected by that visitation the decrease of population has been 1,751,327 or 12.8 per cent. In the districts not affected, or but slightly affected, by famine there has been an

increase of 1,288,430 or 7.19 per cent.

51. The variations in the number of occupied houses in Decrease of occupied these two sets of districts have been in the same direction as houses. those of the population.

52. The interval between the two Censuses was $9\frac{1}{4}$ years, in which interval the population would, under ordinary circumstances, have increased by 7.6 per cent. (i.e.) it would have reached $33\frac{5}{4}$ Effects of Famine.

millions, so that the loss by famine to the population of 1881 may be taken at $2\frac{3}{4}$ millions, and allowing for the defects in the 1871 Census, about three-fourths of a million might be added to this loss. In the six districts least affected by famine the population has increased slightly in excess of the normal rate.

53. The Age returns show-more, perhaps, than any other-the dire effects of famine, and they specially indicate where those effects were They show that it was on the very young and most marked. the very old-on the weaker parts of the population-that the famine mortality fell most severely, and they show that famine reduced the population as much negatively as positively—as much by preventing birth as by causing death. The principal gap in the population is in the children of from 1 to 3 years of age. The children who were born in 1878 and 1879—most of whom were begot in 1877 and 1878—are appallingly few. These are short of 700,000 as compared with 1871. In the juvenile ages, that is up to 20, there are 1,947,950 * or 12.04 per cent. fewer than . 1871. In the ages over 70 there are 331,943 * or 38.5 per cent. fewer than 1871. In the intermediate or adult ages there are 1,360,945 * or 9.86 per cent. more than 1871. In every thousand of the population 264 were under 10, 212 between 10 and 20, 313 between 20 and 40, 157 between 40 and 60, and 54, 60 and upwards. The following figures show how these proportions were distributed in 1871, 1881, and in the Life Table ;-

Age 1	Periods.	1871.	1881.	Life Table.
0-10		 301	264	248
10-20	*** .	 224	212	208
20-40		 293	313	323
40-60	1.1	 133	157 .	176
60 and up	owards	 49	54	45

10

* These figures have been taken from the Graduated Age Tables published in the Appendix.

SUMMARY OF RESULTS.

		- 1 1				Females.	
Single	 	 		 	55	37	
Married		 	***	 	41	42	
Widowed	 ***	 		 	4	21	

The total number of widows is about six times that of widowers, and this proportion is common to the several religions. There are 81,043 Hindu widows under the age of 20.

Caste.

Nos.	Group Head of Ca		Population.	
1	Vellálars (Cultivators)			7,767,463
2	Pariahs (Laborers)		1	4,439,253
3	Vanniyan (Laborers)	1		3,751,093
4	Shánán (Toddy-drawers)			1,621,111
5	Idaiyars (Shepherds)			1,580,000
6	Bráhmans (Priests)			1,122,070
7	Kaikalar (Weavers)			979,062
8	Shembadavan (Fishermen)		873,448
9	Kammálars (Artizans)			849,901
10	Shetties (Traders)		1146	640,047
11	Sátáni (Mixed Castes)	ites	+++	625,455
12	Vannán (Washermen)		-	528,535
13	Ambattan (Barbers)		***	348,390
14	Kushavan (Potters)			263,975 .
15	Kshatriyas (Warriors)		-	193,550
16	Kanakkan (Writers)			102,472
17	Others			2,780,301
18	Not Stated	•••		31,540
		Tot	al	28,497,666

There were in all 19,044 different caste names returned.

56. Seventy-three languages find place in the schedules, of which 48 are Language. Asiatic and 25 non-Asiatic. Those principally spoken are the Dravidian (Tamil, Telugu, Malayalam, Canarese, and Tulu), Uriya, Hindustani, and Maráthí. 28,853,267 or 92.56 per cent. speak Dravidian languages. Of the Aryan family Uriya, Hindustani, and Maráthí are spoken by 1,128,495,696,103, and 230,006, or, 3.62 per cent., 2.23 per cent., and 0.74 per cent. respectively. The following are proportions per mille :—

1000				-	10.00	Constant of the local division of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				and the second second		
			Tamil				1				97.47		
			Telug	u		***					88.3		
	D		Malay	valam			-	***	***		76·0 L	925.6	
	Dravidian	***	Canar	ese							41.1	020.0	
			Tulu					***			13.7		
			Other	langu	ages a	nd dial	ects				8.5		
		- 21-22	Uriya								36-27		
	Indic			Hind	ustani							22.3 (68.3
) Marát			***				***	7.4 (00.0	
			Other	langu	ages a	nd dial	ects				2.4)		
	Kolarian											4.7	
	English		was the									1.1	
	Other tong	ues	includi	ng"N	ot Re	cogniza	ble "					0.3	
										Tot	al	1000	

57. 95.6 per cent. of the people were living in the districts in which they were born. There were 229,406 (or 0.74 per cent.) immigrants from parts of India outside the Presidency and 13,929

. These figures include the "Not Stated " population distributed proportionately.

COST OF CENSUS.

(or 0.04 per cent.) from places beyond India. Of Madras people in other parts of India and in Cevlon there were 637,996. The result of the Birth-place Return shows the Madras people to be a very "stay-at-home" people.

58. There were 459 heads of "Occupations of the people." These are grouped

Occupation	in	eighteen	Orders	and aga	in more	broadly	under six main	
Occupation.	Cl	asses, viz.						

- I.	Professional.
II.	Domestic.
TIT	Commercial

IV. Agricultural. V. Industrial.

VI. Indefinite and Non-productive.

The last Class includes the great proportion of females and juveniles, and 46 per cent. of the total population is shown under this head as of "No Occupation." Of the remainder, which represents the workers, male and female-

65.2	per cent.	are	Agricultural.
20.1		are	Industrial.
8.0	33		Labourers.
1.4		is	Learned Professions.

Under the heads Government Service (Civil and Military) " Commerce" and "Domestic," there is altogether only 5.3 per cent. of the total working population. Three per cent. of the agricultural population have returned themselves as following other occupations in addition to that of agriculture.

59. Of the 31 millions nearly $2\frac{1}{4}$ millions were more or less educated or under Education. Education during the last ten years as the following figures show :-

	1871.	. 18		1.	Increase.	
-	Males.	Females.	Males.	Females.	Males.	Females.
Under Instruction and } Instructed,	* 1,513,505	* 36,502	* 2,054,491	* 133,612	540,986	97,110

The increase in females is about 266.04 per cent. or about 22rds of the educated female population in 1871. There is reason to believe that both these figures are under-stated, and that roughly 2,300,000 would be nearer the true number of persons more or less instructed.

60. Exclusive of the Agency Tracts of Ganjam and Vizagapatam, there were 10,098 lunatics or 1 in 2,993 of the population, 49,497 blind Amicted. or 1 in every 611, 16,699 deaf-mutes or 1 in 1,810, and 14,175 lepers or 1 in 2,132. There is a curious decrease in these numbers as compared with 1871, and it is clear that the mortality among the infirm of mind was disproportionately high in the Famine. 47.52 per cent. of the imbeciles and insanes in the Famine districts have disappeared.

61. In compiling and tabulating the facts contained in six millions of separate Cost of Census. Cost of Census. Cost of Census. Cost of Census. Concerning each one of thirty-one millions of people, in grouping the abstracted information for villages, talues and districts, in placing in juxtaposition different sets of the facts for the several groups, and, finally, in producing statements fully illustrating the results, there is an immeasurable margin for error. All that can be done to contend with this is to use checks and tests upon the working and the workers. The degree of check possible is difficult to measure, but it may best be measured by time and money, and the best we may look to is the mean which gives as high a degree of accuracy as possible within a reasonable time and a reasonable cost. What is a reasonable time and what a reasonable cost are open questions. To statists no expenditure that in any way

* These are exclusive of the Agency Tracts of Ganjám and Vizagapatam, and the táluqs of Bhadráchalam and Rékapalle in the Gódávari District. For the Madras City sex particulars of the 1871 population are not available, and it has therefore been distributed in the proportion of the Educated males to Educated females in the 1881 Census.

secures increased accuracy would seem thrown away. But practically the matter is not for statists to decide, but for those who have to pay. In the present case there has been unusual delay and expense; but there has also been unusual accuracy of compilation. Whether the degree of the latter represents full value for the former is a question that must be answered variously according to various points of view.

62. Whatever may have been the cost and delay incurred in the compilation of these returns, there can be little doubt as to the relatively high degree of accuracy attained by Mr. Stokes' laborious method. How completely he entered into the work in all its smallest and most mechanical details is apparent from his interesting and modest account of the Central Office work (Volume III, pages 107-134).

63. Up to date (1st March) the expenditure has been about Rs. 4,50,000.

The remaining expenditure will be about Rs. 50,000 including printing charges; a total of Rs. 5,00,000. So that the Census Detail of Expenditure. may be said to have cost 3 pies per head of the population. The details, as compared with the expenditure in 1871, are given below :---

	-				1871.	1881.
					ES.	RS.
I. District charge	S			(4x+)		
2. Moiety of cost	of	Census	in Mui	aici-	34,420	38,118
palities						
3. Abstracting				***	1,10,912	{ 2,51,296
1. Tabulation	3.49/			A		(1,17,508
5. Printing				***	48,449	48,800
6. Contingencies					11,743	44,278
			Total		2,05,524	5,00,000

Expenditure in Districts.

64. The following table shows the expenses according to districts:-

Table No. 1, showing the Expenditure incurred in the Districts and in the Presidency Town on account of the Census of 1881 compared with that of 1871.

District.		1880-81.	1881-82.	1882-83 up to November 1882.	Total.	Expenditure for 1871 Census.
Ganjám Vizagapatam Gódávari Kistna Nellore Caddapah Bellary Bellary Chingleput North Arcot South Constant Malabar South Canara	···· ··	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,028 10 7 2,013 5 9	RS. A. P. 14 0 45 13 239 10 6 55 142 6 55 100 7 6 302 2 340 7 608 8 75 0 152 0 891 1 120 0 6 8 227 1 5 443 1 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Nouth Canara Madras City Resident, Travanco	 re	· · · · · · · · · · · · · · · · · · ·	1 5 10	* 6,419 11 7	6,419 11 7 1 5 10	* 11,029 0 0
Presidency Add charges to be hereafter, including connected with t	ngcharge	. 38,603 6 10 d	13,598 14 9 2,44,642 2 4	10,236 2 0 1,21,450 1 5 	36,457 9 4 4,04,695 10 7 58,846 12 1	$\begin{array}{c} 34,419 \ 10 \ 6 \\ \hline \{1,22,654 \ 15 \ 6 \\ \uparrow 48,449 \ 6 \ 1 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
Grand	Total	51,225 15 5	2,58,241 1 1	1,31,686 3 5	5,00,000 0 0	2,05,524 0 1

This is the moiety of the cost in the Madras Municipality paid by Government.
 These were the printing charges incurred in 1871.

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VOL. I.

CHAPTER II.

AREA, VILLAGES, HOUSES AND POPULATION.

(FINAL CENSUS TABLE NO. I).

65. Of the "Final Tables," No. I is a statement by districts of the area and population of the Presidency. It shows, for each district, the number of towns and villages, the number of houses, and the population in the towns and villages, separating males and females, and houses occupied from those unoccupied. It also gives the numbers of persons, towns, villages and houses per square mile and the number of persons per occupied house.

AREA.

66. The total area over which the Madras Census extended was 141,001 square miles. Of this, some 20,000 square miles represent the Total Area. Agency Tracts of the Ganjám and Vizagapatam Maliahs and the Tract of Rampa in Gódávari, which have not been surveyed. 1,101 square miles belong to Pudukóta Territory.

67. The figures of area are not part of the Census returns, as they have not been gathered from Census schedules, but were obtained direct from the Survey Office. There are several material variations from the figures of area for the several districts as compared with the figures (obtained from the same source) in the previous Census, and there is a total increase of area shown of 1,303 square miles. The following table shows these variations in detail :---

Distri	ct.			Area in square miles as given in Volume I (p iii of Appendix I) of 1871 Census Report.	Area in square miles as given by the Super- intendent of Revenue Survey	Difference.	Remarks.
Vizagapatam * Gódávari † Kistna Nellore Cuddapah Kurnool Bellary Chingleput North Arcot South Arcot Tanjore				8,462 8,367 7,358 11,007 2,758 7,139 4,873 3,654 3,515 9,502 5,176 7,483 7,432 7,483 7,432 7,49 6,002 3,902 27 138,318	8,311 17,380 7,345 8,471 8,739 8,745 7,788 11,07 2,842 7,256 4,873 3,654 3,561 8,401 5,381 7,653 7,842 957 957 \$5,765 3,902 27 139,900 1,101	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	 It is not known how the figures in column 2 were obtained. The area obtained by scale from the Ordnang Sheet Maps is 17,380. The tâluge of Bhadráchalam and Rékapalle were transferred from the Central Provinces to this district (vids G.O., No. 104, of 23rd January 1874). Area given in column 2 included 1,101 square miles of Pudukóts Territary. The three amahams of Nambalakód, Munnanád and Cheramkód wert transferred from Malabar to Nil giris (vids G.O., No. 601, of 3th March 1877). Includes 2 square miles, the area of the Cochin Táluq.
	Gra	and Tot	al	. 139,698	141,001	+ 1,303	ALL DE STATE AND

Table No. 2, showing the Area of the Madras Presidency as obtained from the Revenue Survey Office and as given in the Census Report of 1871.

VILLAGES.

68. With one exception the total increase and, indeed, most of the variations

Explanation of variation. Explanation of variation. are attributable to more exact survey, as wherever a full survey has been completed the areas so obtained have been substituted for those derived from the Ordnance Maps. In Gódávari District there has been a definite increase of area by the transfer of the táluqs of Bhadráchalam and Rékapalle from the Central Provinces. The area of these táluqs is taken at 913 square miles.

69. There has thus been an actual acquisition of territory of 913 square miles . to one district, 2,765 square miles have been added and 1,274 square miles deducted by more accurate survey, and 1,101 square miles, erroneously entered in one district (Madura), have been omitted. The present figures, if not perfectly accurate, approach that point more nearly than those given for 1871.

VILLAGES.

70. The total number of towns and villages returned is 52,648. This, as is strictly proper to a Census statement, relates exclusively to inhabited towns and villages, and is therefore not identical with the number of villages returned in the Revenue accounts. In the latter the term "village" is often applied to what is merely a revenue unit of area. The following table shows the difference between the number of inhabited villages returned in the Census and the total number of villages borne on the Revenue accounts :---

Table No. 3, showing the Number of Inhabited Village	s in the Madras Presidency (excluding Nilgiris * and
Madras City, but including Pudukóta Territory)	according to the Census of 1881 and as given in the
Statistical Returns, No. III.	

	1.19			Number of 1	Villages	1
Di	istrict.			As given in the Statistical Returns, No. 111, referred to in pars. 9 of Board's Instructions (vide Paper No. 11 in Part I, Appendix B).	As per Final Census Table No. I.	Difference.
Ganjám				7,555	6,895	- 660
Vizagapatam	1.1			9,993	8,762	- 1,231
Gódávari				2,516	2,249	- 267
Kistna		10014		1,921	1,823	- 98
Nellore				1,891	1,688	- 203
Cuddapah				1,316	1,241	- 75
Kurnool				853	836	- 17
Bellary	1	-		2,556	2,084	- 472
Chingleput		2		2,079	2,003	- 76
North Arcot				5,465	3,967	- 1,498
South Arcot				3,109	2,850	- 259
Tanjore		-	and a	3,943	3,551	- 392
Trichinopoly	-	-		1,648	1,485	- 163
Madura				5,423	3,971	- 1,452
Tinnevelly				1,621	1,497	- 124
Salem				4,643	3,972	- 671
Coimbatore			iller.	. 1,562	1,447	- 115
Malabar		6		430	437	+ 7
South Canara				1,285	1,282	- 3
		Total		59,809	52,040	- 7,769
Pudukóta Ter	ritory			652	597 •	- 55
	dras C	of Nílg ity and kóta Te 	in-	60,461	52,637	- 7,824

* The number of villages in the Nfigiris is given in the Census Returns as 10. There is no return of these in Statistical Returns, No. IIL

VILLAGES.

71. As stated above, the number of inhabited villages at present returned is 52,648; that in Census of 1871 was 50,814. Allowing for

is 1,573. But, as the following table shows, this must not be accepted as showing the actual progress.

Table No. 4, showing the Increase or Decre	ease in the Inhabite	d Villages in 1881 as compare	d with those
returned in 1871, exclusive			

District.		inhal	of Villages bited.	Difference.	Remarks.			
		1871. 1881.		Difference.	NUMBER B.			
Ganjám	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$\begin{array}{r} * 4,391\\ 8,431\\ 2,082\\ 1,978\\ 2,132\\ 1,209\\ 782\\ 2,337\\ 2,362\\ 4,548\\ 2,378\\ 3,935\\ 1,503\\ 4,014\\ 1,536\\ 3,594\\ 1,342\\ 1,7\\ 4432\\ 1,288\\ \hline 50,791\\ \end{array}$	+ 6,895 + 8,762 ‡ 2,249 1,823 1,688 1,241 836 2,084 2,003 3,967 2,850 3,967 2,850 3,951 1,485 3,971 1,497 3,972 1,447 1,282	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	 The number of Maliah Villages in Ganjám was not given in 1871. 2,706 are shown in 1881. Include the villages in the Agency Tracts. Includes the villages in the Rampa Tract (218) and in the Bhadráchalam and Róka- palle Tálnqs (261). 			

72. This shows a gain of 3,576 inhabited villages in 8 districts and a loss of Increase or Decrease of 2,317 inhabited villages in 12 districts, a balance of +1,259. Inhabited Villages. The gain, however, is illusory. The whole gain in Ganjám may be written off, as it represents (and not completely) the inhabited villages of the Hill Tracts not returned in 1871. Of these there were 2,706, so that Ganjám really gives a loss of 202 inhabited villages. Again, there should be deducted from Gódávari District 261 villages in Bhadráchalam and Rékapalle Táluqs, recently acquired. This would show a decrease in Gódávari of 94, and makes the loss for the whole Presidency 1,708 villages.

73. This loss is partly nominal and due to readjustment of village boundaries, Explanation of fluctuation. In the following districts, which were affected by famine, there is a decrease of 1,874:—

Kistna		***		***	 	 155
Nellore					 	 444
Bellary	444		-		 	 253
Chingleput					 	 359
North Arcot					 	 581
Madura			***		 	 43
Tinnevelly					 	 39
					Total	 1.874

In the following districts, which were unaffected by famine, there is an increase of 336 inhabited villages :---

Vizagapatam				 			331	
Malabar	•••	***	1999	 •••			5	
					Tota	al	336	

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HOUSES.

But there are the following anomalies. In four districts which were severely Famine-stricken there is an apparent increase of inhabited villages of 569-

Sec. 1	a	10000	Contraction of the				0	
In	Cuddapah				 1.			32
27	Kurnool				 	3/414	1444	54
33	Salem			•••	 	***		378
73	Coimbatore				 	***	++*	105
						Tota	2.1	
						100	kl	569

and in Tanjore, which was unaffected by Famine, there is an apparent decrease of 384 inhabited villages, and in some other districts in which famine was not felt there is a small decrease.

74. The Collector of Salem (Dr. Macleane) says : "The increase of 378 villages is due partly to the division of villages and the Increase in Salem.

consequent constitution of hamlets into separate and independent villages at the settlement, and partly to a more correct classification of villages and hamlets in Mittas (proprietary estates) than at the last Census," and in all the districts many of the variations may be explained in the same way.

75. The Collector of Nellore (Mr. Lee-Warner) explains that the Nellore decrease is only partly due to the desertion of certain villages Decrease in Nellore. since the Famine, and partly to recent clubbing of villages.

HOUSES.

76. Excluding the táluqs of Bhadráchalam and Rékapalle in the Gódávari

Total occupied and un-

District, the total number of houses returned is 6,422,079, of which 717,521, or 11.17 per cent., were unoccupied. In

6.11 per cent., were unoccupied. There has been, therefore, an increase of 114,487 buildings erected for human habitation, but there are 217,768 fewer of such buildings inhabited. The increase of houses is less than 2 per cent.; the increase of unoccupied houses is more than 86 per cent.

77. This curious and mournful result is, of course, attributable in a great measure to the effects of Famine. In certain districts there

Explanation of decrease. are, no doubt, other disturbing causes. In Gódávari an increase of 10.23 per cent. in the population is accompanied by a decrease in occupied houses of 15.33 per cent. In explanation of this discrepancy the Collector says: "It is not improbable that the numbering of houses was carried on to some extent on the last occasion in a different manner from what it was in the Census of 1871." This no doubt was so, and an examination of the 1871 returns shows that the Gódávari house returns as given in the Report was taken from the taluq totals and not from the village returns. The latter give a much smaller number of houses, but they make no distinction between occupied and unoccupied houses, so that an exact comparison is now impracticable. The total number of houses is apparently stationary, and it is probable, having regard to the circumstances of the district, that the ratio of occupied houses has at least not diminished. For the whole Presidency also some proportion of error must be allowed for, owing to the more liberal definition of the word "house" employed on this occasion. That definition ran as follows :----"House" is "the dwelling-place of one or more families with their servants, having a separate principal entrance from the public way." This rule admitted as separate houses what formerly were regarded as only parts of one house, and would therefore have the tendency to increase the number of houses returned.

Result by Districts.

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78. Allowing for the foregoing considerations, the general result remains, and its cause is sufficiently shown by the following table :-

5+

17

*		Houses	(occupied).		Percen- tage of the	
District.	1871.	1881.	Increase (+) or Decrease(-).	Percen- tage.	Difference of Popula- tion in 1871 and 1881.	Remarks.
Non-Famine Districts.	Sale	1999				
Ganjám A Vizagapatam	326,024 462,247 369,373 271,895 134,058 225,782 357,782 3657,782 3657,782 367,782 378,228 160,395 51,741 3,325,808	* 336,646 * 523,466 * 312,760 268,849 142,182 243,773 374,532 201,180 366,597 ‡ 13,469,343 171,482 46,286 3,412,515	$\begin{array}{r} + \ 10,622 \\ + \ 61,219 \\ - \ 56,613 \\ - \ 3,046 \\ + \ 8,124 \\ + \ 17,991 \\ + \ 16,744 \\ - \ 4,827 \\ - \ 1,751 \\ - \ 4,827 \\ - \ 1,751 \\ - \ 458 \\ + \ 31,115 \\ + \ 11,037 \\ - \ 3,455 \end{array}$	$\begin{array}{r} + & 3 \cdot 26 \\ + & 13 \cdot 24 \\ - & 15 \cdot 33 \\ - & 1 \cdot 12 \\ + & 6 \cdot 06 \\ + & 7 \cdot 97 \\ + & 4 \cdot 68 \\ - & 2 \cdot 34 \\ - & 0 \cdot 47 \\ - & 3 \cdot 25 \\ + & 8 \cdot 23 \\ + & 6 \cdot 68 \\ - \\ + & 2 \cdot 61 \end{array}$	$\begin{array}{r} + 15 \cdot 10 \\ + 15 \cdot 09 \\ + 10 \cdot 23 \\ + 6 \cdot 62 \\ + 4 \cdot 60 \\ + 3 \cdot 36 \\ + 7 \cdot 94 \\ + 1 \cdot 22 \\ + 0 \cdot 34 \\ + 3 \cdot 25 \\ + 5 \cdot 71 \\ + 4 \cdot 48 \\ + 2 \cdot 09 \\ \hline \\ + 7 \cdot 19 \\ \end{array}$	 Include houses (occupied) in the Agency Tracts. Exclusive of the occupied houses in Bhadráchalam and Békapalle Táluqs (6,973). 4,975 occupied houses in South-East Wyndd, trans- ferred since 1871 from Malabar to Nilgiris, have been added to the former and deducted from the latter for the purposes of this statement,
Famine Districts. Nellore	253,666 324,401 194,773 316,693 314,100 427,825 356,065 344,663	233,059 247,186 149,194 263,418 279,328 395,096 311,383 354,920	- 20,607 - 77,215 - 45,579 - 58,275 - 34,772 - 32,729 - 44,672 + 10,257	- 8.12 - 23.80 - 23.40 - 16.82 - 11.07 - 7.65 - 12.55 + 2.98	$\begin{array}{r} - 11.37 \\ - 17.63 \\ - 26.09 \\ - 19.86 \\ - 9.80 \\ - 4.32 \\ - 18.68 \\ - 5.99 \end{array}$	
Total, Famine Dis- tricts Padukóta Territory	2,582,186	2,233,594 58,449	- 298,592	- 11.79 - 9.14	- 12.99 - 4.60	
Total Famine Districts including Pudukóta Territory	2,596,518	2,292,043	- 304,475	- 11.73	- 12.80	
Grand Total	5,922,326	5,704,558	- 217,768	- 3.68	- 1.46	

Table No. 5, showing the Percentage of (1) Increase or Decrease in Houses (occupied) in each District in 1881 as compared with those in 1871; (2) the Difference of Population in 1881 and 1871.

79. In the Non-Famine Districts there has been an increase of 86,707 occupied

Occupied house Famine and Non-Famine. in houses, or about 23 per cent., the population having also increased 7 per cent. In the Famine Districts and in the Pudukóta Territory the occupied houses have fallen by

304,475, or about 12 per cent., while the population has fallen by 13 per cent. Assuming, therefore, that the contrasted results for population in these two sets of districts are due to the effect of Famine, it is reasonable to infer that the effect upon the house census is due to the same cause. To compare the extremes :--in Cuddapah, Kurnool, Bellary, and Salem, the worst Famine districts, the loss in population was 19.83 per cent., in inhabited houses 18.52 per cent. In the six districts most remote from Famine influence the increase in population was 10.03 per cent., in inhabited houses 3.61 per cent.

POPULATION.

80. The population of the Presidency (including the Native State of Pudukóta) is returned at 31,170,631. Total result.

81. 3,027,058, or 10 per cent., is the town population; 28,143,573, or 90 per cent., is the rural population. The proportion of so-called urban population is highest in Tinnevelly (20.1 per cent.), where many large agricultural villages have been returned as Urban and rural popula-

towns. The proportion is lowest in South Canara (41 per cent.), and in Kurnool (5.1).

82. Of the total population, 15,421,043 are males, 15,749,588 are females. The number of females throughout is to that of males in the

Proportion of Sexes.

proportion of 505 to 495. In towns there are 512 females to 488 males and in the villages 504.6 to 495.4. The higher proportion shown for females in towns is probably due almost exclusively to the stricter and better supervised enumeration. In individual towns it is partly to be accounted for by special conditions, e.g., Vellore, where the wives and families of Native regiments on foreign service are cantoned. Here the proportion rises to 530.4 females to 469.6 males. In some coast towns, where many of the male population are afloat, the proportion is high. In all countries, it is believed, there is a slight tendency to excess of females in the larger towns, but the excess here noted is chiefly due to better Census work.

83. The total area as given above is 141,001 square miles and the total population 31,170,631. This gives on the whole area 221 persons to Density of the Population. the square mile. In 1871 the density was given at 226.2 per square mile. The following shows the proportions for other provinces of India :--

Density in other Indian Table No. 6, showing the Number of Persons per Square Mile in Madras, in other Provinces of India, and in European Countries. Provinces.

	Pro	vinces.					Pe	rsons.
N. W. P	rovinc	es and	Oudh	 				416
Bengal				 				371.41
Madras				 			***	221.
Panjáb				 	***			158.
Berar				 			•••	150.9'
Bombay				 		***		132.8*
Coorg				 	***			112.63
Assam				 		***		105.34
Central]	Provin	ices		 				101.9
Burma			***	 		***		42.84

Density in European Countries.

The average density in

England and Wa	ales (1881)	vas					4
Ireland (1881)							***	1
Scotland (1881)								1
Belgium (1879)					•••	•••		4
France (1876)							***	1
Russia in Europ	e (187	70 to 18	373)				***	
Greece (1879)					***		***	0
Germany (1880)						***		20
Netherlands			•••		1.11.11.11		•••	3 2
Italy	-			4.6.6	(and			4

Madras, therefore, standing third of the Indian provinces, has a greater density than any European country, except Belgium, England and Wales, Holland and Italy.

85. Excluding Madras Town and the Hill Tracts or Agencies of Ganjám, Vizagapatam, and Rampa in Gódávari, the average density is

Extremes of Density. 246 per square mile. In the ordinary settled districts the proportion varies from 583 per square mile in Tanjore and 515 in Vizagapatam to 91 in Kurnool. In 1871 the variation was much slighter, being from 540 in Tanjore to 130 in Kurnool. The density in the Nilgiris has gone up from 66 to 95 owing, in part, to the accession of 240 square miles of South-East Wynád from Malabar.

86. In the taluqs of Kumbakonam, Mayavaram, Negapatam, Nannilam and Shiyali in Tanjore District, on an area of 1,323 square miles Tanjore.

there is a population of 1,160,827, or 877 per square mile. This is in the heart of the Kavéri irrigation delta, and is the richest (as well as the most populous) tract in the Presidency.

87. In Vizagapatam the táluqs of Pálkonda, Párvatípúr, Sátúr, and Srungavarapukóta contain on an area of 422 square miles, a population

Vizagapatam.

of 518,722 or 1,229 per square mile.

Malabar.

88. The taluq of Ponáni in Malabar has an area of 390 square miles, a density of 1,007 persons to the square mile.

89. One interesting view of the population in this aspect is suggested by Mr. Kitt's report on the Census of the Berars. This is the Density to culturable

relation of population to the cultivated and culturable area. Omitting Madras City, the Agency Tracts and the Native

States, there are 709 persons per square mile of cultivated land and 388 per square mile of culturable (that is, cultivated and not yet cultivated). In Tanjore the figures are 1,085 and 770.

90. This is the term used in Census phraseology to express "not the population on a unit of area, which is the density," but the area Proximity of the People.

which may be assigned to each unit of the population. There was in Madras in 1881 an area of 2.9 acres to each person; and in England in 1871 an area of 1.64 acres to each person. And in Madras there was nine-tenths of an acre actually cultivated for each person living, hesides seven-tenths of an acre for each person, which was capable of cultivation, but was not at that time cultivated. That is, there were twenty-two million acres (or 0.7 per head) which either had not yet been brought under the plough, or had been left fallow.

21. For the whole Presidency the average number of inhabitants to an occupied house is 5.5; in towns 5.8, in villages 5.4. This average Persons per occupied varies in the several districts from 7.4 in South Arcot to 4.5

in Cuddapah. In Madras City it is 8.4. In 1871 the general average per house was shown as 5.01, but this was calculated on all houses. The true proportion per inhabited house was 5.33. The increase per house in 1881 is probably only apparent. It may be fully accounted for by the fuller returns of females. "More women returned" does not suggest a larger number of houses, but a larger number of occupants in houses already inhabited. The averages per house in other Indian provinces and in the United Kingdom are given below :

1000				verage per apied house.		age per ed house.
Coorg				7.97		5.74
Panjáb				6.73		57
North-W	est Pr	ovinces	and	B TO DE MARK	The sect of The	•5
Oudh				6.4		.5
Bengal				6.3		26
Bombay				5.82		.3

FLOATING POPULATION.

92. The so-called floating population, i.e., those who did not sleep in any house on the night of the 17th February, or were not found in any house on the morning of the 18th, amounted to 618,728, or nearly 2 per cent. on the whole population. has been suggested above (page) this large proportion is an evidence of the increased care with which the work was done, and testifies to the excellence of the rules laid down. The return of floating population in 1871 was only 125,880, a difference of nearly half a million. Whether so large a section of the population was left out of the Census of 1871 it is impossible now to say. If it was so, the aspect of the present returns would be even more gloomy than they appear at present ; but there can be no doubt that the enumeration in this, as in other respects, was more complete than on the last occasion, and that in this item a large number were left uncounted in 1871.

93. The returns in 1871 were discredited by Dr. Cornish (page 81 of his Report), and no real system or classification was laid down for securing a full return. The whole floating population was left to chance under the title of "Houseless population," a nomenclature which, if adhered to this time, would have included the Governor of the Presidency and his Staff, who were censused on the Buckingham Canal.

. 94. The floating population consists of-

- 1. Passengers by canal (which included the Malabar boat population).
- 2. Sea-going population.
- 3. Passengers by rail.
- 4. Road travellers.
- Soldiers on the march.
 Houseless poor.

Special precautions, as detailed in Volume III (page 97), were taken to include all these faithfully in the Census, and with a large measure of success.

95. The first three items gave the following figures: Canal 19,447, Sea-going 6,478, Rail 549. Of "Soldiers on the march" there were 130.

Census of Road Travellers and Houseless Poor. 6,478, Rail 549. Of "Soldiers on the march" there were 130. Road travellers and houseless poor are returned from the several districts as follows :---

Table No. 7, showing the Road Travellers and Houseless Poor in each District on the night of the 17th February 1881.

			Road Travellers and Houseless Poor.				
Distri	ct.			Both Sexes.	Males.	Females.	
Ganjám				20,590	17,137	8,458	
Vizagapatam		CONTRACT OF		35,892	28,249	7.645	
Gódávari				52,395	38,214	14,181	
Kistna		100 5		51,858	36,494	15,364	
Nellore				29,924	19,995	9,929	
Cuddapah			+++	29,380	20,120	9,260	
Kurnool				23,988	15,544	8,444	
Bollary				38,033	27,369	10,664	
Chingleput			+ + + +	19,508	13,652	5,856	
North Arcot				31,896	21,958	9,988	
South Arcot				29,605	19,651	9,954	
Tanjore			12.4	27,506	19,662	7.844	
Trichinopoly				17,396	11,663	5,738	
Madura				36,463	25,714	10.749	
Tinnevelly	Need on	See State		42,112	29,136	12,970	
Salem				29,486	19,865	9,621	
Coimbatore				30,541	21,845	9,196	
Nílgiris				1,643	1,288	355	
Malabar		PARTY I		25,001	19,778	. 5.223	
South Canara	-	Casher Mark	and a	11,378	9,320	. 2,058	
Madras			***	5,557	4,260	1,297	
		Total		590,152	420,414	169,738	
Pudukóta Territory		•••		1,972	1,429	543	
Total inc		Puduk		592,124	421,843	170,281	
Agency Tracts (G		crittory	***	000,100	101,010	110,201	
Agency Tracts G specially Cen-		atam					
	ódávai		***	•••			
	Gran	d Total		592,124	421,843	170,281	

Census of Troops on the 96. The Military Census under the head of floating population gave the following results :--

					Tot	al	130
Christians	 	***	***	***	***		12
Muhammadans	 - • •		•••		***		33
Hindus	 						85
							Males.

These were encamped at Koraput in the Jeypore Zemindári on the night of the final census.

The Jail Census.

97. There were 10,053 prisoners—9,548 males and 505 females—on the night of the 17th February 1881, as detailed below :--*

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Dis	trict.			Males.	Females.	Total.
Janjám				143		143
Contract of the second second				353	82	435
				1,153		1,153
Cistna				221	10	231
Vellore				328	17	345
Juddapah				170	8	178
Kurnool				76	2	78
Bellary				556	27	583
Chingleput			-	149	9	158
North Arcot				833	68	901
South Arcot				7	***	7
Tanjore				252	12	264
Trichinopoly				1,127	103	1,230
Madura	111			609	9	618
Tinnevelly				227	18	245
Salem				671	23	694
Coimbatore				1,176	49	1,225
Nílgiris				67	2	69
Malabar	10			563	11	574
South Canars				175	13	188
Madras City				627	42	669
		Tot	al	9,483	505	9,988
Pudukóta Te	rritor	y		65		65
	Gra	nd Tot	al	9,548	505	10,053

Table No. 8, showing the Convict Population in each District of the Madras Presidency.

CHAPTER III.

INCREASE OR DECREASE OF POPULATION.

FINAL CENSUS TABLE NO. II.

98. In February 1881 the total population (including that of the State of Pudukóta, but excluding Bhadráchalam and Rékapalle in the Actual decrease. Gódávari District) was 31,134,975; in November 1871 it was 31,597,872, showing a decrease in $9\frac{1}{4}$ years of 462,897 or 1.46 per cent.

99. This fact is the most significant in this Report, and is the key-note of half the inferences deducible from all these returns. It is the stamp

Its significance and cause of decrease.

of the Famine, and it marks the record on every page. The result of the Census in this respect, although abnormal in a

country which is not over-populated and which possesses more than twenty-two million acres of culturable but uncultivated land, was not unexpected. Making allowance for a Census fuller and more accurate than that which preceded it, the population is slightly above what was anticipated from the partial Census made in 1878 for the purpose of the Famine Report. The decrease is beyond dispute due to the Famine of 1876-1878.

100. Above, at page 4, reference is made to the points to be kept in view in comparing the results of the present Census with those of 1871.

Omissions in 1871 Census. There is good ground to believe that the return of females throughout the Presidency, and notably in the northern districts, has been much fuller on this occasion, and that nearly half a million females were left out of the In all the three northernmost districts there were more males than last Census. females returned in 1871, and in the Hill Tracts the former out-numbered the latter by 24 per cent. This time there are altogether more females in the three districts, and even in the Hill Tracts the males exceed the females by only 7 per cent. The total increase (on the same area, as in 1871) in these three districts, including the Hill Tracts, has been nearly 14 per cent. The present returns also suggest that in the Hill Tracts the men were understated in 1871. Mr. Stokes in one calculation makes the omission of females to be little more than one hundred thousand, but as the figures for the three northern districts alone show an omission of more than this number, the figures arrived at roughly on page 4 are adhered to.

101. Assuming (page 4) that 488,800 females and 359,779 male floating popu-

lation were omitted from the Census of 1871, and deducting Estimated decrease allow-ing for 1871 omission. from the figures for 1881 some 35,000 inhabitants of new territory annexed to Gódávari in 1874, we should have the whole falling off of the population at 1,310,000 or $1\frac{1}{3}$ millions.

102. Dr. Cornish in his report printed in Appendix B to the "Review of the Madras Famine, 1876-1878," contends that the population of

Reasons for believing the population is ordinarily a progressive one.

the Madras Presidency is ordinarily a progressive one. The following extract from his singularly able paper gives the

grounds on which he bases this not unreasonable proposition :-

"It is quite clear (from the quinquennial census) that in the space of 20 years our population grew from 23 to 31¹/₂ millions, or in the ratio of 35.8 per cent. "Now the addition of one and a-half per cent. annual increment for a period of 20 years would only give 30 per cent. increment from 1851 to 1871, but we see that, after allowing for uncounted population in 1851, the actual increment in 20 years was in excess of one and a-half

per cent., being in fact 35.8 per cent. against 30 per cent. "But besides the known growth of population in the 20 years from 1851 to 1871, there is the collateral testimony afforded by the public revenue of steady increase in prosperity during the same period.

"The following abstract shows the growth of revenue :---

1856-57		 		 	4,88,00,934
1861-62	· · ·	 		 	6,13,72,399
1866-67	0	 199		 	6,52,66,085
1871-72	and the Real	 	1.1.1	 	7,12,55,819

" From 1856-57 to 1871-72 the land revenue of the country had increased from 375 lakhs of rupees to 443 lakhs, or in the proportion of 18 per cent. in 15 years. This great fact does not bear out the view entertained by the Honorable Sir Michael Kennedy that the limits of cultiva-tion had been reached in 1871. The abkári revenue rose in the same period from 23 lakhs to 57 lakhs; the customs revenue from 15 to 31 lakhs; salt from 54 lakhs to 130 lakhs; stamps from 7 lakhs to 39 lakhs. The remarkable thing in regard to the revenue of the country during this period was that it increased faster than population. We have already seen that the population increased 35.8 per cent. in 20 years, but here we have an instance of the gross revenues of the country increasing 58 per cent. in 15 years, a rate of progress hardly surpassed by any country in the world.

¹ If this unexampled tide of prosperity reached its acme about the year 1871, and from that time population and revenue, without choins cause, has ceased to grow, the fact would be unique in the history of nations. I have not by me the materials for a review of the progress of the public revenue since 1871, but the facts are at the disposal of Government in the annual reports of the Board of Revenue, and I venture to affirm that they afford no support to the theory that the Madras Presidency was stationary or retrograding in prosperity and population before the great calamity of the famine fell on the people. In addition to the public revenue, it must be noted that of recent years about 35 lakhs are raised annually for municipal and local expenditure."

103. Dr. Cornish roughly estimates the normal annual rate of increase as 1.5 per cent., and, on the basis of this and the partial Census taken Normal rate of increase.

in 1878, takes the loss by famine to have been $3\frac{1}{4}$ millions. His figures do not profess to be anything more than a rough estimate. One and a-half per cent. would be a dangerously high figure to assume. It would, in the twenty years referred to, have given an increase of 34.69 per cent. instead of 30 per cent. as stated in the above quotation. Besides, the increase at each succeeding Census was no doubt due in part to improving enumeration. Dr. Cornish points this out in one particular at page 11 of his Report on the Census of 1871. Mr. Stokes, proceeding by a more exact method, also based upon the quinquennial Censuses carried out since 1851-52, finds the normal annual rate of increase at 7 95 per mille or 0.795 per cent., i.e., about half the rate assumed by Dr. Cornish. Mr. Stokes has been careful not to over-estimate, and it is probable that if he has erred at all it has been in the opposite direction. An examination of the Age returns suggests that the rate of progress between 1856-1876 was a good deal higher than 0.795 per cent. But taking Mr. Stokes' figures as correct, we find that the population of 1871, as actually censused, would ordinarily have increased in $9\frac{1}{4}$ years from 31,597,872 to 33,999,562, and instead of this figure it is returned at 31,170,631, giving a loss of 2,828,931, or 81 per cent., due to Famine.

104. To show the estimated decrease even more approximately, we should allow,

Estimated loss allowing for normal increase.

on the one hand, for the estimated deficiency in the return of females and of floating population in 1871, and for the popula-

tion of new territory, and, on the other hand, for the estimated loss by balance of emigration and immigration. The figures, as shown below, give an estimated loss in 1881 of 3,551,414, or 10.17 per cent., on the population of 1881 as it would have been but for the Famine-

Population censused in 1871 Add females uncounted Floating population (males) uncounted	\$1,597,872 488,800 359,779	
Corrected population in 1871 Estimated increment at 0.795 per cent. for 94 years	32,446,451 2,466,181	
Estimated population in 1881 Population censused in 1881 Deduct population of new territory	31,170,631 35,656	34,912,632
Add balance of Emigration and Immigration	31,134,975 226,243	
Corrected population for 1881		\$1,361,218
Difference		3,551,414

105. This, then, is probably the nearest we can get to the loss inflicted by the 1876-1878 Famine-31 millions of people missing in 1881. The figures as they stand are terrible enough, but when it is remembered that the loss occurs almost wholly in a portion of the Presidency-in a group of districts whose people should now have numbered 141 millions and actually number under 12 millions -the total deficit is even more significant. It means that Famine, whether by deaths from sheer starvation or from starvation-induced disease, by lost fertility, or by enforced migration, has reduced the present population of the Famine Zone by nearly 18 per cent.

Reasons for believing that progress continued up to 1876. 106. Dr. Cornish goes on to say :-

"The question, of course, arises whether there were any adverse circumstances affecting the population in the years from 1871 to 1876 to interfere with the continuous growth of population. So far as I have had the means of judging (and the public health of each district during the years in question was under my immediate observation) there has been no special circum-stance to prevent a normal growth of population. If the public accounts for these years be examined, it will be found that there was no decrease in land revenue, in salt, in excise, customs, or other branches of income dependent on the prosperity and numbers of the people. During the years 1872-1874 the whole Presidency was singularly free of epidemic cholera. The seasons were remarkable for plentiful and timely rains, and food was everywhere abundant and cheep until after the pertial failure of the monscope in 1875. It was only towards the end of cheap, until after the partial failure of the monsoons in 1875. It was only towards the end of 1876, when the food scarcity had already begun to press on the poorer classes, that the mortality of the people, according to the village returns, became excessive.'

We have now the figures up to 1876 wherewith to continue Dr. Cornish's argument, and it appears that the land revenue, which had reached 443 lakhs in 1871-72, averaged 457 lakhs in the four years that intervened before the Famine, and in 1874-75 it reached 463 lakhs. The total revenue, from 712 lakhs had averaged 731 lakhs in the four years, and in 1874-75 had reached 738 lakhs. This shows progress in the same direction continued and accelerated, and so far as the increased revenue may be taken to indicate increased prosperity, we may assume that the prosperity observed previous to 1871 continued unabated until 1876; and if, as may be safely alleged, increasing prosperity is never accompanied by a decreasing birth-rate, we may believe that at least the conditions observed in 1871 were not disturbed till 1876, and that at the beginning of the latter year the population was still progressive.

107. From the Age Tables it seems clear that in 1871 there was an abnormally There

high birth-rate, and that this continued down to 1876. is little doubt that at this period the population was increasing Estimated population in a good deal faster than at the normal rate. But assuming the

normal rate—accepting the defective return of 1871 and deducting the estimated loss by emigration—the population in 1876 would have reached 32,761,093, or 1,626,118 more than it is found to be in 1881.

108. In 1881, therefore, there is a loss of 1.46 per cent. on the actuals of 1871. of 5 per cent. on the estimate of 1876, and of 10.17 per cent. on what there ought to have been in 1881 even if the population had not been increasing at an abnormal rate.

109. Below, in examining the Age Tables, we find very distinctly that the scarcity affected the population, not only by a heavy mortality but by checking birth; and we find clear signs that in 1881 the

Check to progress not confined to Famine Zone.

enfeebled population was recovering itself and that the birthrate was gradually rising towards its former figure. The abnormal loss of population on what it was-that is to say, the effects of Famine mortality-may be taken to have been confined to the Famine districts. The loss in population, on what it ought to have been, is not confined to the Famine Zone. Throughout the Presidency the Famine told on supply and on prices. In some so-called Non-Famine districts the Famine pressure was severe. In parts of these districts there were failure of the Familie pressure was severe. In parts of these districts date were familie of monsoons and of crops, relief-works and Familie-camps; in others there was severe distress. In all there were high prices and scarcity. These conditions, therefore, would affect, and did affect, the population. They did not perhaps (except to a small degree) lead to an abnormal mortality in those districts, but they put an effective check on rapid reproduction. It may safely be accepted that when food is scarce there are fewer births; whether this is exclusively the result of prudence,

and whether that prudence is deliberate or instinctive, it is not here necessary to enquire. It remains stamped on the Age Tables that in 1876-1878 very much fewer children were begotten throughout the Presidency than in previous or subsequent years, and that this is true of the so-called Non-Famine districts, although to an obviously slighter extent than of the Famine districts. The result is that, although the Non-Famine districts show an increased population, they do not show such an increase as, allowing for improved enumeration, they would have shown had there been no Famine in 1876-1878.

110. In the following table the so-called Famine and Non-Famine districts are separately grouped, the population of the two Censuses are

Comparison of Famine and Non-Famine Districts. compared with one another, and the actuals of 1881 are compared with what, according to Mr. Stokes' rate, the population

of 1881 ought to have been :--

Table No. 9, comparing for "Famine" and "Non-Famine" Districts the actuals of 1871 and 1881 and the Population of 1881 as it is estimated it would have been but for the Famine.

			Estimated Popula- tion of 1881 at the	Excess(+)or	Excess(+) or	and D	s of Increase ecrease.
District.	Population as per Census of 1871.	Population as per Census of 1881.	normal rate of in- crease, viz., 7.95 per mille per annum, after allowing for loss by balance of emigration and immigration.	Deficit (-) in column 3 as compared with column 2.	Deficit (-) in column 3 as compared with column 4.	Percentage of column 5 on column 2.	Percentage of column 6 on column 4
1	2	3	4	5	6	7	8
Non-Famine Districts.				AL SUL			
1. Ganjām 2. Vizagapatam	• 1,520,088 • 2,159,199	• 1,749,604 • 2,485,141	1,635,627 2,323,315	+ 229,516 + 325,942	+ 113,977 + 161,826	+ .15.10 + 15.09	+ 6.97 + 6.97
3. Gödåvari 4. Kistna 5. Chingleput	1,592,939 1,452,374 938,184	† 1,755,856 1,548,480 981,581 1,814,738	1,714,015 1,562,766 1,009,494 1.889,273	+ 162,917 + 96,106 + 43,197. + 58,921	+ 41,841 - 14.286 - 28,113 - 74,535	+ 10.23 + 6.62 + 4.60 + 3.36	+ 2.44 - 0.91 - 2.78 - 3.94
6. South Arcot 7. Tanjore 8. Trichinopoly	1,755,817 1,973,731 1,200,408 1,693,959	$1,81\pm,758$ 2,130,383 1,215,033 1,699,747	1,889,273 2,100,207 1,291,649 1,799,474	+ $65,921+ 156,652+ 14,625+ 5,788$	-74,535 + 30,176 -76,616 -99,727	+ 3'36 + 7'94 + 1'22 + 0'34	-3.94 + 1.44 - 5.93 - 5.54
9. Tinnevelly	49,501 2,261,250 918,362		53,264 2,433,122 988,165	+ 16,093 + 129,225 + 41,152	+ 12,830 - 42,647 - 28,651	+ 32.51 + 5.71 + 4.48	+ 23.15 - 1.75 - 2.90
13. Madras City	397,552	405,848	431,330	+ 8,296	- 25,482	+ 2.09	- 5.91
Total for Non-Famine Districts	17,913,364	19,201,794	19,231,701	+1,288,430	- 29,907	+ 7.19	- 0.16
Famine Districts.					2		
1. Nellore 2. Cuddapah 3. Kurnool	1,376,811 1,351,194 959,640	1,220,236 1,121,038 709,305	1,481,460 1,453,895 1,032,580	$\begin{array}{rrrr} - & 156,575 \\ - & 230,156 \\ - & 250,335 \end{array}$	- 261,224 - 332,857 - 323,275	$ \begin{array}{r} -11.37 \\ -17.03 \\ -26.09 \end{array} $	-17.63 -22.89 -31.31
4. Bellary 5. North Arcot 6. Madura	1,668,006 2,015,278 2,266,615	$\begin{array}{c} 1,336,696\\ 1,817,814\\ 2,168,680 \end{array}$	1,794,787 2,168,455 2,255,876	$\begin{array}{rrrr} - & 331,310 \\ - & 197,464 \\ - & 97,935 \end{array}$	- 458,091 - 350,641 - 87,196	-19.86 -9.80 -4.32	$ \begin{array}{r} - 25.52 \\ - 16.17 \\ \underline{\cdot} 3.86 \\ - 24.42 \\ \end{array} $
7. Salem 8. Coimbatore	1,966,995 1,763,274	1,599,595 1,657,690	2,116,502 1,897,297	-367,400 -105,584	- 516,907 - 239,607	- 18.68 - 5.99	- 12.63
Total for Famine Dis- tricts	18,367,813	11,631,054	14,200,852	-1,736,759	-2,569,798	- 12.99	- 18.10
Pudukóta Territory	316,695	302,127	340,766	- 14,568	- 38,639	- 4.60	- 11.84
Total for Famine Dis- tricts including Pudukóta	13,684,508	11,933,181	14,541,618	-1,751,327	- 2,608,437	- 12.80	- 17.94
Grand Total	31,597,872	31,134,975	83,773,319	- 462,897	-2,638,844	- 1.46	- 7.81

This shows that in the Non-Famine districts the population has increased by 1,288,430 or 7.19 per cent., that is to say, within 29,907 or 0.16 per cent. of what

by Tract population. he population of Bhadra

chalam and Rékapalle (35,656)

5,440), transfer ed from Nilgiris and add

might have been expected at the normal rate of increase. In the Famine districts, including Pudukóta, the actual loss has been 1,751,327, or nearly 13 per cent. on the previous Census, and the population is 2,608,437, or nearly 18 per cent. below what it ought to have reached in 1881.

111. It is probable that Mr. Stokes' familiarity with these figures would have enabled him to justify his calculations by many illustrations Justification of Mr. Stokes' normal rate. from the returns. This it might not be wise to attempt without that familiarity. But, among other inferences which may be

drawn from the above table, none is more striking than the manner in which Mr. Stokes' normal rate of increase is supported by the figures.

112. Taking the districts which, if not absolutely unaffected by Famine pressure,

Gain in Non-Famine Dis-

are at all events known to have been but slightly affected, Ganjám, Vizagapatam, Gódávari, Tanjore, Malabar and South

Canara, and correcting the present returns for ascertained error, the following table shows how closely the actual increase approaches to the estimate on Mr. Stokes' method :--

Table No. 10, showing the Percentage of Increase of Population in 1881 in six Non-Famine Districts as compared with (1) the Census of 1871, and (2) what it ought to be in 1881.

			Estimated Popula- tion of 1881 at the normal rate of in-	Excess (+)	Excess (+)	Percentage of Increase.			
District.	Population as per Census of 1871.	Population as per Census of 1881.	crease (7.95 per	or Deficit (-) in column 3 compared with column 2.	or Deficit (-)		5 column 6		
1	2	3	4	5	6	7	8		
Ganjám	* 1,520,088	* 1,749,604	1,635,627	+ 229,516	+ 113,977	+ 15.10	+ 6.97		
Vizagapatam.	• 2,159,199	* 2,485,141	2,323,315	+ 325,942	+ 161,826	+ 15.09	+ 6.97		
Gódávari	1,592,939	+ 1,755,856	1,714,015	+ 162,917	+ 41,841	+ 10.23	+ 2.44		
Tanjore	1,973,781	2,130,383	2,100,207	+ 156,652	+ 30,176	+ 7.94	+ 1.44		
Malabar	2,261,250	1 2,390,475	2,433,122	+ 129,225	- 42,647	+ 5.71	- 1.75		
South Canara.	918,362	959,514	988,165	+ 41,152	- 28,651	+ 4.48	- 2.90		
Total	10,425,569	11,470,973	11,194,451	+ 1,045,404	+ 276,522	+ 10.03	+ 2.47		

113. The total variation between the population of these districts as it is and as Mr. Stokes says it ought to be is only 2.47 per cent. after

Movement in most pros-perous districts. $9\frac{1}{4}$ years, or 0.264 per annum. But even this is more than accounted for by the improved enumeration in the two northern

The actual increase instead of being as the figures suggest a little above districts. the normal rate, is possibly a little below it, as there is no doubt the increase ceased for two years.

114. The following table, although it does not regard estimated error, omits the population of the new territory in Gódávari and combines that of the Hill Tracts with the districts to which they belong, Actual movement in districts. and is therefore more useful for purposes of comparison than the Final Census Table No. II. This shows the ascertained decrease as 462,897 for the total population, a decrease of males amounting to 471,412 and an increase of females of 8,515.

- Include Agency Tract population.
 Exclusive of the population of Bhadráchalam and Békapalle (35,656).
 This includes the population of South East Wynád (25,440), transferred to Nílgiris since 1871.

· Marsh College			Total P	opulation of botl	n Sexes.	
District.			1871.	1881.	Increase (+) or Decrease ().	Remarks.
Ganjám Vizagapatam Gódávari Kistna Nellore Cuddapah Cuddapah Bellary Ohingleput North Arcot South Arcot South Arcot South Arcot Trichinopoly Madura Tinnevelly Salem Coimbatore Nilgiris South Canara Madras City			* 1,520,088 * 2,159,199 1,592,939 1,452,374 1,376,811 1,351,194 959,640 1,668,006 938,184 2,015,278 1,755,817 1,973,731 1,200,408 2,266,615 1,693,959 1,966,995 1,763,274 49,501 2,261,250 918,362 397,552	* $1,749,604$ * $2,485,141$ † $1,755,856$ 1,548,4800 1,220,236 1,121,038 709,305 1,336,696 981,381 1,817,814 1,817,814 1,814,738 2,130,383 1,215,033 2,168,6800 1,699,747 1,599,595 1,657,6900 $\ddagger 655,594$ $\ddagger 2,330,475$ 99,5144 405,848	$\begin{array}{r} + 229,516 \\ + 325,942 \\ + 162,917 \\ + 96,106 \\ - 156,575 \\ - 230,156 \\ - 250,335 \\ - 331,310 \\ + 43,197 \\ - 197,464 \\ + 58,921 \\ + 156,652 \\ + 14,625 \\ - 97,935 \\ + 5,788 \\ - 367,400 \\ - 105,584 \\ + 16,093 \\ + 129,225 \\ + 41,152 \\ + 8,296 \end{array}$	 Include Agency Tract population. Exclusive of the population of Bhadráchalam and Békapalle (35,656). The population as per Census of 1881 of the South-East Wynád, transferred since 1871 from Malabar to Nilabar
	Tot	al	31,281,177	30,832,848	- 448,329	for the purposes of the table.
Pudukóta Territ	ory		316,695	302,127	- 14,568	
G	rand Tot	al	31,597,872	31,134,975	- 462,897	

Table No. 11, showing the Increase or Decrease of Population in 1881 as compared with that on the same area in 1871.

115. The remarkable change in the proportion of the sexes will be dealt with in the chapter under that head; for the present it will be sufficient to note that the change is common to nearly all the Increase of females.

districts. It is probably more apparent than real, as already suggested in Chapter I (page 4), and so far is attributable to improved enumeration. It seems probable that the reticence about females, which was referred to in some districts on the last occasion, led to a serious defect in the return, and it is also probable that this reticence is disappearing because the people find it unnecessary.

116. Dr. Cornish says :--Observations in 1871.

"In a former portion of this Report (pages 10, 11) it has been observed that in many of the districts the Census schedules bore internal evidence that the female population had been but indifferently returned. In * eight districts * * * the returns show an excess of females over males. In all the remaining districts the number of females is below that of males. In these eight districts the proportion of females to males is 103.6 to 100, and if the same proportions had been returned for the other districts, we should have had to add 721,010 to the total female population." to the total female population."

On the other hand, it is apparent that among the effects of Famine has been a proportionately high number of female births and a proportionately high rate of boy mortality, both facts tending to raise the proportion of females in 1881.

117. The highest absolute increase of population in any district is in Vizagapatam. The increase is 325,942, or 15 per cent. Of this Vizagapatam.

increase 144,816, or 44 per cent., is in males, and 181,126, or 56 per cent., in females. Put another way, the males have increased 13 per cent., the females $17\frac{1}{4}$ per cent. As already stated, Vizagapatam felt the pressure of Famine prices, perhaps, as little as any district, but the birth-rate in 1878 and 1879 was affected by the dearness of food, and there is no doubt that much of the increase here above connection. here shown cannot be real, but is due to better counting. The figures for the Hill Tracts and the Plain taluqs and estates, as divided in 1871, cannot now be distinguished; but it is clear that the greater part of the increase occurs in the Hills,

EXPLANATION OF SPECIAL INCREASE.

where the former Census was known to be very defective, and where even now the . females are not fully returned.

118. This applies equally to Ganjám, where also the increase is apparently very

great-229,516 or 15 per cent. Adjusting the figures as far as possible for the different delimitation of the Hill Tracts in the two Censuses, we have the figures as follows :---

The sec	-		1871.	1881.	Increase.	Percent- age.
Plains			 1,366,903	1,503,301	136,398	9.98
Hill Tracts		1	 153,185	246,303	93,118	60.79

The increase in the Plains is probably real to a great extent. At least fivesixths of that in the Hill Tracts is obviously due to better enumeration.

119. Of 162,917 shown as an increase in Gódávari, or nearly 10¹/₄ per cent., a portion is probably due to improved enumeration. Gódávari. Gódávari. although, in part, a well-irrigated district, has many dry uplands, and certainly felt the Famine pressure more than Vizagapatam or Ganjam.

120. The total increase in the Nílgiris is 41,533 or 85.90 per cent.; but, in the

preceding tables, 25,440, the population of the South-East Wynád, transferred from Malabar since 1871, have been Nílgiris. This leaves an increase of 16,093 or $32\frac{1}{2}$ per cent. Of these 8,355 are

deducted. males and 7,738 females. The distribution by race and religion shows that this increase is pretty general. The Nílgiri District is, of course, exceptionally circumstanced, and its abnormal increase is due to immigration. The introduction of European capital, and the consequent development of the local industries, have brought in large bodies of Mysore coolies and other laborers. The figures for the

					1871.	1881.
Badagas					19,476	24,130
Fódas	Tomas"	10.00			693	675
Kótas			1 2020		1,112	1,065
Kurumbas					613	3,185
Irulas					1,470	946
			Tots	1 [23,364	30,001

Obviously this increase is not all real. The Badagas are a very prosperous people, but not so prosperous as to add 24 per cent. to their race in 10 years. This is no doubt the result in part of a better enumeration. The increase in Kurumbas is partly due to the same cause and partly to natural increase, but chiefly to the accession of 2,002 from the transfer of territory from Malabar; possibly, too, some of the people formerly returned as Irulas were Kurumbas and have been correctly returned this time.

121. The largest legitimate increase, as far as we can judge, is in Tanjore. Here the Census has always been well done and the proportion Tanjore. of women well returned, and the increase of 7.94 per cent. may be taken as a true or nearly true increase.

122. Excluding the Nílgiris and Madras Town, we have in the "Non-Famine" districts an increase varying from 0.34 per cent. in Tinnevelly Famine and Non-Famine Districts.

to 15.10 per cent. in Ganjam. In the Famine Districts we have a decrease of from 4.32 per cent. in Madura to 26.09 per

cent. in Kurnool. It would be easy to show that the results in this respect follow with great fidelity the degree of severity with which the Famine is known to have smitten the several districts. Kurnool was beyond question the worst Famine district, and with it the adjoining districts, Bellary, Cuddapah and Salem, next to them Nellore

TRACES OF FAMINE EFFECTS.

and North Arcot, and last Coimbatore, Madura, and its neighbouring State of Pudukóta. Of the non-famine districts, Trichinopoly, Tinnevelly, Madras City and Chingleput are all known to have felt the pressure seriously in some parts, and the traces of this are distinct in the returns.

123. The following statement gives the figures of decrease The region of the severin the taluqs in which these features were most marked :---

Table No. 12, showing the Percentage of Decrease of Population in the most severely affected Talugs of the Famine Districts.

District.		District. Táluq.		istrict. Táluq. Percen of Decre		District.	Táluq.	Percentage of Decrease.	
Kurnool		1. Pattikonda 2. Rámallakóta 3. Banaganpalle 4. Nandikótkur 5. Nandiál	32.0 28.6	Cuddapah Salem	1. Ráyachóti 2. Madhanapalle 1. Oossoor 2. Krishnagiri 3. Dharmapúri	27.8 21.6 31.7 29.0 28.8			
Bellary	•••	1. Alúr 2. Ádóni 3. Madaksíra	33·2 32·8	North Arcot	3. Dharmapiri 4. Utankarai 1. Punganúr 2. Palmanair 3. Chittár	28 8 28 8 34 0 30 6 19 3			

This list includes two unbroken tracts, both above ghát. The first, in Bellary and Kurnool Districts, containing 6,235 square miles, lost 308,697 inhabitants, or 33.08 per cent. of its population. The second, stretching south-west from Rávachóti in Cuddapah to the border of Coimbatore, a tract 150 miles long by about 50 wide, and containing 7,203 square miles of area, lost 371,263, or nearly 271 per cent. of its population. This latter tract continues still further to the south-west into Coimbatore, and embraces the taluqs of Collegal, Satyamangalam, and Palladam, 2,978 square miles, containing 498,554 inhabitants, of whom 56,328, or 11.30 per cent., have disappeared. Comparing these figures with the Famine Commissioner's Report we find that the first of these tracts is where the Famine pressure and the numbers on relief-works were greatest.

124. It will be interesting here to compare the movement of the Madras population with the movement observed in other Indian Movements in Madras compared with other Pro-vinces. Provinces at this Census. The following table compares the total population of each of the several provinces in 1881 with its population at its previous Census. All the provinces, with the exception of Oudh, the Panjáb, and Berar, were censused in 1871-72.

 Table No. 13, showing the Increase or Decrease of Population in each of the several Indian Provinces in 1881 as compared with that returned at its previous Census.

	Year of	Population as	Population in	Increase (+) or	Percentage of Increase or Decrease.		
Province.	previous Census.	per previous Census.	1881.	Decrease (-).	Total.	Per Annum.	
North-West Provinces	1872	30,781,947	32,720,128	+ 1.938,181	+ 6.30	+ 0.68	
Oudh	1869	11.220,950	11,387,741	+ 166.791	+ 1.49	+ 0.12	
Bombay	1872	23,087,076	23,395,663	+ 308,587	+ 1.34	+ 0.15	
Madras	1871	31.597,872	+ 31,134,975	- 462,897	- 1.46	- 0.16	
Panjáb (British Territory)	1868	17,609,518	18,850,437	+ 1,240,919	+ 7.05	+ 0.53	
Bengal	1872	62,705,718	69,536,861	+ 6,831,143	+ 10.89	+ 1.16	
Central Provinces	1872	9,228,534	11,548,511	+ 2,324,977	+ 25.21	+ 2.53	
Assami	1872	4,124,972	1 4,880,046	+ 755,074	+ 18:30	+ 1.89	
British Burma	1872	2,747,148	3,736,771	+ 989,623	+ 36.02	+ 3.48	
Berar	1867	2,227,654	2,672,673	+ 445,019	+ 1998	+ 1.31	
Coorg	1871	168,312	178,302	+ 9,990	+ * 5.94	+ 0.63	
Total, excludi	ng Madras	163,896,829	178,907,133	+ 15,010,304	+ 9.16	+ 0.92	

trustworthy statistics of former population exist for Native States. Insive of the tilings of Bhadráchalam and Rékapalle (35,856). Insive of the population of Náca Hills. (Ct. 9 ‡ Exclusive of the population of Naga Hills (Civil and Military). Table No. II. In 1851, 1,380 persons are returned. For this the population in 1872" is not given in

LOSS FROM FAMINE IN OTHER PROVINCES.

Here we have it that it is in Madras alone the population has gone back. The progress of Bombay and Oudh has been retarded very sensibly by Famine, but the whole of India, exclusive of Madras, has advanced 9.16 per cent. in $9\frac{1}{2}$ years, while Madras has decreased 1.46 per cent. in about the same period.

125. The following table deals with a similar comparison to the preceding one,

limited to the provinces which have been partially affected by Comparison of move-nent in Famine-stricken Famine in the interval between the two Censuses, and separates the Famine-affected districts from those not affected. The

line drawn is not that followed by the late Indian Famine Committee (vide page 24 of the Report of the Indian Famine Commission, Part I, Famine Relief), but takes as Famine Districts only those where the visitation was severe and widespread.

Provinces.

Province.	Famine or Non-Famine.	Population as per previous Census.	Population in 1881.	Increase (+) or Decrease ().	Percentage of Increase or Decrease
North-West Pro-	Famine (1873-74 and 1876-78) Non-Famine	9,957,192 20,824,755	9,398,879 23,321,249	- 558,313 +2,496,494	$\frac{-5.61}{+11.99}$
	Total	30,781,947	32,720,128	+1,938,181	+ 6.30
Oudh{	Famine (1873-74 and 187678) Non-Famine	4,866,815 6,354,135	4,532,498 6,855,243	-334,317 + 501,108	- 6.87 + 7.89
	Total	11,220,950	11,387,741	+ 166,791	+ 1.49
Bombay (British { Territory).	Famine (1876-78) Non-Famine	6,582,437 9,703,199	6,009,030 10,445,384	- 573,407 + 742,185	$-\frac{8.71}{+7.65}$
	Total	16,285,636	16,454,414	+ 168,778	+ 1.03
Madras {	Famine (1876-78) Non-Famine	13,684,508 17,913,364	11,938,181 19,201,794	-1,751,327 +1,288,430	-12.80 + 7.19
	Total	31,597,872	31,184,975	- 462,897	- 1.46

Table No. 14, showing the Increase and Decrease of Population in 1881 on "Famine" and "Non-Famine"

This more closely illustrates the comparative effect of Famine in these provinces. In Madras a population of nearly $13\frac{3}{4}$ millions lost $12\frac{4}{5}$ per cent., while the other three provinces on a population of $21\frac{1}{2}$ lost 6.85.

126. The total loss in the four Famine-affected provinces during the decade, so far as it is shown in the bare Census figures, was $3\frac{1}{4}$ millions, Total loss by Famine. and this loss merely represents the decrease on the population as counted at the previous Census; the increment of the interval, which was also lost, is not included.

Increase and decrease in different races. 127. The following gives the increase and decrease in Madras as distributed among the principal races :-

	1871.	1881.	Increase or Decrease.	Percentage.
Hindus Muhammadans Native Christians (including others) Europeans Eurasians	 $\begin{array}{r} 29,160,807\\ 1,866,363\\ 504,209\\ 14,561\\ 26,450\end{array}$	28,462,941 1,932,910 678,338 10,838 21,892	$\begin{array}{r} - & 697,866 \\ + & 66,547 \\ + & 174,129 \\ - & 3,723 \\ - & 4,558 \end{array}$	$\begin{array}{r} - & 2 \cdot 39 \\ + & 3 \cdot 57 \\ + & 34 \cdot 54 \\ - & 25 \cdot 57 \\ - & 17 \cdot 23 \end{array}$

These results are discussed at length in Chapters IV and V.

Chart of increase and orcase in Madraz. 128. The map facing page 32 shows the distribution of the loss in Madras.

When it is remembered that the reds and yellows alone indicate increase, it will be seen that this occurs almost exclusively on the coast, and in three fairly-compact tracts :—in the extreme north-east, on the West Coast, and in the central part of the East Coast. Where increase is visible away from the coast, it is on the banks of the irrigation rivers—the Gódávari, the Kistna, the Kávéri, and the Támbraparni—and in the one inland spot where European capital has been invested, viz., the Nílgiris. It will be seen that the greens, blues, and brown, indicating loss, occupy most of the central country and all of the country above ghâts.

The signs of positive increase, that is to say of prosperity, are in districts farthest removed from the centre of the Famine. If the reader will refer to the maps of the distressed districts published during the Famine of 1876–78, he will find that the brown and dark blue patches on this map closely reproduce the areas which were then given as the most severely afflicted.

With regard to this map it should be explained that the unbroken patch of deep red in Ganjám and Vizagapatam is not a táluqwár record, as is the colouring of the rest of the map. These two districts, as a whole, show an increase of over 15 per cent., but it is not possible to indicate the distribution of increase as the divisions of the districts for Census purposes were not the same in the two Censuses (vide District Reviews at end of this volume). The decrease in Wynád Táluq is only apparent. The Census of 1871 was taken in November when the Mysore labourers on the Coffee estates were at work in Wynád. The Census of 1881 was taken in February when the heavier work in the plantations is virtually finished. Besides this fact, it is to be noted that an area of 240 square miles with a population of 25,440 had been transferred in the interval from Malabar to the Nílgiri District. The Wynád Táluq has therefore been shown uncoloured.

CHAPTER IV.

RELIGIONS.

RELIGION.

FINAL CENSUS TABLES NOS. III, III-A, III-B.

129. Final Table No. III shows the distribution according to Religion. The classification and the numbers under each sect were as follows :---

Table No. 15, showing the Distribution of the Population according to Religion.

			Population.					
Religion	eligion.		Males.	Females.	Both Sexes.			
Hindus			14,104,942	14,392,724	28,497,666			
Muhammadans			952,396	981,175	1,933,571			
Christians			349,078	361,994	711,072			
Jains			12,750	12,212	24,962			
Buddhists		·	875	671	1,546			
Pársis			87	56	145			
Brahmos			66	66	132			
Jews			17	13	• 30			
Theists	-		8	5	13			
Kodagus (Coorg)			2		2			
Agnostics			1		1			
Others			55	14	69			
None	100		5		5			
Not Stated			761	658	1,419			
	Tota	I	15,421,043	15,749,588	31,170,631			

130. From this list it appears that there are only three Religions with any considerable number of followers in the Presidency, viz., Hindus, Muhammadans, and Christians. The proportion per 1,000 of the population being 914 Hindus, 62 Muhammadans, 23 Christians, and 1 "Others." Except in the case of Jains and Buddhists (who number 24,962 and 1,546 respectively) it was hardly worth while separating the nine other heads. To these many pages of blank and nearly blank forms in these and subsequent Tables are devoted. 39 nearly blank pages and 13 absolutely blank are given to recording the Civil Condition, Age, and Education of 395 Brahmos, Jews, Theists, Pársis, Kodagus, Agnostics, "No Religion," and "Others," and 8 pages belong exclusively to *two* Kodagus and *one* Agnostic.

131. The relative strength of the three principal creeds (if so they may be called) has altered in the past decade. The figures compare as follows :---

	1871.	1881.	
Hindus	 923	914	
Muhammadans	 59	62	
Christians	 17	23	

The Hindus have lost absolutely 697,866 or 2.39 per cent. The Muhammadans have gained absolutely 66,547 or 3.57 per cent., and the Christians 165,682 or 30.39 per cent. The net loss is of course due to Famine; but the explanation of the

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altered *proportions* is to be found in the large defection of lower caste Hindus in the Western and Southern Districts to the Muhammadan and Christian creeds.

165,682 represent the survivors of the total number of converts to Christianity during the ten years (with their natural increase by births) which is equivalent to an annual addition to the Christian Church of about 17,000.

Comparison of rural and urban proportions. 132. The following is the distribution to town and country of the three creeds :---

Table No. 16, showing the Proportion of Urban and Bural Population of each Religion.

Barris Barris		Percen	tage in
Religion.		Towns.	Villages.
Hindus Muhammadans Christians	•••		91·36 78·60 78·89

Comparison of Sex pro-

133. Among Christians the excess of women is higher than among the followers of any other religion. The proportions are as follows :--

Table No. 17, showing the Proportion of Seves of each Religion in every 1,000 of the Population of that Religion.

Religion.	of the	on in every 1,000 Population of ch Religion.
	Males	. Females.
Hindus	493	
Muhammadans Christians	··· 49: 49:	

HINDUS.

134. As the figures above show, the great mass of the people are returned as The propriety of the name Hindu as a religious classification. A good deal might be said as to the propriety of the use of the word "Hindu" as a religious classification when applied to the mass of the Southern

classification when applied to the mass of the Southern Indian population. Regarded as a definition of Religion, or even of Race, it is more liberal than accurate. From the point of view of Race it groups together such widely distinct peoples as true Aryan Bráhmans and the few Kshatriyas we possess, with the Vellálas and Kallars of the South, the Náirs of the West, and the Aboriginal tribes of the Southern Hill sides. As a religious classification it lumps the purest surviving forms of Vedic belief with the demon worshippers of Tinnevelly and South Canara. On the other hand, if it conveys no very distinct idea of a Race limitation or a Religious group, it serves fairly as a Socio-Political classification, since it treats as a whole the people who recognise caste, and who are governed by one form or other of Hindu Law. So far as it can be called a Racegrouping it may be said to include Aryans—so many as there may be—and Dravidians—if that be a correct ethnological name. The Hindus of the Madras Census may be said to be some twenty-nine millions of people speaking the Dravidian tongues together with about one million and a quarter speaking Indic (Uriya and Konkani). Even this is subject to a deduction of more than half a million Native Christians and a million and a quarter Muhammadans of Hindu descent, who speak Tamil and Malayalam.

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135. In the Religion tables there is no division of Hindu sect such as Vishnuvite, Shivite, and Lingávet as in 1871; but the classification is

Hindu Seets. partially preserved in the returns for Caste. The value of the returns under these heads is open to question. The major heads are of course the worshippers of Vishnu and those of Shiva. But a Hindu sect classification which takes no account of Mádhvas, Smártas, and Sátánis can hardly be of sufficient accuracy for scientific use. These names were, in many cases, entered in the schedules, but in tabulation they were treated as caste distinctions, not as sectarian separations. The following is the distribution as derived from the Caste Tables and as obtained in 1871:—

-	1881.	1871.	4	
Shivites Vishnuvites Lingáyets Others and Not Stated	$15,399,686 \\10,494,408 \\64,580 \\2,538,992$	54.04 36.83 0.23 8.90	16,421,219 11,691,860 155,658 892,070	56·31 40·10 0·53 3·06
Total	28,497,666	100.00	29,160,807	100.00

Table No. 18, showing Proportion in different Hindu Sects in 1871 and 1881.

136. It is clear that this return is of little value, and the high proportion of "Others" and "Not Stated" shows that the enumeration in this respect was inferior to that of 1871. Probably the

Sect. arrangement in the Enumerators' schedules of the columns for "Caste," "Religion," and "Sect" may not have been as well understood as in 1871. In the latter the columns asked for (4) "Religion," (5) "Caste," (6) "Nationality." In the present one they asked for (6) "Religion," (7) "Caste if Hindu, Sect if of other religion." In the 1871 Census there was a column for each of the three facts, thus—(4) Vishnuvite, (5) Bráhman, (6) Hindu. In 1881, in order to get all three facts, two had to be entered in one column, thus—(6) Hindu or (6) Hindu Bráhman, (7) Bráhman, Vishnuvite or (7) Vishnuvite. It was not necessary, and the instructions to enumerators suggest that it was not intended, to enter the word "Hindu" at all. But as is noted later in reviewing the returns which contain the information on Hindu sect, there has been a serious confusion of Sect and Caste—Castes which are notoriously Shivite without exception, are shown as containing numerous Vishnuvites, and so on. The schedules show a variety of interpretation of the rules in respect of these columns, and to this is probably due the defective return.

137. It is unlikely that the Lingáyets should have lost $58\frac{1}{2}$ per cent. of their numbers, and the principal question of interest to general readers, viz., whether Vishnu worship is extending in numbers and getting further southward is only partially answered by

these returns. The inquiry is not perhaps very important in a Census Report, and the general fact is well established that the Northern or Telugu people are mostly Vishnuvite, the Southern or Tamil people mostly Shivite.

Geographical distribution of Hindu Sects. 138. The following distribution by districts of the local prevalence of the two Cults :--

						Shiv	ites.	Vishņī	rvites.
	D	istric	t,			1871.	1881.	1871.	• 1881.
1. Ga	njám					130,925	104,956	1,163,002	* 814,885
2. Vi	zagapatam		***		***	362,835	370,341	1,452,425	1,334,413
3. Gó	dávari			***	•••	323,288	309,597	1,219,676	1,338,711
4. Ki	stna				- 10	601,410	405,384	710,247	822,939
5. Ne	ellore	1				598,819	518,565	703,756	554,254
6. Cu	Iddapah				-	610,678	519,433	625,306	480,355
7. Kr	arnool					460,755	326,446	382,449	271,843
8. Be	llary					747,777	617,745	712,215	503,904
9. Ch	ingleput					464,307	492,278	434,558	438,143
10. No	orth Arcot					900,935	820,251	1,007,705	869,270
11. So	outh Arcot			a14-4		873,391	923,399	796,101	775,386
12. Ta	njore					1,551,921	1,640,719	243,218	267,052
13. Tr	ichinopoly		•••			843,729	810,897	270,654	289,751
14. Ma	adura				×	1,782,241	1,592,153	329,535	332,616
15. Ti	nnevelly					1,269,393	1,219,732	· 236,717	225,386
16. Sa	lem		***			1,218,973	998,853	674,011	506,945
17. Co	oimbatore	44.4				1,318,866	1,207,466	* 390,925	361,972
18. Ní	lgiris					37,264	68,644	3,504	7,525
19. Ma	labar			***		1,613,416	1,627,651	24,213	13,588
20. So	outh Canara			-124		326,018	391,890	144,471	113,796
21. Ma	adras City					172,669	177,281	132,623	132,188
22. Po	idnkóta Terr	itory				261,609	247,148	34,549	32,642
		ſ	Ganjám			1 7	28		127
Agencia	by Tracts ally censused	-	Vizagapa	tam			5,808		6,650
		L	Gódávari				3,022	•••	75
				Tot	al	16,421,219	15,399,686	11,691,860	10,494,408

Table No. 19, showing the Number of Shivites and Vishnuvites in each District in 1871 and 1881.

It will be seen that only in the 5 Telugu Coast Districts and in North Arcot, Vishnu worship preponderates materially. In the South and West, Shivites are a very large majority. Even in the Central Districts where the numbers are better divided, the Shivites preponderate on the whole. It is unnecessary here to repro-duce the interesting dissertation on the forms and features of the Hindu sects obtaining in the Madras Presidency printed in the Census Report of 1871.

139. Excluding the táluqs of Bhadráchalam and Rékapalle in the Gódávari Increase and Decrease in Hindus. is for the most part attributable to the Famine :--

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DECREASE AMONG HINDUS.

							Total	Hindus.		
		Distric	;t.			1871.	1881.	Difference.	Per	centage.
	Non-L	Tamine	District	8.						
Ganjám			-	are.		* 1,513,673	* 1,741,174	+ 227,501	+	15.08
Vizagapatan	n					* 2,135,432	* 2,460,474	+ 325,042	+	15.22
Gódávari	-			1		1,555,981	+ 1,714,009	+ 158,028	+	10.16
Kistna		-		S	***	1,365,709	1,425,013	+ 59,304	+	4.34
Chingleput					1	899,686	939,314	+ 39,628	+	4.40
South Arcot						1,676,462	1,721,614	+ 45,152	÷	2.69
Fanjore						1,803,787	1,939,421	+ 135,634	+	7.52
Frichinopoly	y					1,115,776	1,119,434	+ 3,658	+	0.33
Cinnevelly	-		***		÷.**	1,506,621	1,468,977	- 37,644	-	2.50
Vilgiris	544					42,451	± 55,424	+ 12,978	+	30.56
Malabar						1,637,914	± 1,692,817	+ 54,903	+	8.35
South Cana:	ra					777,587	797,430	+ 19,843	+	2.55
Madras City			i.			305,611	315,527	+ 6,916	+	2.24
	Fotal,	Non-F	amine	Distric	ts	16,339,690	17,390,628	+ 1,050,938	+	6.43
	Fam	ine Dis	tricts.						10-2	
Nellore						1,308,014	1,138,031	- 169,983	-	13.00
Juddapah				***		1,242,317	1,017,211	- 225,106	-	18.12
Kurnool	6.00				2	847,805	615,992	- 231,813	-	27.34
Bellary						1,534,223	1,220,657	- 313,566	-	20.44
North Arcot				There are	- and	1,913,020	1,717,595	- 195,425	-	10.22
Madura						2,062,768	1,942,820	- 119,948	-	5.81
Salem						1,901,060	1,531,855	- 369,205	k-	19.42
Joimbatore						1,715,081	1,606,343	- 108,738		6.34
	ŋ	Cotal, F	amine	Distric	ts	12,524,288	10,790,504	-1,733,784	-	13.84
Pudukóta T	errito	ory	***	1		296,829	281,809	- 15,020	-	5.06
otal, Famin Territory		stricts i	ncludin 	g Pudi	ıkóta	12,821,117	11,072,313	-1,748,804	1	13.64
			Guo	nd Tota	1	29,160,807	28,462,941	- 697,866	Sec.	2:39

Table No. 20, showing the Percentage of Increase or Decrease of Hindus in the Famine and Non-Famine Districts in 1881 as compared with those returned in 1871.

From this we have it that in the Non-Famine group the Hindus increased nearly $6\frac{1}{2}$ per cent. and that they increased in every Non-Famine District except Tinnevelly; that they decreased in the Famine Districts by 13.64 per cent. and that they decreased in every Famine District.

140. The decrease of Hindus is not, however, wholly due to Famine. It will be noticed in the above table that in Tinnevelly, a Non-Famine Influence of proselytising. District, there is a decrease among Hindus, and in Malabar (also Non-Famine) the increase of Hindus is slight. As is shown below there has been vigorous proselytising in certain districts. The Anglican Missionaries in Tinnevelly, the Baptists in Kistna and Nellore, and the Mussulmans in Malabar have made Influence of proselytising. large additions to their followers during the past decade-additions such as appreciably to affect a comparison with the proportion of Hindus.

	Tinnevelly.	Kistna and Nellore.	- Malabar.
Decrease in Hindus	 - 37,644	- 110,679	
Percentage	- 2.20	- 4.14	
Increase of Christians	 + 38,370	+ 46,306	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Percentage	+ 37.41	+ 433.5	
Increase of Mussulmans	 		+ 71,521
Percentage			+ 12:30

Inclusive of the Hindu pop

Exclusive of the Hindus in Bhadvachala The Hindus of South East Wynall as pe 5), but inclusive of the Hill Tracts. transferred since 1871 from Malabar to Nilgiris the purposes of this statement have been added to the form

141. Such conversions as there are, are wholly from Hindus and the figures suggest that of the total decrease under this head about three-Proportion of decrease due to conversions. fourths is due to the Famine and one-fourth to conversion.

142. These losses do not affect the fact that the mass of the people are and are likely to remain "Hindus," since that is the term accepted.

Preponderance of Hindus in the total population.

In every district they are in the majority from $99\frac{1}{2}$ per cent. in Ganjám to 701 per cent. in Malabar.

The real population, the rural and agricultural population, is Hindu-only 8.64 per cent. of the Hindus dwell in Towns; 60 per cent. of the Native Army, 70 per cent. of the Native Police are of this religion.

Proportion of the Sexes among Hindus.

143. The proportion of the sexes among Hindus is 495 males to 505 females, i.e., the same proportion as observed for the total population.

MUHAMMADANS.

144. Excluding Bhadráchalam and Rékapalle in the Gódávari District, there are 1,932,910 Muhammadans in the Presidency as against Increase of Muhamma-1,866,363 in 1871, an increase of 66,547 or more than $3\frac{1}{2}$ per cent.

145. This result taken with the general loss of population is curious. The absolute increase is intelligible enough, and is, in great part, Causes of increase.

Causes of increase. accounted for by large conversions in one or two districts. But the curious feature is the absence of decrease, or the proportionately small decrease in districts where there is no evidence of proselytism, and where the general population has materially diminished in number. The loss among Mussulmans during the Famine was proportionately smaller than among Hindus, and this fact, which is true in all the Famine Districts, is rendered more striking when it is remembered that the majority of the Muhammadans are certainly not better off than Hindus.

146. Roughly speaking the Mussulmans are thus distributed : one-third in

Effects of Famine on Muhammadan population.

Malabar, one-third in the Famine Districts, one-third in the rest of the Presidency. Nearly two-fifths of the total population are within the Famine Zone, so that the number of Mussulmans

geographically liable to Famine influence was proportionately below that of the total population. This would in some small measure explain the smaller influence of Famine on the total Muhammadan population. But taking the figures in detail we find that even in the Famine Districts the Mussulmans suffered less than the Hindus. In the whole Famine Zone the total population has lost nearly 13 per cent., the Muhammadans only 7 per cent. In the two worst Famine Districts-Kurnool and Bellary-the total loss is 22.14 per cent., the Muhammadan loss, 18.61 per cent. In some of the Famine Districts the Mussulmans have increased ; thus, in Coimbatore they have increased by 1,829 or 5 per cent., while the total population has decreased 6 per cent. In Madura the Muhammadans have increased by 8,115 or above 6 per cent., while the total population has decreased 41 per cent.

147. The slighter effect of Famine upon the Mussulman inhabitants of the Famine Districts may be partly accounted for-first, by the known fact Slight decrease of Mu-hammadans in Famine Districts accounted for. Slight decrease of Mn-hammadans in Famine Districts accounted for. That the Muhammadans are not largely agricultural but congregate in the towns, which were early centres of relief— the returns show that while only 8.64 per cent. of Hindu population live in the large towns, 21.40 per cent. of the Muhammadans do so; second, that a relatively large section of the "immigrant" Muhammadans do so; second, that a relatively and other pensions. The circumstances of Government pensioners were specially considered early in the Famine.

148. Apart from the Famine Districts, in which, as we have seen, the Muham-Mubammadansin Famine and Non-Famine Districts. madan population has decreased less than the Hindus, we find that in the rest of the Presidency the Mussulmans have in-creased 10 per cent. while the Hindus have increased only 6? per cent. The following table shows this in detail :--

CONVERSIONS TO MUHAMMADANISM.

		District.				1871.	1881.	Diff	ference.	Perc	entag:
N	on-Fa	nine D	istricts.	Sector 1						1	
Ganjám						4,826	* 6.073	+	1.247	+	25.84
Vizagapatam		1			THE	21.030	* 20,403	-	627	-	2.98
Fódávari		- 1				35,173	+ 38,137	+	2,964	state:	8.43
Kistna					A	78,941	87,161	+	8,220	+	10.41
Chingleput						23,192	25,034	+	1,842	+	7.94
South Arcot					S	44,567	48.289	+	3.722	+	8.35
Fanjore		-	-			102,703	112,058	+	9.355	+	9.11
Trichinopoly						32,024	34,104	+	2,080	-	6.49
Finnevelly						84,753	89,757	+	5,014	+	5.92
Nílgiris						1,936	± 2,599	+	663	+	34.25
Malabar		10000		(·		581,609	± 653,130	+	71.521	+	12.30
South Canara			-			83,178	93,652	+	10,474	+	12.59
Madras City			H	- Asian		50,964	50,298	-	666	-	1.31
										_	
1	Cotal,	Non-F	amine l	District	8	1,144,896	1,260,705	+	115,809	+	10.12
	Famin	ne Dist	ricts.		2616						
Nellore				240		65,670	61,344	-	4,326	-	6.29
Cuddapah						103,676	97,749	-	5,927	-	5.72
Kurnool						107,920	81,827		26,093		24.18
Bellary		and the	-			127,783	110,006		17,777	-	13.91
North Arcot		Barren I	144	1.44		86,741	82,438	-	4,303	-	4.96
Madura						132,833	140,948	+	8,115	+	6.11
Salem						52,312	51,092	1	1,220	-	2.33
Coimbatore			***			36,026	37,855	+	1,829	+	5.08
	т	otal, F	amine]	District	s	712,961	663,259	-	49,702	-	6.97
Pudukóta Ter						8,506	8,946	+	440	+	5.17
Total, Famine Territory	Distr	ricts in	cluding	g Pudu	kóta	.721,467	672,205		49,262	1	6.83
			Gw	and Tot	al	1,866,363	1,932,910	+	66,547	+	3.57

Table No. 21, showing the Percentage of Increase or Decrease of the Muhammadan Population in 1881 as compared with that on the same area in 1871.

149. The increase is most important in Malabar where, including South-East Wynád transferred to the Nílgiris since 1871, there are 71,521 more Muhammadans than in 1871. This on a Muhammadan

Increase of Muhammadans in Malabar.

population of 581,609 is an increase of $12\frac{1}{3}$ per cent. in a district where the increase in the rest of the population is only 3.44 per cent. The district is a rich and prosperous one. It suffered hardly at all from Famine; its total population increased nearly 6 per cent. But more than one-half the increase is found to be in a class which counts little more than one-fourth of the whole population. This is clearly due to some disturbing influence outside the gain by natural increase; and that influence is not far to seek.

150. The extensive conversion to Muhammadanism of the lower caste Hindus in Malabar has for some years been a matter of notoriety. The Conversions to Muhamma-danism in Malabar. social distinctions created by Hindu castes are very marked

in parts of the West Coast Districts, and some of the lower

castes occupy a very degraded position. The advantages which Máppillas or Hindusprung Mussulmans enjoy in this respect are obvious enough and this seems at last to have dawned on the lower caste Hindus. The Máppillas were willing to receive them and the work of late years has thriven.

151. Conspicuous for their degraded position and humiliating disabilities are the Cherumars. This caste numbered 99,009 in Malabar at the Census of 1871 and

- Inclusive of the Muhammadan population of the Agency Tracts.
 † Exclusive of the Muhammadans in the Bhadráchalam and Rékapalle Táluqs (661) of the Gódávari District.
 ‡ The Muhammadan population (932) as per Census of 1881 of the South-East Wynád transferred since 1871 from Malabar to Nilgiris has been deducted from the latter and added to the former for the purposes of this statement.

in 1881 is returned at only 64,725. This is a loss of 34.63 per cent. instead of the gain, 5.71 per cent., observed generally in the district. There are therefore 40,000 fewer Cherumars than there would have been but for some disturbing cause, and the disturbing cause is very well known to the District Officer to be conversion to Muhammadanism. "The honour of Islam" once conferred on a Cheruman or on one of the other low castes, he moves, at one spring, several places higher socially, than that which he originally occupied, and the figures, corroborating what has been actually observed in the district, show that nearly 50,000 Cherumars and other Hindus have availed themselves of the opening. This very intelligible tendency among lower caste Hindus to embrace the more liberal Muhammadanism, is no new thing in Madras. It was referred to in the Census Report of 1871 (page 109, vol. I) and it is observed in other parts of India. The following passage from the Oudh Gazetteer is quoted in the North-West Provinces Census Report of 1881 and is well worth reproduction.

" Men who are profoundly indifferent to the names and numbers of the deities they are asked to worship are never so wholly dead to the higher instincts of humanity as to be able to asked to worship are never so wholly dead to the higher instincts of humanity as to be able to bear with complacency the loathing and aversion of their fellow-men, or to acquiesce in an inferiority which was derived solely from the accident of birth, and which no merit and no achievment can exalt. The mere abstract truths of religion might be preached for centuries to deaf ears; but it is a fact which cannot fail to be recognised, and in its recognition to bear practical fruit, that the Kori or Chamár must always submit to scorn and outrage from the other ranks of his co-religionists, that his every aspiration will be contemptuously repressed, and that if by something short of a miracle he attains some slight success in life, his advancement will only add anger to the feelings with which he was previously regarded; whereas he has only to change the symbols of his faith in order to be admitted to a community which has no out-castes, to become, however poor, a fellowman and to be enabled to indulge in the ambition of rising to the positions open to his countrymen, where his extraction will be forgiven, and his rising to the positions open to his countrymen, where his extraction will be forgiven, and his family after two or three generations be enrolled in the ranks and bear the sounding names of nobility."

152. To a similar influence much of the large conversion of Shánárs (Toddydrawers of Tinnevelly) or Tiyars (Toddy-drawers of the West

Influence of social gain on the question of conversions.

Coast) to Christianity has rightly or wrongly been attributed. There is little doubt that social gain has some weight in influ-How much weight, it might be dangerous to speculate. encing many conversions.

153. Like the word "Hindu" the word "Muhammadan" does not scientifically mark a race or a nationality. But unlike "Hindu" it is a Muhammadan Sects. good religious classification. In the present Census the Muhammadans are distributed to the following sects.

Table No. 22, showing the Adherents of each Muhammadan Sect and their Percentage on the Total Muhammadan Population.

					Mul	aammadan Pop	Percentage.			
	Se	ct.			Males.	Females.	Total.	Males.	Females.	Total.
Sunni Shia Wahábi Farasí Others a	 nd Not	 Stated	 		862,892 22,186 491 38 66,789	$895,484 \\ 22,192 \\ 529 \\ 44 \\ 62,926$	$1,758,376 \\ 44,378 \\ 1,020 \\ 82 \\ 129,715$	90.60 2.33 0.05 0.01 7.01	91-27 2-26 0-05 0-01 6-41	90.94 2.29 0.05 0.01 6.71
			Total	***	952,396	981,175	1,933,571	100	100	100

154. There is a considerable percentage whose sect is not determined, due possibly to the form of schedule. But among Muhammadans Sunni and Shia. this defect in the returns is not so apparent as among Hindus.

The mass of the Muhammadans (90.94 per cent.) are Sunnis. The Shias only number 44,378 or 2.29 per cent. or considerably less than in 1871 when there were 69,361 or 3.72 per cent. It was noted in 1871 that the Madras Shias were mostly Moghals and Patháns and that is probably still the case.

RACES OF MUHAMMADANS.

155. Malabar contains more than the average proportion of so-called Shias, and there are certainly not so many as 20,000 Moghals or Patháns

So-called Shias in Malain Malabar. The presence of so many Shias in the return is explained by Mr. Logan, the Collector of Malabar. It appears

that among Máppillas there has arisen in the present century a schismatic separa-tion. The followers of an "Aliyite Tangal" or Máppilla priest in Ernád, are dissenters from the popular cult, and some of them are here entered as Shias, a name they themselves disapprove of. They are probably much more numerous than the entry of "Shias" represents. Mr. Logan says of the name Shia as applied to an "Aliyite"—" it is in his eyes almost as bad as being called a Kafr," and Mr. Tate, the Special Assistant Collector, says :—

"More than a century ago, according to tradition, a Muhammadan foreigner came and settled at Kondótti in Ernád Taluq. His forms of religious ceremonies were not, in certain respects, in harmony with those in vogue. This innovation commended itself to the sentiments of some Máppillas, and they recognised him in the place of the Ponáni Tangal as their chief priest."

"A section in the Máppilla community arose in consequence. The majority who adhered to the long-established forms of worship henceforward distinguished the followers of that foreign adventurer by the name of ' Shia.'

"That name is, it appears, still applied to the followers of the Kondótti Tangal, the present representative of the founder of the so-called 'Shia sect,' while the adherents of the Ponáni Tangal are known by the name of 'Sunni.'"

For the rest the Shias are mostly Moghals, and some Saids ; and the comparatively large proportion of this sect in Gódávari and Kistna is a trace of the old Moghal rule in that part of the country.

156. There are only 1,020 Wahábis. The largest number in any district is only 134 in North Arcot, but the sect has lost 74.2 per cent. since Wahabis. 1871.

157. More than half the Farasis are in Nellore.

158. The classification of Muhammadans by race is not a satisfactory one. The following table shows the distribution as far as the sche-The races of Muhammadans. dules gave the required information :-

Table No. 23, showing the Distribution of the Muhammalan Population according to Tribe.

ti - 11	Tribe.		Males.	Females.	Total.
Shaikh			 27,634	27,107	54,741
Said	-	-	 11,187	12,102	23,289
Pathán			 7,789	7,612	15,401
Arabs			 2,004	1,732	3,736
Moghal			 628	601	1,229
Lubbai		-	 14,644	15,518	30,162
Mápilla			 248,553	247,185	495,738
Others			 103,188	114,050	217,238
Not Stated			 536,769 .	555,268	1,092,037
		Total	 952,396	981,175	1,933,571

159. 1,309,275, or more than two-thirds, are returned blank, which points, as was noted above, to a defect in the schedule. The classification Sub-divisions of Muhamin this respect attempts too much, and it is not based on the

nadans. recognised divisions of the Muhammadans. There are three real divisions of Mussulmans in this Presidency-(1) the Northern or Immigrant Mussulmans; (2) the Máppilla; and (3) the Lubbai.

160. The first are Moghals, Patháns, Arabs, Shaikhs and Saids, who are the

Farasia.

The immigrant Muham-madans. The internation of the northern invaders, who under different dynasties overran most of Southern India in the 16th and 17th centuries. These are most numerous in the Northern Districts, in Kurnool, Cuddapah, and Bellary, which are nearest the great Muham-

madan Principality-the Nizam's Dominions-and in Kistna, the centre of the old Mussulman Government of the Northern Circars. This division includes all the

Muhammadans who in any way, except in respect of religion, are connected with the Muhammadans of the rest of India. From this point of view Kurnool may be regarded as the most Mussulman District.

161. The Máppillas and Lubbais are for the most part of pure Hindu or rather Dravidian descent. The Máppillas are almost exclusively found The Máppillas.

in Malabar and South Canara (and Travancore and Cochin of course; but these countries are not included in the Census). They are pure local Dravidians by blood. Among some of them there may be a strain of Arab blood from some early generation, but the mothers throughout have been Dravidian, and the class has been maintained and increased in numbers by wholesale adult conversions. Many of the Máppillas retain their Hindu law of inheritance, and they have the industrious habits of the race from which they spring.

162. The Lubbais are to be found chiefly in Tanjore and Madura, their chief town being Negapatam. They are the Máppillas of the Coromandel, The Lubbais. that is to say, converted Dravidians or Hindus with a slight admixture of Arab blood. They are thrifty, industrious, and enterprising; plucky mariners and expert traders ; they emigrate to the Straits Settlements and Burma without restriction.

163. To arrive at an approximate distribution of the number of these three classes-a race distribution which at all events conveys some

Distribution to the three information, and that in the Final Tables affords none-we may divisions. proceed in this way: all the Muhammadans in Malabar and

South Canara, except those claiming Hindustani (vide Chapter X) as their mothertongue, are Máppillas. Of the remainder those not speaking Hindustani may be put down as Lubbais. This would give us roughly-

Northern			incl	ud	ing	Saids,	Shaikhs,	Mog	hals,	
	, and AI	rabs						2		695,235
Lubbais	1.00	-	-	-				***		515,440
Máppillas			•••				***			722,896
								maat		1 020 551

164. The first of the foregoing classes might be divided Sub-division of Immi-grant Muhammadans. in the following estimated proportions :-

					Percentage.
					55.63
					23.67
	1.44				15.65
					3.80
1. 1. 2.	424			-	1.25
					100.00
	 	··· ··· ··· ···	··· ·· ··· ··· ··· ···	··· ·· ·· ·· ·· ··· ·· ·· ··	··· ·· ·· ·· ·· ·· ··· ·· ·· ·· ·· ··

165. The proportion of the sexes among Muhammadans for the whole Presidency gives a slightly lower ratio of males to females than in Hindus, 493 males to 507 females instead of 495 to 505. But the

Proportion of se among Muhammadans.

fluctuations between districts are more marked among Mussulmans than in Hindus. In eight districts Hindu males are in excess, in nine Muhammadan males are in excess. Nowhere does the proportion of Hindu males fall so low as it does of Muhammadans in Tanjore, Tinnevelly, and Madura, viz.: in Tanjore 439 to 561, Madura 446 to 554, Tinnevelly 448.5 to 551.5. These are Lubbai Districts, and in the absence of a better explanation it may be assumed that the migratory and trading pursuits of Lubbais account for this disparity. There are many thousands of Lubbais in Rangoon and Singapore, who have left their women behind them, and it is believed there are still larger numbers in Ceylon.

166. A very large proportion of the Mussulmans in nearly every district is found in the towns. There is not only, among the Northern Mussul-mans, a large number of idlers and pensioners, but those employed are not generally agricultural. Even in Malabar and South Canara where the proportion is lowest, it is higher than for the general population.

CHRISTIANS.

					Muham	madans.	Perce	ntage.
	District				In Villages.	In Towns.	In Villages.	In Towns.
	A Stanfall	-	271115 7					
Ganjám (includ	ing the	Agency	Tracts) (2,751	3,322	45.30	54.70
Vizagapatam (do.	de)	14,714	5,689	72.12	27.88
Gódávari (do.	de).)	26,655	12,143	68.70	31.30
Kistna	- P .				71,010	16,151	81.47	18.53
Nellore					50,774	10,570	82.77	17.23
Cuddapah					80,024	17,725	81.87	18.13
Kurnool'					66,237	15,590	80.95	19.05
Bellary	1	122	1	1	65,563	44,443	59.60	40.40
Chingleput					20,394	4,640	81.47	18.53
North Arcot					56,023	26,415	67.96	32.04
South Arcot			1		37,310	10,979	77-26	22.74
l'anjore					90.321	21,737	80.60	19.40
Frichinopoly	di alah				21,390	12,714	62.72	37.28
Madura					117.901	23.047	83.65	16.35
Finnevelly			1000		46,980	42,787	52.34	47.66
Salem		1.0			26,997	24,095	52.84	47.16
Coimbatore	and have a			1	24,932	12,923	65.86	34.14
Nílgiris	1000	1.2			1,800	1,731	50.98	49.02
Malabar					603,379	48,819	92.51	7-49
South Canara			En di		86,636	7,016	92.51	7.49
Madras City						50,298		100.
			Tota	1	1,511,791	412,834	78·55	21.45
Pudukóta Terri	tory		1.22		8,032	914	89.78	10.55
		Gran	d Total	1	1,519,823	413,748	78.60	21.40

Table No. 24, showing the Proportion of the Rural and Urban Muhammadan Population,

The Lubbais are often cultivators, but seafaring and trading are their favourite occupations. The Máppillas are fishermen, sailors, and coolies, numerous in the coast towns of prosperous Malabar, but, in the inland taluqs of Valuvanad and Ernad, they are cultivators.

CHRISTIANS.

167. The return of Christians of all denominations is 710,802, which shows Increase of Christians. (excluding Bhadráchalam and Rékapalle in Gódávari), an increase of 165,682 or 30.39 per cent. on the returns of 1871. Of the total (711,072), 473,353 are Roman Catholics, and distributing the "Not Stated" total proportionately, the Roman Catholics represent 68.68 per cent. of the total population. The vast majority of these Christians are Hindu converts, or the descendants of Hindu converts. They are to be found in every district, belonging for the most part to the poorer classes and drawn chiefly from the lower castes. (The Roman Catholic Christians of the West Coast are exceptions to this observation.)

168. It may fairly be supposed that this section of the community suffered equally Comparatively slight comparatively slight christian population. tants in the Famine Districts. But the proportion of the Christian inhabitants in the Famine Districts has always been small. In 1871 one-fourth of the Christians were in the Famine Districts which contained above two-fifths of the total population. In this tract in 1881, while the total population had decreased about 13 per cent., the Christians had increased 35½ per cent. In only one district did Famine mortality outstrip the numerical result of Missionary labours. In every other district, Famine and Non-Famine, they have increased. The Famine appears to have been the Missionaries' opportunity, for the number of conversions is believed to have been largest in the worst years. Geographical distribution of Christian population. 169. The following are the most conspicuous groups of the Christians, with their numbers roughly estimated :---

Europeans and Eurasians	 		\$2,000
Goa Roman Catholics of the West Coast	 	-	100,000
Mission Roman Catholics of the South	 		300,000
Anglican Converts of the South	 		100,000
Lutheran Converts of the West Coast	 		8,000
Baptists of Nellore and Kistna	 		30,000

The remainder are scattered communities of different sects. In Madras City there are within a few hundreds of 40,000 Christians (nearly 10 per cent. of the entire population) professing 18 sects. 33 persons profess "other" sects than these 18, and 826 inhabitants of the city including 22 Europeans professed Christianity but were unable to decide to what sect they belonged.

170. This uncertainty is shared by 18,520 Native Christians in the Presidency, which suggests either a defective registration in the churches or

Uncertainty as to sect. that not much interest was taken in the Census by the officers of the different Missions. But it is not perhaps so curious a feature as the fact that 114,318 or one-sixth of the total Christian population were unable to state whether they were Europeans, Eurasians, or Natives.

171. In the Census of 1871 the Christians were returned as "Roman Catholics" Failure in classification and "Protestants." This time an attempt has been made to separate the sects of the Non-Romanist Christians—with but very partial success. Although 16 sects such as are popularly included in the generic but inaccurate name "Protestant" are tabulated, still of the Non-Romanist Christians 140,651 or 59.17 per cent. have returned themselves as simply "Protestant." An attempt, based on what is known of the Mission Agencies in the several districts, has been made below to distribute these to their proper heads.

172. Of the ordinary rural districts the most Christian is Tinnevelly where $8\frac{1}{3}$ Proportion of Christians per cent. of the total population is Christian, and here the adherto total population. per cent. of the Church of England outnumber the Roman Catholics. The following table shows the Christian population in the several districts :--

Di	strict,			Total Population.	Christians.	Percentage of Christians to the Total Population,
Madras City		n		405,848	39,631	9.7
Nílgiris	1000			91,034	8,488	9.35
Tinnevelly				1,699,747	140,946	8.2
South Canara		1000		959,514	58,215	6.0
Frichinopoly	48			1,215,033	61,440	5.0
Madura			10102	2,168,680	84,900	3-9
Pudukóta Terri			11222	302,127	11,372	3.7
Fanjore			ANY C	2,130,383	78,258	3.6
Kistna			-	1,548,480	36,194	2:3
South Arcot	-			1,814,738	39,571	2.1
Malabar		-		2,365,035	43,196	1.8
Chingleput			21	981,381	16,774	1.7
NT II	-			1,220,236	20,794	1.7
Kurnool	***			709,305	11,464	1.6
	***			1,599,595	16,567	1.0
Coimbatore *				1,657,690	13,326	0.8
North Arcot				1.817,814	10,018	0.2
Cuddapah	1	De la come		1,121,038	6,067	0.5
Bellary	28.2 14 - 14			1,336,696	4,997	0 3
Gódávari				1,791,512	3,893	0.5
Vizagapatam	1	-		2,485,141	3,410	0.1
Ganjám	12.01			1,749,604	1,551	0.0
	Gra	nd Tot	al	31,170,631	711,072	2.2

Table No. 25, showing the Percentage of Christians to the total Population of each District.

Increase and decrease of Christians in the several districts.

173. The following table shows the progress of Christianity in the several districts since 1871 :-

							Total C.	hristians.	
		District				1871.	1881.	Difference.	Percentage.
Ganjám		11.4				1,043	• 1,551	+ 508	+ 48.71
Vizagapatam	1					2,185	* 3,410	+ 1,225	+ 56 06
Gódávari						1,483	+ 3,623	+ 2,140	+ 144:30
Kistna	4.00	-24	111			7,670	36,194	+ 28,524	+ 371.89
Nellore					1.111	3,912	20,794	+ 17,782	+ 590.37
Cuddapah			1.4.4.4.			4,973	6,067	+ 1,094	+ 22.00
Kurnool		***		***		3,855	11,464	+ 7,609	+ 197.38
Bellary				14	-	5,545	4,997	- 548	- 9.88
Chingleput						15,156	16,774	+ 1,618	+ 10.68
North Arcot	1995					7,436	10,018	+ 2,582	+ 34.72
South Arcot	3.			444		30,817	39,571	+ 8,754	+ 28.41
Tanjore						66,409	78,258	+ 11,849	+ 17.84
Trichinopoly						52,222	61,440	+ 9,218	+ 17.65
Madura					***	70,941	84,900	+ 13,959	+ 19.68
Tinnevelly						102,576	140,946	+ 38,370	+ 37.41
Salem		222				13,333	16,567	+ 3,234	+ 24.26
Coimbatore	1.52			100		12,067	13,326	+ 1,259	+ 10.43
Nílgiris			***			5,070	17,533	+ 2,463	+ 48.58
Malabar						41,642	± 44,151	+ 2,509	+ 6.02
South Canar					ana a	49,258	58,215	+ 8,957	+ 18.18
Madras City						37,067	39,631	+ 2,564	+ 6.92
				Total		533,760	699,430	+ 165,670	+ 31.04
Pudukóta To	errito	ry				11,360	11,372	+ 12	+ 0.11
			Grand	Total		545,120	710,802	+ 165,682	+ 30.39

Table No. 26, showing the Percentage of Increase or Decrease of Christians in each District in 1881 as compared with those returned in 1871.

This shows a gain in every district except Bellary, where there is a decrease of 548, which is more than accounted for by the reduced European garrison. The increase varies in amount from 508 in Ganjám to 38,370 in Tinnevelly, from 6 per cent. in Malabar to 590 per cent. in Nellore.

174. The largest numbers are found in the south and west. The further north

the less Christianity. The Telugu people are either harder to Geographical distribution of Christian population. convince, or, until recently, less mission effort has been expended upon them. The five districts of Ganjám, Vizaga-

patam, Gódávari, Bellary and Cuddapah contain hardly any Christians, and the adjoining districts of Kistna, Kurnool and Nellore owe their higher proportion to recent years. But Mission work is spreading northward-Gódávari has between two and three times as many Christians as in 1871; Kurnool has three times, Kistna nearly five times, and Nellore seven times as many as in 1871.

175. On the other hand the Southern Districts have long been strongholds of Christianity. Xavier, Nobili, Beschi, Schwartz, Jaenicke, and Strength of Christianity in the Southern Districts. many more names, now historical, are associated with the

building up of the Christian Churches in the South. Early in the 16th century there were Catholic communities near Cape Comorin and the influence has spread and is spreading northward. In the districts of Tinnevelly, Madura, Tanjore, Trichinopoly, Pudukota and Madras City we have $5\frac{1}{4}$ per cent. Christian where in 1871 there were only $4\frac{1}{3}$ per cent. Christian. The Roman Catholics, formerly confined to the south and west, have found foot-hold in Kistna and Vizaga-

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- Inclusive of the Christian population of the Agency Tracts.
 † Exclusive of the Christian population of Bhadrachalam and Rékapalle (270).
 ‡ The Christian population as per Census of 1881 of South East Wynâd (955) transferred since 1871 from Malabar to Nilgiris, has been deducted from Nilgiris and added to Malabar for the purposes of the table.

patam. The Non-Romanists, whose operations were once limited to Tanjore, have spread largely over the three southernmost districts and have now growing communities in thirteen districts.

176. Notwithstanding the presence of 10,842 Europeans, who have a very Proportion of Sexes among Christians. Proportion of Sexes among Christians. High proportion to males, viz., 509 females to 491 males in every thousand. Omitting Europeans and Eurasians the proportion

thousand. Omitting Europeans and Eurasians the proportion of the sexes among Native Christians is 512 females to 488 males. This disparity appears in every district with a long established Christian population and is wanting, or rather is reversed, in the newer fields of Mission work.

D	istrict	- 10 - 10 -		Males.	Females.	District.	Males.	Females
Gánjam		*		506	494	Tinnevelly	487	513
Vizagapatam			-	470	530	Salem	467	533
Fódávari		J		502	498	Coimbatore	484	516
Kistna	***			510	490	Nilgiris	505	495
Vellore		24.0		510	490	Malabar	494	506
Cuddapah	***			530	470	South Canara	499	501
Kurnool				508	492	Madras City	466	534
Bellary				478	522			
Chingleput				502	498	Total	488	512
North Arcot			2	472	528			0.2
South Arcot				494	506	Pudukóta Territory	484	516
Canjore				484	516			010
Frichinopoly				479	521	Grand Total	488	512
Madura				474	526	Grand 100ar	100	1

Table No. 27, showing the Proportion of Sexes among Native Christians in each District excluding the Agency Tracts.

177. In all the large rural Christian communities the proportion of females is

Proportion of Sexes among Christians compared for rural and urhan population. very high. In new districts the converts appear to be chiefly males. This is what might have been assumed, and it is confirmed by the fact that although the proportion of females, generally, for

Christians is higher than for the total population, this difference is confined to the rural Christians. In towns the proportion of the sexes among this community is the same as for the general population. The proportion of Christians living in towns is very much higher than the proportion for the total population. It is 21 per cent. as against 10 per cent. This is not a surprising result when it is remembered that all the Europeans and nearly all the Eurasians live in the towns. The proportion varies very much between districts. In the old Christian districts where the religion is firmly established among the people, and in districts where conversion has been widespread, the urban proportion is much smaller. In such districts the Christians are an integral portion of the rural population. Thus in South Arcot, Madura, and South Canara where Christianity has for some time been firmly established among the people, the proportion of urban population is only 9.08 per cent., varying from 13.44 per cent. in South Canara to 5.27 per cent. in South Arcot. In Tinnevelly this proportion also is found, although it does not appear at first sight from the figures of the table. In Tinnevelly, as noted above. at page 18, the proportion of urban population is large throughout, viz., 20.1 per cent.; that of the Christians is only 16.4 per cent. In Kistna the recent work of the Missionaries appears to have been well distributed, for instead of a high urban proportion of converts as is usual in a new Mission field, there are only $2\frac{1}{2}$ per cent. of the Christians in towns. In Ganjám, Vizagapatam and Gódávari, where there are few Christians, 52.07 per cent. are to be found in the towns. In these places not only do Europeans and Eurasians make an unusually large proportion (about 18 per cent.) of the total Christian body, but such Native Christians as are found are generally living close to the Priests and Missionaries in the principal towns.

CHRISTIAN SECTS.

Comparison with other provinces.

^{er} very striking when compared with other provinces as the following figures show :---

		Number of Christians.	Ratio per 10,000 to Total Popu Intion.					
Madras	E.(2) 10			-			711,072	228
British	Burma	L.			-	-	84,219	225
Coorg	1222	· · · ·					3,152	176.78
Bombay		***		***			145,154	62
Bengal			-				128,135	18
Panjáb							33,699	15
Assam							7,093	15
Nizam's	Domi	nions					13,614	14
North-	Nest F	rovinc	es and	Oudh	38.0		47,664	11
Central	Provi	nces		***			11,973	10.37
Berar	1255	***					1,335	5

Both in actual numbers and in proportion to the general population Madras stands clear away in front of all other provinces, and if the southernmost part of the Presidency be taken, we find that in a compact tract containing 7,213,843 souls, 365,544 or 5,067 per 100,000 are Christians. It is in no sectarian spirit that this may be declared wholly a matter for congratulation. There is no enlightened Madras Brahman who does not rejoice equally with the Missionaries to see the good work of the latter redeeming the degraded castes of Tinnevelly and the devilworshippers of South Canara from their debased Cults to a purer faith and a higher morality.

CHRISTIAN SECTS.

179. The Church of England in the south and the Baptists in Nellore and Number of Romanists and Non-Romanists compared. Widespread. There are Roman Catholics everywhere. They represent $25\frac{1}{4}$ per cent. of the Europeans, $37\frac{2}{3}$ per cent. of the Eurasians, and (including the "Not Stated" distributed) 68.68 per cent. of the total Christian population. The following shows how they compare with Non-Romanists in the several districts :—

Table No. 28, showing the Percentages of the Roman Catholics and Protestants on the total Ohristian Population in each District.

 District.	strict. Total Christians.		Total Roman Catholics. Total "Pro- testants."		Percentage of Roman Catholics on total Christians.	Percentage of "Protes- tants" on total Christians.	Percentage of Others on total Christians
Ganjám		936	614	1	60.35	39.59	0.06
Vizagapatam		2,298	1,112 3,115		67·39 19·86	32.61 80.01	0.10
Gódávari	26 104	10,350	25,837	7	28.60	71.38	0.13 0.02
Kistna Nellore	90 704	1,077	19.717	-	5.18	94.82	
Cuddonah	6.067	644	5,423		10.62	89.38	
Kurnool	11 464	1,191	10,273		16.39	89.61	
Bellary	4.007	3,321	1,676		66.46	33.54	1022
Chingleput		13,589	3,175	10	81.01	18.93	0.06
North Arcot	10,018	7,491	2,512	15	74.78	25.07	0.15
South Arcot		35,605	3,892	74	89.98	9.83	0.19
Tanjore		68,766	9,489	3	87.87	12.13	New.
Trichinopoly		58,153	3,107	180	94.65	5.06	0.29
Madura		69,092	15,659	149	81.38	18.44	0.18
Tinnevelly		58,080	82,866		41.21	58.79	
Salem "	16,567	14,861	1,706		89.70	10.30	

ROMAN CATHOLICS.

District.	Total Christians.	Total Roman Catholics.	Total "Pro- testants."	Others.	Percentage of Roman Catholics on total Christians.	Percentage of "Protes- tants" • on total Christians.	Percentage of Others on total Christians.
Coimbatore Nílgirís Malabar South Canara Madras City	13,326 8,488 43,196 58,215 39,631	$11,552 \\ 5,211 \\ 35,363 \\ 54,766 \\ 24,356$	1,756 3,268 5,152 3,448 15,224	18 9 2,681 1 51	86.69 61.39 81.86 94.08 61.46	$13.18 \\ 38.50 \\ 11.93 \\ 5.92 \\ 38.41$	0·13 0·11 6·21
Total	699,700	477,475	219,021	3,204	68.24	31.30	0.46
Pudukóta Territory	11,372	10,898	474		95.83	4.17	
Grand Total	711,072	488,373	219,495	3,204	68.68	30.87	0.45

Table No. 28, showing the Percentages of the Roman Catholics and Protestants on the total Christian Population in each District—(Continued).

Nors 1-" Protestants" here include all the sects returned under that head in 1871, viz., American Methodists, Baptists, Church of England, Church of Scotland, Congregationalists, Dissenters, Episcopalians, Independents, Lutherans, Methodists, Methodist Episcopalians, Non-Conformists, Presbyterians, Protestants, Unitarians, Wesleyans and "Others."

Note 2-The "Not Stated " are distributed to the two main heads rateably.

This table shows not only that the Roman Catholics are more than double all the other sects put together, but that they outnumber them in sixteen out of twentyone districts and in one Native State.

Increase and Decrease among Roman Catholics. 180. The following table gives the increase and decrease of Roman Catholics in the several districts since 1871:--

Table No. 29, showing the Percentage of Increase or Decrease of Roman Catholics in 1881 as compared with those in 1871.

		Roman Catholics.*							
District.		1871.	1881.	Difference.	Percentage.				
Ganjám		591	936	+ 345	+ 58.38				
Vizagapatam		1,336	2,298	+ 962	+ 72.01				
Gódavari		771	773	+ 2	+ 0.26				
Kistna		4,653	10,350	+ 5,697	+122.44				
Nellore		1,078	1,077	- 1	- 0.09				
Cuddapah		877	644	- 233	- 26.57				
Kurnool		2,369	1,191	- 1,178	- 49.73				
Bellary		3,385	3,321	- 64	- 1.89				
Chingleput		11,679	13,589	+ 1,910	+ 16.35				
North Arcot		5,653	7,491	+ 1,838	+ 32 51				
South Arcot		26,100	35,605	+ 9,505	+ 36.42				
Tanjore		55,358	68,766	+13,408	+ 24.22				
Trichinopoly		49,522	58,153	+ 8,631	4- 17:48				
Madura		66,006	69,092	+ 3,086	+ 468				
Tinnevelly		52,780	58,080	+ 5,300	+ 10.04				
Salem		12,255	14,861	+ 2,606	+ 21.26				
Coimbatore		11,178	11,552	+ 374	+ 3.35				
Nílgiris		2,774	5,211	+ 2,437	+ 87.85				
Malabar		36,613	35,363	- 1,250	- 3.41				
South Canara		47,052	54,766	+ 7,714	+ 16.38				
Madras City		24,038	24,356	+ 318	+ 1.32				
	Total	416,068	477,475	+ 61,407	+ •14.70				
Pudukóta Territor	y	10,575	10,898	+ 323	+ 3.01				
Gray	nd Total	426,643	488,373	+ 61,730	+ 14.4				

" Inclusive of the "Not Stated " distributed to the two heads " Roman Catholics " and " Protestants " rateably.

NON-ROMAN CHRISTIANS.

The Roman Catholics have increased $14\frac{1}{2}$ per cent. since 1871, and they have increased in sixteen districts and in the Pudukóta Territory, and decreased in five. Four of the latter are Famine Districts and in the fifth—Malabar—the decrease of 3·41 per cent. is probably due to the transfer of South-East Wynád to the Nílgiris. In the latter the increase is 87.85 per cent. The most notable increase is in a comparatively new field—in the Northern Circars. In the three districts of Ganjám, Vizagapatam and Kistna the increase, although numerically not large, is 58.38, 72.01 and 122.44 per cent. respectively on the figures for 1871. The number of Priests has been much increased in these districts of late years and since the Famine there have been signs of growing conversions.

181. Grouped under the head of Protestants, for the purpose of comparison Non-Romanist Christians. with the figures for 1871, the Non-Romanist Christians, including a portion of the "Not Stated" distributed, number 219,495. In 1871 there were 118,477, showing a gain of 101,018 or $85\frac{1}{4}$ per cent.

Increase and Decrease in the several districts. 182. The following shows the distribution of these figures to districts.

Table No. 30, showing the Percentage of Increase or Decrease of "Protestants" in each District in 1881 as compared with those returned in 1871.

		Protestants.*							
District	b.	1871.	1881	Difference.	Percent- age,				
Ganjám Vizagapatam Gódávari Kistna Nellore Caddapah Bellary Bellary Bellary Chinglepat North Arcot South Arcot Tanjore Trichinopoly Madura Coimbatore Nilgiris Malabar South Canara Madras City		$\begin{array}{r} 452\\849\\712\\3,017\\1,934\\4,096\\1,486\\2,160\\3,477\\1,783\\4,717\\11,051\\2,700\\4,935\\49,796\\1,078\\889\\2,296\\5,029\\2,206\\13,029\end{array}$	$\begin{array}{c} 614\\ 1,112\\ 3,115\\ 25,837\\ 19,717\\ 5,423\\ 10,278\\ 1,676\\ 3,175\\ 2,512\\ 3,892\\ 9,489\\ 3,107\\ 15,659\\ 82,866\\ 1,706\\ 1,756\\ 3,268\\ 5,152\\ 3,448\\ 15,224\\ \end{array}$	$\begin{array}{r} + & 162 \\ + & 263 \\ + & 2,403 \\ + & 22,820 \\ + & 1,7783 \\ + & 1,327 \\ + & 8,787 \\ - & 484 \\ - & 302 \\ + & 299 \\ - & 825 \\ - & 1,562 \\ + & 407 \\ + & 10,724 \\ + & 38,070 \\ + & 628 \\ + & 867 \\ + & 972 \\ + & 123 \\ + & 123 \\ + & 1,242 \\ + & 2,195 \end{array}$	$\begin{array}{r} + & 35.8 \\ + & 30.9 \\ + & 337.5 \\ + & 337.5 \\ + & 337.5 \\ + & 324.4 \\ + & 591.3 \\ - & 22.5 \\ - & 8.6 \\ + & 40.8 \\ - & 17.4 \\ - & 14.1 \\ + & 15.0 \\ - & 14.1 \\ + & 15.0 \\ + & 217.3 \\ + & 16.6 \\ + & 42.3 \\ + & 2.4 \\ + & 56.3 \\ + & 2.6 \\ + & 56.3 \\ + & 16.8 \end{array}$				
	Total	117,692	219,021	+ 101,329	+ 86.1				
Pudukóta Terri	tory	785	474	- 311	- 39.6				
Gran	d Total	118,477	219,495	+ 101,018	+ 85.2				

Note.—" Protestants" here include all the sects returned under that head in 1871, viz., American Methodists, Baptists, Church of England, Church of Scotland, Congregationalists, Dissenters, Episcopalians, Independents, Lutherans, Methodists, Methodist Episcopalians, Non-Conformists, Presbyterians, "Protestants," Unitarians, Wesleyans, and "Others."

This shows a gain in all but four districts, two of which suffered severely from Famine. It is a curious fact that Tanjore, the early centre of the Non-Romanist Missions, should show a decreasing Protestant community. On the other hand, Tinnevelly, Madura, Kistna, and Nellore show wonderful results.

Includes the sect "Not Stated" distributed to the two heads "Protestants" and "Roman Catholics" rateably.
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183. Of the total gain nearly one-half is attributable to the Church of England

Distribution of Increase among Non-Romanists.

Missions in the extreme South. In Kistna there are more than eight times as many Protestants as there were in 1871.

These are for the most part Baptists. There are (despite the Famine) ten times as many "Protestants" in Nellore and seven times as many in Kurnool.

184. The following statement gives an amended distribution under the heads of sect. The entries under names which do not represent separate Distribution of Nonsects and the "Not Stated" entries are distributed according Romanists to Sect. to what is known of the Churches in the several districts.

Table No. 31, giving an amended distribution of the Adherents of the several Christian Sects.

Denomina	tion.					N	o. of Adherent
Church of E	ingland		-	 			140,877
Baptists				 			37,132
Lutherans			***	 			29,874
Congregatio	nalist			 	-		18,840
Independent		***	***	 			3,565
Presbyteria	15			 			2,177
Wesleyans	***			 			1,743
Methodists				 			264
Unitarians				 			43
					Total		234,515

185. According to these figures, which profess to be merely an adjustment of the Census results, in the light of such Mission statistics as

The Mission Agencies. were accessible and aided by information from the officers of The Church of England claims two-thirds of the Non-Romanist several Missions. Christians. The Church of England is most largely represented in Tinnevelly, Madras City, and apparently in Kurnool. The Agencies are the S.P.G. and Church Mission Society. The Baptists (American Telugu Mission) are chiefly found in Kistna and Nellore; the Lutherans in Tanjore, South Arcot, Malabar and South Canara; the Methodists in the Madras City; the Independents in Cuddapah; and the Congregationalists in the two Arcots and Madura.

OTHER RELIGIONS.

186. Of the other religions there is little to be said. There are 24,962 Jains. These are found in the districts of South Canara and the two Jains. Arcots distributed as follows :-

Distric	t.	Males.	Males. Females.		
South Canara North Arcot South Arcot		3,775	4,790 3,921 2,622	10,044 7,696 5,184	
	Total	11,591	11,333	22,924	

The remaining 2,038 are scattered over 14 other districts. In South Canara the Jain community was once large. There are still extant the remains of large Jain towns, such as Múdbidri, which contain the ruins of numerous Jain temples; but from these the Jain population has all but vanished. In the southern taluqs of North Arcot and the adjoining taluk of South Arcot the Jains are all cultivators. The proportion of the sexes among these people departs from the general result, and is 511 males to 489 females.

187. Of Buddhists there are only 1,546. Of these 875 are males and 671 females, a proportion of 566 males to 434 females. The fact

Buddhists.

is, however, that Buddhists, as, ordinary residents, are found

OTHER RELIGIONS.

only in Ganjám, Vizagapatam, and Bellary, and in these districts there are the following :---

I	District.			Males.	Females.	Both Sexes.	
Ganjám		La state		135	184	269	
Vizagapatam			***	324	351	675	
Bellary		-		103	109	212	
The second		Total		562	594	1,156	

This represents three-fourths of the total, and here the proportion is 486 males to 514 females. It is believed that some of the so-called Buddhists of Ganjam are really Satánis. The remainder, 390, of whom only 77 are females, are, for the most part, immigrants or Burmese convicts in the central jails. In 1871 the Buddhists and Jains were grouped together; there were 21,254. In 1881 there is an increase of 5,254 or 24.72 per cent., which cannot be all due to natural increase, and is certainly not due to conversion. Better enumeration is the most probable explanation.

188. The Jews occur only in Malabar. There are only 30 (17 males and 13 females), and these are for the most part a few of the White Jews of Cochin resident in or visiting British territory at the

time of the Census.

189. The Brahmos and Theists together make 145. There were no returns for Brahmos and Theists. These Cults in 1871, so that it is impossible to say whether these figures represent progress or decline.

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CHAPTER V.

EUROPEANS AND EURASIANS.

FINAL CENSUS TABLE No. III-A AND SUPPLEMENTARY TABLE NO. II RELATING TO BRITISH-BOEN SUBJECTS WITHIN THE MADRAS PRESIDENCY.

190. The Census returns give little information concerning Europeans and Eurasians, and what they do give is not very trustworthy.

Defective information on Europeans and Eurasians.

This is to be regretted, for the former, if numerically few, form. a not unimportant section of the population, and their paucity

would have made a close tabulation of the facts concerning them a comparatively easy matter. Concerning the future of Eurasians as a race, there are at present problems in the air whose solution might have been assisted by a trustworthy return. of Census facts concerning them. But we have only one return in which the Europeans and Eurasians are referred to. There are no particulars of their age, birth-place, occupation or conjugal condition. All that we have is the total number of male and female Christians who returned themselves as Europeans and Eurasians, and, as is shown below, this return is very incomplete and unsatisfactory. There are, however, more detailed, if not exhaustive, returns for *British-born* subjects, who, if the returns be correct, number only 5,883, or $54\frac{1}{4}$ per cent. of the 10,842 Europeans returned, and of this section due notice is taken below.

191. It is to be noted that, had the Census Office undertaken the tabulation for the two races with reference to other particulars than that of Explanation of defects. religion, the result must have had the blemish of incompleteness observed in the single table which we have. This defect is not attributable to the method of tabulation, but to the enumeration, and, primarily to the form of schedule. "Nationality" was not a column heading as it was in 1871. The column from which the information was taken was headed "birth-place," and a foot-note directed the insertion of details which, if faithfully entered, would have supplied the information necessary for the inquiry. But the entries were neglected in many circles, notably in Malabar, with the result that Eurasians are certainly understated, and probably the proportion of British-born among Europeans is also understated.

EUROPEANS.

192. The total European population in 1881 (excluding Bhadráchalam and Rékapalle) was 10,838 of whom 7,326 were males and 3,512 Male and Female Eurofemales. This gives 48 females to every 100 males. The cause

of this disproportion it is perhaps unnecessary to explain. The European population is made up chiefly of adult males, for the most part soldiers and other Government servants and business men, who come out to the country unmarried, and the proportion of women and children is well known to be small.

193. In 1871 there were 14,561 Europeans, 9,957 being males and 4,604 females, or 46 females to every 100 males. This indicates a Decrease in European very marked decrease—3,723, or 25.57 per cent. on the total European population. The proportion of females to males, however, has improved from 46 to 48 females to every 100 males. e in European population.

194. The decrease in numbers is observed in 17 districts, and in the Pudukóta territory, and in four districts there is a slight increase. As Decrease in the several

the following table shows, the large total decrease is caused by the figures of Bellary, Chingleput, Trichinopoly, Malabar, - . . and Madras City, and is chiefly due to military movements :--

DECREASE IN EUROPEANS.

District.	1871.			1881.			Increase (+) or Decrease (-) in Population.			
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females	Total.	
Ganjám	103	49	152	113	13	126	+ 10	- 36	- 26	
Vizagapatam	245 252	152 199	397	112	51	163	- 133	- 101	- 234	
Gódávari	53	199	451	• 190	56	246	- 62	- 143	- 205	
Kistna	59	42	90	35	17	52	- 18	- 20	- 38	
	53	44	101	23	10	33	- 36	- 32	- 68	
	32	8	97 40	22	20	42	- 31	- 24	- 55	
	1,003	214	1.217	33 417	19	52	+ 1	+ 11	+ 12	
	1,516	574			135	552	- 586	- 79	- 665	
Chingleput	1,510	150	2,090 348	1,061	622	1,683	- 455	+ 48	- 407	
	67	56	123	72	43	115	- 126	- 107	- 233	
	219	170		69	15	84	+ 2	- 41	- 39	
Tanjore	457		389	110	58	168	- 109	- 112	- 221	
Trichinopoly	105	166 63	623 168	110 101	67	177	- 347	- 99	- 446	
Madura	105	76			75	176	- 4	+ 12	+ 8	
Tinnevelly	168		197	71	54	125	- 50	- 22	- 72	
Salem	108	88	256 153	102 184	78	180	- 66	- 10	- 76	
Coimbatore	818	A CONTRACT OF A			90	274	+ 75	+ 46	+ 121	
Nilgiris		521	1,339	+1,048	529	1,577	+ 230	+ 8	+ 238	
Malabar	2,021	558	2,579	+ 1,362	317	1,679	- 659	- 241	- 900	
South Canara	83	47	130	79	41	120	- 4	- 6	- 10	
Madras City!	2,270	1,343	3,613	2,004	1,201	3,205	- 266	- 142	- 408	
Total	9,952	4,601	14,553	7,318	3,511	10,829	- 2,634	- 1,090	- 3,724	
Pudukóta Territory	5	3	. 8	1		1	- 4	- 8	- 7	
Total, including Pudukóta Territory	9,957	4,604	14,561	7,319	8,511	10,830	- 2,638	- 1,093	- 3,731	
Agency Tracts (Ganiam		Mannessi		3		3	+ 3		+ 3	
specially Vizagapatam		3.53	***	4	1	5	+ 4	+ 1	+ 5	
censused. (Gódávari	***							100		
	11100			7	1	8	+ 7	+ 1	+ 8	
Total for the Agency Tracts.	Note-	***	188	1						
Grand Total for the Presidency.	9,957	4,604	14,561	7,326	3,512	10,838	- 2,631	- 1,092	- 3,723	

Table No. 32, showing the Increase or Decrease of European Population in 1881 as compared with that. returned in 1871.

195. The total decrease in five garrison districts is 2,826. A return from the Adjutant-General's Office shows that there was a decrease in

Explanation of decrease. the garrison (including families) of those districts amounting to This does not include officers' families nor soldiers' families not borne on regi-1,671. mental books ; and besides this omission it is believed that "trooping" movements which took place about the time of the Census account for a difference of some 729. So that we may assign nearly the whole loss in the garrison districts to military reduction. Of the remaining decrease a further number of about 150 is accounted for by military reductions in other districts. This leaves a decrease of about 750 to be accounted for. The reduction in some districts is not covered by the effect of military movements. In Nellore District, for instance, there were no troops either in 1871 or in 1881, and yet $67\frac{1}{3}$ per cent. of the Europeans have disappeared. Similarly, Kistna, Cuddapah, South Arcot, Tanjore, and Salem—all districts without garrisons-have lost largely. There is no independent reason to suppose that there are fewer Europeans residing in any one of these districts than there were formerly. The extension of missionary, railway, and commercial enterprise would suggest the contrary. Greater strictness in classing Europeans and Eurasians may have had something to do with it; but defective enumeration of "Nationality" is the more probable explanation. The present Census may, in one sense, have been more strict, and it is possible that more Eurasians were returned as Europeans in 1871 than in 1881. But it is to the defects, rather than to the merits, of the enumeration that we must look for an explanation. The tabulation of Nationality was not double It was done only once, and that was for Final Table No. III-A (Distribuchecked.

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Exclusive of 4 European males returned in 1881 for Bhadráchalam and Rékapalle.
 † The European population of South-East Wynád, as per Census of 1881, transferred since 1871 from Malabar to iris (79 males and 42 females), has been added to Malabar and deducted from Nilgiris for the purposes of this

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tion of the Christian Population according to Sect with Nationality). In the schedules, the "Nationality" came in as an incident, and, like all such entries, fared but poorly; with the result that 114,318, or 16 per cent. of the total Christians, have not given their Nationality. No great reliance can be put upon a return with an admitted error of omission amounting to 16 per cent. The greater part of this uncertainty is found in the following districts :—

In South Canara		43,301 or 742)
In Kistna		20,102 or 551
In Malabar		19,942 or 46
In Kurnool		5,538 or 481
In Nellore		
In Bellary	***	2,764 or 551
In Coimbatore		2,669 or 20
In Vizagapatam		
In Cuddapah		1,151 or 19 J

per cent. of the Christians have not returned their Nationality.

Thus in the three first districts 83,345, or 72.9 per cent. of the total uncertainty as to Nationality occurs; in these districts 60.57 per cent. of the Christians have not made a return of their Nationality, and in the other six districts 28.54 per cent. have failed to make this return. In seven of these districts there are fewer Europeans than in 1871, and in seven there are fewer Eurasians. It would not be justifiable to assume that the "Not Stated" section among Christians includes all the missing Europeans and Eurasians, but the facts noted above give a coincidence that may be taken for what it is worth, and the decrease in the return must not be accepted as finally proved.

196. In the figures given above, British-born, other British subjects, all Europeans. Americans and Australians are included. The following

Nationality of European population. peans, Americans and Australians are included. The following table gives the birth-places of this population so far as they appear in Final Census Tables X and XI :--

Table No. 33 showing the European Population exclusive of "Country-born" according to Birth-place Return.

Birth-plac	Males,	Females.	Total.			
England				3,330	832	4,162
Wales				56	15	71
Scotland				402	110	512
Ireland				844	282	1,126
Channel Islands				8	1	9
United Kingdom (unspec	cified)			3		3
Other European Countrie	BB			717	252	969
America				. 86	56	142
Australia and Polynesia				20	15	35
		Total		5,466	1,563	7,029

197. This gives us the fact that 10.57 per cent. of the total European popula-"Country-born" Europeans of other than British nationality. Ex-

peans. cluding the numbers in the above table, we have 3,809 (35.14 per cent. of the total) Europeans born in the country. Among the latter there are 1,860 males to 1,949 females, or 488 males to 512 females. This result appears to be of very doubtful accuracy. It is improbable that considerably more than one-third of the Europeans in Madras were born there. 3,183 of the total Europeans, are soldiers and their families. The European regiments do not recruit half-castes, and, with the present short-service system, the number of soldiers who marry half-castes is trifling. The garrison, therefore, may be left out of consideration on this question. There remain 7,655, of whom, according to this return, 50 per cent. are country-born. This is certainly not the case, and we have again to fall back on the defective record of the schedules. The word "British-born" had to be added or the European was taken to be country-born, and the omission of the entry was extremely probable in all but the privately filled schedules. Even in these, as Mr. Stokes points out, there was more stupidity and foolishness displayed by Europeans,

				Males.	Females.
Born in India	 			 488	512
Born out of India	 	-	***	 778	222

This result is a good deal beyond what might have been expected. That the really immigrant Europeans are but ill-equipped with families is a recognised fact. Of the European families settled in India the proportion of the sexes would tend more towards that of the native population. But it was not to be anticipated that the proportion of females would reach that of native females, much less that it would go beyond the latter. Europeans born in India are of two classes : (1) those who were sent home in childhood and have returned as adults, and (2) those who have been born and reared in the country. The latter form but a small class. The number of European families domiciled in the plains of India is not numerous. The former class is, in all respects, except the accident of birth-place, practically When its members marry, they marry, as a the same as the British-born subject. rule, British-born females. From the high proportion of females it seems probable that a large section of the so-called country-born female Europeans are Eurasians. The section, as it stands, is certainly not British-born, for the women are altogether out of proportion to the well-known facts, but it is quite possible that some of the males may be British-born.

BRITISH-BORN POPULATION.

198. The total number of British-born Europeans as returned is 5,883. Of Proportion of sexes among British-born. British-born.

Nationality of Britishborn.

199. They are shown under " Nationality" as follows :----

	Birth-place.	Males.	Females.	Both Sexes.
Er	gland and Wales	 3,397	848	4,245
Ire	bland	 844 402	282 110	1,126 512

Table No. 34 showing the Birth-place of British-born Subjects.

200. There are more than double as many Irish as Scotch, and nearly four times as many English as Irish. The proportion of females is highest among the Irish.

201. It is shown above that the British-born Europeans may be somewhat understated. It is probable that by omission in the enumeration, some of these British-born were not properly returned; but there is no reason to suppose that this error of omission was peculiar to any age or either sex, and therefore the numbers as returned may be accepted as relatively accurate on these two points.

Conjugal condition of 202. The following are the facts as to conjugal condition for this population :--

Table No. 35 showing the Conjugal Condition of the British-born Subjects.

				Males.	Females.	Total.
Single Married				2,969 1,533	396	3,365
Widowed	***			133	714 125	2,247 258
Not Stated			•••	8	5	13
		Tota		4,643	1,240	5,883

We have from this that there are nearly two bachelors to every married man, and nearly two wives to every spinster; that there are more widowers than widows; that there are $7\frac{1}{2}$ bachelors to every maiden; and that the number of husbands is more than double the number of wives. This last fact represents the proportion of English married ladies who are in England, while their husbands are in Madras.

203. The civil condition may be more correctly viewed by removing the children who are under marrying age. There are 203 males and 233 females under 15. These are all unmarried; the 2 shown as "married" are instances of the erroneous use of the word "ditto" in the schedules. Between 15 and 20, 2 males and 15 females are married, so that we may take the marrying age as above 20. Including the persons whose age was not returned, the following is the conjugal condition of the total population above 20:—

Table No. 36, showing the Conjugal Condition of British-born Subjects above 20 years of Age.

		Males.	Females.	Percentage on the total of each sex.		
				Males.	Females.	
Single	 	2,631	124	61.27	13.09	
Married Widowed	 ••• •••	$1,530 \\ 133$	698 125	35.63 3.10	73·71 -13·20	
	Total	4,294	947	100.	100.	

Ages of the British-born. 204. The following is a statement of the ages of this population :---

	Ages.			Males.	Females,	Total.
0-10				157	187	344
10-20				186	102	288
20-30				2,134	357	2,491
30-40				1,112	315	1,427
40-50				585	152	737
50-60				270	54	324
60 and u			Contraction of	191	68	259
Not State		-2216		8	5	13
		Tot	al	4,643	1,240	5,883

Table No. 37, showing in decennial groups the Ages of the British-born Subjects.

The return of British-born children is probably excessive, judged by its proportion to the number of British-born parents, European chil-British-born Children.

dren, except infants in arms, are rarely brought out to this country, and the majority found in the country have been born here. It must be assumed that to some extent the element of error created by the disastrous use of the word "ditto" in the schedules has affected this return. There were, altogether, 714. wives in this population. Practically, there are no European wives out here without their husbands, and, practically, there are no young European children out here without their mothers. So it may safely be accepted that the children under 15 were members of 714 families, the heads of which were in India. There were 632 such children, which gives us the result that, in each one of more than six-sevenths of the English families, one of the children was born in Europe. However, accepting the figures as they stand, we have it that there were 20 girl babies under one brought out from England in 1880-81, to 8 boy babies. There were more boys between 1 and 3; but altogether of European children under 10 there were more girls than boys. Between 10 and 15 the total was less numerous, and the numbers

EURASIANS.

in the two sexes were equal. At this age European children have mostly been sent home, and in the next age—from 15 and 20 (or, more correctly, 17 to 20)—boys. and girls come out from Europe; the former, who are more numerous, to work, the latter to join their parents. It is in the next two periods that the larger portion of the British-born population is found. 70 per cent. of the total males and 54 per cent. females are between 20 and 40. Two-thirds of the total population are in this age. The largest number in any one period of five years is from 25 to 30; nearly one-fourth of the total is found in this period. The slight discrepancy of three between some of the figures given above and the Final Table totals is due to the facts that there were censused three non-Christians who were born in England, and one of these was a Hindu.

205. The occupations of British-born Europeans are Occupations of Britishdiscussed in the Occupation Chapter. born.

EUROPEANS OTHER THAN BRITISH.

206. Of Europeans other than British there are 2,587. Of these, 382 (280 males and 102 females) are French and 146 (97 males and 49 French and German resifemales) are Germans. The former are chiefly found in the dents.

Gódávari District (69) and Madras City (65); the latter in Malabar (26), South Canara (33), and the Nílgiris (15), and are nearly all mem-bers of the Basel Mission. The French in the Gódávari are the residents from Yanam who have settled in British territory, or the representatives of French commercial houses who have found the port of Cocanada a more convenient

residence for the maintenance of a long-established trade between the Gódávari and France than Yanam, which is no longer a port. There are 294 persons claiming German as their mother-tongue and 612 French. The difference must be taken to represent German and French "country-born" children and half-castes.

EURASIANS.

207. In the Eurasian population also there appears a marked decrease, as the following figures show :--

			Males.	Females.	Total
1871 1881		•••	13,091 10,969	13,359 10,923	26,450 21,892
	Decrease		2,122	2,436	4,558

Table No. 38, showing the Numbers of Eurasians in 1871 and 1881.

This gives a decrease of nearly $17\frac{1}{4}$ per cent., which cannot altogether be accounted for in the same way as the decrease in Europeans.

But, as has been noted above (para. 191), it is not likely that Decrease of Eurasians. it is all or nearly all a real decrease. It is possible that the definition of "Eurasian was more scrupulously applied on this occasion, but it is quite certain that the " nationality " difficulty in the schedules has considerably distorted the Eurasian return. There is a falling off of 4,558 in numbers or 17.23 per cent., and the proportion of the sexes has been still more markedly disturbed, as, instead of 505 females to 495 males as in 1871, there are only 499 females to 501 males. 1871 Dr. Cornish wrote of this section :--

"* * It is a very doubtful question whether the Eurasian population is increasing or not. The next Census will afford an answer; but looking to the fact that European nations have been in close intercourse with this portion of India for 370 years, it is not a little remarkable that the numbers of the mixed race should be so few. Like all hybrid races, probably the tendency is to extinction, or to reversion to the pure native type."

It is to be feared that the defects in the present Census prevent the realization of the above anticipation. Had the enumeration in this respect been good, the 15 VOL. I.

DECREASE OF EURASIANS.

returns ought to have thrown much light on this question; as it is, they must be accepted with reserve. The present results show that this population is not increasing. Whether it has really decreased to the extent shown by the above figures is another matter. It is almost certain that it has not. The Eurasians did not suffer from Famine mortality; they do not emigrate; so that, unless their "tendency to extinction" is very remarkable, the decrease shown must be partly illusory.

Geographical distribution 208. The following statement will assist in seeking the true explanation.

Dis	strict.				1871.			1881.			e (+) or in Popula	
			Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total	
Ganjám			4.0	102	103	205	92	130	222	- 10	1, 05	
Vizagapatam		-		365	446	811	197	197	394	- 168	+ 27 - 249	+ 17
Gódávari				202	183	385	205	204	409	+ 3	- 249	- 412
Kistna	***			123	95	218	43	30	73	- 80	- 65	- 14
Nellore				121	116	237	155	165	320	+ 34	+ 49	+ 83
Cuddapah	***			67	63	130	156	126	282	+ 89	+ 63	+ 155
Kurnool	-		***	92	68	160	22	13	35	- 70	+ 00	
Bellary	124		1446	521	453	974	79	48	127	- 442	- 405	
Chingleput	***	444		624	947	1.571	480	694	1.174	- 144	- 253	
North Arcot	***	***		361	315	676	223	223	446	- 138	- 203	the line is space
South Arcot	*		***	190	180	\$70	186	189	375	- 4	10.00	
Tanjore	***	***		257	265	522	348	329	677	+ 91	and a second	
Frichinopoly			Are	287	343	630	197	174	371	+ 90	100	+ 153 - 259
Madura			100	81	92	173	253	124	377	+ 172		
Tinnevelly				62	: 71	133	308	258	566	110 100	+ 32 + 187	+ 204
Salem				194	183	377	236	209	445			+ 435
Coimbatore				224	218	442	145	127	272	+ 42 - 79	+ 26 - 91	+ 68
Nílgiris	***	***		523	273	796	• 439	421	860	- 84	A COLORED IN COLORED	- 170
Malabar				2,780	2,633	5.413	* 1,032	644	1.676		+ 148	+ 64
South Canara				96	94	190	69	58	1,070	- 1,748	- 1,989	- 3,737
Madras City				5,810	6,203	12,013	6,100	6,559	12,659	- 27 + 290	- 36 + 356	- 65
		Tota	a [13,082	13,344	26,426	10,965	10,922	21,887	- 2,117	- 2,422	- 4,539
Pudukóta Terr	itory	***		9	15	24				- 9	- 15	- 24
Total, in Territ		Pudu	kóta	13,091	13,359	26,450	10,965	10,922	21,887	- 2,126	- 2,437'	- 4,568
Igency Tracts				***	***		***	1				
specially censused.	Gódán	apatan zari	····	***	•••	***	1 3	1	23	+ 1 + 3	+ 1	+ 1
Total for th	ie Age	ncy Tr	acts	•			4	1	5	+ 4	+ 1	+ 1
Grand Total fo	or the H	reside	ney.	13,091	13,359	26,450	10,969	10,923	21,892	- 2,122	- 2,436	- 4,55

Table No. 39, showing the Increase or Decrease of Eurasian Population in 1881 as compared with that returned in 1871.

From this we see that there has been an increase of 1,856 in eleven districts and a decrease of 6,414 in ten districts and in Pudukóta Territory, and that more than four-fifths (3,737) of the gross decrease occurs in Malabar.

209. Outside the figures, there is no reason to believe that there has been an Apparent decrease in Actual decrease among Eurasians in Malabar. There may have been more strictness in enumeration, but this is merely a conjecture. It is true that in Malabar there is a section of Europeanized Native Christians—Goa Roman Catholics—some of whom have adopted European dress and customs, and these may have been returned in 1871 as Eurasians. And in all districts the popular interpretation of the word "Eurasian" is very liberal. There are many Pariahs and Native Christians who have adopted a travesty of European clothes, and who would return themselves as Eurasians if allowed to do so. The present Census may have excluded these more rigidly than

 The Eurasian population of South-East Wynúd, as per Census of 1881, transferred since 1871 from Malabar to Nilgiris (68 males and 64 females), has been added to Malabar and deducted from Nilgiris for the purposes of this table.

DECREASE OF EURASIANS.

was done in 1871, but there is no evidence of this. On the other hand there is evidence that the "Nationality" entry was generally misunderstood to such an extent that, in Malabar, we have some obviously absurd results. Thus Cochin, a well known Eurasian centre which in 1871 included 1,591 of this community, returns one Eurasian. A return, obtained through the kindness of the Collector of Malabar, shows the present number of Eurasians in Cochin to be 1,373, a decrease of only 213 instead of 1,590. Calicut, which has also a large Eurasian element, and in 1871 returned 775, now returns only 277. The exaggerated decrease in Malabar, as shown in the table, is a blot on the series, and, but for the following fact, might be wholly disregarded.

210. Some light is thrown on the true state of the case by the fact that in Malabar (where the Nationality of half the Christians is not

Eurasian return tested by the Language return. Malabar (where the Nationality of half the Christians is not stated) there are of persons who claim European languages as their mother-tongues 2,486 persons in excess of the total num

their mother-tongues, 2,486 persons in excess of the total number of Europeans and Eurasians returned. If the English and Portuguese speaking surplus be taken as Eurasians, we should have two-thirds of the decrease accounted for. The language entry in the schedule was a plain one, with a column to itself, and the results are of fair trustworthiness. So that, if they be accepted, we have the decrease of Eurasians in Malabar reduced to 1,251.

211. In Madras City there is an increase of 646 Eurasians on a population of

Increase in Madras City and Tinnevelly. 12,013, a little more than $5\frac{1}{3}$ per cent. Having regard to the general decrease, it would be hardly safe to accept this as a natural local increase. It probably indicates, in part, a gravi-

tation of Eurasians towards the City in search of employment. The increase in Tinnevelly is probably as illusory as the decrease in Malabar, and is a matter of enumeration. The increase of Native Christians in Tinnevelly implies that a section of these will inevitably call themselves Eurasians. But part of the increase may be due to the extension of the railway to this district in the interval between the two Censuses.

CHAPTER VI.

PROPORTION OF THE SEXES.

FINAL CENSUS TABLE NO. IV.

212. The returns bearing on the proportion of the sexes are very striking, and indicate clearly the improved character of the enumeration, as well as some of the effects of the Famine on the population.

213. In the Census of 1871 the males outnumbered the females. In the Improved returns of present Census the females outnumber the males. In the females. 1871 Report Dr. Cornish says :---

"In the quinquennial Census returns, ranging from 1851-52 to 1866-67, it will be generally found that the male population has been returned as in excess of the female."

" * * The nearer we approach to accuracy in the Census of an Indian population, the more clearly does the fact appear that there is nothing peculiar in this country in the proportion of the sexes; that if there are from 104 to 106 females to 100 males in Europe, this proportion also obtains in India, that is, in all parts of the country where female infanticide is unknown."

" * * When Census returns were first introduced in 1851, there was a general disposition either to conceal the number of females, or, what is more probable, for the enumerators to consider their inclusion or exclusion from the village returns a matter of no importance whatever."

214. Dr. Cornish goes on to note that in this respect the successive Censuses Gradual improvement in showed a gradual improvement. In the first (1851-52) every district showed an excess of males; in the second (1856-57) two districts showed an excess of females; in the third (1861-62) three; and in the fourth (1866-67) four districts. In the regular Census of 1871 seven showed an excess of females.

"Throughout the period, 1851 to 1866, the proportion of females returned was gradually increasing, and in the 1871 Census we find that in *seven* out of the *twenty-one* districts the female population is returned in what we know to be about the normal proportions of the sexes. In the small Native State of Pudukóta there were counted 108 females for every 100 males. In the whole Presidency the proportion was 99 females to 100 males, a great advance on all former efforts to obtain the correct proportion of the sexes."

215. Dr. Cornish argues from these observations that the real proportion is an Normal excess of females. And that improved enumeration will gradually establish this as a fact. Like most of this authority's careful speculations, this contention is enormously supported by the result of the present Census.

There are 15,749,588 females to 15,421,043 males, or 505 females to 495 Result of last two males in every thousand of the population. In 1871 the pro-Consuses. portion returned was 498 females to 502 males. An excess of females in 1871 was returned for seven districts and the Pudukóta Territory. In 1881 there was an excess of females in *thirteen* districts and in the State of Pudukóta.

216. It seems quite certain that this result is due, in the main, to better Explanation of excess of enumeration. As is shown later, there has been an abnormally females. high proportion of females among the births since (and during) the Famine, and there is evidence that the Famine mortality was greater among males than among females; but the influence of these two facts, although perceptible, does not account for more than a fraction of the general excess of females.

EXCESS OF FEMALES.

If further proof were wanting that the higher return of females is due to better counting and not to an actual increase of females, the following fact would furnish it.

217. There were more than half a million more females under 10 years of age, High proportion of females due to improved enumeration. High proportion of females due to improved in 1881 occurs entirely among females who were living

in 1871. In the area, whose age returns are dealt with below, the increase occurs exclusively in the ages between 30 and 70, that is to say, among the survivors of the females who were between 20 and 60 in 1871.

In 1871 there were returned between 20 and 60	6,508,942
died up to 1880	2,522,743
Leaving a balance of who would be between 30 and 70 in 1881.	3,986,199
The Census of 1881 shows between 30 and 70	5,124,275
A difference of	1,138,076

which, if Mr. Stokes' calculations of the death-rate are correct, must be attributed to short counting and erroneous age return of females in 1871.

218. The figures in the Famine Census (1878) showed a marked increase of females, and in the discussion of these figures it was suggested in the Famine Report. Generate of females showed and migrated to other districts or emi-

grated over sea, and, on the other side, that Famine mortality had borne more heavily on the males than on females; that, in fact, the power of endurance in women is greater than in men.

219. Speaking of the relative mortality of males to females (in the Salem Famine camps) Dr. Cornish, who attributed the excess of women to the excessive mortality of males and to the better

enumeration throughout, says in his report on the Famine Census :-

"The proportion of deaths to strength amongst males was in the annual ratio of 796.4 per mille, while the females died only in the ratio of 595.3 per mille. The ratio of male mortality, in fact, was just one-fifth in excess of that of the female. These figures relate to actual statistics of relief-camps in the Salem District, and I think there can be no doubt that what is true in regard to this district and in relief-camps in every part of the country must be held to apply generally to the distressed population, viz., that the mortality pressed unduly on the breadwinners amongst the adults. It by no means follows because the Census returns of 1878 in Salem show a preponderance of females, that the corresponding male population is now finding a living in other districts. The very unusual proportion of male mortality registered throughout the Presidency during the past year (58.4 per mille of males to 48.06 females) points most clearly to the fact that those who left home to seek work and food and exhausted their energies in hopeless wandering, had the least chance of surviving the hardships to which they were exposed."

"We found, for instance, in the last Census that in the town of Madras there were 104 females to every 100 males, in Tanjore District 106.9, in Pudukóta State 108.4. So that the present high proportion of female life in Salem (106 to 100 males) is nothing unusual, and by no means warrants the assumption that there has been excessive emigration of the male sex. In all probability the Census of females was more completely taken on this occasion than in 1871. In my report for 1871, I had to point out laxity in censusing of females in some of our districts, and it is not unreasonable to suppose that in the present special Census my cautions bore some fruit in the way of increased accuracy of enumeration."

220. Subsequent inquiries showed that the migration theory had but little, if Fallacy of the male any, justification, and it is certain that few of the "Famine migration theory. Zone" population reached the scaports. The present returns of "birth-place" confirm this observation. On the other hand, it is pretty clear from the present returns that more males died than females, and especially among young children. But the changed proportion of the sex observed throughout the Presidency is but very partially due to this cause. The changed proportion is not peculiar to the Famine districts; indeed, as the figures show, there is hardly any difference in this respect between the Famine and Non-Famine districts. Comparison of proportions in the several districts. 221. Table No. 40, showing the Relative Proportions of the Sezes of the Population in 1881 as compared with those in 1871.

0				1871.				1881.		
			Popul	ation.	Ratio p	er 1,000	Popul	lation.	Ratio 1	er 1,000
Distr	ict.		Males.	Females.		Fo opulation.	Males.	Females.		Fo opulation,
					Males. Females.				Males.	Females
Ganjám Agency		::	695,295 83,817	693,681 47,295	501 689	499 361	739,423 130,042	763,878 116,261	492 528	508 472
	Total	-	779,112	740,976	513	487	869,465	880,139	497	503
Vizagapatam Agency	•••	•••	941,125 168,909	903 586 145,579	510 537	490 463	897,116 357,734	893,352 336,939	501 515	499 485
	Total		1,110,034	1,049,165	514	486	1,254,850	1,230,291	505	495
Gódávari Agency	***		803,603 	789,336	504 	496 	* 883,526 5,443	* 897,087 5,456	496 499	504 501
	Total		803,603	789,836	504	496	888,969	902,543	496	504
Salem	 		$\begin{array}{r} 737,495\\707,392\\693,400\\490,883\\860,173\\475,968\\1,020,678\\885,922\\953,968\\588,134\\1,112,066\\836,515\\975,502\end{array}$	$\begin{array}{c} 714,879\\ 669,419\\ 657,794\\ 468,757\\ 807,833\\ 462,216\\ 994,600\\ 869,895\\ 1,019,763\\ 612,274\\ 1,154,549\\ 857,444\\ 991,493\\ \end{array}$	508 514 513 512 516 507 506 505 483 490 491 494 496	492 486 487 488 484 493 494 495 517 510 509 506 504	780,588 615,332 569,970 359,354 679,400 492,626 907,354 905,771 1,026,528 586,434 1,032,707 825,887 778,443	767,892 604,904 551,068 349,951 657,296 488,755 910,460 908,967 1,103,855 628,599 1,135,973 873,860 821,112	504 504 508 507 508 502 499 499 482 483 476 486 487	496 496 492 493 492 498 501 501 501 518 517 524 513
Nílgiris			$\begin{array}{r} 874,975\\ 27,192\\ 1,134,889\\ 459,729\\ 194,676\end{array}$	888,299 22,309 1,126,361 458,633 202,876	496 549 502 501 490	504 451 498 499 510	806,859 50,976 1,174,274 472,236 200,170	850,831 40,058 1,190,761 487,278 205,678	487 560 496.5 492 493	513 440 503·5 508 507
	Total	-	15,722,306	15,558,871	503	497	15,278,233	15,590,271	495	505
Pudakóta Terr	itory	-	151,929	164,766	480	520	142,810	159,317	473	527
Grand	Total		15,874,235	15,723,637	502	498	15,421,043	15,749,588	495	505

This table shows the distribution does not follow the line of "Famine" and "Non-Famine." The highest proportion of females occurs just where it occurred in 1871, that is to say, in the southernmost part of the Presidency, and the only difference is that the excess is more marked in 1881 in these districts (except in Madras City) than it was formerly.

Districts with an excess of females in 1871 and 1881. 222. In 1871 the following districts gave an excess of females, and against them is given the relations returned for 1881:---

		1	871.	11	881.
District.		Males.	Females.	Males.	Females
Tanjore		483	517	482	518
Trichinopoly	ant.	490	510	483	517
Madura		491	509	476	524
Tinnevelly	***	494	506	486	514
Coimbatore		496	504	487	513
Salem		496	504	487	513
Madras		490	510	493	507
Pudukóta Territory	***	480	520	473	527

· Include the population of Bhadráchalam and Rékapalle.

DISTRICT PROPORTIONS OF SEXES.

These districts are the most settled, and, it may be said, the most advanced in civilization. They are railway districts, and the people are better educated than the average. This is true of the enumerators and the enumerated—the men who asked the Census questions and the men who answered them—and these are precisely the districts in which correct figures might most reasonably be expected, and where, in fact, the most trustworthy information always has been obtained.

Districts which show an excess of females for the first time in 1881. 223. To these seven districts are now added the following six districts, which also show an excess of females :----

	1	871.	1881.			
District.	Males.	Females.	Males.	Females.		
Ganjám	501	499	492	508		
Gódávari "		496	496	504		
North Arcot	506	494	499	501		
South Arcot	505	495	499	501		
Malabar	502	498	496.5	503-5		
South Canara	501	499	492	508		

These districts formerly gave a higher proportion of females than such of the remaining districts as still show an excess of males. Their enumeration has improved and they have advanced in the same direction, but at some distance behind, the districts already mentioned. Thus, for the first set the 1871 average was 491 males to 509 females; now it is 483 males to 517 females. For the second set it was formerly 503 males to 497 females; now it is 496 males to 504 females.

Districts which still return an excess of males. 224. The remaining districts (omitting the Nilgiris), although they show an excess of males, have advanced in the same direction.

		1	871.	1881.		
Distri	ict.	Males.	Females.	Males.	Females	
Vizagapatam Kistna Nellore Cuddapah Kurnool Bellary Chingleput	··· ··· ···	 510 508 514 513 512 516 507	490 492 486 487 488 484 493	501 504 504 508 507 508 502	499 496 496 492 493 492 493 492 498	

The average here is now 505 males to 495 females, and it was, in 1871, 512 males to 488 females. In Vizagapatam in the Plains the sexes are returned as nearly equal (501 males to 499 females), but, in this district, as in Ganjám the defective female return for the Hill Tracts disturbs the general proportion.

225. Bellary, Nellore, Cuddapah, and Kurnool, which gave the lowest propor-Districts with the lowest tion of females in 1871, give the lowest in 1881 also. The Proportions of females. Nflgiri proportion—560 males to 440 females—hardly requires explanation, as the bulk of the population are immigrant coolies working in coffee, tea and cinchona estates.

226. The truth is there has been a nearly uniform advance towards a full Uniform advance, in proportion of females in every district, and those which are best in this respect, and give the largest proportion of females, are not only those which have always done this, but are the districts

whose conditions are such as to make their returns the most reliable. It will be noticed, however, that the advance towards a higher proportion of females returned is not so rapid in the Telugu as in the Tamil districts. It may be that the Tamil

MALE AND FEMALE BIRTHS.

population has in reality a larger proportion of females than the Telugu popu-It is certainly in the Tamil districts that the larger proportion has hitherto lation. been found; but there is no other evidence in support of this suggestion, and of the districts, which, in this Census, are added to those showing an excess of females, only one is a purely Tamil district.

227. The whole district of Salem-a typical Famine district-was censused in Salem.

1878. The proportion of women to men was 515 to 485. In 1871 also the women had been in excess, the figures for the three Censuses being as under :---

		1871.	1878.	1881.
Males Females	 	496 504	485 515	487 513

This shows that the Famine Census gave two more females per thousand of the population than the present Census, a difference which may easily be accounted for by the closer enumeration of 1881. Taking the proportion at 513 females to 487 males, we have an increase of nine females in every thousand of the population since 1871. But throughout the Presidency there has been an increase of seven females in every thousand, so that the difference in Salem, which may be attributable to the Famine-either through a higher mortality of males and a higher recent birth-rate of females, facts which are known, and emigration of males which is justly doubtedis an accession of about two females in the thousand, and this result is not far apart from the moderate claims made in the Famine Census. The true explanation is in the better enumeration. The result tends to support the view suggested by Dr. Cornish, and it is probable that the next Census will go yet further in this direction.

228. There is one disturbing factor in this proportion which must be noticed Ratio of male and female here. Dr. Cornish says (page 122. The "Review of the Madras Famine, 1876–1878"):-births.

"In every population where a Census is properly taken it is found that male life naturally preponderates up to the age of ten or twelve years. More male children are born than females to the extent, in this country (if our Lying-in Hospital records are an index), of 110 or 112 males for every 100 females. But through some circumstances with which we are not very well acquainted, male life fails earlier than female, so that at adult ages female life is normally in preponderance. This is the case not only in Europe but in all Indian districts in which female infanticide does not prevail, and the fact holds true in South India."

229. As will be seen in the chapter on the "Ages of the Population," it is found in the present Census that there is a curious departure from General ratio. the law laid down by Dr. Cornish, a departure amounting almost to a reversal of his law. Instead of there being more males in the early ages (up to 20), there are more females. Instead of more females in the adult ages (20 to 50), there are more males, and it is not till after the age of 50 is past that, the better life of females is shown by the figures. Now, in 1871 there were more boys than girls up to 10; there were slightly more females in the intervening period from 10 to 30, but altogether up to 50 there were signify more remains in the intervening point, more females. The Life Table supports Dr. Cornish still further, for from the earliest age, up to the 40-50 period inclusive, there is a preponderance of males. Thus for the first two decennial periods the Census returns of 1881 give results in this respect at variance with the general law and with the Life Table for Madras.

230. Assuming a certain accuracy in the figures, we have to look for a dis-Experience of Madras turbing cause. Ordinarily more boys are born than girls. Dr. Cornish gives the experience of the Lying-in Hospital in Madras at 110 to 112 boys to 100 girls. The figures for the last ten years show an average of 107.41 males to every 100 females as under ;-

RATIO OF MALE TO FEMALE BIRTHS.

	Year.		Number of Males.	Number of Females.	Ratio of Num- ber of Male Births to 100 Female Births
1873	14.24		 645	533	121
1874			539	516	104.5
1875		24.5	653	550	118.7
1876	-		676	715	94.5
1877			 744	771	96.5
1878			 733	714	102.7
1879			 810	740	109.5
1880			 786	710	110.7
1881			 694	635	109.3
1882			 734	646	113.6
		Total	 7,014	6,530	107.41

Table No. 41, showing the Proportion of Male Births to Female Births during the last Ten Years.

In this return there is the significant fact that in 1876 and 1877 the proportions were reversed and that there were only 94.5 and 96.5 males to every 100 females. This occurs during the Famine period, and in 1878 the proportion rose only to 102.7.

Ratios before, during, and 231. Separating the periods, we have the proportions :-

Before Famine	***	 	-	115	boys to	o 100 girls.
During Famine		 			do.	do.
Since Famine		 		111	do.	do.

In another (the Ramasawmy Moodelliar's Lying-in Hospital opened in 1880) the proportion in 1880 was 109 boys to 100 girls, and since 1880 124 boys to 100 girls. Again, in Ránipét Lying-in Hospital, in a Famine district, the following are the proportions :—

In	1880	 	 				100 girls.
	1881	 	 			do.	do.
	1882	 	 	1.1	130	do.	do.

232. The total result of this would seem to be, so far as a general inference Inference from this experience. is permissible from material so limited, that the normal condition is a larger boy birth; the Famine reversed this, and the influence in this direction continued for some time, especially in the Famine districts, after the Famine.

233. In the two years more remote from Famine the excess of male births suggested explanation. has reappeared. The number of children born in Famine was unusually small, and of these the proportion of girls was unusually large. It seems likely that there is a physiological explanation of this, and that women who have been affected and enfeebled by insufficient sustenance, so as not to be capable of bearing male children, may yet be able to bear female children.

234. Turning to the Tables for Age under 10, we find in the Life Table more Evidence of the Age boys in each year up to 10. In 1871 we find the same. In Tables. In 1881 we find more females in every year up to 10, and continuing this inquiry for Famine and Non-Famine districts separately, we find that this departure from the general rule is common to both, but is much more marked in the Famine districts than in the Non-Famine. In the latter districts the excess disappears after the eighth year. Under 10 in the Non-Famine districts there are 492 males per mille, in the Famine 490 per mille. Then again, taking the proportion to the total male and the total female population as shown in the following table, we find that the number of females is proportionately, as well as absolutely, higher in every year up to 8 in the Famine districts, but that this is not true of the Non-Famine districts, where the porportionate excess of females is only found from 0-5; subsequent to that age the males are higher proportionately to the totals

65

of the two sexes. This affects the like proportion for the whole Presidency after the sixth year, that is to say, that although there are absolutely more females in each year up to 10, there are proportionately fewer females after 6 years old.

				Non-	Famine.	Famine.			
-	A		Males.	Females.	Males.	Females.			
-	0			3,058	3,058	2,920	2,939		
				2,169	2,243	1,747	1,795		
8	2	***		2,408	2,536	1,662	1,713		
8	3			3,021	3,204	1,971	2,160		
1	4		1232	2,971	3,002	2,298	2,370		
0	5			2,922	2,921	2,507	2,552		
1	6		1	2,864	2,836	2,658	2,682		
a	7			2,799	2,749	2,757	2,765		
1	8		See	2,725	2,660	2,811	2,809		
1	9			2,647	2,571	2,826	2,817		
		Tota	al	27,584	27,780	24,157	24,602		

Table No. 42, showing the Proportion per 100,000 of the Mala and Female Population in the Famine and Non-Famine Districts.

Proportionately to the gross totals of the sexes, the children under one are equal in the Non-Famine districts. In the Famine the females are in excess. In the next two ages (1-2 and 2-3) they are in excess in both groups.

235. It would appear, therefore, (1) that either a much larger number of Inforence from the Age female children were born in the Famine years, or that female Tables. children born in these years survived better; (2) that the mortality in the Famine districts fell upon boy children more than upon female children, since the survivors of those who were 1-2 and 2-3 years old when the Famine began are more females than males in those districts; (3) that as the effects of Famine disappear the proportion of male and female births tends to become normal. We have it, also, that the disturbance of the natural law is found most marked in the districts most affected by Famine. And we may take it that so far as the higher proportion of females returned in the Census of 1881 is not explained by the better enumeration it is due to the effects of Famine—to an excessive mortality of males and to an excessive birth of females.

236. The proportions of the sexes as they vary in the different creeds and races Proportions in the differ. are referred to above (Chapter IV). The Hindu, forming the bulk of the population, gives character to the whole and the proportion of Hindu females to Hindu males is the same as that for the total population. Muhammadans and Native Christians show a higher proportion of females as the following table illustrates :---

Table No. 43, showing the Proportion of	Sexes among different Religions in every 1,000 of the Population
	of each Religion.

			In the Presidency.		In Towns.		In Villages.	
Religion.			Males.	Females.	Males.	Females.	Males.	Females.
Hindus •			495	505	490	510	495	505
Muhammadans Europeans			493 676	507 324	479	521	496	504
Eurasians Native Christians			501 488	499 512	\$ 488	512	492	508

The differnce in proportion may be due to the fact that a higher degree of accuracy is probable in enumerating the smaller communities. With regard to

66 .

PROPORTION OF SEXES IN OTHER PROVINCES.

Muhammadans it is observed chiefly in the Lubbai Districts, where it is attributed in part to the temporary emigration of a large section of this community. Among Christians, the higher proportion of females is observed specially among Roman Catholics in Madura, Salem, and North Arcot.

Proportions observed in the Indian Provinces and in England and Wales.

237. The proportion of sexes as observed in the several Indian provinces and in England and Wales is given below : \rightarrow

Table No. 44, showing the Proportion of Sexes observed in the several Provinces of the Indian Empire and in England and Wales.

P	rovince.	Ratio per 1,000 to Tota Population.			
				Males.	Females
Madras				495	505
NW. Provi	nces			519.5	480.5
Berar			1.4.4.4	516.5	483.5
Bombay				51.6	484
British Burn	18			533	467
Coorg				563	437
Central Prov	inces	Sietal		505	495
Assam		N.		513	487
Bengal	***			498	502
Panjáb				542.5	457.5
Ingland and	Wales	(1881)		486	514
Hyderabad				508	492

238. The tabulation of the Sex returns may be accepted as unusually accurate, that is to say, they represent with a maximum of fidelity the returns made in the Schedules. In addition to the usual

lars. check, the item of sex was tabulated separately in each of the six Working Registers, and each one of these was done over again till they absolute-ly agreed.

CHAPTER VII.

CIVIL CONDITION.

FINAL CENSUS TABLES-NOS. V AND VI.

239. The return of "Civil Condition," or conjugal condition, is a new one.

General purpose of Civil Condition Return.

Numbers single, married,

and widowed

The general facts of the conjugal condition of the people were well known already; but this is the first time they have been set

down in figures entitled to credit. The feature of infant marriage, that is to say, of binding betrothals with their evil contingency of infant immutable widowhood; the feature of early marriage in its fuller sense, with its consequence of early child-bearing; the excessively married character of the population, and the presence of an excessive number of widows were all known, but they had never before been measured. This is what these returns now do. They give us in the first place the proportions of the total population who are single, married and widowed; and, secondly, they give similar information for the different races together with particulars of age.

> 240. Exclusive of the Hill Tracts and distributing 46.984 "Not stated " there were, in round numbers :----

13,740,000 single, or about 45¹/₂ per cent. 12,650,000 married, or about 42 per cent. 3,820,000 widowed, or about 121 per cent.

241. The following table gives this in detail for males and Proportions of single, married, and widowed. females :-

Table No. 45, showing the Number and Percentage of each Civil Condition on the Total Population . of each Sea.

	Sin	gle.	. Married.		Widowed.		Total.	
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Numbers Porcentage	8,167,888 54 [.] 72	5,572,711 36:45	6,187,841 41·45	6,466,758 42 [,] 29	572,095 3·83	8,251,463 21·26	14,927,824 100	15,290,932 100

There are several striking facts revealed by this table. Considerably more than half of the male population is unmarried, while little more than one-third of the female population is unmarried. There are nearly six widows to every widower; and there are nearly three hundred thousand more wives than husbands.

242. The following table shows how these relations stand Comparison with other elsewhere in the Empire :--

Table No. 46, showing the Percentage of each Civil Condition on the Total Population of each Sex in the veral Indian Provinces.

	Sin	Single.		ied.	Wide	Widowed.		tal.
Province.	Males.	Females.	Males.	Females.	Malea.	Females.	Mates,	Females,
Bombay	48	32	47	50	5	18	100	100
sengal	1	30	49	49	4	21	100	100
K-W. Provinces	100000	30	49	53	6	17	100	100
lentral Provinces	100	34	50	51	4	15	100	100
Serar		26	56	58	5	16	100	100
Panjáb	2.01	36	42	50	6	14	• 100	100
ussam	- Altan	41	43	43	8	16	100	100
I.H. the Nizam's Dominions		29	50	52	5	19	100	100
loorg		40	41	41	5	19	100	100
Madras	. B.S.	37	41	42	4	21	100.	100
Average	. 48	32	' 47	49	: 5	19		0

COMPARISON AS TO CIVIL CONDITION WITH ENGLAND.

From this it will be seen that omitting the small provinces of Coowg and Assam the proportion of unmarried of both sexes is higher in Madras than anywhere else in India. The proportion of married of both sexes is much lower than anywhere in India. The proportion of widowers is below the average, that of widows is so high as to be equalled only in Bengal, and the disproportion between widowers and widows is more marked than anywhere except in Bengal.

243. The foregoing is for all ages. In order to compare the conjugal condition of the Madras people with that of European populations, it is

Comparison with England and Wales.

of the Madras people with that of European populations, it is necessary to have regard to the custom of early marriages in this country. Infant marriages are not marriages in the full

sense of the word till after the women have attained puberty. It has been accepted elsewhere that this may be put at the age of 15. It is probable that for Southern India this is too late, and that 12 or 13 would be a better age to select. For these years, however, precise figures are not available, and, although many women in Madras are mothers at an earlier age than 15, this is not so frequent as materially to disturb a calculation for the whole population. Fifteen in Madras, for our purposes here, may be taken to correspond to the age of 20 in England.

Table No. 47, comparing the Percentage of Civil Condition by Sex in Madras in 1881 with that observed in England and Wales in 1871.

	Sing	gle.	Mar	ried.	Wide	owed.	Tot	tal.
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Madras Presidency (1881). Total 15 and	* 2,395,954	* 506,921	* 6,078,031	* 5,806,447	* 568,117	• 3,216,076	9,042,102	9,529,444
upwards.) Proportion Proportion in England and Wales (1871) of		. 5 [.] 3	67.2	60.9	6.3	33-8	100	100
the age 20 and up- wards	27.1	25.8	66-1	60-6	6.8	13.6	100	100

244. In Madras, excluding the Agency Tracts, 101,679, or 173 in 10,000 of the men under 15, were married. In England only 11 in Marriages under 15 years 10 000 of the men under 20 were married. Here we have, in

Marriages under 15 years 10,000 of the men under 20 were married. Here we have, in figures, one of the most marked differences in the social struc-

ture of the two countries, and material enough for much more or less profitable speculation on the many and not wholly satisfactory effects, of which this difference may be, directly and indirectly, the cause. It is not proposed here to enter on any such speculation—but we have the text.

245. Leaving this aspect of the question, we may take it that it is above the age of 15 in India that we may regard the mass of the husbands as corresponding to the mass of husbands in England in their capacity as the potential fathers of families, and here the above

table shows that the proportion in the two countries approach one another. But among females the distinctive difference between the conjugal condition of the two countries is nearly as marked above these ages as below. Under 15 there are 652,423 wives in Madras or 1,132 in 10,000. In England under 20 there are only 67 in 10,000. Over 15 only 5.3 per cent. of the females are unmarried, while in England up to 20, 25.8 women are unmarried. The proportion of wives—on the total female populations over 15 and 20 respectively—is nearly equal, India having slightly the advantage. But there are proportionately $2\frac{1}{2}$ times as many widows over 15 in Madras as there are over 20 in England and there are practically no widows (3 in 10,000) under 20 in England.

Conjugal condition in 246. The following table repeats table No. 45 for the three principal divisions of the Population :---

· Includes the "Not Stated" population propertionately distributed.

CIVIL CONDITION BY RELIGIONS.

Religion			Sin	gle.	Mar	ried.	Wide	wed.
Mengror			Males.	Females.	Males.	Females.	Males.	Females.
				Number	s.			
Hindus Muhammadans Christians	••• ••• •••	•••	7,388,304 560,230 198,729	5,007,668 395,635 156,898	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 5,908,044 \\ 400,074 \\ 143,065 \end{array}$	535,940 23,722 10,719	2,998,031 183,701 61,065
				Percenta	ge.			
Hindus Muhammadans Christians	··· ···		$54.36 \\ 58.94 \\ 57.11$	35·99 40·40 43·46	41.70 38.57 39.81	42:46 40:85 39:63	3·94 2·49 3·03	21·55 18·75 16·91

Table No. 48, showing the Number and Percentage on the Population of each Sex and Religion, in each Civil Condition.

NOTE .- In this table population under Civil Condition "Not Stated " is omitted.

There are variations, no doubt, between the proportions observed for the several creeds, but the curious feature is that, knowing what we do of their different laws and customs, there should be so little variation. As might have been expected, there are fewer single Hindus, more married Hindus, more Hindus "widowed" than among either of the other creeds, but the difference is not so large as is popularly supposed. This, however, is easily intelligible when it is remembered that all the Christians and two-thirds of the Muhammadans are Hindus by descent, in tradition, and in manners. The Mappilla retains his Hindu law and they all retain many Hindu prejudices. Christian and Mussulman widows are allowed to remarry, but they do not often get the chance; and although the practice of early marriage is not so common in these creeds as among the Hindus, it exists quite sufficiently to give the figures a Hindu tinge. The proportion of $5\frac{1}{2}$ widows to 1 widower is common to all these religions. There are more wives than husbands among all the creeds. Among Christians the difference is small and the true numbers are presumably equal. The difference is only 4,537 in a population of 711,072 or 0.64 per cent., which may be due to emigration, a suggestion which is assisted by the fact that the disparity occurs chiefly in the districts which supply most of the emigrants to Ceylon.

Civil condition by Age in different Religions.

247. The following table shows the civil condition by age of the two principal creeds :---

Table No. 49, showing the Number of each Civil Condition in every 10,000 of the Population of each Sex and Age amongst Hindus and Muhammadane.

		and the	Hin	idus.					Muham	madans.		
		Males.			Females.	n		Males.			Females.	
Ages.	Single.	Married.	Widowed.	Single.	Married.	Widowed.	Single.	Married.	Widowed.	Singlo.	Married.	Widowed.
0-10 10-15 15-20 20-30 30-40 40-50 60 and up- wards.	9,919 9,590 8,450 4,120 871 291 201 172	78 397 1,511 5,689 8,656 8,890 8,410 7,808	3 13 39 191 473 619 1,389 2,520	9,550 6,887 2,411 393 200 161 130 104	434 2,956 7,131 8,379 6,959 4,766 2,785 973	16 157 458 1,228 2,841 5,073 7,085 8,923	9,963 9,901 9,212 4,641 847 309 255 270	36 96 774 5,237 8,538 9,175 8,568 7,570	1 3 14 122 315 516 877 1,860	9,851 8,139 2,485 512 325 287 245 226	$\begin{array}{c} 142\\ 1,502\\ 7,230\\ 8,590\\ 7,311\\ 4,946\\ 2,815\\ 951 \end{array}$	7 59 285 898 2,364 4,767 6,940 8,823

248. This shows that among Hindus the marriage of boys under 10 is not very common. Only 81 in every 10,000 are married and widowed up to that age, while 450 in 10,000 of the females in that age are married or already widowed. Between 10 and 15 the proportion of boys married is not great, nor even up to 20. The total

proportion of husbands up to 20 is only 427 in 10,000 of the population below that age. Between 10 and 15, 3,113 in 10,000 or nearly one-third, and between 15 and 20 7,589 in 10,000 or three-fourths of the Hindu girls are married or already widowed.

Of Hindu women between 20 to 30 8,379 out of 10,000 are wives and 1,228 are widows. This leaves only 393 spinsters in every 10,000 of that age. This is the principal married age for Hindu women; that for Hindu men is between 40 and 50.

Of the total female Hindu population 2,155 in 10,000 are widows.

Compared to Hindus, considerably fewer Muhammadans of either sex are married under 15. But there are proportionately more husbands in every age over 30 and more wives in every age over 15. There are fewer widows and widowers in every age, and the Muhammadan men marry later.

Up to 20 (in every 10,000) there are 179 Muhammadan husbands to 427 Hindu husbands.

Up to 15 (in every 10,000) there are 623 Muhammadan wives to 1,193 Hindu wives.

Up to 30 (in every 10,000) there are 302 Muhammadan widows to 446 Hindu widows.

249. Among the Hindus there are caste diversities of practice in respect of the age of marriage. It is known that the Bráhmans and some

Conjugal condition according to Caste. Kómati Sub-castes are more tenacious of the custom of infant marriage than the generality of castes. Among the majority

of the Vellála groups of castes, girls are not generally married until they are 10 years old, and in lower castes this is even more common. Among the wealthier of all castes very early marriages are common, but with poor people the expense of marriage causes delay. The following table gives the proportions (from Provincial Table No. VIII-A) of the conjugal condition of the seventeen main caste divisions :—

Widowed. Married. Total. Single. Caste. Males. Females. Males. Females. Males. Females. Males. Females. $\begin{array}{r} 47 \cdot 33 \\ 41 \cdot 32 \\ 44 \cdot 11 \\ 42 \cdot 35 \\ 42 \cdot 52 \\ 42 \cdot 52 \\ 42 \cdot 52 \\ 12 \cdot 50 \end{array}$ 21.70 32.48 27.09 33.53 $\begin{array}{c} 30.97 \\ 26.20 \\ 28.80 \\ 24.12 \end{array}$ 100 6.69 $\begin{array}{r} 45 \cdot 28 \\ 55 \cdot 87 \\ 50 \cdot 02 \\ 53 \cdot 92 \\ 53 \cdot 78 \\ 53 \cdot 67 \\ 52 \cdot 61 \\ 51 \cdot 30 \\ 56 \cdot 60 \\ 51 \cdot 57 \\ 54 \cdot 47 \\ 57 \cdot 32 \\ 56 \cdot 91 \end{array}$ 48.03 Brahmans 40.01 44.64 100 100 4·12 5·34 4·05 4·55 4·25 4·22 100 Kshatriyas Shetties . 100 $\begin{array}{r} 42.03\\ 41.67\\ 42.08\\ 43.17\\ 43.78\\ 40.09\\ 43.80\\ 40.95\\ 37.65\\ 40.44\\ 42.49\\ 48.24\end{array}$ 100 100 $\frac{100}{100}$ Vellálars Idaiyars 24.3423.7525.1033.14 33·73 31·40 32·89 40·04 100 100 Kammalars 43.50 100 100 Kanakkan 4 22 4 92 3 31 4 63 4 58 5 03 2 65 44·81 40·86 45·31 22·30 19·10 100 100 Kaikalar ... Vanniyan ... Kushavan ... 100 $\begin{array}{r} 40.04\\ 32.38\\ 38.00\\ 39.69\\ 41.79\\ 34.26\\ 34.71\\ 40.58\end{array}$ 100 100 22:31 21:88 21:33 17:32 21:92 20:71 17:07 40.12 100 100 Sátáni 38-98 40-89 Shembadayan Shánán Ambattan 100 100 2.65 4.34 4.04 100 100 100 43.82 44.58 42.35 100 53.17 100 100 52·72 56·32 Vannán 40.57 100 ariahs Others including " Not Stated." 44.23 3.82 17.90 100 100 53.71 42.47 37.87 42.47 3.96 21.54 100 54-34 85.99 41.70 100 Average ...

Table * No. 50, showing the Percentage of the Conjugal Condition of the Main Hindu Caste Divisions.

250. Much as the proportions of single, married, and widowed vary among the several castes, the conjugal condition of Bráhmans is on a Conjugal condition of totally distinct footing from that of all the others. There are much fewer single and many more married and widowed of both sexes among Bráhmans than among any other caste, and this is specially noticeable among females. The average, per cent., for females is—single 35.99, married 42.47, widowed 21.54. Among Bráhmans it is—single 21.70, married 47.33, widowed 30.97. Only about one-fifth of the Bráhman women have never been married, and more than one-fifth of the women are under 7 years of age. This

• Norz.-In preparing this statement, the population under the Civil Condition "Not Stated " has not been taken into account.

a

gives us roughly an estimate of the age at which Bráhman girls are married. Some are married before 7 years of age; nearly all are married before 10. The figures suggest that between 6 and 7 is the average age of marriage for females among Bráhmans. This has the natural result of a high percentage of widows, and we find that nearly one-third of the Bráhman women are widows. Out of every 15 Bráhman women of all ages, 3 are not yet married, 7 are married, and 5 are widows—and widows past remedy. There are proportionately 50 per cent. more widows among Bráhmans than among other castes, and this surplus may be wholly attributed to the greater extent to which infant marriages occur among Bráhmans than is the case with other castes. Certainly one-third, probably a larger proportion of the number of Bráhman widows are widows owing to this custom; that is to say, if Bráhmans countenanced infant marriage only to the extent that other castes do, there would be nearly 60,000 fewer unhappy women in their caste. The total figures show that there are 80,000 widows under 20, and the foregoing remarks suggest that Bráhman custom is responsible for three-fourths of this.

251. Next to the much married and over widowed Brahmans, rank the Shetties.

Conjugal condition Shetties and Kanakkans. of Many of these claim to be Vaishyas, and they follow Bráhmanical customs as far as may be. Exclusive of Bráhmans, the Shetties have fewest single women and most widows.

And next to them the so-called Kshatriyas and the Kanakkans; the latter is a very distinct caste of hereditary literary occupation.

252. The smallest proportion of widows is found among the Vanniyans, Shánáns and Pariahs. These, with the Shembadavan or Fisher caste,

Pariahs. Shánáns, and have also the largest number unmarried. The last-named caste have the fewest married of both sexes. Exclusive of

Bráhmans, the difference between castes in the proportion of married is much smaller than in those of single and widowed; a little over two-fifths of each sex are married.

Conjugal condition by 253. Below is given the proportions for Civil Condition Districts. in the several districts :--

Table No. 51, showing the Percentage of Males and Females of each Civil Condition to the Total Population of each Sex in each District.

								Perc	entage.			
	Distri	ot.			Sir	igle.	Mar	ried.	Wid	owed.	To	tal.
					Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Ganjám •					47.83	31.92	49-24	49.65	2.93	18.43	100.00	100.00
Vizagapatam '					45.82	28.06	51.13	51-17	3.05	20-77	100.00	100.00
Gódávari •					53.83	32.57	42.70	42.98	3.47	24.45	100-00	100.00
Kistna		-		-17-	58.11	33.63	43.38	44'71	3.51	21.66	100.00	100.00
Nellore				146	55.85	31.81	40.01	42.13	4.14	26.06	100.00	100.00
Cuddapah					57.46	30.65	36-34	38-46	6.20	30.89	100.00	100.00
Kurnool					53.88	30.20	38.80	40-45	7.32	29.35	100-00	100.00
Bellary			***		54.91	33-76	37.96	40.00	7.13	26.24	100.00	100.00
Chingleput				***	57.16	39-28	39-51	42.23	3.33	18.49	100.00	100.00
North Arcot					57.83	36.63	38.08	40.14	4.09	28.23	100.00	100.00
South Arcot		100			56.18	39.04	40.77	42.62	3.05	18.34	100.00	100.00
B. Aller	24.00	-			53.61	36.26	42.53	42.69	3.86	21.05	100.00	100.00
Trichinopoly		-			55.15	37.98	41.64	41-15	3.21	20.87	100-00	100.00
Madura					55.88	39-40	40.12	40-23	4.00	20.37	100.00	100.00
Tinnevelly	***				55.13	38-76	40.95	41.45	3.92	19-79	100 00	100-00
Salem					56-99	39.18	38.64	38-80	4.87	22.02	100.00	100.00
Coimbatore					55.55	40-02	40.71	40-35	3.74	19.63	100.00	100.00
Nilgiris					54.37	41-39	42.85	45.03	2.78	18.58	100.00	100.00
Malabar					58.64	45-31	39.63	40.06	1.73	14:63	100-00	100.00
South Canara			2		55-54	36.72	40.93	43.69	8.53	19:59	100.00	100-00
Madras City		-			52.15	36.60	43.89	43.03	3.96	20.97	100-00	100-00
			Total		54.71	36.42	41.46	42.32	3.83	21.26	100.00	100 00
Pudukóta Ter	ritory				55-47	39.02	40.56	39.86	8.97	21.12	100.00	100.00
		Gr	and Total		54.72	36:45	41-45	42.29	3.83	21-26	100.00	100.00

· Excluding the Agency Tracts for which the return of civil condition is not complete.

Norn .- In preparing this statement, the population under the civil condition "Not Stated" has not been taken into account.

254. In every district there are of course more wives than husbands, but the

Proportion of husbands to

excess is so slight as to support the belief that polygamy, although allowed to Hindus and Mussulmans by their laws, is rejected by their common sense.

255. The smallest proportion of unmarried of both sexes and the largest proportion of husbands and wives are found in Ganjám and Vizagapatam. The largest proportion of unmarried of both Examination of extremes.

sexes is in Malabar, where also the proportion of widowed of both sexes is lowest. 256. In the prosperity of Ganjam and Vizagapatam, we have a feature which

Ganjám and Vizagapatam.

contributes towards the early marriage of their population; but we have also a people where the Hindu customs, as known in Northern India, are observed more closely than in the south.

Malabar.

257. Malabar is a separate country from the rest of the Presidency with different laws and customs. The people are not in a hurry to marry early, and widow remarriage is permissible among the

principal sections of the population. It was at one time the fashion to deny the name of marriage to the unions of the Malabar Hindus, but a more intelligent appreciation of the facts has exploded that slander. Fifty-eight and-a-half per cent. of the men and forty-five and one-third per cent. of the women are unmarried. The number of wives and husbands is not much below the average, but there is only half the usual proportion of widowers and only two-thirds the usual proportion of widows.

258. The smallest portion of married folk is in Salem and Cuddapah, and throughout the Famine districts the proportion of the un-Famine Districts. female, is highest in the Famine districts of Nellore, Cuddapah, Kurnool, and In Kurnool the proportion of widowers is nearly double the average. Bellary. In Cuddapah there are about 50 per cent. more widows than the average. In this

district nearly one-third of the total female population is widowed. The features noticed for the Famine districts explain themselves, because they occur in the Famine districts. In the great mortality, an abnormal number of husbands and wives died. The wives of the former have not remarried, because law and custom does not allow it; the husbands of the latter have not remarried, because they cannot afford to do so.

TABLES ATTACHED TO CHAPTER VIII (THE AGES OF THE POPULATION).

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Table No. 52, showing the Number and Proportion of Persons in each deconviul period of Age, according to (1) the Life Table, (2) the Census of 1871, and (3) the Census of 1881-" Famine" Acor Fumine" Tracts being separately given.

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			Both Sexes.	7,897,927 6,329,274 6,329,274 5,041,167 4,334,381 4,334,381 1,811,806 1,056,389 1,056,399 1,056,599 1,056,599 1,056,599 1,056,599 1,056,599 1,056,599 1,056,599 1,056,599 1,056,599 1,056,599 1,056,5991,056,599 1,056,599 1,056,5991,056,599 1,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,5991,056,599 1,056,	29,916,629		26,400 21,156 21,156 21,156 10,851 14,489 14,499 14,59914,599 14,599 14,599 14,599 14,59914,599 14,599 14,599 14,599 14,59914,599 14,599 14,599 14,59914,599 14,599 14,599 14,59914,599 14,599 14,599 14,59914,599 14,599 14,599 14,59914,599 14,599 14,599 14,59914,599 14,599 14,599 14,59914,599 14,599 14,59914,599 14,599 14,59914	100.000
TO DO THE P		Total.	Femnles.	4,016,629 3,186,169 3,186,169 2,566,042 2,141,652 1,437,725 597,403 597,403 597,403 214,169 214,169 214,169 214,169 214,169 214,169 365	15,131,615		26,545 21,060 16,575 14,575 14,153 3,575 1,415 3,949 1,415 3,949 1,415 2,415 1,415 2,415 1,415 2,549 2,540 2,545 2,555 2,545 2	100.000
- States			Males.	3,881,298 3,144,105 2,533,125 2,193,740 1,447,806 488,386 132,492 488,3876 171,132 488,876 10,407 10,407 10,407	14,785,014 15,131,615		26,252 21,265 117,183 14,831 9,793 5,846 5,846 3,307 1,157 1,157 1,157 2,246 2,732 2	100.000
			Both Sexes.	2,835,890 2,550,372 2,650,372 1,799,205 1,150,235 666,517 394,979 394,979 126,831 374,979 394,979 394,979 394,979 394,979 394,979 394,979 394,979 394,979 394,979 394,979 394,979 394,979 397 307 307 307 307 307 307 307 307 307 30	11,631,054		24,382 24,382 17,516 17,516 9,589 5,9035,903 5,9	100.000
The second	1881.	Famine.	Females.	$\begin{array}{c} 1,446,972\\ 1,271,316\\ 1,026,445\\ 883,903\\ 874,109\\ 874,109\\ 874,109\\ 872,906\\ 219,605\\ 770,566\\ 219,605\\ 710,566\\ 219,605\\ 710,566\\ 113\end{array}$	5,881,595		24,602 24,602 17,452 15,028 9,762 9,762 6,734 1,196 3,734 1,196 3,734 1,196	100,000
			Males.	1,388,918 1,249,056 1,045,684 915,902 374,000 323,611 175,374 56,475 15,368 3,322 3,323 3,328 3,328 3,328 3,328 3,328 3,328 3,328 3,328	5,749,459		24,157 24,157 21,725 18,188 16,920 10,019 3,629 3,650 3,650 3,650 3,650 3,650 3,650 3,650 3,650 3,650 3,557 1 271	100,000
			Both Sexes.	869 916 918 918 918 918 918 918 918 918 918 918	9,250,020 18,285,575	ulation).	27,683 207,683 20,2370 116,2370 113,864 8,480 6,1154 3,781 1,4114 1,4114 1,4114 3,781 3,781 3,781 3,781 3,781 3,781 3,783 3,743 3,744 3,743 3,743 3,743 3,743 3,743 3,7444 3,7444 3,7444 3,74444 3,74444444444	100,000
		Non-Famine.	Females.	885 805 805 805 805 805 805 805 805 805	9,250,020	portions (to a scale of 100,000 of each Population)	27,780 26,017 16,017 13,597 13,597 4,085 1,555 1	100,000
IN UILL OCT 8.		N	Males.	2,492,380 1,895,049 1,895,049 1,877,147 1,877,447 11,877,447 11,877,447 313,572 31,572 31,572 31,572 31,572 31,572 31,572 31,5	9,035,555	0,000 of	27,584 20,973 16,462 16,462 14,462 14,462 14,6485 5,985 5,985 5,985 5,985 5,985 3,470 1,269 1,389 1,399 1,389 1,39	100,000
INN		Dath	Sexes.	9,279,700 6,895,451 6,208,785 3,888,785 3,888,785 3,888,785 1,488,044 1,488,044 1,488,044 512,994 512,994 512,994 512,994 512,994 512,293 1,465	30,835,577	scale of 10	30,094 23,094 16,893 16,893 16,893 16,893 1,449 8,616 4,647 4,647 4,647 1,663 1,929 1,929 1,949 1,963 1,963 1,963 1,963 1,963 1,964 1,966 1,964 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,966 1,967	100,000
	1871.		Females.	4,587,556 3,475,742 2,619,719 1,878,580 1,289,887 1,289,897 1,289,897 1,289,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,897 1,299,817 1,200,817 1,200,	15,365,997	ons (to a s	29,855 29,855 29,855 29,855 29,855 29,855 29,855 29,855 29,855 29,855 29,750 17,771 29,770 29,770 29,770 29,770 29,770 29,770 29,770 20,7700 20,7700 20,7700 20,7700 20,7700 20,7700 20,7700 20,7700 20,7700 20,7700 20,7700 20,70	100.000
			Males.	4,692,144 4,692,144 3,419,709 2,589,066 1,960,255 1,366,757 1,366,773 1,386,773 1,386,272 240,773 133,379 133,379 240,773 133,379 240,773 133,379 240,773 133,379 240,773 133,379 240,773 133,379 240,773 133,379 240,773 133,773 134,773 133,773 143,773 143,773 143,773 143,7753 143,775557 145,77557777777777777777	15,469,580	Proportic	30,331 22,1106 16,736 18,736 8,835 4,604 2,109 1,556 1,556 1,556 1,556 1,556 1,556	100.000
		1	Both Sexes,	7,210,881 6,056,578 5,215,399 4,190,362 3,162,308 3,162,308 3,162,308 3,162,304 315,304 315,304 315,304 315,304 315,304 301,140 20,140 20,140 20,315 20,315 20,316	29,109,182		24,803 24,803 17,917 14,395 10,865 6,703 6,703 8,703 8,703 3,004 1,094 3,014 3,014 3,014 3,014 2	100.000
	Life Table.		Females.	3,589,680 2,998,965 2,550,177 2,048,674 1,579,687 1,579,687 1,579,687 1,579,694 4,76,944 1,78,310 54,399 54,399 10,255 10,255 10,255 257	14,498,931		 24,758 24,758 17,689 14,130 10,895 7,007 7,207 37,9 37,9 1,230 37,9 1,230 	100.000
			Males.	8,630,201 8,630,263 8,652,593 9,141,688 1,143,688 1,143,688 1,143,688 1,143,688 1,143,688 1,143,688 1,144,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,688 1,146,6881,146,688 1,146,688 1,146,6881,146,688 1,146,688 1,146,6881,146,688 1,146,6881,146,688 1,146,6881,146,688 1,146,6881,146,688 1,146,6881,146,688 1,146,6881,146,688 1,146,6881,146,688 1,146,6881,146,688 1,146,688 1,146,6881,146 1,146,6881,1468 1,146,6881,1468 1,146,6881,146881,1468 1,146881,146881,14688	14,610,251		24,847 20,963 18,5242 14,659 10,837 6,400 2,750 302 302 302 302 302 302 302 302 302 30	
	0			111111111	Total			fal
		Ages.		1111111111				
							1000 000 000 000 000 000 000 000 000 00	-
	-							

AGE TABLES.

Table No. 53, showing the Number of Children in the several Ages under 10 according to (1) the Life Tuble, (2) the Census of 1871, and (3) the Census of 1881-4. Famine" That and and "Non-Famine" That's separately given.

899,911 609,420 618,511 809,715 817,718 828,567 828,567 828,285 819,026 819,026 819,026 819,026 819,026 7,897,927 Both Sexes. 455,680 313,018 335,343 423,421 417,112 420,321 420,321 420,104 416,927 411,241 403,462 4,016,629 2,755 2,757 2,757 2,756 2,756 2,757 2,756 Females. Total. 444,231 296,472 313,168 386,294 400,601 408,194 411,563 411,563 411,358 407,785 401,632 2,005 2,118 2,118 2,118 2,118 2,118 2,761 2,761 2,761 2,761 2,761 2,768 2,768 2,768 2,768 2,768 2,768 2,768 2,768 2,768 2,768 2,768 2,768 2,768 2,778 3,881,298 Males. 151,052 156,055 156,05 2,835,890 2,930 1,772 1,688 2,530 2,5000 2,500 2,5000 2,5000 2,5000 2,5000 2,5000 2,5000 2,5000 2,50 Both Sexes. 172,839 105,553 100,748 127,021 189,394 150,117 157,745 165,648 165,648 165,692 1,446,972 2,939 1,795 1,718 2,160 2,3700 2,370 2,3700 2,3700 2,3700 2,3700 2,3700 2,3700 Zamine. Females 1881. 1,388,918 2,920 1,747 1,747 1,971 1,971 2,298 2,507 2,507 2,558 2,567 2,811 2,811 2,826 167,892 95,562 95,562 1113,318 132,118 132,118 144,153 152,820 152,820 161,608 161,608 162,469 Males. Proportions (to a scale of 100,000 of each Population). 2, 2058 2, 206 2, 473 3, 114 2, 922 2, 922 2, 922 2, 922 2, 922 2, 922 2, 922 2, 922 2, 922 2, 692 2, 692 2, 608 559,180 403,439 452,201 569,376 546,201 534,245 534,245 521,102 534,245 507,127 492,233 476,933 5,062,037 Both Sexes. Non-Famine. 282,841 207,435 296,400 277,718 270,204 270,204 26,279 246,056 246,056 246,056 246,056 2,569,657 Females. 2,058 2,169 2,169 3,021 2,921 2,922 2,922 2,564 2,725 2,564 2,725 2,564 2,725 276,339 196,004 217,606 272,976 268,488 268,488 264,041 258,748 252,848 253,848 253,946 253,9766 253,9766 253,9766 253,9766 253,9766 253,9766 253,9766 253,9766 253,9766 253,9766 253, 2,492,380 Numbers. Males. 1,161,867 1,018,837 952,176 952,567 924,893 879,571 879,942 849,942 849,942 849,942 849,942 849,942 87,142 3,736 3,288 3,288 3,288 3,089 2,999 2,994 2,914 2,914 2,833 2,914 2,833 2,553 2,756 2,553 2,756 2,611 9,279,700 Both Sexes. 3,675 3,260 3,260 3,260 2,972 4,587,556 564,765 500,973 484,920 470,204 470,204 444,147 435,683 444,147 432,449 421,444 410,994 421,444 410,994 Females. 871. 3,795 3,315 3,315 3,315 3,214 3,214 3,214 2,938 2,938 2,852 2,852 2,852 2,852 2,690 2,612 1,692,144 587,102 512,864 497,256 482,363 688,210 456,424 441,240 441,240 441,240 441,240 441,240 404,039 Males. 2,135 2,159 2,159 2,513 2,513 2,513 2,513 2,305 2,305 2,261 2,261 2,261 2,261 2,261 2,261 2,200 912,463 803,160 761,362 731,467 731,467 736,786 686,786 670,824 658,235 648,322 640,474 7,219,881 Both Sexes. Table. 3,108 2,756 2,515 2,515 2,515 2,515 2,355 2,355 2,251 2,251 2,251 2,251 2,251 2,251 2,251 2,251 2,251 2,251 2,251 2,251 2,251 2,255 2,255 2,255 2,255 2,556 2,566 2,556 450,550 379,656 379,658 364,655 352,148 352,148 332,937 332,934 318,017 318,017 3,589,680 Females. Life 3,161 2,562 2,511 2,511 2,511 2,511 2,511 2,307 2,307 2,206 2,307 2,205 461,903 381,704 381,704 386,812 386,812 354,640 3414,849 381,009 381,009 381,009 381,009 381,009 3,630,201 Males. Total . 11111111 Ages. 0-0100-000-000 004000000

AGE TABLES.

26,400

26,544

26,252

24,382

24,602

24,157

27,683

27,780

27,584

30,094

29,855

30,331

24,803

24,758

24,847

Total.

Table No. 54, showing the Number of Persons in the several Ages mentioned in Column 1 according to (1) the Life Table, (2) the 1871 Census, and 3) the 1881 Consus-

	1881.	Famine.
Numbers.		Non-Fanine.
	1871.	
	te Table.	

		Both Sexes.	768,558 726,288 657,766 657,766 630,798 606,798 606,798 656,881 548,235 558,535 558,535 558,545,545557,545 558,545 558,545,545 558,545 558,545,5455 558,5455 558,5455 558,5455 558,5455 558,5455 558,5455 558,54555 558,545555 558,545555555555	510,811 505,187 500,031 495,116 490,242 485,223 479,904	11,370,441		2,5552 2,552 2,505 2,107 2,109 2,109 2,109 2,109 1,094 1,753 1,753 1,753 1,753 1,775
	Total.	Females.	884, 774 848, 774 848, 774 848, 730 831, 730 831, 730 831, 734 831, 734 831, 734 835, 691 235, 691 235, 691 235, 691 235, 691 2378, 160 271, 798 261, 555 261, 555	251,531 251,536 251,536 251,536 245,938 248,538 248,238 248,238 248,238 248,238 248,238 248,51 237,521	5,693,211		2,5549 2,429 2,429 2,902 2,902 2,904 2,904 2,904 1,704 1,704 1,704 1,704 1,704 1,704 1,704 1,662 1,704 1,662 1,704 1,662 1,704
		Males.	878,784 858,789 845,729 845,729 826,032 826,032 801,659 292,113 292,113 264,003 264,003 264,003 264,003 264,003	258,177 258,709 258,709 251,381 247,004 247,004 244,764 244,764 242,383	5,677,230		2,562 2,262 2,306 2,306 2,117 2,011 1,976 1,976 1,976 1,976 1,976 1,976 1,776
		Both Sexes.	907,277 289,246 278,799 260,631 260,631 200,646 249,646 249,646 239,646 239,546 239,546 239,546 239,546 239,546 239,546 239,546 232,787 232,787 232,787 232,787 232,787 232,787 232,787 232,787 232,787 232,787 246 246 246 246 246 246 246 246 246 246	210,417 208,869 207,555 206,350 206,141 205,141 203,832 203,832 202,327 200,552	4,592,501		2,648 2,457
1881.	Famine.	Females.	155,273 146,233 146,233 138,441 131,775 131,775 126,120 121,360 117,389 111,409 111,409 111,409 111,409 110,427 107,427	109,750 108,771 102,886 102,064 100,251 100,402 99,470 99,470	2,297,761		2,446 2,446 2,449 2,4444 2,4444 2,4444 2,44444 2,444442,44444 2,4444444444
		Males.	152,004 143,013 143,013 145,013 155,355 128,526 1128,502 112,631 110,377 100,375 107,355 107,355	$\begin{array}{c} 106,637\\ 106,098\\ 104,669\\ 104,286\\ 103,890\\ 103,480\\ 102,857\\ 102,857\\ 102,857\end{array}$	2,294,740	tion).	2,644 2,87487 2,8187 2,8187 2,8187 2,817 2,817 1,920 1
		Both Sexes.	446,281 437,037 437,035 380,689 380,322 380,322 384,962 333,545 333,545 333,545 312,128	206,731 301,942 297,632 293,681 289,975 289,975 283,896 279,352	6,777,940	oportions (to a scale of 100,000 of each Population)	2,445 2,274 2,274 2,274 2,172 2,172 2,1779 1,545 1,555
	Non-Famine.	Females.	229,501 221,821 209,929 199,959 199,973 199,973 197,312 177,312 177,312 177,312 177,312 177,312 166,751 166,751 168,580 168,580	153,171 150,765 148,592 146,586 144,687 144,687 144,687 140,989 140,989 139,102	3,395,450	,000 of e	2,481 2,269 2,269 2,162 2,162 2,162 2,163 2,163 1,916 1,916 1,916 1,916 1,558 1,758 1,758 1,758 1,758 1,758 1,758 1,758 1,758 1,665 1,758 1,665 1,758 1,665 1,758 1,665 1,758
	*	Males.	226,780 215,716 215,716 205,865 197,196 1189,397 1189,590 1176,519 1176,794 166,794 166,794 166,794 166,794 166,794 159,348	055,550 147,051 147,055 145,255 145,255 142,255 142,255 142,255 140,25	8,382,490	ale of 100	2,510 2,287 2,287 2,278 2,096 2,096 1,985 1,985 1,985 1,763 1,763 1,649 1,769 1,649 1,649 1,649 1,649 1,649 1,649 1,649 1,769
		Both Sexes.	782,000 742,000 742,000 742,000 742,000 742,000 742,000 751,0000 751,0000 751,0000 751,000000000000000000000000000000000000	551,891 523,774 523,774 513,999 502,844 490,576 477,421 463,598	12,104,236	ons (to a sc	2,542 2,474 2,474 2,407 2,195 2,196 2,196 2,196 1,998 1,940 1,940 1,940 1,501 1,601 1,601 1,601 1,601 1,601 1,5011
1871.		Fomales.	391,253 381,812 381,812 381,812 381,812 381,812 383,207 383,207 382,078 332,07	278,822 271,167 268,744 268,744 268,744 268,744 261,981 245,261 238,182 238,182 238,182 238,182 245,261 238,182 238,182 245,261 246,761 246,76	6,095,461	Proporti	2,546 2,485 2,485 2,364 2,364 2,364 2,303 2,303 2,304 2,304 2,304 2,304 2,304 2,304 2,304 2,304 2,304 1,926 1,926 1,926 1,765 1,716 1,506
		Males.	392,434 392,434 358,825 358,825 348,053 348,055 348,055 348,055 328,461 312,930 803,387 294,699 294,699 294,699	272,569 266,142 266,142 260,630 226,630 225,811 225,813 245,315 239,289 232,897	6,008,775		2,557 2,948 2,948 2,948 2,948 2,948 2,948 2,948 2,948 2,048 1,966 1,565 1,652 1,652 1,654 1,586 1,654 1,586 1,586 1,586 1,586
		Both Sexes.	683,967 683,198 628,198 628,198 616,914 616,914 610,802 604,109 589,086 589,086 589,086 589,086 581,141 581,1419 564,413 564,413	546,458 537,082 537,082 527,341 517,116 507,296 497,028 496,178 476,178	11,271,971		2,17,8 2,155 2,155 2,155 2,155 2,115
	Lafe Taulo	Fennles.	314,623 311,609 301,609 305,663 305,663 305,663 305,663 205,663 294,558 205,558 206,558 206,558 206,558 206,558 206,558 208,55	267,649 262,778 267,649 267,811 252,705 247,658 242,513 242,513 242,513 242,513 242,513 242,513 242,513	5,544,162		2,170 2,149 2,149 2,1055 2,0955 2,000
		Males.	819,344 313,929 313,929 305,473 305,473 305,473 305,473 305,473 305,473 305,473 305,473 305,776 295,776 295,795 295,795 295,795	274, 269 274, 264 264, 651 264, 651 259, 638 254, 651 254, 651 2554, 6556, 6556, 65666, 6566, 65666, 6566, 6566, 65666, 6	5,727,809		2,187 2,149 2,149 2,149 2,130 2,130 2,130 2,130 2,130 2,091 2,093 2,094 2,004
		Ages.			Total		
-			9138199139918	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1	225 225 226 226 226 226 226 226 226 226

400588

37,625

38,399

39,485

39,066

39,912

37,067

36,708

87,435

89,254

39,668

38,843

38,723

38,239

39,204

Total

Table No. 55, showing the Proportion of Persons in the Age Periods mentioned in Column 1 according to (1) the Life Table, (2) the Census of 1871, and (3) the Census of 1881-"Panine" and "Non-Fumine" Tracts being separately given.

¥01. I.

-					
		Both Sexes.	64,407 33,821 1,772	100,000	
The second	Total.	Females.	64,169 33,865 1,966	100,000	
		Males.	64,650 33,776 1,574	100,000	
		Both Sexes.	63,867 34,657 ,1,476	100,000	
1881.	Famine.	Females.	63,669 34,694 1,637	100,000	
		Males.	64,070 84,618 1,312	100,000	
		Both Sexes.	64,750 33,290 1,960	100,000	
	Non-Famine	Females.	64,488 83,337 2,175	100,000	
		Males.	65,020 33,240 1,740	100,000	
	Roth	Sexes.	69,348 27,856 2,796	100,000	
.1871.		Females.	69,524 27,489 2,987	1:00,000	
		Males.	69,174 28,220 2,606	100,000	
	Both	Sexes.	63,526 34,967 1,507	100,000	
Life Table.	#	Females.	62,997 35,321 1,682	100,000	
		Males.	64,051 34,616 1,333	100,000	
			111	Total	
	Ages.		 wards		
			00 3070 70 and up		

Table No. 56, showing the Number and Proportion of Persons grouped under the Age Periods shown in Column 1 according to the Consumes of 1871 and 1881.

			44.00	10		822	Ī
		Both Sexes.	14,760,248 11,003,774 4,152,607	29,916,629		49,338 36,781 13,881	
	1881.	Females.	7,468,214 5,456,395 2,207,006	15,131,615	m).	49,355 36,060 14,585	
		Males.	7,292,084 5,547,379 1,945,601	14,785,014	each Populatic	49,321 37,520 13,159	
Numbers.		Both Sexes.	16,756,885 10,434,015 3,644,677	30,835,577	Proportions (to a scale of 100,000 of each Population).	54,343 33,837 11,820	
N	1871.	Females.	8,358,285 5,154,905 1,852,807	15,365,997	ns (to a scale	54,395 33,547 12,058	and the second s
		Males.	8,398,600 5,279,110 1,791,870	15,469,580	Proportio	54,291 34,126 11,583	T T T T T T T T T T T T T T T T T T T
		Ages.	0-21	Total		0-21 21-47 47 and upwards	The second se

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AGE TABLES.

CHAPTER VIII.

AGES OF THE POPULATION.

FINAL CENSUS TABLE NO. VII.

259. The subject of the ages of the population is perhaps the most important, as it certainly is the most difficult, of treatment in a Census

Difficulty of the subject. As it certainly is the most difficult, of treatment in a Census Report; and, in the present instance, to the inherent difficulties of the subject is added the fact that the material to be worked upon is seriously defective.

260. Most of the problems which Age Tables suggest belong to a specific branch of statistical science, and can but rarely be dealt with successfully by an amateur. To make useful deductions from the Age Tables, one should be a

Defective material. specialist in the subject; one should have an ample previous familiarity with the particular sets of figures from which the deductions are to be made; and one should have ample time to verify those deductions. All three qualifications are wanting in the present instance. But even a professional actuary would hesitate to make more than the most obvious inferences from tables, the accuracy of which may so reasonably be impugned as is the case with these. The material to work upon is both defective and inaccurate—defective because the returns of a single Census will permit of only a very limited amount of inference and we have only one real Census in respect of this subject; and *inaccurate rate* for several reasons.

261. The people as a rule do not know their ages accurately. They do not individually attach the same importance to the question that Western peoples do. The men generally know their ages Causes of inaccuracy. approximately, and when asked give the nearest round number (i.e., generally the nearest multiple of ten) and women cannot go even so near the truth as this. To themselves their age is utterly unimportant. With boys between 10 and 14 there. is a tendency to give 12 as their age. It is not uncommon (owing to the discredit supposed to attach to a girl of full age being unmarried) to say 10 for girls who are 14 and even 15. Besides these known errors, it is believed there are other motives, special to classes and localities, which contribute to inaccuracy. Some of these may compensate one another, but it is certain that the returns of native ages must be accepted with much reserve, because they are for the most part affected by ignorance and wilful mis-statement. To all this must be added that there is no trustworthy record of Births and Deaths or of past Enumerations, by which to test the present returns; while the defect in the return of females, although materially reduced in this Census, is still sufficiently present to vitiate the comparison of the ages of the two sexes.

262. Such effect on the figures as are due to the tendency to give the nearest Partial remedies for inaccuracy. round number may be partially remedied by distributing the excess at the round number ages by the Method of Differences. But when this is done, there remains the fact that the result is only an estimate never so scientifically arrived at perhaps—but still an estimate and not an actual. To rectify causes of error which we know to exist would require the carefully compared results of several enumerations, of Birth and Death registers, &c., *i.e.*, of material which does not exist—and when it is done it remains a very different matter from a set of returns based strictly upon actually recorded ages ; recorded, as in England, by an intelligent people who know their ages and have no reason for mis-stating them.

263. Mr. Stokes has made a careful attempt to remedy the errors known to Mr. Stokes' Tables. Mr. Stokes' Tables. Mr. Stokes' Tables. much nearer the truth than the compiled returns. But Mr. Stokes went further than merely to correct the returns. He has compiled from the material to his hand a Life Table for Madras, which is printed in Volume III. I may confess that I do not sufficiently understand Mr. Stokes' calculations to make such use of them as he would doubtless have made had he written this report. He knew their value and the extent of their applicability to the different questions arising in the subject of age and he of course knew the method by which they were obtained. Without this knowledge it would be dangerous to make more than a very sparing use of his labors. As it stands, Mr. Stokes' Life Table is a monument of patient industry and of careful calculation; as a point of departure for future computation it is necessarily valuable. But it would perhaps be unwise at present to accept it as more than this, that it is a correct table so far as the defective returns upon which it is based may be assumed to have been rightly corrected; and as I am not acquainted with the data or the methods adopted by Mr. Stokes in order to those corrections, I am not in a position to judge of the positive value of the Table.

264. The ages of the Madras population in 1881 are so disturbed by two influ-Difficulty of applying Life ences that there is little practical result to be obtained from comparing its returns with the Life Table. These two influences are—*firstly*, an abnormally high birth-rate for the first five years of the decade 1871-81 and for some 14 years previously, which had the result of throwing up the proportion of children and youths between 5 and 20; and, *secondly*, the Famine of 1876-78 which, by a heavy mortality in all ages, and by checking the birth-rate, had distorted all the proportions at the different ages and diminished the births so as specially to disturb the proportions under 10 years of age. As is shown below an attempt to compare the actuals of 1881 with the Life Table might be most misleading.

265. It is known that the population of 1881 had suffered severely from Famine in 1876-78. If, in order to ascertain what portion of the popu-Illustration of this diffi-Famine, we compare the actuals of 1881 with the Life Table we find, that in 1881 the proportion of persons under 10 is unusually high in both sexes, and this is continued in the next period, indicating apparently that despite the action of Famine the effects of a high birth-rate in 1861-71 (assumed on the proportions returned in 1871) and a high birth-rate during some portion of 1871-81 continued to influence the general proportion. But above 20 and up to 60 there is a deficiency. Theoretically this would suggest that, if the main cause of divergence was Famine, then Famine told chiefly on the adults, on the strongest and most athletic part of the population and on the middle-aged. In a Madras population of 29,916,629 there ought according to the Life Table to be 9,666,657 between the ages of 20 and 40, and between the ages of 40 and 70, 6,154,493. There are in those two periods only 9,375,548 and 5,783,708, a total deficiency of over 650,000. That is, in the adult population, in the working, fighting and failing ages, there is wanting 4 per cent. of the due number ; and it might, therefore, be inferred that it was in these ages the Famine mortality told positively. The necessity for this illustration consists in the fact that owing to the disturbing causes above referred to, and to their distorting effect on the figures, inquiries of this class, that is to say, inquiries into the effect of Famine upon the population as indicated by the Age Period distribution, are almost the only inquiries which the present returns will safely admit of.

266. The above illustration, however, is the result of a comparison between the actuals for 1881 and the figures of a Life Table, which assumes a stationary population, and the inferences are interesting enough. Were the Madras population even nearly stationary they would have been more interesting. But not only do we know that the Madras population was not stationary, but there is good ground to suppose that, for nearly 20 years before the Famine it had been increasing at a higher rate than the assumed normal rate of 0.795 per cent. per annum. The population with which we have to deal was a rapidly progressing one, whose progress in the course of the 10 years which preceded the Census was suddenly checked by an enormous rate of mortality, and by a sudden decrease (in one part of the country, by almost a cessation) of births, during a period of two years.

267. Imperfect as are the figures of 1871, even when partially corrected, it is Necessity for comparing 1861 population with that with them we must compare. For here we are dealing not with one real and one imaginary population but with two real of 1871.

of 1871. populations (be they never so inaccurately counted), and one of these represents in a great measure the survivors of the other. Compared with the Life Table the inference is that the deficiency in the population occurs in the adult ages. Compared with 1871 we find that the principal loss is in the very young periods and the very old. We find a terrible infant mortality and a check to births which we may take to account for the greater part of the total deficiency in the population. Such outside evidence as there is goes wholly to show that the results of the comparison with 1871 represent the truth, and we must take it that the Life Table cannot be used for inquiries of this class.

268. Another feature in the Life Table makes it inapplicable as a standard for Fundamental difference between Life Table population and actual population. bably to the extent of 510 females to 490 males in every 1,000; and the present Census shows that at least they are in the ratio of 505 females to 495 males. The Life Table (based presumably on the quinquennial returns) treats the population as one in which males are in excess, in about the proportion of 502 to 498 females.

ACTUAL DISTRIBUTION TO THE DECENNIAL AGE PERIODS.

269. Taking the population exclusive of the Agencies and Pudukóta, we find, Numbers in decennial not given. These being proportionately distributed, the following are the numbers of males and females and of the total population at the different ages :--

	Ages.			Males.	Females.	Both Sexes.
0]	3,881,298	4,016,629	7,897,927
10				3,144,105	3,185,169	6,329,274
20-		***		2,533,125	2,508,042	5,041,167
30-				2,192,749	2,141,632	4,334,381
40-				1,447,806	1,437,725	2,885,531
50-			Jaco an	864,383	947,425	1,811,808
60-			***	488,876	597,493	1,086,369
70				171,132	214,169	385,301
80-				50,704	69,928	120,632
90				10,467	13,038	23,505
100-				369	365	734
		Total		14,785,014	15,131,615	29,916,629

Table No. 57 showing the Number of Persons in each Decennial Period of Age.

This shows the usual gradation observed in all Censuses, viz., that there is a decreasing number of both sexes in each succeeding decennial period. The degrees of this gradation have no fixed law for all populations. But in each country there must exist a standard gradation which can be even approximately established only on the basis of accurate countings at several periods. Towards establishing this standard for Madras Mr. Stokes' tables represent a first step. The generally observed gradation is found in this Census, but there are several departures in degree from the general experience.

Decennial periods compared with those of 1871.

GAIN AND LOSS IN DIFFERENT AGE PERIODS.

	Agea			1871.	1881.	Difference.
0—	-			9,279,700	7,897,927	- 1,381,773
10			19.00	6,895,451	6,329,274	- 566,177
20-		State No.		5,208,785	5,041,167	- 167,618
80	Cart 1			3,838,785	4,334,381	+ 495,596
40-			1000	2,656,644	2,885,531	+ 228,887
50				1,433,041	1,811,808	+ 378,767
60	11. 44			661,056	1,086,369	+ 425.313
70		10 H.		512,934	385,301	- 127,633
30				286,434	120,632	- 165,802
90				61,282	23,505	- 37.777
00			-	1,465	734	- 731
		Total		30,835,577	29,916,629	- 918,948

Table No. 58, showing the Actual Increase or Decrease in the several Age Periods in 1881 as compared with those in 1871.

271. The total population (omitting the Agency Tracts and Pudukóta) shows a

Loss and gain in different Age Periods.

decrease of 918,948 on the population of 1871, or roughly a loss of one million. The foregoing table shows that this loss

has occurred entirely in the youngest and oldest of the population. There are 1,381,773 fewer children under 10 years of age. There are 566,177 fewer youths and maidens between 10 and 20. There are 167,618 fewer men and women between 20 and 30. Thus from 0 to 30 the population has lost 331,943, making a total loss of 2,115,568. Over 70 the population has lost 331,943, making a total loss of Between 30 and 70 the population of 1881 is more numerous than that 2.447.511. of 1871 by 1,528,563. The gross decrease is really greater, as some 35,656 in 1881 are the population of newly acquired territories.

272. The above shows a loss of nearly two millions under 20 and one-third of a million over 70 recouped in part by an increase of 11 millions in the Middle Age Periods. There is a loss of nearly $1\frac{1}{2}$ millions under 10, and an examination of the years under 10 shows that of this loss some two-thirds occur in the children under 3.

PROPORTIONATE DISTRIBUTION TO THE DECENNIAL AGE PERIODS.

273. Below is given the proportions of every 100,000 of the total males and females in the several Age Periods as they were in 1871 and Proportions in different Age Periods.

1881 and as they would be in a stationary Madras population as calculated by the Life Table.

Table No. 59, showing the Proportion per 100,000 of each of the Sexes in the several Decennial Age Periods as they were in 1871 and 1881 and as they appear in the Life Table.

		Life Table.			1871.			1881.	
Ages.	Males.	Females.	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.	Both Sexes.
0 10 20 30 50 50 50 80 90 100 and ap-	24,847 20,962 18,842 14,659 10,837 6,400 2,720 959 302 69	24,758 20,649 17,559 14,130 10,865 7,007 3,290 1,230 379 71	24,803 20,806 17,917 14,395 10,865 6,703 8,004 1,094 341 70	30,331 22,106 16,736 12,672 8,835 4,604 2,109 1,556 862 183	29,855 22,620 17,049 12,225 8,394 4,691 2,179 1,771 997 214 5	30,094 22,362 16,892 12,449 8,616 4,647 2,144 1,663 929 199 5	26,252 21,265 17,133 14,831 9,799 5,846 3,307 1,157 •343 71 2	26,545 21,050 16,575 14,153 9,502 6,261 3,949 1,415 462 86 2	26,400 21,156 16,851 14,489 9,645 6,056 3,631 1,288 408 79
wards	. 8	2	2	6					
Total	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000

This table while showing the gradual decrease in each succeeding age also shows that the rate of decrease fluctuates considerably from the Life Table.

VOL. I.

High proportion of Chil-dren (0 to 10 period) in 1871.

274. The first feature that strikes the reader is the curiously high proportion in the child and youth ages in 1871. Mr. Stokes (Volume III, page 13) points out that, for reasons given, the numbers in the

age periods under 30 were overstated, and he has corrected these on a method which he describes. The reduced figures arrived at by him have been adopted in the above table and in the following remarks. Of children below 10 there would ordinarily (of every 100,000 of the population) be 24,803 and in 1881 there were 26,400, but in 1871 there were, even according to the reduced numbers accepted by Mr. Stokes, 30,094. This of course disturbs the proportion in the other Age Periods considerably.

275. Apart from inaccuracy of enumeration, which has been liberally considered, this excess in the proportion of children may be Causes of high proportion of Children.

Causes of high proportion of Children. Children. Causes of high proportion of Children. Children striking feature was observed, and it remains that the high proportion in the child ages means abnormal reproduction; in other words that there were more births between 1861-1871 than was necessary merely to compensate for deaths-more births and survivals of the infant years than was necessary to maintain the population-and that therefore the population was progressive.

276. The high proportion of children under ten, living in 1871, indicates what the progressive prosperity of the country during the period which preceded that year would have led us to expect, viz., High proportion of Adolescents (10 to 20 period) in 1871.

in 1871. that population was rapidly increasing. The numbers in the next age period, 10 to 20, the "adolescent" period, suggest further that this tide of increase had set in in the previous decenniad 1851–1861; for in 1871 the numbers surviving of those born in that period bore a higher proportion than is normal, according to experience elsewhere, and according to the Madras Life Table.

277. According to the returns, there were $52\frac{1}{2}$ out of 100 persons under 20 in 1871. According to Mr. Stokes, there would ordinarily be only 453. The following are the proportions noted else-0 to 20 period in 1871. where :-

				1	Percentage.
England and Wales,	(1871))	 	 	45.52
North West Provinc	eos, (18	381)	 	 	44.80
Bombay, (1881)			 	 	47.89
Berar, (1881)			 	 	44.50

It does not therefore seem an unfair inference, and it is certainly consonant with the ascertained facts of the condition of the country during the period, that between 1851 and 1871 there was an unusually large number of births and survivals of the year of infancy; in other words, that during this period the population was progressing in number by natural reproduction, and that this had so distinct an influence on the population that its effects, although impaired, have survived the effect of Famine on fertility, and continue, in 1881, to affect in the same direction, although in a slighter degree, the proportions of the population in the different Age Periods.

278. In 1881 the number below 10 was very much lower absolutely and relatively than in 1871. That the *number* of children should Proportion of Children (9 to 10 period) in 1881. be smaller than in 1871 was pretty certain, for the total population was smaller than in 1871. But also the propertion of children to adults was very much lower than in 1871.

Proportion in 1981, 10 to 20 period. 279. In 1881 the number and proportion of adolescents is slightly lower than in 1871.

280. In 1871 the proportion between 10 and 20 depended in a measure on the

0 to 20 period in 1871 and 1881 compared.

birth-rate between 1851-1861. Similarly the proportion in 1881 depends on the birth-rate between 1861-1871. Both birth-rates are believed, on good grounds, to have been high, but it is likely that the rapid progress which they indicate did not begin so early as 1851. The progress, if it had begun, would inevitably be checked by the Famine of 1854. The high birth-rate, so far as it can be inferred from survivors, appears to have begun in 1856. The returns of 1871 therefore show a high proportion of children under 10, indicating—in the absence of abnormal adult mortality —a high birth-rate in 1861–1871. They also show a high proportion between 10-20, suggesting similarly a high birth-rate between 1851 and 1861. In 1881 there is (relatively to 1871) a much lower proportion of children under 10 and a slightly lower proportion of youths and maidens (between 10 and 20). This shows that the births and survivors of those born between 1871–1881 had decreased abnormally as compared with the previous Census, but that the abnormal influence had not told in the same proportion on the survivors of those born in 1861–1871.

281. This divergent result would be explained by an increased mortality which affected those under 10 much more than those between 10 and 20, or by a decrease in the numbers born between 1871– 1881, or by the presence of both causes. Famine mortality might affect the numbers in both ages. But the cessation of births for a period could affect only the numbers between 0 and 10. The feature of a large decrease under 10, unaccompanied by a proportionate decrease between 10 and 20, is therefore to be noted with the fact that Famine mortality affected those in both ages, but that Famine "sterility of the race" and other checks upon reproduction affected only the former ; and the inference that the much lower proportion of children under 10 is due in part to this latter cause is strengthened by a separate examination of the Famine and Non-Famine District returns.

282. Table No. 60, showing the Proportion per 100,000 of the Population in each decennial period of 0 to 20 period in Famine and Non-Famine Districts. Age according to (1) the Life Table, (2) the Census of 1871, and (3) the Census of 1881—"Famine" and "Non-Famine" Tracts being separately given.

1			Life Table.	1871.	1881.				
	Ages				Non-Famine.	Famine.	Total.		
			Both Sexes.	Both Sexes.	Both Sexes.	Both Sexes.	Both Sexes.		
0			24,803	30,094	27,683	24,882	26,400		
10		***	20,806	22,362	20,830	21,669	21,156 16,851		
20			17,917	16,892	16,237	17,816 15,469	14,489		
30	- 224		14,395	12,449	13,864 9,490	9.889	9,645		
40			10,865	8,616 4.647	6,154	5,903	6,056		
50			6,703 3,004	2,144	3,781	3,396	3,631		
60 70			1,094	1,663	1.414	1,090	1,288		
80	***		341	929	456	321	403		
90	and the second		70	199	88	63	79		
100			2	5	3	2	2		
	Tota	1 1	100,000	100,000	100,000	100,000	100,000		

In both the proportion under 10 has fallen as compared with 1871. But it has fallen twice as much in the Famine as in the Non-Famine Districts.

283. The proportion of children under 10 in the Non-Famine Districts is sufficiently high to indicate a progressive population, although not so rapidly progressive as it was in 1871. It has fallen to a certain extent and the proportion of those between 10 and 20 has fallen with it. In the Famine Districts the proportion of children under 10 has fallen enormously and that between 10 and 20 has fallen but slightly. In fact so great is the reduction in children in these districts that all the succeeding ages from 20 to 70 have a higher proportion than in 1871.

284. This again contains a striking divergence of result. The effect of Famine is visible in every district; but where the Famine was worst, the effects on the population under 10 is most marked. The inference from this, that the Famine effects on the very young were very severe, is further supported by the examination of the returns for individual districts and of the details for the several years under 10.

285. On examining the successive years above 10 as given in Mr. Stokes' table, 20 to 30 period. we find that the decreased proportion in adolescents in 1881

grows less marked in each advancing year till we reach 20, a fact which strengthens the above inference. Between 20 and 30 the proportion is nearly the same in both Censuses, and the excess proportion, in 1871 up to 25 is balanced by the excess in 1881 from 25 to 30.

286. These remarks refer to the figures for the Presidency. Again, separating Famine and Non-Famine Districts, we find that the higher proportion, relatively to 1871, begins earlier in the Famine Districts. So great was the loss among the young and very young in these districts that the proportion of adults is higher than in 1871 as early as the age of 22. In the Non-Famine the proportion does not meet that of 1871 till the end of this decenniad; another divergence in support of the same inference, viz., that the loss in the Famine was chiefly among the youngest. These divergences are best shown by a diagram. The two diagrams facing page 85 show (1) the curves of age up to 30 in the Life Table, in 1871, and 1881, (2) gives the same curves for the same periods, but shows the curves for the Famine and Non-Famine Districts separately.

287. Above 30 and up to 70 the relation of the proportions in the two Censuses 30 to 70 period. In 1881 there is a larger proportion between

30-70 than in 1871, and this is true of each age-period within those limits, and the difference is very marked in each of them. With the high birth-rate and consequent high proportion of children it was inevitable that in 1871 there should be a disproportionately small number of adults in that year as compared with the Life Table. But the large proportion of adults in 1881 cannot be wholly explained on the same ground. The difference is something more than one of proportion as is shown by Table No. 61. The actual numbers in these Age Periods for 1881 exceed those for 1871—although the total population of the latter year was larger.

Distribution to Youth, Adult, and Aged Periods. 288. The following figures put more clearly the relative

	E COL ENCL	Actual Numbers.		Proportion in every 100,000 of the Populati					
Ages.	Life Table.	1871.	1881.	Life Table.	1871.	1881.			
	Both Sexes.	Both Sexes.	Both Sexes.	Both Seres.	Both Sexes.	Both Sexes.			
0 to 20 20 to 70 70 & upwards.	13,276,459 15,394,140 438,583	16,175,151 13,798,311 862,115	14,227,201 15,159,256 530,172	45,609 52,884 1,507	52,456 44,748 2,796	47,556 50,672 1,772			
Total	29,109,182	30,835,577	29,916,629	100,000	100,000	100,000			

Table No. 61, showing the Number and Proportion of Persons in the Age Periods given in Column 1 according to the Life Table and the 1871 and 1881 Censuses.

289. This division of the population is the one which most naturally presents itself, and it is as divided in this way that the contrast between the population of 1871 and of 1881 is most strikingly realised.

Between 20 and 30 the proportion is nearly the same. Between 30 and 40, 40 and 50, 50 and 60, and 60 and 70 it is much higher in 1881 than in 1871. Over 70, there is a much smaller proportion than in 1871.

Famine and Non-Famine 290. Here, again, there is a difference for Famine and Non-Famine Districts as the following figures show :---

	0000 0005 0001 0001 0001 0001 0000 0000
Oper Types	
Benke of a Benke of a	POPULATION UP TO
UP TO 30 TEALS 00.000 persons tata and the second tata and the second	

Table No. 62, showing the Percentage of Population in each of the Age Periods given in Column 1 a to (1) the Life Table, (2) Census of 1871, and (3) Census of 1881—Famine and Non-Famin guished.

			1881.		
Ages.	Life Table.	1871.	Non-Famine.	Famine	
0-20 20-70	45°6 52°9	52·5 44·7	48.5	46.0	
	1.5	2.8	2.0	52·5 1·5	

291. The results over 70 will not bear too close examination. The general result is probably accurate enough, but above 60 no reliance is

to be placed on native views about age. There is not only the universal tendency of very old folk to make themselves out older than they are, but real ignorance of their exact ages is more marked over a certain age than in the prime of life. The general result is the expected result, viz., that the distress of 1876-78 carried off the very old and decrepit in larger proportion than the ablebodied. The result for the Presidency bears testimony to this, but the fact is most clear where the distress was greatest. In the Famine districts little more than half the "aged" survived the famine.

292. The following is the result in figures of the above tables :---The numbers General result in figures. General result in figures. General result in figures. 1871, and the numbers over 70 are $38\frac{1}{5}$ per cent. below those in 1871.

293. The broad inference is that the Famine had two effects. It prevented birth, and, in killing largely at all ages—its blows fell hardest on the weakest, on the children, on the growing youths and

maidens, and on the aged—and as the divergence from the proportions observed in 1871, upon which this inference is based, is more strongly marked in the Famine Districts, the inference seems a safe one. In the Famine Districts we have, comparatively, a very much lower proportion of children, a slightly decreased proportion of youths, a largely increased proportion of the strongest between 20 and 70, and a marked decrease over 70; and in the Non-Famine a moderate decrease of children and proportionate decrease of youths up to 20, and moderate increase between 30 and 70 and a moderate decrease over 70. The departures from normal results and from previous results are absent or only slightly observed in the Non-Famine Districts, and are all very strongly marked in the Famine Districts.

294. The age-periods of real interest, and from whose proportions deductions

•Diagrams of Age Period 0 to 30. may be drawn with some degree of safety, are those under 30, and especially the period 0 to 10. With the latter it is proposed to deal at some length. For the whole period 0 to 30,

diagrams 1 and 2 have been prepared, and these show the results more easily than the tables do. Both diagrams show the population up to 30 years of age, according to the Life Table and the two Censuses, reduced to a scale of 100,000 persons, and diagram 2 shows the Famine and Non-Famine Districts separately. Passing over the space indicating the first ten years, which are dealt with below, we find in diagram 1, in the line for 1871, a representation of high birth-rate which prevailed nearly for twenty years previous to 1871. The high proportion of children and adolescents is shown by the fact that 1871 does not descend to meet the Life Table line till the nineteenth year. Omitting the 1 to 4 period, which is considered below, we find similar evidence in the 1881 line. It is much higher than the Life Table up to the fifteenth year, and from the seventh to the eleventh year it is higher than the 1871 line. Between the eleventh and fifteenth year, the 1871 and 1881 lines diverge gradually, and thence converging up to the twenty-sixth year, recross, and the 1881 line remains higher to the end of the diagram; and if the lines were produced it would be found that this continued up to the 72nd year.

DISTRIBUTION UNDER TEN YEARS OF AGE.

75. The 1871 is an unbroken descent with no sudden modifications of direc-The 1881 line, apart from its eccentricity in the first three years, shows traces s up to the twenty-sixth year. But the loss among children in the Famine diss is so great that (diagram 2) the proportion of adults in excess of that for 1871 ws as early as the twenty-second year, while the Non-Famine line, whose curve nuch less eccentric throughout than the Famine line, does not cross the 1871 line 1 the thirtieth year. The Famine districts lost so terribly in the very early years ap to 8, that the whole line from 8 to the end of the diagram is above the Non-Famine line; and these lines, if they were produced, would be found to continue in the same relation till the 49th year, after which they again cross and illustrate the grave loss of aged people in the Famine districts.

DISTRIBUTION UNDER 10 YEARS OF AGE.

296. In the foregoing remarks, which deal with the population in the decennial periods of age, frequent reference is made to the population under 10. The following table gives the numbers and proportions to 100,000, as shown in the Life Table, in 1871, and for 1881. The numbers were arrived at by Mr. Stokes by interpolating such of the minor terms as were wanting, and by distributing the "Not Stated" population.

						Nun	nbers.			n to every l plation of er	
		Agea			Life Table,	1871 Census.	As it ought to be in 1881.	1881 Census.	As per Life Table.	1871 Census.	1881 Census.
0					912,463	1,151,867	937,773	899,911	3,135	3,736	3,008
1			The second		803,160	1,013,837	825,439	609,490	2,759	3,288	2,037
2		1			761,362	982,176	782,481	648,511	2,616	3,185	2,168
3					781,467	952,567	751,757	809,715	2,513	3,089	2,707
4		DITES TO		22	706,788	924,893	726,393	817,713	2,428	2,999	2,733
5	124		1.1.1	1.000	686,786	898,571	705,836	828,515	2,359	2,914	2,769
6				12.3	670.824	873,689	689,432	831,667	2,305	2,833	2,780
7	122	i hant		-	658,235	849,942	676,493	828,285	2,261	2,756	2,769
8	Contra I		Realized	1000	648,322	827,143	666,305	819,026	2,227	2,683	2,738
9		-	Namel		640,474	805,016	658,240	805,094	2,200	2,611	2,691
			Tote	d	7,219,881	9,279,700	7,420,149	7,897,927	24,803	30,094	26,400
	ulati	on to figures	which	the	29,109,182	30,835,577	29,916,629	29,916,629	100,000	100,000	100,000

Table No. 63, showing the Number and Proportion of Children in the several Ages below 10 in 1871 and 1881 as compared with the Life Table, and with what it ought to be in 1881.

297. This table is very instructive. The Life Table shows—what may be taken to be true of all populations unaffected by abnormal conditions—that from the earliest age (under 12 months) upwards, each succeeding Age Period contains a smaller number

than that which preceded it. The decrease is gradual, but certain. During the 10 years that preceded 1871 there had clearly been an abnormal birth-rate—an abnormal number of healthy births of children surviving to make their mark on the figures. But the mark on the above table is fairly uniform, and the decreasing gradation from year to year is nearly the same in the 1871 Census as in the Life Table. The total proportion of children under 10 was higher, but the excess was distributed over the 10 years in a curve nearly parallel to that of the Life Table.

298. This high birth-rate between 1861–1871, appears, from the 1881 returns, to have continued for some years after that decade, and possibly up to 1876. The descending gradation in succeeding years is observed in the 1881 returns in children above six years of age, that is to say, the survivors of those born in years between 1871 and 1875—before the Famine. The surviving children who were born in 1876 and 1877, although not sufficiently numerous to maintain the descending gradation, show that the birth-rate in these two years was still fairly high. The rapid progress of the previous 15 years was continued in the first half of the decade (1871-1881); continued, and probably accelerated, for the proportion of children between 7 and 10 in 1881 is higher than it was in 1871, and the *actual number* of children between 9 and 10 in the reduced population of 1881 was higher than the corresponding number in 1871, *i.e.*, the survivors in 1881 of children born in 1871 were actually higher and proportionately much higher than the survivors in 1871 of children born in 1861. From this we may assume that up to 1876 the population had progressed rapidly, and more rapidly than at the normal rate of 7.95 per mille.

299. At the end of this period intervened the Famine, and it is immediately after this period that we find the largest gap in the population. At this point comes the check to increase by reproduction accompanied by a terribly enhanced mortality, in all ages as we know, and especially among infants, as we may infer.

300. So great is the disturbance, that the gradually descending proportion short births in 1875-79. from year to year disappears at this point and is replaced by a striking eccentricity. In the age-periods 1 to 2 and 2 to 3 there is an enormous deficiency. The children under 2 and 3 years of age were born in 1878 and 1879, and three-fourths of them were begot in 1877 and 1878 respectively. That is to say, they were begot at a time when the population was reduced in numbers and the survivors were everywhere suffering more or less from distress and high prices; while, in a tract containing two-fifths of the whole population, the survivors were emaciated and enfeebled by Famine.

301. In the Age-period which represents the survivors of the children born in 1878 and 1879 (and begot in 1877 and 1878) there is a sudden drop in the proportions. The depression continues through the two years, and is followed by a sudden rise in the next period (3 to 4). In this period and the two following (4 to 5 and 5 to 6) the proportion rises gradually, and in the (7 to 8) period the gradually descending proportion reasserts itself. Here we have indicated in the clearest manner the spot in the figures which disturbs the whole proportions of the Age Tables.

302. In 1881 the proportion of children under one year old—*i.e.*, of the children Loss of fertility in 1877. born in 1880 and surviving—was much lower than in 1871 and slightly lower than the standard, but it showed an enormous increase on the births and survivals of 1879. The birth-rate in the latter

year fell very low. The population diminished in numbers by two years of Famine, was everywhere suffering from scarcity, and in the worst parts had also lost its fertility by Famine. The agency of reproduction and the faculty of reproduction were both diminished by the same influence. In 1878 the total death roll of the Famine was not yet complete, but its effects in all three ways-the death, the enforced prudence, and the sterility of potential parents-if not so apparent as in 1879, are clearly marked by the figures and are thrown into relief by the disproportion in the surviving children of 1878 to those of 1876 and 1877, who were born or begot before the effects of Famine had begun to operate on the fertility of the people. There ought, according to the Life Table, to have been at least 193,670 more babies born in 1879 and surviving in 1881 than were born and survived. By "at least," is meant that this number would be necessary in order to keep up a stationary population of the number found in 1881; and similarly of children born in 1878 (and mostly begot in 1877) there should have been 112,851 more than there are surviving in 1881 in order to maintain the population without increase. That is, there are 306,521 or 19.59 per cent. 2 and 3 years old babies wanting. But the amage was done not to a stationary, but to a progressive population; and not only to a progressive population, but to a progressive population probably 3,000,000 more numerous than the population of 1881. On the population such as, in all probability, it was in 1876 there ought in 1881 to have been three-quarters of a million more 2 and 3 years old children living in 1881. There were three-quarters of a million more such children in 1871 than in 1881, and we may believe from the figures that in 1876 there was a yet higher number, and but for the Famine this would have increased in 1881.

303. This estimate then represents children not born who ordinarily would Estimate of loss by short have been born, *i.e.*, the disastrous effect on the fertility of birth. the race, *plus* the children born who died prematurely, *plus* possibly the effects of a prudential check induced by distress. The sudden drop in the age 1 to 3 and the sudden rise in 3 to 4 (vide diagram 3) marks this effect more effectively than any words could do.

304. The rise in the period 3 to 4 represents the survivors of the children Mortality of young Children in Famine. Mortality of young Children in 1877 (and mostly begot in 1876). The proportion of these is high. But it is not high enough to restore the descending ladder from year to year. The proportion in the

4 to 5 period is higher, in 5 to 6 yet higher, giving an ascending scale instead of a descending one till we touch the 6 to 7 period, where we find the turning point. Thus we have it, judging by the survivors, that the birth-rate in 1875, 1876, and 1877 of children (mostly begot in 1874, 1875 and 1876) was very high, but that the proportion of mortality among them was abnormally distributed. The fertility of the people had not yet been affected, but, in the Famine, the very young died off rapidly. The 3 to 4 period are the survivors of those who were under one year old—suckling babes, in fact—when the Famine began. They must have been abnormally numerous, for their survivors are abnormally numerous. But they suffered abnormally, for, instead of their survivors being more numerous than those of the previous year's births, they are less numerous. This is the case also of children who were under 2, 3 and 4 years of age when the effects of Famine began to tell. But the groups appear to have suffered in the inverse ratio of their ages.

305. The inference from these notes is, that the proportions in the different ages are disturbed by a check to the birth-rate in 1878 and

figures.

1879 and an excessive mortality of infants who were between 1 and 3 in those years, and as those were the years when the

influence of Famine was most acutely felt it is inferred that these results are attributable to Famine.

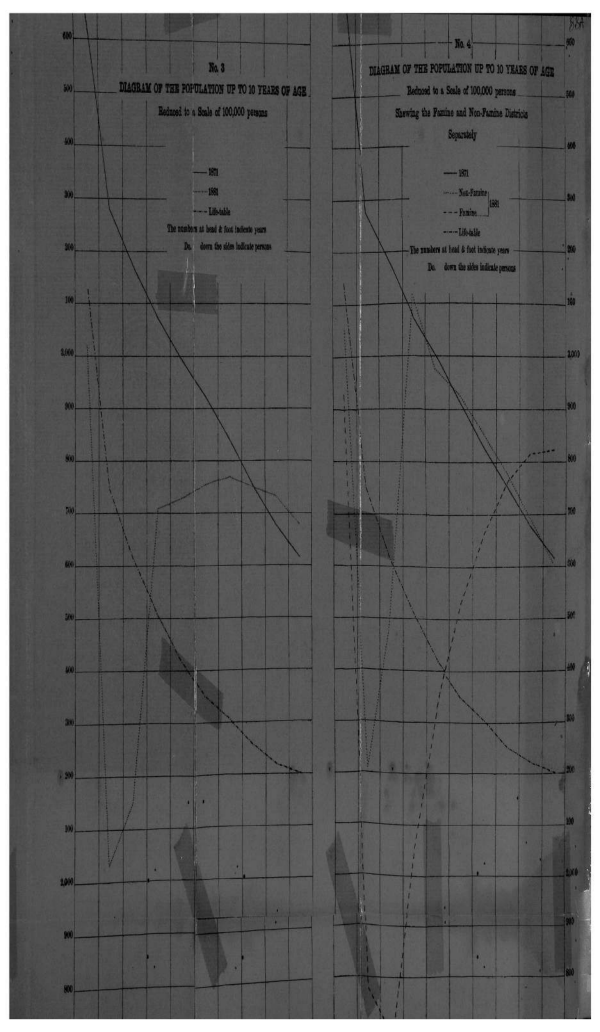
Famine and Non-Famine Districts. 306. The more closely to follow this argument the following tables have been prepared separating the Famine from the Non-Famine Districts :---

Table No. 64, comparing the Proportion in 1871 and 1881 of each Age Period below 10 in every 100,000 of the Population.

				1871.	1881.		
	Age	8.			Non-Famine.	Famine.	
0-	144.0]	3,736	3,058	2,930	
1-	THE REAL			3,288	2,206	1,772	
2-		12010		3,185	2,473	1,688	
3-		1.		3,089	3,114	2,066	
4		-		2,999	2,987	2,334	
5-	· War	-1	- Since	2,914	2,922	2,530	
6	1	-		2,833	2,850	2,670	
7-				2,756	2,773	2,761	
8-				2,683	2,692	2,810	
9-		-		2,611	2,608	2,821	
		Tot	al [30.094	27,683	24,385	

It has already been observed, for the whole Presidency, that in the youngest age there is the largest number, that in the next two years there is a sudden drop, in the next a sudden rise and the commencement of a gradually ascending scale till we reach the seventh—(6 to 7)—period and that then the normal descending scale commences, and is maintained throughout the succeeding ages.

307. Now the present table shows that it is in the so-called Famine Districts Anomalies confined to Famine Districts. Anomalies which disfigure the general return are most marked, and that, with one important exception, it is exclusively in the Famine Districts they occur.



308. The exception is in the sudden drop in the second and third years.

Check to birth-rate com-mon to all districts.

This is found in the group of Non-Famine Districts, and in each one of them, but the drop is much slighter than in the

Famine Districts. From this we may fairly assume that the widespread distress and high price of the Famine years affected the birth-rate in every district. Every district felt the pressure of the scarcity in those years, and, as births are always fewer in years of scarcity, the reduced number in the Non-Famine Districts may reasonably be assigned to this cause. On the other hand, in the Non-Famine Districts the descending scale is resumed in the fourth period (3 to 4), and is continued in the normal manner throughout all the subsequent age-periods.

309. Actual loss of fertility was probably confined to the Famine zone. But distress and semi-starvation spread far beyond these limits, and there was no district which did not feel the effect of high prices for these two years. Some districts suffered less than others, but all suffered more or less.

310. In the Famine Districts the restoration of the gradually descending scale does not commence till after the 9-10 period. The sudden Abnormal infant mortal-ity confined to Famine Districts. drop in the second and third years has been chiefly attributed

Districts. It is short births and to premature death of infants born in the Famine years. These short births are attributed to Famine, as an ultimate cause, working by means of mortality in the child-bearing ages, by loss of fertility in the child-bearing population, and by a prudential check on reproduction forced upon the people by the widespread distress. Premature death of children born in the Famine years is attributable to the same causes, children got by emaciated fathers, children born of half-starved and more than half-starved mothers, and children nursed by mothers whose own sustenance was insufficient.

311. The disturbance of the normal proportion was so great as to amount

Diagrams of population under 10 years of Age. Diagrams of population under 10 years of Age. The first of these represents the curves for the first decennial period as they occur in 1871, in the Life Table, and in 1881. The second gives the same comparison, but gives separate curves for the Famine and Non-Famine Districts. The 1871 and the Life Table lines show the gradual descent common to and the second gives gives the second gives the second gives gives the second gives gives the given being a given gives gives the gives given gives gives the given gives all populations normally circumstanced. The 1881 line—Diagram 3—obeys the same law from the point of the seventh year, but from 0 to 6 it is eccentric. It falls suddenly between 1 and 2 and remains low between 2 and 3, and then rises equally suddenly between 3 and 4, continues to ascend slightly till the 6 to 7 period, where it turns and follows the usual descending gradation. Of this eccentricity the sudden fall in the second and third years is attributed to the short births in 1878 and 1879 throughout the Presidency, and the depression in the 3 to 7 period to the child mortality in 1876 to 1879 in the Famine Districts.

7 period to the child mortality in 1870 to 1875 in the Fainhe Districts. 312. This is made more clear by Diagram 4. After the first year the lines for Famine and Non-Famine drop eloquently. But the Non-Famine curve speedily recovers and in the fourth year rises above the 1871 line, and from that point, resuming the usual descending curve bends parallel to 1871 up to the end of the period 0 to 10. In the Famine Districts the line drops in the second year far below that of the Non-Famine and goes yet lower in the third, and from there gradually *ascends* till the end of the period, crossing the Non-Famine and the 1871 curves in the eighth year. While in 1871 and the Life Table the line curves downwards from the fourth year, in the Famine Districts the curve is *upwards* from the lowest point in the third year to near the end of the period. the third year to near the end of the period.

313. This illustrates, better than words can, the spot where the Famine told. In the Non-Famine the line is very similar to that of 1871, except in the first three year periods. From the age of 3-4 the curve is close to that of 1871: it is nearly parallel to it and to the Life Table curve, and the special feature of all three is the gradual continuous descent. In the Famine Districts the direction of the line is entirely reversed, and from 2-3 period there is a gradual and continuous ascent. In both there is the anomaly between 0 and 3 of a great drop. But the fall in the Famine is far greater than in the Non-Famine. While in the latter the line leaps

up to the normal point immediately after the drop in the 1-2 period, in the former it never gets on terms with the 1871 line till the 7-8 period. The inference from this is inevitable. The Famine pressure caused a decrease of births everywhere. High prices, which affected some of the so-called Non-Famine Districts very seriously, would of course affect the birth-rate. Probably this would operate on the Non-Famine District more by causing increased prudence than by actually impairing the reproductive faculty of the people. Here, however, the mischief ceased. In the Famine Districts the distress reached starvation-point and unquestionably affected the fertility of the people. The terribly diminished births prove this. But in the Famine Districts there was yet another factor of loss ; the heavy mortabity among the young children is marked unmistakably. All the way up to the 7-8 period are its traces clear. The children shown between 3 and 8 in 1881 were during the Famine from 1 to 5, and it is among these in the Famine Districts that the mortality would be expected to tell, and these figures show that it was among them it did tell.

314. The lines on this diagram (4) illustrate what has been suggested as to the high birth-rate up to 1876. In the districts where Famine mortality did not operate the children from 4 to 10 were proportionately more numerous than in 1871, and in the Famine Districts, when we pass the point of age where that mortality was known to have fallen most severely, we find the same fact-at the ages of 8 to 10 the curve is higher than any other-and, as Diagram No. 2 shows, this continued till past the age of 10.

BIRTH AND DEATH REGISTERS.

315. Allusion has been made above (page 78) to the absence of current vital statistics, that is, of Birth and Death Registers with which to Birth and Death Regis-ters not useful for compa-rison with Consus figures. as to be worthless for direct comparison with the figures of the Census. Dr. Cornish, who has had 15 years' close familiarity with these registers, says (page 120, Appendix B to the "Review of the Madras Famine, 1876-78") :--

"I have always been careful to inform Government, from year to year, that these vital statistics of the population are unreliable as an expression of absolute facts. * * * As a statist, I should never dream of employing the results shown by registration to question the accuracy of a Census, or to account for an increase or decrease of population." * * * "As absolute indicators of increase or decrease of population, the Birth and Death Returns are not only useless, but positively misleading." On the other hand, Dr. Cornish remarks (page 148): "For com-parison of results year by year, and for indicating geographical distribution of disease, the Death Registers have a value of their own, notwithstanding their imperfection. The errors are all errors of omission, and in ordinary years a tolerably constant quantity."

316. This defect on the aggregate is, as Dr. Cornish says, chiefly one of omission. Mr. Stokes says: "It is probable that the rate of

omission in the Presidency Returns both for Births and Deaths Defect in the above returns is chiefly omission.

officers, probably over 50,000, is so large." And on this assumption he proceeds, more suo, to calculate those rates of omission with the following result. "Put more popularly, the above results may be stated to be, that for every 100 births returned 218 actually occur; for every 100 deaths under one year returned, 220 actually occur; for every 100 deaths between one and six years of age returned, 154 actually occur; for every 100 deaths between six and twelve returned, 144 actually occur, and for every 100 deaths at all other ages returned, 181 actually occur."

317. For certain purposes, it may be safe to accept the error of these returns as exclusively one of omission, and that on the whole the degree of omission is constant from year to year. But it is certainly not constant as between place and place, nor is it equal in degree in the two sexes. It is certain that the town returns are fuller than the much

the rural returns and it is also certain that the returns of some districts are much more complete than those of others. Besides this, it is probable in respect of the

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Birth Registers, for reasons repeatedly urged, that the return of female birth is much less complete than that of males. The birth of a Hindu girl, save to herself, is so entirely unimportant; it is so frequently, indeed, a matter of disappointment, that it will be long before this return can be safely accepted to be as complete even as that of males. This fact, although it may not affect some inferences from the Registers as to the total births and deaths, materially affects the value of any comparison of the birth-rate in the two sexes.

318. Accepting Mr. Stokes' figures, we have the following result from the Registers.

Table No. 65, showing the Average Number of Births and Deaths previous to the Famine and in the four

						Birt	hs.	Deaths.		
						Males.	Females,	Males.	Females.	
Average	for 6	vears l	efore I	Tamine	1	675,193	649,678	533,712	518,012	
1876-77						602,875	576,715	1,386,156	1,229,385	
1877-78	New Y	Service of		1. And 1.		402,338	381,397	931,604	906,631	
1878-79			E.C.	in such	1444	529,573	506,613	563,036	570,480	
1879-80	The State		THE REAL PROPERTY IN			746.970	715,452	463,758	470,956	

319. In the three years in which Famine was present, there were, as compared with the average, short births amounting to 975,102; of

Loss of population dedu-ced from Birth and Death Registers corrected by Mr. Stokes.

males 490,793, of females 484,309. In the same period there was an excess of mortality amounting to 2,432,120; of males 1,279,660, of females 1,152,460. The loss to the population

due to these two causes amounts to 3,407,222; of males 1,770,453, of females 1,636,769. This may be compared with the figure (3,551,414) in paragraph 104, which estimates the loss to the population on the basis of the Census figures, corrected by the normal rate of increase.

320. Again we have it that the enhanced mortality is observable in the first two years of Famine ; the short births in the second and third year ;

Proportion of male and female deaths before and during Famine. that in average times the proportion of female to male deaths is 493 to 507; between 1876 and 1879 it was 484 to 516 and in 1876-77 the proportion of deaths was only 470 females to 530 males.

321. The Registers, probably for the reason suggested in paragraph 319, do not show an increased proportion of female births, relatively to Propertion of male and female births before and after Famine. male births, during the Famine ; indeed, if anything, they show

after Famine. the reverse tendency except in the last quarter of 1880. The average proportion according to the Registers is 510 male births to 490 females. In the latest return previous to the Census, it had fallen to 507 males to 493 females.

322. In respect of the total loss by short birth and by abnormal mortality; in

respect of the proportions in which the loss, by either cause, is Extent to which the Re-gisters support the Cenaus results. distributed to the different Famine years; and in respect of the excessive proportion of male to female deaths, these figures corroborate the results above deduced from the Census figures.

323. The one respect in which the Birth Registers do not coincide with the Census figures is in the increased proportion of female birth,

Exception.

which the latter suggests.

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324. The consideration of the relative proportions of the two sexes in the several Age Periods is limited by a defect, referred to more than once in these pages ; viz., the defective return of females,

which has been observed in all previous attempts to count the people, and which is not wholly remedied in the present Census. The quin-

quennial Censuses between 1851-52 and 1866-67, and the Census of 1871, all understated the number of females. They all showed a population with an excess of males. The present Census, which is assumed to approach accuracy more closely than any which preceded it, shows, what is believed to be the truth, that

Comparison with previous returns impracticable.

the Madras population is one in which females are considerably in excess of males. This being so, a comparison of the proportion of the two sexes in the several age periods, as given in the returns of 1871 and in those of 1881, would be little profitable; and, as the Life Table is primarily based on the quinquennial Censuses, and proceeds on the assumption that the Madras population is one with an excess of males, it is not a practical standard with which to compare the actual returns.

325. A comparison, therefore, of the age sex proportions as shown in 1881 with either the Life Table or the return of 1871 must be abandoned.

Limited extent to which comparison may be made.

On the other hand, there is no special reason to suppose that

the ages of the women returned in either Census were wilfully mis-stated, except, possibly, those of girls between 10 and 15, and therefore the proportions of females found in the different Age-periods of the 1881 returns may be accepted with as little, or as much, reserve as the proportions of males. The total number of women returned was short in 1871; but the ages of those returned were probably as correctly given in 1871 as in 1881. A comparison of the propor-tions in the several age-periods of each sex taken separately, is therefore practicable; and some consideration of the comparative proportions of the two sexes in each period of the 1881 returns is also practicable.

326. With regard to the relative value of male and female life there are certain

Generally observed ratio of male to female births.

Census results of such constant recurrence that they have been

Generally observed ratio of male to female births. Cumstanced, a larger number of boys are born than of girls, but that female life is better, and that after 20 the females preponderate. Dr. Cornish, in his Report of 1881 (page 87), says :-- "In all countries it has been found that up to the age of 15 or 20 the males are in excess of females. More boys are born into the world than girls, but fewer survive to adult ages." Taken for what they are worth, the Birth Registers of Madras uniformly support this theory.

327. The results of the 1881 Census include a curious reversal of the ordinary experience; for they show that, during the ten years which Anomaly in the 1881 preceded it, or during some part of those ten years, there must

have been born an unusually large proportion of females. In the present Census there are more females altogether in the population ; but instead of these being found in the adults and the aged, they are found in the young and the aged; that is to say, in the ages where it has been inferred above that the effects of the Famine on the population were most disastrous. If it be true, as there seems good ground to believe (vide Chapter VI), that ordinarily in India, as else-where, there are more boys born than girls, we have, in the first place, the anomaly that of children under 1 and of every year up to 10 there are in 1881 more girls. The following are the figures for the years under 10 :--

				1881.				
	Ag	e.		Males.	Females.			
0	-		714	444,231	455,680			
1		in the second second	a sand	296,472	313,018			
2				313,168	335,343			
3	211			386,294	423,421			
1		-	A	400,601	417,112			
5	1			408,194	420,321			
5				411,563	420,104			
11				411,358	416,927			
8				407,785	411,241			
9				401,632	403,462			
		Tot	al	3,881,298	4,016,629			

Table No. 66 showing the Number of Males and Females in each Age Period below 10.

In every year there are more girls, but the disparity is most marked in the 0 to 6 period. In this period there are 115,935 more girls; in the 6 to 10 period only 19,396. That is to say, that allowing for the general preponderance of females, the ordinary feature tends towards re-asserting itself when we get behind the Famine

period. The first five years represent survivors of the children born in and after the Famine, and the next five years represent the survivors of the young children who were from 1 to 5 when the Famine began.

328. In England and Wales, where the total females are in excess of the total Extent to which the males in the ratio of 513 to 487, there are more males than females up to 5, and (with a slight disturbance between 5 and loswhere in India. 10) up to 15. In Madras in 1871, where the total males were shown in excess of the total females, males are in excess under 11. In Bengal, where females are in excess of males in the total population, there are altogether more males than females under 15. In Madras in 1871 there were more females between 11 and 27, and more males between 27 to 51, and after that more females up to 58; from 58 to 64 more males, and from 64 and upwards females are in excess. This oscillation is probably due to the "error of round numbers" alluded to by Mr. Stokes. The figures for other Indian Provinces show so many and such various departures from the rule above referred to, that either the latter can hardly be accepted as a rule for Indian populations, or there must be some serious defect in the return of age.

329. The following statement shows the ages at which each sex preponderates in Indian Provinces, and in England and Wales.

	nd and des.	Madr	as, 1871.	Madra	ıs, 1881.	Be	angal.		st Provinces Oudh.	Bera	r.	Bor	nbay.
Generally more nales.	Generally more foundes.	Generally more males.	Generally more females.	Generally more males.	Generally more females.	Generally more males.	Generally more females.	Generally more males.	Generally more fomales.	Genorally more mates.	Generally more females.	Generally more nudes.	Generally more females.
015 	15 and upwards	9-11 27 to 51 59-64	11-27 51-58 64 and upwards	29 ⁴⁷	0—20 47 and upwards 	515 3540 4550	0- 5 15-35 40-45 50 and upwards	0 1 450 5560	1-4 50-55 50 and upwards	10-15 25 and upwards	0—10 15—25 	0-1 4-20 25-50 	1-4 20-25 50 and upwards

Table No. 67, showing the Age Periods at which each Sex prependerates in Indian Provinces and in England and Wales.

It is probable that some of the eccentricities in the above table are due to defective record in the schedules; but the general disposition to show more females in the infant years, in the face of the evidence of the Birth Registers and the Hospital returns that more boys than girls are born, should cause some hesitation in drawing inferences on this point from the Census figures. England, Madras, Bengal, North-West Provinces and Oudh, and Bombay show more females in the later periods, but this is almost the only point they have in common.

330. On the other hand, the three Provinces stricken with Famine in 1876–1878 have one important point in common. There is a striking deficit of boy children as compared with female children of 2 and 3 years of age. The Madras total has a general excess

of females, Bombay and North-West Provinces an excess of males; but in all three we find that of the children begotten or born in the Famine years, the great majority, judged by the survivors, were girls. The following are the figures :----

Table No. 68,	showing the Number of Male and Female Births during the Famine years in the
	Famine-stricken Provinces.

		Madras.		ay.	North-West Provinces and Oudh.		
	Males.	Females.	Males.	Females.	Males.	Females.	
Born in 1879 Do. 1878 Do. 1877	296,47 313,16 \$86,29	38 335,343	227,821 267,212 304,391	235,819 284,573 323,839	524,679 440,262 609,581	526,198 463,432 635,661	
Tot	al 995,95	84 1,071,782	799,424	844,231	1,574,522	1,625,291	

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In these three years Madras has an excess of females over males amounting to 7.08 per cent., the North-West Provinces 3.12 per cent., Bombay 5.31 per cent. In the North-West Provinces, which suffered in a much smaller degree than either Madras or Bombay, the superior birth of boys reappears immediately we get behind the season of Famine. In the other two Provinces the mortality among boy children depresses the proportion of boys to girls for some years before the Famine. In Bombay and the North-West Provinces the children under one year, that is, those born after the Famine, showed a higher number of boys; in Madras this had not yet re-asserted itself. This observation is a valuable confirmation of the inferences drawn in the earlier part of this Chapter.

331. This anomaly of an excess of female children under 10 is found to exist in

Anomaly most marked in the Famine Districts. Famine-stricken Provinces and in the period of 1-3, and it is also found in Madras to be more marked in the Famine Districts than in the Non-Famine. In the former there are

4.01 per cent. more females than males under 10; in the latter only 3.01 per cent. The preponderance of females is maintained in the Famine Districts up to the twenty-first year; it disappears in the Non-Famine Districts in the eighteenth year.

332. Bearing in mind the fact that the total number of females exceeds that of males by 346,601, we find from Additional Table No. 1, (Vol. III), the points in the age scale where the two sexes

(Vol. III), the points in the age scale where the two sexes alternately preponderate in numbers. In the early ages 0—20 there is an excess of females by 176,395; in the adult ages an excess of males of 86,281; above 50 there is again an excess of females (256,487). In every year up to 20 there are more females; from 21 to 46 inclusive more males; from 47 upwards more females. The following are the figures for 100,000 of the population :—

Table No. 69, showing the Number of Males and Females in the Age-Periods given in Column 1 in every 100,000 of the Population of each Sex.

Ages.		Males	Females.	Both Sexes.
0-21 21-47 47 and upwards	···· ···	49,321 37,520 13,159	49,355 36,040 14,585	49,338 36,781 13,881
	Total	100,000	100,000	100,000

These proportions are fairly maintained in the Famine Districts, except that the excess of females in the early ages is more marked.

Increase or decrease of males and females in each decennial group in 1881 as compared with those in 1871.

333. Below are compared the male and female population of 1871 and 1881 in the several age-periods :--

Table No. 70, showing the Increase or Decrease of Males and Females in each decennial group in 1881 as compared with those in 1871.

		Males,	and the last	Females.		
Ages.	1871.	1881.	Difference.	1871.	1881.	Difference
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4,692,144 3,419,709 2,589,066 1,960,255 1,366,757 712,235 326,272 240,773 133,286 28,379 704	$\begin{array}{r} 3,881,293\\ 8,144,105\\ 2,533,125\\ 2,192,749\\ 1,447,806\\ 864,383\\ 498,876\\ 171,132\\ 50,704\\ 10,467\\ 369\end{array}$	$\begin{array}{r} -810,846\\ -275,604\\ -55,941\\ +232,494\\ +81,049\\ +152,148\\ +162,604\\ -69,641\\ -82,582\\ -17,912\\ -335\end{array}$	$\begin{array}{r} 4,587,556\\ 3,475,742\\ 2,619,719\\ 1,878,530\\ 1,289,887\\ 720,806\\ 334,784\\ 272,161\\ 153,148\\ 32,903\\ 761\end{array}$	$\begin{array}{c} 2,508,042\\ 2,141,632\\ 1,437,725\\ 947,425\\ 597,493\\ 214,169\\ 69,928\\ 13,038\\ 365\end{array}$	$\begin{array}{c} -570,92\\ -290,57\\ -111,67\\ +263,10\\ +147,83\\ +226,61\\ +262,70\\ -57,99\\ -83,22\\ -19,86\\ -39\\ -39\\ \end{array}$
Total	15,469,580	14,785,014	- 684,566	15,365,997	15,131,615	— 234, 38

AGE AND SEX.

334. The population of 1871 showed an excess of males amounting to 103,583;

Increase or decrease of either sex in the same ageperiod.

that of 1881 shows an excess of females amounting to 346,601. The whole population has decreased, but the number of females has decreased very much less than that of males.

From the above table we learn that the increase and decrease in both sexes occur in the same Age Periods. In either sex there is a decrease under 30 and over 70 and an increase in the intervening age, so that the disparity in the general result is a matter of degree in the loss and gain in similar Age Periods.

335. Under 10, males have lost 810,846, the females 570,927, that is, 17:29 per cent. and 12:44 per cent. respectively, with the result that

Loss in both sexes below 30.

whereas there were more male children under 10 in 1871, there are more female children of that age in 1881. Between

10 and 20 the losses are more equal, males 8.06 per cent., females 8.36 per cent. Between 20 and 30 the female loss is greater (4.26 per cent. to 2.16 per cent.), with the result of reversing the 1871 proportion and giving a total excess of males in the period. For the three periods we have a loss of males amounting to 1,142,391 or 10.68 per cent., of females 973,177 or 9.11 per cent.

336. Coming to the later periods the gain between 30 and 70 is 628,295 or 14.39 per cent. for males, and 900,268 or 21.31 per cent. for females, and the largest factor in this difference is the female gain between 50 and 70.

Loss in both sexes in the "old" age.

Details of results.

337. Over 70, males have lost 170,470 or 42.29 per cent., females 161,473 or 35.18 per cent.

338. The following shows these proportions of increase and decrease in detail :---

Table No 71 showing the	Percentages of Invrease or Decrease of Males and Females in each Decennial A 1881 as compared with those in 1871.	ge m
Augue 110. 11, onseeing ent	1881 as compared with those in 1871.	

				Males.	Females.
0 to 10				- 17.29	- 12.44
0 to 20	1911	1 - AL		- 8.06	- 8.36
20 to 30				-2.16	- 4.26
0 to 30	Name (-		- 10.68	- 9.11 + 14.01
30 to 40	-			+ 11.86	+ 14.01 + 11.46
10 to 50		1	***	+ 5.93 + 21.36	+ 31.44
50 to 60	(100 S			+ 49.84	+ 78.47
30 to 70	-			+ 14'39	+ 21.31
30 to 70	at the P	1.444.3		- 42.29	- 35.18
70 and npwards					00 10
	To	tal Los	se	4:43	+ 1.53

Summary of results.

339. This gives us the following facts :-

Under 30, females have lost less than males by	144	169,214	
Between 30 and 70, females have gained more than males by	444	271,973	
Over 70, females have lost less than males by	444	8,997	
MEAN TARE ON MANY 2012 114, 2017 119 12 - TOLE ON THE MARK TO AND THE AND THE TARE OF THE TARE OF THE TARE OF T			

Total difference ... 450,184

a total difference which tallies with that given at the head of this section.

340. In all the foregoing, the most noteworthy fact is the disparity of result inference from results: numerous; in 1881 females were the more numerous, in this Age-period, and it is therefore clear that either abnormally large proportion of females were born between 1871 and 1881, or that an abnormally large proportion of boy-children died. It has already been concluded that both these factors were present.

AGES AND RACE.

AGES OF HINDUS AND MUHAMMADANS.

.341 The following table gives a comparison of the ages of Hindus and Muhammadans at the different periods. The figures are not

Comparison of Hindus d Muhammadans in seva-

"corrected figures" to the extent of those already given in

and Muhammadans in seve-ml Age Periods. this Chapter, in that the assumed excess at the several round numbers, and the assumed excess of females below 30, have not been distributed. The "Not Stated" population has been distributed.

Table No. 72, showing the Number and Proportion of the Hindu and Muhammadan Population (excluding the Agency Tracts and Pudukóta Territory) in each decennial period.

	Numb				rs. Proportion to 100,000 of the Populat					tion of ea	ch Sex.	
Ages.		Hindus.		Muhammadans.			Hindus.			Muhammadans.		
-	Males.	Females.	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females,	Both Sexes.	Males.	Females.	Böth Sexes.
0-10 10-20 20-30 30-40 40-50 50-60 60 and up- wards.	3,506,972 2,957,324 2,225,471 2,008,931 1,327,928 793,421 659,200	3,617,524 2,656,528 2,548,128 1,960,680 1,317,197 868,760 817,335	7,124,496 5,613,852 4,778,599 3,969,611 2,645,125 1,662,181 1,476,535	271,935 209,073 151,107 132,513 85,984 51,311 45,671	269,725 191,858 180,894 130,889 87,190 56,695 58,393	541,660 400,931 332,001 263,401 173,174 105,006 104,065	26,018 21,940 16,510 14,904 9,852 5,886 4,890	26,340 19,270 18,483 14,222 9,554 6,302 5,929	26,130 20,590 17,508 14,559 9,702 6,096 5,415	28,697 22,064 15,946 13,984 9,074 5,415 4,820	27,646 19,665 18,541 13,415 8,937 5,811 5,985	28,164 20,847 17,263 13,696 9,004 5,615 5,411
	13,479,247	13,786,152	27,265,399	947,594	975,644	1,928,238	100,000	100,000	100,000	100,000	100,000	100,000

342. Such defect as there may be in the figures of the above table is probably common to both religions and does not affect a comparison Difference of Famine ffects on the two races

Difference of Famine between them. It will be found that they confirm the result observed above at para. 145, viz., that the Muhammadans suffered less from Famine than the Hindus. The effects of Famine, as specially inferred from the Age Tables, have been taken to be a severe mortality in the very young, a check to reproduction, and both especially marked in the male sex, and both inferred chiefly from the very much smaller proportion of children under 10 than was observed in 1871. Table No. 72 shows that this is much less marked among Muhammadans than among Hindus. The proportion of children or youths generally is much higher than among Hindus, and up to 20 the males are more numerous than females.

343. The division of Hindus and Muhammadans into Distribution of Muham-madans and Hindus to three principal Age Periods. "young," " adult," and " aged " is given below :-

Table No. 73, showing the Proportions of Hindus and Muhammadane in the three Age Periods.

Ages.	Proportion in every 100,000 the Population of each Religion.			
	Hindus.	Muhammadana		
0-20 20-60 60 and upwards	46,720 47,865 5,415	49,011 45,578 5,411		
Total	100,000	100,000		

The figures for Muhammadans in 1881 much more closely approach those observed in the healthy and progressive population of 1871 than to the returns for Hindus in 1881, and the inference is that the disastrous influences, which have warped the proportions for the latter, were much less potent among the Muhammadans.

AGES IN THE SEVERAL

AGE BY DISTRICTS.

344. The distribution to the several age-periods of the ent districts cannot be made with the same

Distribution of the Popu-lation of each district to the several ages.

general population, as to correct the figures a would take a longer time than is available.

Bu

ences after correction are not very material, and th figures, as given below, are closely approximate to corrected tables. The Stated "population has been distributed, and the separation of Famine and No. Famine Districts is preserved.

Table No. 74, showing per mille the Proportion of the Population in the three Age Periods in the several Districts of the Presidency.

			Propo	ortion per Mill	e of the Popula	tion.
	District.		Under 20.	From 20 to 60.	60 and up- wards.	Total.
Non-	Famine Distric	ts.				
Ganjám (exclu	ding Ageney)		499.11	446.09	54.80	1,000
Vizagapatam	do.		100.00	467.71	50.21	1,000
Gódávari	do.		104 88	448.06	67.17	1.000
Kistna			475.00	436.75	88.22	1,000
Chingleput	***	***	100.07	460.95	55.18	1,000
South Arcot	1	144	178.81	473.16	51.33	1,000
and the state of t		***	450.00	480.14	60.53	1,000
Tanjore Trichinopoly			457.50	485.24	57.26	1,000
Tinnevelly			407.00	476-58	55.64	1.00
			APO.EA	517.84	23.62	1,000
			100.50	456.98	44.52	1,000
Malabar	*** ***		100 83	470.14	49.15	1.00
South Canara		4	400.47	511.67	64.86	1,00
Madras City	*** (***)		140 97	511.01	04.00	1,000
			477.61	464.98	57:41	1,000
	io Non-Famino	Districts.				
Average for th	le trom-rainine	Districts				1,000
	mine Districts.	Listitus				1,00
Fa	mine Districts.		494.00			
Fa	mine Districts.		434.88	488-98	76.14	1,00
Fa Nellore Cuddapah	mine Districts.	···· ···	434·88 425·49	488.98 524.74	76·14 49·77	1,000
Fa Nellore Cuddapah Kurnool	mine Districts.	··· ···	434.88 425.49 428.26	488.98 524.74 523.11	76·14 49·77 48·63	1,000 1,000 1,000
Fa Nellore Cuddapah Kurnool Bellary	mine Districts.	··· ··	434.88 425.49 428.26 442.38 472.19	488.98 524.74 523.11 514.52	76-14 49-77 48-63 43-10	1,000 1,000 1,000 1,000
Far Nellore Cuddapah Kurnool Bellary North Arcot	mine Districts.	··· ··	434.88 425.49 428.26 442.38 472.12 460.90	488.98 524.74 523.11 514.52 479.67	76-14 49-77 48-63 43-10 48-21	1,000 1,000 1,000 1,000 1,000
Far Nellore Cuddapah Kurnool Bellary North Arcot Madura	mine Districts.	···· ··· ··· ··· ··· ···	434.88 425.49 428.26 442.38 472.12 460.80 460.80	488.98 524.74 523.11 514.52 479.67 492.02	76-14 49-77 48-63 43-10 48-21 47-18	1,000 1,000 1,000 1,000 1,000
Far Nellore Cuddapah Kurnool Bellary North Arcot Madura Salem	mine Districts.	···· ··· ··· ··· ··· ··· ··· ··· ··· ···	434.88 425.49 428.26 442.38 472.12 460.80 469.83 472.04	488.98 524.74 523.11 514.52 479.67 492.02 489.35	76-14 49-77 48-63 43-10 48-21 47-18 40-82	1,000 1,000 1,000 1,000 1,000 1,000
Far Nellore Cuddapah Kurnool Bellary North Arcot Madura	mine Districts.	···· ··· ··· ··· ··· ···	434.88 425.49 428.26 442.38 472.12 460.80 469.83 472.04	488.98 524.74 523.11 514.52 479.67 492.02	76-14 49-77 48-63 43-10 48-21 47-18	1,000 1,000 1,000 1,000 1,000 1,000
Far Nellore Cuddapah Kurnool Bellary North Arcot Madura Salem Coimbatore	mine Districts.	···· ··· ··· ··· ···· ···· ··· ···· ···· ···· ···· ···· ···· ···· ····	434.88 425.49 428.26 442.38 472.12 460.80 469.83 478.94	488.98 524.74 523.11 514.52 479.67 492.02 489.35	76-14 49-77 48-63 43-10 48-21 47-18 40-82	1,000 1,000 1,000 1,000 1,000 1,000 1,000

345. The variations are very numerous, but they follow the Famine and Non-

Variations in the Famine and Non-Famine Districts. The proportion of children and youths is highest in the most prosperous and least Famine-affected districts. Half the population is under 20 in Ganjám; in Cuddapah only 421 per cent.

Proportion under 20 in the Famine and Non-Famine Districts.

346. Taking two groups, one including five of the most progressive districts, and one with four of the severely Faminestricken districts, we have the following proportions under 20:

25

YOL. I.

NCES FOR AGE TABLES.

the Population under 20 in the most severely affected Districts and in Districts most remote from Famin

	1	.ne.			Proportion per mille of the Popula- tion.		Fami	ine.		Proportion per mille of the Popula- tion.
1					499-11	Cuddapah	20 102	topic.		 425-49
		SPAR .	101	- 836	498.50	Kurnool				 428.26
odávari		(a.e		Here's I	484.77	Nellore		1.4.4		 434.88
Vizagapatam			-		482.08	Bellary		-	See. Asid	 442.38
South Canara					480-71					
			Averag	ge	490.16				Average	 433 70

347. Madras City, with its large section of immigrant adult workers, has a small proportion under 20. Nilgiris, similarly circumstanced, Extremes of Variation.

has the highest proportion of adults and the lowest of aged people. The highest proportion of aged people is found in Gódávari, Kistna and Nellore. The excess proportion of persons over 60 in these three districts is remarkable, and, if it is not due to errors in enumeration, deserves enquiry. The returns over 60 years of age are always doubtful, but it is curious that this feature should occur in three adjoining districts, one of which also was a Famine District.

INFERENCES FROM THE AGE TABLES. *

348. In the foregoing remarks it is argued from the Census figures that the effect of Famine on the population was (i) a check to the Effects of Famine.

birth-rate throughout the Presidency; (2) a suspension of the reproductive faculties in the Famine Districts during the second and third years of Famine, and continued even later in some districts; (3) a heavy infant mortality in the Famine Districts; and (4) a disproportionately heavy mortality of males in the Famine Districts. It has also been contended that, towards the end of the Famine, and since the Famine, there has been an abnormal proportion of female births, but the first four effects are the most clearly marked.

349. It has been shown that the Birth and Death Registers, Evidence of the Birth and Death Registers. defective as they are, support these inferences.

350. In the following extracts from a paper written in the interval between the

Famine and the taking of the Census there is weighty evidence in the same direction. The paper in question – Surgeon-Gene-ral Cornish's Examination of the Famine Census Figures— Evidence of the Famine Report.

shows that almost every inference hazarded in this Chapter is confirmed by the direct experience of those engaged in Famine camps and in Famine-relief work ; and this is rendered more interesting by the fact that three-fourths of this Chapter were in the press, before these extracts had been read by me.

351. As to the check to births outside the Famine Districts, Dr. Cornish writes (page 141, Appendix B to the "Review of the Madras Famine, 1876-1878"):--Check to births outside the Famine Districts.

"It is important to note that these non-famine tracts show a suspension of the natural increase of child life. High prices and scarcity have affected the populations adversely even, where actual famine has not prevailed."

Checks to birth-rate and loss of fertility in the Famine Districts. 352. As to the loss of reproductive powers in the Famine Districts, Dr. Cornish says (page 129):-

"In famine basines, "In the reproductive functions of the people; and while the people indoubtedly a great failure in the reproductive functions of the people; and while the people die in excessive numbers there are fewer children born to replace the excessive loss. The famine literature of India, copious as it is in many respects, is singularly deficient in respect to the sanitary and pathological effects of a deficient food supply, and great questions still remain to be worked out by skilled observers. Not the least important of the truths elucidated from the experience of this famine is the remarkable interruption of the normal fertility of the population. In the early months of the famine my attention was called to the fact that infants born of famine-

stricken mothers were mere skin and bone with no power of absorbing nutriment, and that they withered away and died just as if they had been starved. It was evident in these cases that the poor living of the mothers had affected the growth and development of infants previous to birth, and it became a question to ascertain whether semi-starvation having this effect after conception would not also affect the reproductive functions in such a way as to prevent conception. In my instructions to Inspecting Sanitary Officers attention was called to this point, and their investigations added to my own showed that arrest of puberty in young women was a common result of famine; that in bad cases of emaciation the glandular structure of the breasts had so shrivelled and wasted as to be non-evident to sight or touch, and that the special uterine functions were generally in abeyance."

"As the season progressed, the number of pregnant women amongst the famine-stricken became so few that even officers engaged in supervising famine relief could not fail to notice and comment on the fact."

"Surgeon Sturmer, the Sanitary Inspecting Officer of Nellore, who examined 7,995 women of child-bearing ages in camps, found only 168 pregnant, and of 6,298 women on melef-works only 29 were ascertained to be in that condition. In villages he examined 817 women, of whom 9 were pregnant. The proportion of pregnancies to strength for all three classes in camps, relief-works, and villages was only 254 per cent. We do not know the exact proportion of pregnant women to those of child-bearing ages in this country; but referring to the condition of soldiers' wives in India, I see that in two years a strength of 2,972 married women produced 667 children or abortions, which would give a ratio of 22:1 per cent. of pregnancies to strength. If these figures are compared with Surgeon Sturmer's, it will be seen how great is the diminution of fertility in a famine-stricken population."

"But in regard to this question of diminished fertility of the people the birth registers give ample confirmation of the views I have enunciated."

"While in famine areas the death registration has been three, four, or five times the average, the birth registration has been dwindling away month by month just in proportion to the severity of the famine distress. It is not pretended that either birth or death registration represents the actual additions to or losses of the population; we know that this is not the case, but just as the death registers call attention to the abnormal mortality, so do the birth registers serve to enable us to estimate the relative decrease of fertility of the people."

353. Dr. Cornish then gives a table of actual observations in support of this contention, and adds (page 130) :--

"This effect of famine is one that will pass away very slowly. I make no doubt that in numberless instances of women whose generative functions have been suspended, the organic changes of structure have been of such character as to render them incapable of future childbearing. The normal fertility of the younger people will return but very slowly from the prolonged continuance of the food difficulty; we may safely assume that the normal reproductive powers of the population will not return for the next one or two years. This is, in reality, one of the most important aspects of famine in regard to population, and yet, until the present experience it has never attracted the notice of Indian administrators. It will now for the first time be seen that the sudden reduction of population by death is not the worst evil that can happen. The reproductive forces of the people cannot quickly recover the shock of chronic deprivation of food, and I am quite satisfied that the Census of 1881 will reveal in all its magnitude the true nature of the disaster that has befallen the people."

Infant mortality. 354. As to infant mortality (page 141) :--

* "But when we come to the actual famine area, we find everywhere a great disproportion between the disappearance of persons over 10 years and under 10 years of age."

"These figures unquestionably reveal the truth that the loss of population is due, not so much to migration as to excessive mortality of the young and diminished powers of reproduction."

Abnormal male mortality. 355. Finally, as to abnormal male mortality (page 141):--

"It will be observed that as regards persons above 10 years of age, the decrease has been greater amongst males than females. This is no doubt due to the fact that mortality amongst adult males suffering from privation was greater than amongst females, and also in part to the wandering and migration of males from their own homes. It would seem from these figures that in the famine districts males over 10 years of age have decreased about 6 per cent. beyond the proportional decrease of females.

"In a former communication I have proved the greater relative mortality of the male population in famine camps, but the figures for a larger area than the Salem District may now be here produced in support of the statement."

	Distr	iet.		Males.	Females.	
Madras	2				734.2	423.2
Nellore	1	- 1.		-	603.0	447.0
Chingleput		1000		Card I	489.6	276.8
South Arcot		Sec. 1			241.6	130.5
Madura					449.5	2944
Tinnevelly			1	1.00	290.6	248.3
Kurnool				- +++	350.5	228.1
Cuddapah	Search.				1,365.7	1,151-9
Bellary					884.6	614.8
North Arcot			CRACK!		920.7	640.4
Salem		-		14.6	796.4	595-3
Coimbatore			1.11	-	146.9	93-7
			Me	in	515.6	348:0

No. 10.—Table showing the Proportion of Mortality per mille to strength in Famine-relief Camps in 1877 amongst Males and Females.

"These proportions refer to a strength of nearly 200,000 persons constantly under observation in relief camps or centres, and it will be seen that in every part of the famine area the relative mortality of males under gratuitous relief was in excess of that of females."

CHAPTER IX.

CASTE.

FINAL CENSUS TABLE NO. VIII, AND PROVINCIAL TABLES NOS. VIII-A AND VIII-B.

356. In compiling the results of the late Census, an attempt has been made to record, more minutely than on the previous occasion, the

Now treatment of the subject. numerous sub-divisions of Caste, and to secure material whereon to base, at some future time, a more scientific classi-

fication than that hitherto adopted. This improvement, however, has been confined to the work done in the Central Office, as there was substantially no difference in the enumerators' record of the Caste entry in the two Censuses.

357. The following are the instructions given to the Instructions to enumeenumerators on this subject on these two occasions :rators.

1871.—" The caste or class must be given in column 5. If possible, the enumerator should represent it by some generally known word and not by one of merely local use." 1881.—" In the case of Hindus, here enter the caste as Bráhman, Rájput, &c. If the name of the sub-division of the caste is entered, you must also enter the general name of the caste as a whole. *** If possible, you should represent the caste or sect by some generally known word and not by one of merely local use."

It will be seen that these instructions were practically identical. No new or additional facts were asked for, but more use has been made of the facts given.

358. In doing this two objects were kept in view. There existed certain information concerning the Castes as they were in 1871, classi-

Objects in view. fied on a certain method, and it was, in the first place, desirable

to have the new results compiled in such form as to admit of a comparison with those of 1871. With this view, tables on the model of the latter have been prepared. But there is reason to believe that the classification, although wonderfully good as a beginning, is not the best possible; and that, based, as it in a great measure is, on the theory of hereditary Caste-Occupation, is not quite in accordance with the latest development of the Caste system. And, therefore, with a view to the elaboration of a more scientific system of classification, as well as to assist future inquiry into the history and peculiarity of special Castes, some additional work has been done this time.

359. The work of abstracting the Caste entries and compiling the result, was

359. The work of abstracting the case entries not comparison with the results in 1871, (2) to Besults which have been recorded. Tecorded. as a groundwork for future work on the subject, and (3) to record the particulars of siril condition and sect in each sub-head of each Caste. We now have, from the civil condition and sect in each sub-head of each Caste. 1881 Census, the following material :---

- (a) The whole of the names have been preserved in a form calculated to be useful either for reference or as a basis for further enquiry. (Provincial Table No. VIII-B.)
 (b) The second sec
- (b) The conjugal condition of the Castes has been displayed in detail for examination now and comparison in the future. (Provincial Table No. VIII-A.)
- (c) A detailed grouping of Castes, by numerical importance is given. (Final Census Table No. VIII.)
- (d) A classification by main and sub-heads of Caste on the hereditary occu-pation principle has been compiled for the purpose of comparison with the returns of the former Census. (Provincial Table No. VIII-A.)

360. The principal points in which the returns have advanced on those of 1871

Progress achieved. The principle progress achieved. Progress achieved. The four languages as entered in the schedules, with the numbers of both sexes in each, the place which it occupies in the classification, and the districts in which it occurs; (2) The classification of the Caste names under

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the sub-heads, which was not preserved in 1871, has been carefully made this time; (3) The civil condition of the sub-heads of Caste has been compiled.

· 861. In the 1871 returns, a bare list, purporting to give the several Caste

names and numbering 3,208 Castes, was given. Saving the names and the main head of Caste under which they were Lists of Caste names. severally grouped, no further information was given. This list was obviously incomplete. The returns for 1881 give us 19,044 names, and it is quite certain that 16,000 new Caste names have not come into existence in the last ten years. An examination of the two lists shows that, in 1871, the number of names, as returned in the schedules, was reduced by cutting out all the Caste names which were constructed by the addition of an affix or prefix to some well-known Caste name, and by the omission of many names which were taken, for one reason or other, to represent identical Castes. This was an intelligible course, and to a certain extent it will have to be followed in any future attempt to classify and group the Castes. The 1881 list is exhaustive. However closely one name may resemble another, it has been entered. It was decided that, in order to lay down a starting point for a scientific grouping, it was indispensable to have all the material available, and so every name that appeared in the schedules appears in the list of Provincial Table No. VIII-B. In this list, too, is shown under which head and sub-head of the present classification each claste name has been classed. It gives the numbers—male and female—claiming under each name, and it indicates the districts in which the name occurs. In this list consists the special merit of the present work upon Caste, in so far as that work lays a foundation for further inquiry. It is not proposed to attempt such inquiry now, and for the purposes of this Report the list is not of important value. It is probable that when, after a full examination of the list by District Officers, the work of grouping afresh is undertaken, the list will be very much reduced in size, and it is likely that the long list of names for the Hill Tracts will especially be cut. Of the 7,934 Telugu names, 1,141 belong to the Hill Tracts alone. The list, as it stands, being new, affords no opening for comparison with past returns. It is introductory to a new classification.

362. As has been stated above, the seventeen main heads of Caste, taken in 1871, have been adhered to this time in Provincial Table No. VIII-A, and the division into sub-heads has also been reproduced with modifications. The latter have not involved

reproduced with modifications. The latter have not involved any substantial change in the classification of 1871, nor have they introduced a single new sub-head. All that has been done is an attempt to make that classification more scientific, by grouping together under one name the entries formerly made under more than one name. Sub-heads of Caste, which are believed to be identical, but which were in 1871 entered separately have, in the present return, been grouped under the name by which the sub-head is most generally known. This (which is explained at length in Volume III, pages 125-6) resulted in reducing the number of sub-heads from 309 to 257.

363. In 1871 there was no record to show how the Caste names grouped under the several main heads were assigned to the sub-heads. This has been done this time as closely as practicable, on a principle explained at page 126, Volume III. The result, on the

whole, has been satisfactory. Some such operation must have been undertaken for the last Report, in order to give the numbers under the sub-heads, but no record of the process remains. In 1871 a large proportion of the population is returned for sub-heads identical in name with the main head. This defect has been partially amended, although the number of sub-heads in the new return is smaller. For instance, in the main division of Bráhmans, 657,278 or 60 per cent. were shown in 1871 under the sub-head of "Bráhmans." In the present return only 52 per cent. are thus shown. On the whole there is not much gained in this respect in the 1881 Census, for there were in the sixteen main heads 12,153,689 persons who were not assigned to any sub-head. This means that, for $47\frac{1}{8}$ per cent. of the Hindus, the sub-Caste—if they have any sub-Caste—has not been ascertained. Apart from this defect common to both sets of returns, the division into main and sub-heads on the two occasions is sufficiently close to admit of comparison. 364. The information as to conjugal condition and sect, as observed in the several Castes (Provincial Table No. VIII-A), is carried out

Conjugal condition and for the 257 sub-heads. The information as to sect is very

incomplete as it is wanting for 8.9 per cent. of the whole, and this is one of the respects in which the present returns are not so complete as those for 1871; and the information as to conjugal condition being a new branch of inquiry, its immediate use is limited.

365. In the schedules there were found 19,044 Caste names. Many of these

The classification Caste names. Many of these guages. Many were different names for the same Caste. Many more were merely variations on a single name, made by appending some unimportant affix to that name. To classify these correctly in such manner as to satisfy their members would be a work of extreme difficulty. Dr. Cornish, in a very interesting preliminary dissertation on Caste, says :-

"The subject of caste divisions among the Hindus is one that would take a lifetime of labour to elucidate. It is a subject upon which no two divisions, or sub-divisions of the people themselves, are agreed, and upon which European authorities who have paid any attention to it differ hopelessly."

"The operation of the caste system is to isolate completely the members of each caste, or sub-caste; and whatever a native may know of the customs of his own peculiar branch, he is, as a rule, grossly ignorant of the habits and customs, or the origin of those outside the pale of his own section of the community. The subject of caste development, so far as I know, has never been investigated scientifically, and the attempts of European writers to describe the castes of India have generally tended to make confusion worse confounded."

366. Previous to the 1871 Census, a committee of native gentlement met in Madras and discussed the question of Caste-classification and System adopted in 1871. decided upon the grouping subsequently adopted in the Census Report. Dr. Cornish says of it :-

"It is not perfect, but it is, at any rate, an attempt at simplifying the abstruseness which now surrounds the whole question, and which simply repels the student of Indian sociology from diving beneath the surface in search of historical truth. The committee started with the assumption that the present Hindu castes must all have branched out from a few parent stems; that from the first there must have been a primitive division of labour, and hence of caste, corresponding to the great divisions of labour now existing, *i.e.*, *Professional*, *Personal Service*, *Commercial*, *Agricultural*, *Industrial*, and *Non-productive*. They are probably correct in stating that in 'early times the present almost immerable sub-divisions of castes did not exist, and that a large number are mere repetitions of castes in another tribe and lan-guage.' Long separation and infrequent communication have led to insulation so complete that former union is forgotten and intermarriage is prohibited. Another very large aggregate of the population has sprung from a few root castes, simply because of local variations in the mode of labour. Length of time has fossilised minute changes, and new castes have grown up. These also, from an ethnic and social point of view, remain one and the same caste." "It is not perfect, but it is, at any rate, an attempt at simplifying the abstruseness which

367. With the reservations suggested in these prefatory remarks, Dr. Cornish Dr. Cornish's paper on Caste. Census Report still is, and is likely to remain, at least till the next Census, the

standard work upon the subject, and nearly all that is known accurately and nearly all that can be said with confidence about the Castes is there recorded. The results of the present inquiry will probably suggest but little modification of any part of that article, but they may help in amplifying the information there given. It is not here proposed to go over the ground so exhaustively dealt with by Dr. Cornish, but merely review the Final and Provincial Tables, and to indicate the comparison of the results obtained in the two Censuses, so far as the tables admit of such comparison.

368. It will also be unnecessary here to go over the old discussion as to how far the Caste system of Southern India is of Aryan origin. It may Origin of Madras Castes. be safely accepted that the mass of the people are not Aryan; that indeed none of them are Aryan, except the Brahmans; possibly not all of these, for there are several classes or sub-divisions of Brahmans of more or less hazy Origin of Madras Castes. origin. All the rest of the so-called Hindus may, if they please, call themselves

Shudras, but they are in fact a Dravidian or Turanian or Scythian people who have adopted, in a very highly-developed form, the Aryan Caste system, whose germs are found in the four-Caste system of Menu.

369. It is probable that the Aryan invaders or immigrants found ready-made a

tribal separation and a rough system of trade guilds, upon

The connection between Caste and Occupation. the character of Caste definition was first given to them, are wanting. But it is not impossible even now roughly to classify the Castes of the great majority of the population by the occupation of the male members, and a couple of hundred years ago it would probably have been still easier. Modern innovations, the freedom from restraint under British rule, and other effects of advancing civilization, have in some degree altered this feature of the Caste system. The lines of occupation and of Caste no longer enclose identical spaces. The waves of innovation have not broken through the inner barriers, but they are sapping them, and they have swept away many old hindrances to a free choice of occupation. The higher Shúdra does not yet work in leather, nor are Bráhmans frequently seen at the plough. Bráhmans are still priests and clerks. But some of them are sepoys, Police constables, cultivators, while educated Shudras compete with them in every literate employment. Kaikalars weave still, but their industry, long threatened, will soon be moribund and Kaikalars must live. In the Army and in the Police there are many hundred Kaikalars. Out in the villages, the old Caste-Occupation survives where it is possible; and, no doubt, the majority of the Vellálars are still in some way agricultural. The Palli, once the Vellála's slave, is still working on the soil as a labourer and often as a proprietor. But the work of divorce between occupation and Caste has not only begun, but has advanced, and is advancing. In the Chapter on Occupation, it is noted that in certain trades—metal workers, potters, washermen and barbers—the hereditary occupation is still, in a large measure, adhered to. But even in these Castes, the modern tendency to freedom tells; while among the military, agricultural, shepherd and weaving Castes, the force of circumstances compels an abandonment of the old trade. The peace of British rule has turned the Caste soldier's sword into a ploughshare or a pen, the power-looms of Lancashire and the competition of other Castes will ere long drive the weaver into the fields. There are more Idaiyars than cattle for them to tend, and these and other Castes, invading the Vellala and the Vanniya, have driven the latter from their hereditary tillage to other toil. The Shetti is no longer the only merchant or shopkeeper. On the contrary, the potter and the fisherman turned trader merely add Shetti to their names.

370. It is intended then to suggest that in any future classification a system based on a Caste-Occupation principle will have, if not aban-Question of social predoned, to be much modified in sub-division. It is difficult to

suggest a substitute for it. A system based on relative social status of the Castes is impracticable. Except in a few broad lines, the whole question of social status is absolutely undefined. The Bráhmans of course have a unique position. Whatever the right of some of them to be called Brahmans, they have the position of Bráhmans; and, although different sects of Bráhmans affect mutually to despise one another, and arrogate superiority for their own seets, the mutually to despise one another, and arrogate superiority for their own seeds, the Bráhmans stand clear away from the others in position, and in some cases (e.g., the Nambúries in Malabar) still receive a very ample share of the reverence and the privileges claimed for them in Menu. Of Kshatriyas and Vaishyas there are probably few, although there are many who claim to belong to these Aryan Castes. The sou disant Kshatriyas are principally the small Rájas and their following of swordsmen, the Bondilis or Múchies and a few more. Those claiming to be Vaishyas are some of the merchant and trading Castes. These are very numerous, and the claim has never been admitted for many of them. There are, however, certain Shetti Castes which have as far been allotted a place of superiority among so-called Shúdras that which have so far been allotted a place of superiority among so-called Shudras that Dr. Cornish refers to them as Vaishyas.

371. But once we reach the admitted Shúdras, who represent 80 per cent. of the whole, the question of status becomes hopeless. It may have been-probably

was-somewhat better defined in former days. But in those days Castes were fewer. Of late years Castes have been so infinitely multiplied that, even if there were any recognised principle of precedence, the *muances* of rank would be so slight, that the places of the several Castes could not be distinguished. But there is no such principle. Except the members of the admittedly degraded and depressed Castes, each Shúdra thinks, or professes to think, his Caste better than his neighbour's. The Shánár claims to be a Rájput. The Kammála and the Pattnúl growl that, if they had their rights, they would be recognised as Brahmans. But in this matter, as in the matter of occupation, modern innovation has had its effect. Wealth means social pre-eminence in the India of 1881, nearly as much as it does in England. A Shúdra millionaire cannot be made a Bráhman, but he can purchase the services of Bráhmans. A Bráhman cannot eat with him; but that is the Bráhman's loss, for the millionaire's rice is fair and his ghee unexceptionable. It is only right. to say that education as well as acquired wealth is a factor in the change going on, in respect of social pre-eminence. And it is not to be understood that this change has made great way yet. It is in the large towns it is chiefly noticeable, but it is progressing, and wealth, education and enterprise are likely to have their way in India as elsewhere, despite the tenacity of Caste custom. The test of social pre-eminence, as a guide to grading the Castes, is not only an impracticable one, but it will become more so, every year.

372. There are two inherent features in the Caste system which might perhaps be more usefully employed to classify the sub-divisions than Suggested line of classifi-cation. any other test that suggests itself. These are the disability to eat together, and the disability to intermarry. It is quite

certain that no member of one main head of Caste can either eat or intermarry with the members of another main head, and these disabilities-sometimes one, sometimes the other, sometimes both—are carried deep down into the sub-divisions of Caste.

373. The Census of 1871 showed 59 sub-divisions and 803 Caste names for Vellálars. In 1881 we have 54 sub-divisions and 3,389 Caste Social disabilities created Of the sub-divisions, it is believed that there are, names. by Casto. many, the members of each of which are forbidden to inter-

marry or to eat with any one outside their own special sub-division. There are, however, some, whose members may intermarry out of their own sub-division with members of certain other sub-divisions, but they may not eat with them ; so that after marriage the wife can no longer eat with her own sister. Similarly, there are sub-divisions whose members may eat with those of certain other sub-divisions, but they cannot intermarry. Such sub-divisions are really separate Castes, as they are denied free intercourse with one another. But if there be, as there is reason to believe, sub-divisions of recent growth, which may, and occasionally do, both eat and intermarry, then here we have what is no real sub-division. For what is the real distinction of Caste but a social separation involving one or other or both of these disabilities ? A classification based on the lines of these disabilities would not only be intelligible, but it would be correct logically, and it would preserve sufficiently in the main heads the old occupation framework. It would also meet the fact that the system of Caste separation is not a stationary one.

374. The Castes which were originally few, have gone on sub-dividing and multiplying in number, to a degree that has baffled any sys-Recent sub-divisions of Castes.

tematic inquiry. It is certain that of late years the practice of

sub-division has greatly increased, and whether it has nearly reached its limit of development is not certain. Of the fifty-four sub-divisions of Vellálars above referred to, some represent mere arbitrary separation of recent origin, with no other cause of separation than that their members dwell or used to dwell in particular villages, such as "Poonamallee," "Kárakát." They can all eat together, but they at present prefer not to intermarry. But it is said that these separations are not always very rigidly maintained and that cases of intermarriage do occasionally happen. It seems probable, having regard to the effect of outside influence on other features of the Hindu social economy, that this sub-division has nearly reached its limit. The trammels which it imposes on free intercourse have encountered of late years the irresistible effect of new ideas and new circumstances.

This has led first to the discovery that these trammels are irksome, and then to the question, "are they all absolutely binding ?" As it is, there are indications of a certain elasticity, capable of meeting in some degree the strain of this new factor, and it is hardly likely the people will go on limiting their own social liberty and their field of marriage. It is to be understood that these speculations apply only to the so-called Shúdras. With Bráhmans there are few, if any, new sub-divisions and no sign of change in their social ordering. On the other hand, the ramifications of Bráhman sub-division are very numerous, and have as yet been but little explored.

375. Again, with a view to future classification, it may be as well to notice here that there is room for question as to many details of the classification of Castes in the present Census. So little is really known of the subject, and so various are the theories of Defects in the present classification.

those who have written on it, and so conflicting the claims of different Castes, that any classification is sure to meet with a good deal of hostile criticism. But there are some points which might be put right without dispute.

376. Thus there may be a question as to the propriety of doubling up the Bants of South Canara with the Naidus of Nellore and the The Bants.

Kavares of Salem under the title of Balija. They occupy, on the average, the same rank and they have, or used to have, the same occupations; but they are different people of different kingdoms, and have neither law nor language in common.

377. The Sáraswat Bráhmans ought properly to have found admission under their recognised name, instead of being coupled with forty The Sáraswat Bráhmans. other sub-divisions from Tamil and Telugu countries as Gouda Bráhmans. In the Census of Bombay, where they are more numerous than in Madras, they receive the title which belongs to them.

378. The inclusion of Pattnuls among Kaikalars is probably an excessive deference to the Occupation-Caste tradition. Pattnuls are no The Pattnuis.

doubt weavers, and Kaikalars are the Madras weaver Caste, but the latter is an indigenous Tamil-speaking Caste numbering 322,722, while the former are exclusively silk-weavers, and are a foreign Gujaráti-speaking people, who probably arrived in the South about the time of the first Maráthá invasion. Like the Acháris, they hold themselves, with a certain amount of popular assent, a good deal above the Kaikalars in rank. In fact, they sometimes claim to be Bráhmans, and their inclusion under Kaikalars will not be acceptable to them.

379. Under the head of Sátánies or "Mixed Castes" are grouped at present several Castes and sects which have no special connection

The Mixed Castes. with one another, and most of whom might have appeared more appropriately under "Others." The Satánies are a "Mixed" Caste; as is explained below, they are a quasi-sectarian group of reformers, recruited from many Castes, and originally professing anti-Caste principles, who have themselves, in the lapse of time and according to the genius of the people, hardened into a Caste. But to couple with them the dancing girls who are a "Mixed" Caste in another sense, and the Lingadháries who represent a sect, and the Bairágies who are Northern Mendicants, is wholly misleading.

380. Apart from the errors in detail in the present classification, of which The influence of Sect and Locality on Caste sub-divi-sion. The influence of sect and to correctly distinguishing between Caste and Sect, and secondly the difficulty of treating Caste separations, which spring exclusively from differences of Language and Country. These difficulties are no doubt inherent to the subject and will have

and Country. These difficulties are no doubt inherent to the subject, and will have to be met on a principle, but they have probably been enhanced by the system of classification and by the method of tabulation adopted for the present returns.

381. Sect and locality are the raisons d'être of many so-called Caste separa-tions; and this is especially the case among Bráhmans. It would not, perhaps, be too much to say that all Bráhman sub-divisions, except those between priests and laymen, Caste sub-division among Bráhmaus due to sectarian difference.

depend upon, or at all events take their origin in, sectarian separation, and that these sub-divisions are multiplied by differences of Language. It might be added that among Bráhmans the marriage disability almost invariably intervenes between two sects. This is not universally, or even generally, the case among Shúdras. Vishnuvite Vellálars may and do marry with Shivite Vellálars of the same Caste subdivisions. And even among Bráhmans, this rule, like all Caste rules, has its exceptions; thus a Niyógi (a Telugu Shivite) may give his daughter in marriage to a Mádhva who may be a Canarese Vishnuvite; but the latter may not return the compliment—at least not yet. Among pure Bráhmans there were at one time few if any Caste sub-divisions. Thus of Telugu Bráhmans there were probably only Velnáties and Niyógies. The one (Vaidíki) read the Védas and were priests, and the others were Loukíki or worldly folk, laymen who took office in the State, &e. This separation of functions, secular and religious, is no longer maintained; but the Caste separation is—as is the fact that the "seculars" may smoke tobacco and wear moustaches and the "religious" may not. Later, religious schism intervened, and, with the natural tendency of Hindu society to stamp every separation with the Caste mark, the followers of each schism held themselves apart in social, as well as in religious life. Parallel results from sectarian differences are not unknown in "Christian" countries.

382. The attempted sect classification, which is shown in the Caste Tables, is a hopeless failure, chiefly because this feature is not realized.

Errors in the Sect classification.

a hopeless failure, chiefly because this feature is not realized. This classification goes either too far or not far enough. It gives the figures divided for Vishnuvite, Shivite, Lingáyet and

Others. If the third had been omitted, the classification would have been intelligible, although it would not have gone very far. It would have taken the two leading Cults, of which nearly all the others are branches. But if a sub-division (as Lingáyets are) of the Shiva sect is admitted, why not the far more important divisions of Smártas and Mádhvas. These names appear as *Caste* distinctions among Bráhmans, instead of appearing as *Sects*. They create Caste distinctions, but they are primarily sectarian names. There are Castes, Bráhmans and others, who all belong to certain sects. They are of these Castes because they belong to these sects, e.g., Shrí Vaishnava Bráhmans are a sub-Caste of Bráhmans who worship Vishnu with certain differences from the ordinary Vishnuvites. In a broad classification it would have been correct to have returned them as Vishnuvite. But the return gives them as follows :—

	(Vishnuvite	 	in the second	20,202
Shu Vaishnava Brahman	Shivite	 	2.20	4,947
Shri Vaishnava Bráhman] Lingáyet	 		
	Others	 199		6,318

Any Hindu would declare this return to be ridiculous. There can, under the present sect classification, be but one entry for Shri Vishnuvite, and that is Vishnuvite. Again Smárta Bráhman is another name for orthodox Shivite Bráhman. They are returned—

Smárta Bráhman	(Vishnuvite	-	1			13,270
	Shivite					54,767
	Lingayet	Destruction	4.414		144	007 010
	(Others			Hind Col		307,218

which is equally absurd. All Smártas are Shivite, and a Vishnuvite Smárta is about as intelligible as a Roman Catholic Protestant. Once more Árádhya Bráhmans (whose claim to be Bráhmans is strenuously opposed by other Bráhmans) are all Shivite—sub-division Lingávet. They are returned—

Árádhya Bráhmans	(Vishnuvit		 		 78
	Shivite	- Carlos		-	1,673
	Lingáyet	***		a said the	140
	Others	ast.	 1.7486		 5,940

whereas it is improbable that there is any Árádhya Bráhman enjoying the privileges of that Caste, who is not a Lingáyet. It is not pretended here to suggest a complete classification for Hindu sects. But such a classification in competent hands would not be a matter of great difficulty. It would probably take the form of a main division—Vishnuvite, Shivite, and Others. Vishnuvite would sub-divide into Orthodox and Shri Vishnuvite ; the latter into Tenkalai and Vadakalai. Shivite would appear as Orthodox, Lingáyet, &c. Some such classification of Sect must precede a correct classification of Madras Castes, since so many of the most impor-tant Caste separations are partially dependent on sectarian difference.

383. Then again there are local separations, whose ultimate social result is a Caste separation with Caste disabilities, but whose origin is Local separations of Caste. purely a matter of distance, or, it might be said, of Language. There are Shúdras in Nellore and North Arcot, of the same

Caste name, of the same sect, of the same social rank and observances, who will not eat together, nor intermarry, for no apparent reason except that one is Telugu and the other Tamil.

384. How far the difficulties, created by the overlapping of "Caste," "Sect"

Caste and Sect among Brahmans.

and "Locality" separations, have defeated the purpose of the

that, with a real sect classification, there would be no Caste sub-division of Brah-Of the eighteen sub-divisions, in which 48 per cent. of the Bráhmans have mans.

Árádhya (Shivite). Mádhya (Vishnuvite). Nambúri (Shivite). Namburi (Shivite). Smárta (do.). Srívaishnava (Viahnuvite). Velnáti (Shivite). Murikináti (Telavn). Niyógulu (do.). + Ándhra (Vishnuvite). Bengáli. Golkonda (Vishnuvite). Gouda. Gujaráti. Konkana. Maháráshtra. Óriya (Shivite).

been classed, nine * are purely sectarian divisions and eight † are purely local. The remaining one, that of "Gurukkal," is a true Caste sub-division. These are the temple priests who belong to both the main sect divisions. They cannot intermarry with the laymen, nor may Gurukkals of different sects intermarry.

385. The above criticism applies only in part to the classification of Shúdras. The Smárta Bráhman is the orthodox Shivite Bráhman.

Sect and Caste among Shudras.

There are some millions of orthodox Shivite Shúdras, but they do not call themselves Smártas, nor are they wholly cut away

from other sects socially. The Caste sub-divisions of Shúdras are true sub-divisions with marriage and eating disabilities, taking their origin in locality, language or other cause, and only occasionally multiplied by sectarian differences. Some Tenkalai Shúdras may and do marry Vadakalais and so forth. On the other hand, some of the errors noted in the above are found among the return for Shúdras. Among Mixed Castes occur Lingadáries and Pandárams. These are sectarian differ-ences involving Caste separation, but it is obviously absurd to return any of either Caste as a Vishnuvite. They are all Lingáyets, that is to say, a sub-head of Shivite.

386. The foregoing remarks are directed, firstly, to indicate some of the defects in detail of the present classification and its failure Summary of suggestion.

Summary of suggestion. Secondly, to illustrate the difficulties which beset any attempt to classify the Castes; and, thirdly, to suggest some of the facts which must be kept in view in laying down principles for a new classification. No nominal Caste separation should be regarded as a new Caste separation unless one or other of the social disabilities intervene. Due regard must be had to the extent to which difference. of sect or locality creates Caste distinctions; and special care should be devoted to the handling of the two kindred cases, (1) when the Caste separation is only in process of formation and has not yet completely crystalized, (2) when the rigidity of the separation has been partially relaxed and is in process of disintegration. More than this it would be impossible to attempt here. But it may be again pointed out that in the Alphabetical list of Castes in Volume IV (Provincial Table No. VIII-B) of this Report is an admirable basis for any future enquiry. The results as attained in the present system of classification and the numerical distri-bution of the Caste names in Provincial Table No. VIII-B to the heads and sub-heads of that system are shown in the three following sections.

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FINAL CENSUS TABLE NO. VIII.

387. Table No. 76 summarizes the result of Final Census Table No. VIII. .

Castes over 100,000 members arranged according to strength.

This gives the larger Castes in their order of numerical importance, that is, forty-seven Castes each numbering over 100,000

streagth. members. To these has been added, by order, the so-called Rájputs, a Caste of no importance, and even of doubtful authenticity, in the Madras Presidency. The numbers in the first column of the list show the place in which each of these Castes occurs in the Occupation-Caste classification.

Table No. 76, giving an Abstract of Caste	Return (Final Census Table No.	VIII) arranged according to numerical strength of
	each Caste.	a second s

Main Head of Casto Classi- figations	Caste Name.	Males.	Females.	Total.	Main Head of Caste Classi- fication.	Casto Name,	Males.	Fomales.	Total.
° 17 4 13 9 17 1 4 9 5 4 4 12 6 4 15 4 9 9 3 16 4 4 13 9 17 17 4 9 17 17 4 9 17 17 4 9 17 17 4 9 17 17 17 4 9 17 17 17 17 17 17 17 17 17 17 17 17 17	Parayan	$\begin{array}{c} 1,588,232\\791,309\\728,858\\628,125\\563,436\\555,723\\555,886\\535,614\\531,189\\399,407\\386,253\\356,658\\342,438\\299,886\\262,612\\245,026\\191,648\\183,920\\184,145\\183,093\\174,515\\170,524\\162,036\\157,875\\156,922\\\end{array}$	$\begin{array}{c} 1,635,706\\ 834,596\\ 749,802\\ 671,924\\ 566,312\\ 556,347\\ 546,389\\ 539,861\\ 641,162\\ 396,207\\ 394,4792\\ 394,496\\ 394,202\\ 394,496\\ 394,202\\ 3$	3,223,938 1,625,895 1,478,660 1,295,049 1,128,748 1,122,070 1,102,274 1,072,351 795,704 780,732 724,480 692,300 609,138 528,535 499,462 397,900 $3^{\circ}6,847$ 365,715 363,422 348,061 342,835 335,320 822,722 316,694	$ \begin{array}{r} 10 \\ 9 \\ 16 \\ 3 \\ 8 \\ 5 \\ 11 \\ 4 \\ 4 \\ 8 \\ 4 \\ 16 \\ 11 \\ 5 \\ 4 \end{array} $	Agaanudayaa Kummara or Kushavan, Marivaa Södela Shetti Söle Kuruba Golla Ambalakäran Gouda Konga Vellélaa Nuträteba Savarala Kurumbar Bavarala Kurumbar Päkandt i Käpu Séoiyan Nattambádi Upparavan Diya Kalingulu Rájputs	$\begin{array}{r} 146,268\\ 132,144\\ 124,785\\ 130,597\\ 115,030\\ 104,609\\ 91,626\\ 74,294\\ 73,256\\ 68,128\\ 66,624\\ 67,748\\ 58,361\\ 55,480\\ 54,511\\ 53,026\\ 51,170\\ 52,550\\ 54,878\\ 51,492\\ 52,878\\ 51,492\\ 50,172\\ 7,323\\ \hline 12,080,792\\ \hline 12,080,792\\ \hline \end{array}$	$\begin{array}{c} 156,071\\ 131,831\\ 131,516\\ 113,498\\ 120,139\\ 102,088\\ 88,931\\ 81,243\\ 70,817\\ 74,882\\ 68,537\\ 76,56,42\\ 63,718\\ 65,642\\ 63,718\\ 65,642\\ 63,718\\ 59,255\\ 58,901\\ 52,830\\ 54,137\\ 55,512\\ 52,876\\ 52,107\\ 49,714\\ 50,392\\ 6,592\\ 12,353,229\end{array}$	302,339 253,975 256,304 244,090 235,169 206,697 155,537 144,073 143,010 136,905 132,266 131,463 117,616 114,381 107,1311 107,1613 105,682 105,426 104,985 101,206 100,564 103,915

Norn .- In this Table the population under "Sex Not Stated" has been distributed rateably between Males and Females.

This shows that among the Castes thus grouped, the Pariah is numerically the strongest, representing nearly $3\frac{1}{4}$ millions, or more than 11 per cent. of the total Hindu population. The Pariahs are double the strength of the next largest Caste in the list.

^o 388. Altogether there are (including the Pariahs) nine Castes each numbering Castes numbering over a over one million and aggregating 13,122,490, or 46.05 per cent. of the total Hindu population.

Proportion of the 47 Castes to total Hindu 389. The forty-seven Castes given in the list include about six-sevenths of the total Hindu population.

PROVINCIAL TABLE NO. VIII-A.

390. Provincial Table No. VIII-A divides the Castes as they were divided in 1871, and gives the Sect, Sex, and Civil Condition for each of 257 Castes grouped under seventeen heads. The results for Civil Condition have been dealt with in the Chapter under that head. With the Sect details it is not now proposed to deal.

Number ander each 391. The following are the main results as to numbers and sex in the seventeen heads :-

YOP. I.

2

No.	Caste Name.		Occupation.			Males.	Females.	Total.	Sex Not Stated.	Total.
I III III IV VI VIII VIII VIII XIII XIII XIV XVI XVI	Shetties Velklars Idaiyars Kamaklara Kamaklar Kamaklar Vanniyan Kushavan Stárán Shembadavan Shárán Yamán Pariahs Others includi	··· ••• ••• ••• •••	Warriors Traders Cultivators Shepherds Artizans Writers Weavers Labources Potters Mixed Castes Fishermen Toddy-drawers Barbers Washermen			555,722 96,290 318,268 3,841,851 784,438 421,421 50,869 487,464 1,529,523 132,138 299,527 429,583 798,127 173,211 262,612 2,194,607	95,260 821,779 3,925,536 428,457 51,603 491,598 1,921,570 131,826 325,928 443,859 821,638 175,179 265,923 2,248,181	193,550 640,047	2 	1,122,07(193,55 640,047 7,767,463 1,580,000 849,901 102,472 979,085 3,751,089 233,977 625,455 875,446 1,621,111 348,390 528,535 4,439,253
	Stated," &c.		inan	Total		1,398,633	1,360,958 14,366,263	2,759,591	52,250 55,113	2,811,84

Table No. 77, showing the Distribution of Population under each main head of Caste in the Madras Presidency.

It may be said that apart from the useful but arbitrary list of Final Table No. VIII, which returns six-sevenths of the whole under forty-seven Castes each over 100,000 strong, our classification consists of 157 Castes under fourteen occupation heads, seventeen under Mixed Castes, seven under Pariahs, and seventy-six under "Others."

392. Enough has been said above to suggest that the Caste-Occupation classi-Character of the grouping in this table. Character of the grouptogether, —who have, in short, nothing in common but their traditional occupations; and, among some of the groups, even this is not the case.

Agricultural Castes. 393. The country is an agricultural country, and therefore we find the so-called agricultural Castes the most numerous.

394. The Vellálars, the ryots of Ryotwári Madras, number 7,767,463, or considerably more than one quarter of the whole Hindu popula-

tion. This group includes the true Vellála of the Chôla kingdom—the mirássidár of the Jághír, the ryot of the misnamed Carnatic and the Kávéri delta—with the *Reddi* of Gódávari, the *Kápu* of Vizagapatam, the *Náir* of Malabar, the *Bant* of South Canara, the *Balijas* of the Ceded Districts, and a host of other minor Castes. As a grouping of the upper agricultural population—of the yeoman Castes—this classification is probably excellent, although nothing would astonish a Náir landlord more than to be told that he could, from any point of view, be regarded as a Vellála. The inclusion in this group of the Nellore *Mutrátchas*, who are hunters and watchmen, is of more than doubtful authority.

395. The second agricultural group is that of the Vanniyans or Pallis. This Numbers 3,751,093, and although it throws together several large and locally distinct Castes, it follows the same principle as that of the Vellála grouping, viz., its constituents are all Castes whose traditional occupation is agricultural, and who, many of whom, probably, were once the predialslaves, the ascripti glebæ of the Vellála landlords. They are now free labourers, and not unfrequently landholders, and for the most part they are still agricultural. The Vanniyans are a purely Tamil group, and there are hardly any of them to be found in the Telugu, Malayalam and Canarese countries. Their place is filled and their work is done, in the Telugu Districts, by so-called "Shúdras," "Others," and Pariahs, and, in Malabar and Canare, by the Shánárs. The Vanniyans, as here grouped, include the two great Races of the Maravars and the Kallars (the Colleries of Orme), of the south; both of these have no connection with the Palli or true Vanniyan.

110 .

THE CASTE-OCCUPATION CLASSIFICATION.

396. The third agricultural main head is that of the Idaiyars or shepherds.

These number 1,580,000, and include the shepherd Castes of all parts of the Presidency. They are still strictly agricul-Idaiyars. tural in their pursuits and are most numerous in the Ceded Districts.

397. To these may be added the toddy-drawing Castes, for, according to their Caste calling, they earn their livelihood from the produce of

Shánána. trees, and at the present day the great majority of them are This group includes the Shánár of the Tamil country, the ordinary cultivators. Telugu Idiga or Indra, the Malayalam Tiyar, and the Billáwar and Halépaik of They are proportionately most numerous in Tinnevelly, South Canara and Canara. Malabar. They number 1,621,111, making a total, in the four groups of agricultural Castes, of 14,719,667, or more than half the total Hindu population.

398. Under the head of "Others" there are 2,811,841, many of whom, especially

in the Northern Districts, are engaged in agricultural labour, Others and Pariaha, and to these might be added a large section of the Pariahs (who in this grouping number nearly $4\frac{1}{2}$ millions) and some of the fishermen (Shembadavans), who in the Ceded Districts are nearly all agriculturists.

399. Of the fishermen, it may be noted that they are most numerous where they have least opportunity of carrying on their hereditary Shombadayans. occupation, and they are least numerous in the Coast Districts.

400. Bráhmans—the priests, the teachers, the officials, the lawyers, and the Bráhmans. the total Hindu population is 3.94 per cent. The most Bráhman district is Tanjore, where also there are hardly any Pariahs. Proportion-ately there are more Bráhmans returned from South Canara than for any other district; but there are large sects of these, whom the Brahmans of other parts of India refuse to recognise.

401. The following are the proportions which Brahmans Propertion of Brahmans in several Iudian Provinces. fill in the several Indian Provinces :-

						Percentage of Brahn on the Hindu Popula
Bengal					 	 6.06
Madras					 	 3·94 4:83
Bombay		Mail Constant			 	 4:00
North-W	est	Provinces	and	Oudh	 	 11.60
Panjab			1 Paral	Distant.	 	 11.00

from which it appears that the proportion of Brahmans is very much lower in Madras than in any of the other great provinces.

402. Besides Brahmans there are two Castes of quasi-literate occupation, or, at all events, of occupations in which some education is necessary. These are the Shetties and Kanakkans-the merchant Shetties and Kanakkans. and accountant Castes—numbering 742,519 or 2.61 per cent. of the whole. The former is a large, the latter a small class, but both equally necessary and ubiquitous.

403. Of Kshatriyas, returned at 193,550, little need be said. In many cases the authenticity of the claims of those who have returned themselves as Kshatriyas would not stand close examination. Many of the zemindárs, a few of the sepoys, and some small Telugu tribes have apparently some right to the name, but for the rest this is more than doubtful.

404. The Smiths, Weavers, Potters, Barbers, and Washermen, aggregate 404. The Smiths, Weavers, Potters, Barbers, and Washermen, aggregate 2,969,863, or 10.42 per cent. of the whole, and are to be found in every district. These Castes have been referred to under the head of the occupations they follow in the Chapter on Occupations. For an account of their customs, &c., Dr. Cornish's paper should be referred to. 405. There remain the Mixed Castes and "Others," in which most of the so-termed Aboriginal Tribes are included. Under Mixed Castes Mixed Castes.

there are returned 625,455. This, perhaps, is one of the most Mixed Castes, unsatisfactory parts of the classification. It includes seventeen sub-heads and 1,400 names, and it would be difficult to show any principle upon which these have

uans tion.

been grouped, and still more difficult to justify the application of the name Sátáni to any but one small section of these. The Sátánies and the Lingáyets are separate sectarian Castes. The remainder in the group are temple servants and mendicants, actors, dancers and prostitutes. The following are the sub-heads shown under this head. The classification is almost identical with that for 1871.

> Population in 1871. Population in 1881. 67,700 134,606 5,673 50,564 Andi Ambalakáran ... $\begin{array}{r} 155,537\\ 9,019\\ 47,185\\ 34,724\\ 117,616\\ 8,563\\ 4,546\\ 712\\ 12,408\\ 1,309\\ 12,378\\ 17,553\\ 56,540\\ 71,950\\ \end{array}$ Bairági Dási Dásari 51,002 125,652 2,073 7,376 13,928 17,524 19,513 2,092 9,09251,002 Lingadhari Kúrmapu Kúttádi Kongan Nágavásulu Nattuvan Nandikulam 3,400 Ochchan 109,292 87,276 9,978 Pandáram Sátáni 4,834 Tamballa 6,584 1.300 Víramushti 714,233 625,455 Total

Table No. 78, giving the Population under each Sub-Caste of "Satani" as returned in 1871 and 1881.

What feature is common to all these it is not presumed to suggest.

406. In theory, the Sátánies have no Caste qualification except a religious one. They profess to admit to their community any one who con-

Saturies. forms to their religious views, and, in practice, they are prepared to eat with any one who observes the same ritual as they do. But they have gradually "hardened into a Caste," and they discourage intermarriage with those not born in their community; there is still, however, a section of active proselytisers among them. Andi, Lingadhári, and Pandáram are sects (and Castes) of Lingáyets. The Dásaris are Telugu Shúdra Vishnuvites; they are mendicants and assist at domestic ceremonies. The Bairágies are ascetics and mendicants from Northern India. Ochchan, Ambalakáran, Dási, Nágavásulu, and Víramushti are different elasses of temple servants. The first, the Ochchan, are the Pújáris or priests of the Mariyamman and similar temples. Dási and Nágavásulu are dancing girls, and their families—temple servants and prostitutes; and the Nattuvans are the males belonging to them. Kúttádies are actors and dancers.

407. The 2,811,841 persons, returned under the head of "Others," include the "Others." 2,313,827 members of seventy-five Castes which cannot be classed under any of the fourteen occupation main heads, and a residuum of 498,014 which are not classed at all.

408. Of these latter, 31,540 were returned in the schedules under unintelligible, unrecognised, or meaningless names; but the remaining 466,474 might have been entered by name but for a questionable adherence to the forms of 1871. Many of the Castes included in this last group are sufficiently well known and sufficiently numerous to demand separate mention, but, because they could not be classed under any group recognised in 1871, they have been ignored this time also. The most important numerically of these are Gavaralu (39,453), Bottara (25,511), Paraja (19,047), Pondiya (12,732), and Gudya (7,447), all peculiar to Ganjám and Vizagapatam; and Uliyakáran (8,546), who are a Tamil Shivite Caste. There are some 4,000 Caste names included in this group, and among them are most of the minor hill tribes, and the numerous names returned from the Agency Tracts.

409. Of the seventy-five distinct Castes in this group thirty-three are Telugu, covering 1,405,848 persons or 60.76 per cent. of the whole; Distribution of "Others" fifteen are Tamil, including 71,865 persons or 31.06 per cent.; by Language. four are Canarese, with 50,917 persons or 2.2 per cent.; and two Malayalam, with 20,930 persons or 0.9 per cent. The remainder do not come under any other main language.

Castes names "Others" 410. Among these seventy-five are several large and well . known Castes, of which the following six number each over 100,000 :---

The Oddars (Earth-diggers)				0.00 100
Vániyan or Gándla (Oil-makers			 4.4.4	363,422
Valiyan or Ganuia (On-makers	•) •••	***	 	316,694
Kódulu (Hill men)			 	244,090
Savaralu (Hill men)			 	131,463
Upparavan (Earth-salt Worker	5)		 	104,985
Uriya (Oriya people)			 	101,206

Castes among "Other over 50,000.

411. The following (eight) each include over 50,000 :--

to say			and the second s			Contraction de la contractica de la contractic	States and the second states	4
Enádis				-			66,099	
Játapu	111/ 444 20	***	***	1.44	Service of		63,337	
Koravar	1000						55,645	
Khandílu (Hill	men)						63,249	
Maráthi					***		65,785	
Malayáli (Hill 1	men)						69,396	
Malayamán	***						55,310	
Védans (Hunte	rs)						51,854	

These fourteen Castes alone number 1,752,535, or 75.74 per cent. of the total of the group, leaving 561,292 distributed to the remaining sixty-one Castes.

Castes from other Pro-

412. Among the Castes grouped under main head XVI of the classification, are several Castes of other Provinces. Of these the most noteworthy are the following :---

								Numbers
Banjári or Ku	diya							283
Gujaráti			***					860
Káyats		***						84
Márvádi					-	Ter.		382
Agarvál					***	***		86
Agrabaniya								3
Baniya								150
Goa Kudubi				***		***		450
Goa Sónagar	***				***			12 18
Bhátiya							***	128
Kunubi							***	119
Maráthí Kunu	101							110

413. Again, among the seventy-five specific sub-heads of main head XVI are twenty-seven Castes which were included in a list of Aboriginal

Aboriginal Tribes. Tribes submitted previous to the preparation of this Report. It is not proposed here to examine that list at any length. The discussion of the principle on which such a list should be prepared is itself a weighty matter, and, as the one under reference contains, besides the twenty Caste names already mentioned, some forty-five Caste names from other heads of the classification, covering in all a population of 6,703,670, or 23:52 per cent. of the so-called Hindu population, the subject is too important to be disposed of lightly. Among the Castes in this list are included all the Pariahs (Tamil and Telugu), all the toddy-drawing, fishing, and leather working Castes, the Oddars or earth-diggers, and all the Kallars and Maravars. These seven alone include 5,726,199 or 85:42 per cent. of the soi disant aboriginals, and the reason for their inclusion among Aboriginal Tribes, while many other Castes closely related to them are excluded, is not clear. A group of entries in this list (which appears to have been extracted from Sherring's work on "Hindu Tribes and Castes,") fairly, but not exhaustively, represents what are locally regarded as Aboriginal Tribes; but why a Palli should be called aboriginal and a Vellála should not, or why the Puliyars and Mulcers of the Annamalies should be omitted and the Kaders included, is not very clear.

414. The following is a list of the more important tribes which are ordinarily suggested list. The sense that their advent to South India was probably antecedent to that of the ordinary population. 29 Table No. 79, giving the Names and Numbers of the important Aboriginal Tribes.

Badagar							24,898
Irular	in the						37,055
Tódas		·		VIE NU	and the second		689
Kurumbars	-		and the second			Ci arean	7,875
Kótas							1,067
Erakala			-				48,882
Énádi		-					66,099
Chentchu					0		5.010
Káders	1.2.2.5					-	624
Mulcer					S PAR		Numbers not traced.
Puliyars		745-14	0.44		100	- Jan	Do.
Koravar			Sec. 10	-			55,645
Koragás					a music		4,458
Védans							51,854
the second second second second							Numbers not traced.
Nagadi						THE REAL	69,396
Malayáli							

It is not suggested that this list is exhaustive; but it is much nearer the popular and local notion of the "Aboriginal" population than a list which classes one-fourth of the "Hindu" population as "Aboriginal." Both words are generally used very loosely and unscientifically, and this defect unavoidably occurs in treating these returns.

415. If, in order to a comparison with the results obtained in this classification in 1871, we add the "Not Stated" and "Erroneously Stated" Comparison of the num-bers in each Caste in 1871 to the head "Others," we get the following comparative and 1881. table :---

			187	71.	188	51.	
	Caste.		Number.	Proportion on the Total Hindu Popu- lation.	Number.	Proportion on the Total Hindn Popu- lation.	Increase (+) or Decrease ()
1. Bráhmans 2. Kshatriyas 3. Shetties 4. Vellálars 5. Idaiyars 6. Kammálars 7. Kanakkan 8. Kaikalar 9. Vanniyan 10. Kashavan 11. Sátáni 12. Shembadavas 13. Shanán 14. Ambattan 15. Vannán 16. Pariahs 17. Others, inch		 ···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$\begin{array}{c} 1,095,553\\ 186,402\\ 720,474\\ 7,814,042\\ 1,755,197\\ 787,960\\ 107,483\\ 1,068,873\\ 3,933,359\\ 253,878\\ 700,833\\ 1,012,284\\ 1,606,028\\ 342,987\\ 525,951\\ 4,629,672\\ 2,619,836\end{array}$	$\begin{array}{r} 3.76\\ .64\\ 2.47\\ 26.80\\ 6.02\\ 2.71\\ .37\\ 3.66\\ 13.48\\ .87\\ 2.40\\ 3.47\\ 5.51\\ 1.18\\ 1.80\\ 15.88\\ 8.98\end{array}$	$\begin{array}{c} 1,122,070\\ 193,550\\ 640,047\\ 7,707,463\\ 1,580,000\\ 849,901\\ 102,472\\ 979,062\\ 3,751,093\\ 263,975\\ 625,455\\ 873,448\\ 1,621,111\\ 348,390\\ 528,535\\ 4,459,253\\ 2,811,841\\ \end{array}$	2·20 3 07 5·69 1·22 1·84 15·58 9·87	$\begin{array}{r} + 26,517 \\ + 7,148 \\ - 80,427 \\ - 46,579 \\ - 175,197 \\ + 61,941 \\ - 5,911 \\ - 89,811 \\ - 182,266 \\ + 10,097 \\ - 75,378 \\ - 138,836 \\ + 15,088 \\ + 5,403 \\ + 2,584 \\ - 190,419 \\ + 192,005 \\ \end{array}$
		Total	 29,160,807	100	28,497,666	100	- 663,141

Table No. 80, showing the Increase or Decrease of Numbers of each Caste in 1881 as compared with those returned in 1871, as well as the Proportion of each Caste in the two Census s.

Note. -- The figures for 1881 include the Hindu population of the Táluqs of Bhadráchalam and Rékapalle transferred to Gódávari since 1871.

416. It is to be remembered that the whole Hindu population here dealt with has decreased 663,141 or 2.27 per cent. We find that this decrease is confined to the following Castes, who have lost the numbers set against their several names,

Castes in which there has been a dec

INCREASE AND DECREASE IN CASTES.

	-				Loss of Population in 1881 as com- pared with 1871.	Percentage o Loss on the Population of each Caste in 1871.
Pariahs					190,419	4.11
Vanniyan					182,266	4.63
Idaiyars			2	-	175,197	9.98
Shembadava	an.		The a	2.000	138,836	18.72
Kaikalar	***			1	89,811	8 40
Shetties					80,427	11.16
Sátáni				1 100	75,378	10.76
Vellálars			- ikasi		46,579	0.60
Kanakkan		Sec. 10	Sales 1	Citer.	5,011	4.66

Table No. 81, showing the Proportion of Decrease among Castes named.

Castes in which there has 417. The following Castes have increased as shown below :--

Luple 1vo, 52, showing the 1 reportion of Increase among Castes nar	, showing the Proportion of Increase among Castes n	ame
---	---	-----

		-			Increase of Population in 1881 as com. pared with 1871.	Percentage of Increase on the Population of each Caste in 1871.
Kammálars					61,941	7-86
Bráhmans					26,517	2.42
Shánán			-		15,088	0.94
Koshavan	***	and a			10,097	3.98
Kshatriyas				*	7,148	3.83
Ambattau					5,403	1.28
Vannán	1	-			2,584	0.49
Others, inch			Stated		192,005	7.83

418. The heaviest proportion of loss is among the Shembadavans, and the heaviest actual loss among Pariahs, Vanniyans, and Idaiyars,

Increase and decrease. the labourers, the poorer and the lower agricultural people. The whole loss, except among the Shetties, is among the rural population. The Bráhmans and the Rájputs, the smiths and potters, the washermen and barbers, all the industrial crafts except the weavers, all the dwellers in towns, have increased. The Shánárs, a rural people and a people whose numbers have suffered from conversion to Christianity and Muhammadanism, have not decreased.

419. The assumption has been made throughout this Report that the enumeration in 1881 was considerably better and closer than 1871, and

Explanation of variation. some of the differences shown in the above table may fairly be

assigned to that fact. On the other hand, it is not certain that some of the differences are uninfluenced by inaccuracy in the 1881 enumeration, and the tabulation, although more elaborate than in 1871, and conducted with great care, was not, in respect of Caste, so thoroughly checked as in respect of most other heads.

420. In examining these fluctuations, however, there is the inevitable explanation of "Famine effect" to be considered ; and no doubt Famine has had considerable influence on the difference shown above.

The loss is among the poor, those upon whom scarcity would first press. Then it is among the rural Castes that the loss appears. Not only was relief sooner at hand in the towns, but the work of relief created employment in the towns. There was work, not perhaps for goldsmiths, but for carpenters and blacksmiths. Men had to be shaved, and their clothes had to be washed, and although "the sky of brass and the soil of iron" trebled the price of food for the barber, as for the Pariah, it did not deprive him of the possibility of earning his ordinary wage, and he did this in towns where food, if dear, was still procurable.

THE LIST OF CASTE NAMES.

PROVINCIAL TABLE NO. VIII-B.

421. As already stated the total number of Caste names returned in the schedules is 19,044. These are given in full in Provincial .Table VIII-B.

The following list shows how these are grouped in the classification under each head and sub-head :----

Table No. 83, showing the Number of Sub-Heads and Caste Names returned under each Major Head of Caste.

Mai	n Head	l of Cas	te.		Number of Sub-Head of Caste,	Total Number of Caste Names
Bráhmans		2	ine		19	1,036
Kshatriyas					6	319
Shetties					6	788
Vellálars				1	54	3,389
Idaiyars	The states			***	13	764
Kammálars		Terr			10	683
Kanakkan		-	Autor	100	9	198
Kaikalar					11	632
Vanniyan	Neg L	-			15	1,498
Kushavan					+ 1	191
Sátáni			1000	-	17	1,400
Shembadava					4	405
Shánán				1000	6	416
Ambattan			P. C.		2	343
Vannán					1	280
Others inclu	ding	Not St			76	5,375
					7	1,327
Pariahs		-	1.1	1000	A SEALAND SEALAN	
			To	tal	257	19,044
					COLL SOT	the second in

Probably a thorough investigation of the subject, based on this list, would result in reducing these names to between 2,000 and 3,000.

422. In the schedules 669 persons, of whom 413 are males and 256 are females, are returned as excommunicated. These entries were probably made by the Enumerators without the approval of the individuals. Only 42 entries gave the return of "excommunicated" without naming their Caste. The remainder named their Castes from which they were outcasted. These cases chiefly occur in South Canara.

423. The return includes many curious and many absurd entries. Among these there are 3 "Advaitam Parayans," or Pariahs with a theological theory which is supposed to be exclusively the property of certain Bráhman Schools. There are 1 "Balija Theist" and .5 "Bráhman Shúdras." 35 call themselves "of two Castes," 107 "other Caste Vellálas," and 11 "miscellaneous Castes." Only one is returned under the Sakti Púja. But 48 Pariahs give themselves the modest title of "Unenlightened," which is meant to distinguish them from Pariah converts to Christianity, who are called "Enlightened," 73 are returned as "Frog-eating Pariahs."

CHAPTER X.

LANGUAGE.

FINAL CENSUS TABLE No. IX.

424. The greater portion of the Madras Presidency is what has been called the country of Dravida, or Andhra Dravida, and the language of the people is certainly Dravidian (otherwise "Scythic," "Turanian," "Nomadic," or "Nishada"). Of "Dravida" Preponderance of Dravi-dian languages. in this application Bishop Caldwell says : " It is a term in this application Bishop Caldwen says: "It is a term which has already been used more or less distinctively by Sanskrit philologists as a generic appellation for the South Indian peoples and their languages, and it is the only single term they seem ever to have used in this manner. I have, therefore, no doubt of the propriety of adopting it." There are four important and one minor Dravidian languages and several Dravidian dialects. The sections of the population which has who claim non-Dravidian languages as their mother-tongues are foreigners to Southern India, whether they be recent arrivals or the descendants of comparatively recent immigrants. With one exception, the languages of the country are pure Dravidian; the exception is Ooriya. All told, 28,853,224 out of 31,170,631, or 92.56 per cent., are Dravidians as to language.

425. As the scheme of arrangement observed by Mr. Cust has been suggested

425. As the scheme of arrangement observed by Mr. Cust has been suggested for adoption and has possibly been followed in some of the Reviews, the figures are distributed below on that method, with some slight modification. Tóda, Kóta, and Kodagu are here treated not as separate languages, but, on the authority of the more recent writers and of popular belief, as dialects of Canarese. Similarly Yerukula is included as a dialect of Tamil, although this is not an undisputed position. Yanadi, which is not mentioned by Mr. Cust, is placed as a dialect of Telugu. Putnool finds no place in Mr. Cust's book. It is a caste dialect with probably a Guzarati basis, but corrupted with many Dravidian words.

Family.	Language,	Dialect.	Population.	Double Languages equally distributed.	Not Stated Distri- buted.	Total.
•	Tamil	Kuramba Irula Yerukula	12,376,808 3,801 287 21,984	3,472 42 8	7,115	12,387,394 3,843 287 21,992
		Total Language	12,402,880	3,522	7,115	12,413,512
Dravidian.	Telngu	Yanádi	11,754,923 148	2,515 	346,808	12,104,240 148
Drav		Total Language	11,755,071	2,515	346,808	12,104,39
	Canarese	Badaga Kóta T ⁶ da Kodagu	1,297,069 1,019 1,062 673 36	1,425 	2,061 	1,300,555 1,019 1,069 673 36
		Total Language	1,299,859	1,425	2,061	1,303,34

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			e Distribution of the Populatio		Double	Not Stated	
Family.	Langunge.		Dialect.	Population.	Languages equally distributed.	Distri- buted.	Total.
÷ſ	Malayalam		*****	2,366,164	29	3,478	2,369,671
mued	Tulu	-		426,222	291	531	427,044
Contri	Khond			58,151	27	146,867	205,045
Dravidian_(Continued)	Gond	1	Gayeti	87	711 910	8,000 	8,000 87
ravio			Total Language	87		8,000	8,087
P (Total Dravidian Family	28,308,434	7,809	514,860	28,831,103
Semi-Dravidian.			Lambádi Láda Chentsu Total Semi-Dravidian	21,961 84 70	6 	• • • •	21,967 84 70
E L			Family	22,115	6		22,121
ſ	Mahratti	1	Konkani	82,162 147,390	137 51	266	82,299 147,707
			Total Language	229,552	188	266	230,006
	Ooriya			773,046	64	355,450	1,128,560
	Hindi		Hindustáni (Dekhani) Marwári	2,691 695,235 298	5 868 	•••• ••• •••	2,696 696,103 298
1			Total Language	698,224	873	14.	699,097
	Panjaubi	• • •		12			13
	Nepaulese		*****	293			298
Indie	Sindhi		Cutchi	37 366	++++ 221		37 366
			Total Language	403	1.14		403
	Sinhalese			38	***		38
	Guzarati	•••	Putnool	6,638 61,735	6 1		6,644 61,736 ⁹
			Total Language	68,373	7	-	68,380
	Bengáli			305	•••		305
	Kashmiri		*****	4		4.4	4
L	Sanskrit	***		1,306	15		1,321
			Total Indie Family	1,771,557	1,147	355,716	2,128,420
500	Pushto	-		76	6		82
Iranic.	Persian	***		1,807	4		1,811
H	Arabic		******	718	22	•••	740
	Beloochi	1 6 6 6		67			67
1 Aug			Total Iranic Family	2,668	32	***	2,700

Table No. 83a, showing the Distribution of the Population according to Language and Dialect-(Contd.)

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LANGUAGES AND DIALECTS.

amily.	Langunge		Dialect.	Population.	Double Languages equally distributed.	NotStated Distri- buted.	Total.
; {	Savara			31,930	1	101,000	132,93
a (Gadaba		The I Chains of the second	11,971	35		12,00
			Total Kolarian Family	43,901	36	101,000	144,93
a+[Newári,			1		alka Al	
Burman.	Burmese	•••		238			23
Bu	Chinese		1	40			4
			Total Tibeto-Burman Fa- mily	279			27
Cai	Siamese		*****	2		***	
. (Hebrew	-11		22	1		2
tie.	Syriac		·····	2			
			Total Semitic Family	24	1	244	2
lala- yan.	} Malay	:		1			
ſ	Abyssinian African			$\frac{1}{2}$			
	Armenian			50 2			5
	Celtic Danish	***		23			2
	Dutch English	***	994.04 40440	31 35,628			3 35,81
	Flemish	***		1 612	6		61
	French Finnish			1 200 201			
	Gaelic		Coloring Coloring	3 294	2		29
	German Greek	1434 1414		6		***	
Others.	Hungarian			$\frac{1}{34}$			
ð	Irish Italian	***	Contract of the second	33	Station		3 3
-	Japanese	***	*****	1			2 12
	Latin	444	A CARLEN AND A CARLEN A	1 \$4	1.11		1 34
	Norwegian		*****	.94 3,834	157		3,491
	Portuguese Russian		and a second	6			t
	Slavonic			1			
	Scotch		*****	40 4		***	40
-	Spanish Swedish	***		19			1
	Turkish			12	444		12
U	Welsh			22			22
			Total Others	40,196	353		40,549
	Not recognize	able.		494			494
			Fotal for the Presidency	30,189,671	9,384	971,576	81,170,631

Table No. 83a, showing the Distribution of the Population according to Language and Dialect-(Contd.)

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DRAVIDIAN LANGUAGES.

Distribution of population according to language. 426. In the following table the numbers shown in the preceding scheme are thrown together and the proportions for each group are given :—

Family.	Languages.	Number of Persons speaking each.	Proportion in every 10,000 of the Popn- lation.
Dravidian.	Tamil Telugu Malayalam Canarese Tuln Other Languages and Dialects Semi-Dravidian	$\begin{array}{r} 12,387,395\\ 12,104,246\\ 2,369,671\\ 1,300,555\\ 427,044\\ 242,192\\ 22,121\end{array}$	3,974 3,883 760 417 137 78 78 7
Indie	Total Dravidian Ooriya Hindustani Mahratti (including Konkani) Other Languages and Dialects Total Indic	28,853,224 1,128,560 696,103 230,006 73,751 2,128,420	9,256 362 223 74 24 683
1	Kolarian English Other tongnes including "Not recognizable" Grand Total	8,234	47 11 3 10,000

Table No. 84, summarizing the preceding Table.

The Dravidian tongues, Ooriya, and the Konkani dialect of Mahratti, are local languages. The others are the race or caste languages of immigrants.

427. Tamil "is probably the oldest and most highly cultivated member of the family, and that which contains the largest proportion of the family inheritance of forms and roots." It "is spoken throughout the vast plain of the Carnatic, or country below the Ghauts, from Pulicat to Cape Comorin, and from the Ghauts, or central mountain range of Southern India, to the Bay of Bengal. The majority of the domestic servants of Europeans and of the camp-followers in every part of the Presidency of Madras being Tamil people, Tamil is the prevailing language in all the military cantonments in Southern India, whatever be the vernacular language of the district. Hence, at Cannanore in the Malayálam country, at Bangalore in the Canarese country, at Bellary in the Telugu country, and at Secunderabad, where Hindústání may be considered as the vernacular, the language which most frequently meets the ear in the bazaars is Tamil"— (Caldwell). It is almost exclusively spoken in the five southern districts, and it is the principal language of Salem, Coimbatore, North Arcot, Chingleput, and Madras City.

428. Bishop Caldwell says: "In respect of antiquity of culture and glossarial copiousness, Telugu is generally considered as ranking next to Tamil in the list of Dravidian idioms, whilst in point of euphonic sweetness it justly claims to occupy the first place." It is spoken in the Plains of Ganjám (except in the north where Ooriya is the prevailing tongue), and of Vizagapatam, in Gódávari, Kistna, Nellore, Cuddapah and Kurnool, divides Chingleput and North Arcot with Tamil, and Bellary with Canarese. Bishop Caldwell says: * * "Telugu is spoken all along the Eastern Coast of the Peninsula, from the neighbourhood of Pulicat, where it supersedes Tamil, to Chicacole, where it begins to yield to the Ooriya, and inland it prevails as far as the eastern boundary of the Marátha country and Mysore, including within its range the 'Ceded Districts' and Kurnúl, a considerable part of the territories of the Nizam, or the Hyderabad country, and a portion of the Nágpúr country and Góndvana. The district thus described was called Telingáná by the Muhammadans." Telugu-speaking people are to be found in large numbers in every district, except those of the West Coast.

429. Canarese holds no Madras District exclusively. It is largely spoken in the

Madaksira and the western taluqs of Bellary, in the northern Canarese. táluqs of South Canara, in the Collegal táluq of Coimbatore, and, with its dialects, is the principal language of the Nflgiris; so far only it is a local language. In other districts, such as Madura, Trichinopoly and Tinnevelly, it is spoken by castes who have migrated from the Karnataka Désa. The true centre of the Canarese-speaking people is Mysore, and the real Canara country only overlaps British territory, in Madras and Bombay. But there are in all the southern districts trade castes who came from the *true* Carnatic in the last century. Canarese, as the name implies, is the language of the Karnataka Désa, *i.e.*, the Carnatic; but the latter name has been so long misapplied to the Tamil country that its true application is generally lost sight of. The real and historic Carnatic. (the original province so called of the Bijapúr and Gólkonda rulers, and the little kingdom of Bednúr,) was for the most part on the Dekkan Plateau "above ghat," and was the country in which Canarese was spoken. It included below ghat parts of the districts now known as North and South Canara (the sole geographical survival of the name) and part of Coimbatore. As the conquests of its rulers were pursued further south, the newly acquired territory which was added politically to the Karnatak was also called Karnatak, but was specially known as Karnatak Payen ghat (below ghat) to distinguish it from Karnatak Bala ghat (above ghat) or the true Carnatic. In the latter half of the 18th century, when dynasty replaced dynasty in rapid succession and the European began to interfere in the history of South India. the whole country was conquered, reconquered, divided and rearranged till the true origin of the name was lost sight of, and it is now popularly applied solely to a region which has no real claim to it. The true Carnatic is divided among Mysore, South Bombay, South Hyderabad and fragments of Madras Districts, while (in Madras) the name Canara is given to a district in which Canarese is the mother tongue of only about one-fifth of its inhabitants.

430. Malayalam is the language of the South-west and is better localised than Malayalam. any of the three languages just dealt with. It is spoken in the south of South Canara, throughout Malabar, in Cochin, Travancore, and hardly at all elsewhere. It is the only indigenous language in these countries. The Tamil and Canarese-speaking people of Malabar are all immigrants. 431. The language of the ancient and very limited kingdom of Tuluva is even better localised than Malayalam. Only 427,000 speak it altogether and more than 426,000 of these are in Tuluva, the

central part of South Canara District, and the few hundreds outside this spot who speak Tulu are in the adjoining district of Malabar. Dr. Caldwell says : * *

"The claim of this peculiar and very interesting language to be ranked amongst the cultivated members of the family may perhaps be regarded as open to question, seeing that it is destitute of a literature in the proper sense of the term, and never had a character of its own. The Canarese character having been used by the Basle Missionaries in the Tulu books printed by them at Mangalore—the only books ever printed in Tulu—that character has now become inseparably associated with the language. Notwithstanding its want of a literature, Tulu is one of the most highly developed languages of the Dravidian Family. It looks as if it had been cultivated for its own sake, and it is well worthy of careful study. This language is spoken in a very limited district and by a very small number of people. The Chandragiri and Kalyánapurí Rivers, in the district of Canara, are regarded as its ancient boundaries, and it does not appear ever to have extended much beyond them."

432. Of the Dravidian and semi-Dravidian dialects, as distinguished in the Census, there are 12 spoken by only 51,268 persons in the aggregate. They occur locally as shown in the following table :--

DRAVIDIAN DIALECTS.

									Dialects.						
• • Distrio	t.s.		Badaga.	Chentsu.	Gayeti	Irula.	Kodagu.	Kóta.	Kurum- ba.	Lada.	Lam- bádi.	Tóda.	Yanadi.	Yern- kula.	Total.
•			No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Ganjám								-		-				248	243
Vizagapatam			1.64		ALL S		time it	1444					5	686	691
Gódávari	and all		chee 1	70			and the				947			1,283	2,250
Kistna			-				1000			***	5,565		11	(c) 5,917	11,493
Nellore			and a		14	460				. 60	280		60	(d) 1,600	2,000
Cuddapah			-	and in	-	11	100		2		3,414		28	6,224	9,679
Kurnool			CONTRACT OF	S BALLY	87	-				2	1,911	and T	44	4,224	6,268
Bellary			1. Sala	442		***	1.100		7		7,219	to ex		1,513	8,739
Chingleput				444		- une	A Garage			14	- 1			unter and	15
North Arcot							***				214			352	566
South Arcot	Sec. 19							Itaab	10 march	22. 22.2	679	81.5128		(N#2) (*)	679
Tanjore			Prose Pr		4440	1.4	1. 1.	1 - 13 - L	36		1.440	1. 3455.0%		1.040	36
Trichinopoly				440	144				(a) 43					1999	
Tinnevelly					and and	1 casti				7	160	1.000		1990	. 7
Salem						-				1	822				823
Coimbatore						241			2		855			-10	1,102
Nilgiris			1.019			35	1	1,062	152			669	These of	444	2,937
Malabar						-	2	***	1000	-	924	1. 1. 1.	Same A.	149	2
Sonth Canara	1					1.244	32			1. 18000	(b) 60		1. 100	344	92
Madras City			A.L				2			11 1000	-			A State	2
	Total	3251	1,019	70	87	287	36	1,062	242	84	21,967	678	148	21,992	47,667
Pudukóta Te					13.07				3,601		4				3,601
	1 Total		1,019	70	87	287	36	1,062	8,843	84	21,967	673	148	21,992	51,268

Table No. 85, showing the Districts in which the several Dravidian and Semi-Dravidian Dialects are spoken.

 (a) Including 42 obtained by distributing equally double Languages.

 (b) Do. 6 do. do. do.

 (c) Do. 3 do. do. do.

433. Of these dialects (1) Kodagu or Coorg, (2) Tóda, (3) Kóta, (4) Badaga are local and tribal dialects of Canarese. Of Kodagu Dr. Caldwell, who treats it as a language, says * * * " It had been generally considered rather as an uncultivated dialect of Canarese, modified by Tulu than as a distinct language." * * * " It is not quite clear to me yet to which of the Dravidian dialects it is most closely allied. On the whole, however, it seems safest to regard it as standing about midway between old Canarese and Tulu." It is the language of the province of Coorg and is spoken by only 36 people in this Presidency.

434. Of Tóda Dr. Caldwell says :--- "Tóda, properly Tuda, is the language of the Tudas or Tudavars, a primitive and peculiarly interesting

Tota. tribe inhabiting the Neilgherry (or Nilagiri) hills. It is now regarded as certain that the Tudas were not the original inhabitants of those hills, though it is still far from certain who the original inhabitants were. Their numbers could not at any time have exceeded a few thousands, and at present, probably through opium-eating and polyandria, and through the prevalence amongst them at a former period of female infanticide, they do not, it has been ascertained, number more than about ***** souls." Their number according to the Census was 673.

435. Of Kóta (spoken by 1,062 people) Dr. Caldwell says :—" The language of the Kótas, a small tribe of helot craftsmen inhabiting the Kóta. Neilgherry hills. This language may be considered as a very old and very rude dialect of the Canarese, which was carried thither by a persecuted

low-caste tribe at some very remote period." 436. Dr. Caldwell describes Badaga (spoken by 1,019

Badaga.

436. Dr. Caldwell describes Badaga (spoken by 1,019 people) as—"An ancient but organised dialect of the Canarese."

Irula and Kurumba.

437. Irula and Kurumba are rude Tamil dialects spoken by aboriginal jungle tribes in the Nilgiris numbering 287 and 3.843.

INDIC LANGUAGES.

438. Yerukula is spoken by a very primitive tribe of the same name (21,992 in number) who are found in nine Telugu districts. Mr. Yerukula.

Boswell in his Manual of the Nellore District says it is * "A language which is unintelligible to the Telugu people. The most cursory glance is sufficient to produce the conviction that it is a Tamil dialect. It has been considerably mixed, as is to be expected, with Telugu and Canarese; but in its structure it is plainly Tamil. The Yerukulas understand Tamil when spoken, and there can be no doubt as to the fact that the Yerukulas are a Tamil tribe.'

439. Yanadi is a corrupt Telugu spoken by a small half-Yanadi. savage tribe in Nellore, Cuddapah, and Kurnool.

440. Chentsu is another corruption of the Telugu (Boswell) and is returned as

spoken by only 70 persons, all in the Gódávari District. There Chentsu. are many more Chentsus than 70, but they have probably claimed Telugu as their language. Gódávari is not even their principal district. They are most frequently met in the Hills of Cuddapah and Kurnool.

441. Lambádi is the speech of a wandering people—tribes of gipsy carriers hambádi. whose origin is very doubtful and whose dialect is a mosaic of many languages. In Madras they are called indifferently

Lambádi and Brinjarri, and, as a rule, they claim a Mahratta origin, but their language is here put in the place assigned to it by Mr. Cust. It is certain that whatever the structure of the language, the speech of the Lambádis who come down into this Presidency is largely interspersed with Dravidian words.

Lada.

Hindustani?

442. The Lada is believed to be a Lambádi variety.

443. Ooriya is localised to Ganjám with some overflow into Vizagapatam. In

all 1,128,560 speak it, and of these 777,558 are in the Ooriya country of Northern Ganjám. More than 348,000 have Indie Languages.

migrated south to the next district. Of local dialects there are also the Savaraspeaking Hill tribes of Ganjam who number 97,000, and the Gadabas of Vizagapatam (11,800). In the returns of Ganjám proper 31,000 are given as speaking Savara, but the mass of the Savaras are in the Agency Tracts for which complete returns of mother-tongue have not been made. This is so in the case of the Khond and Gond speaking people also.

444. The Agency Tracts of Ganjám and Vizagapatam contain 940,976 people, of whom 2,329 have returned their tongues as Ooriya, Telugu, The rest speak Khond, Gond, Savara, Hindustani, &c. Languages of the Agency Ooriya, and Telugu, and the proportion in which they are Tracts distributed is here taken on an estimate furnished by the local officers.

Districts.	Khond.	Gond.	Savara.	Oriya.	Telugu.	Total.
Ganjám Vizagapatam	143,867 3,000	8,000	66,000 35,000	28,000 327,000	327,780	245,867 692,780
Total	146,867	8,000	101,000	355,000	327,780	938,647

Table No. 86, showing the Distribution according to Language of the " Not Stated " Population in the Agency Tracts of Ganjam and Vizagapatam.

"Indic " tongues (exclusive of Ooriya) are spoken by only 999,860, or 3.21 per cent. of the population, and none of them can be fairly localised.

445. Hindustani, or the Dekhani form of Hindustani, is the language of the Mussulmans exclusive of the Mappillas, whose language is

Malayalam, and of the Labbais, whose language is Tamil. This

recognized fact is perhaps the best guide to the numbers of the immigrant Mussul-mans and their descendants. There are 1,933,571 Mussulmans. Of these 745,850 are in Malabar and South Canara and only 22,954 of these claim Hindustani as their language. This would leave 1,210,675 Labbais and immigrants, and of this

HINDUSTANI.

number those who speak Hindustani, viz., 695,235, are the Northern Mussulmans. We should thus have an approximate estimate of Labbais amounting to some 500,000, which is very much the figure at which they have generally been taken.

446. There are in some districts immigrant Mussulmans who have forgotten

Hindustani the language of the immigrant Muhammadans.

Hindustani, and there are a few immigrants other than Mussulmans who speak Hindustani as their native language. But these are unimportant in number. That Hindustani fairly marks the immigrant Mussulman and his descendants

is confirmed by the proportions in the districts where it is known that the immigrant population is largest and the Labbais comparatively few.

Table No. 87, showing the Percentage of Immigrant Mussulmans in the Northern Districts.

Distric	ots.	Number of Mussalmans,	Number speaking Hin- dustani.	Percentage 77:90 90:41	
Gódávari Agency) Kistua	(excluding	38,786 87,161	30,216 78,800		
Nellore Cuddapah Kurnool	··· ··· ··· ···	61,344 97,749 81,827	50,010 78,706 69,257	81:52 80:52 84:64	
Bellary Madras City	 Total	110,006 50,298 527,171	94,846 46,410 448,245	86·22 92·27 85·03	

447. In North and South Arcot, Salem, and Coimbatore there are many descendants of immigrant Mussulmans, but there are also many Labbais.

Table No. 88, showing the Percentage of Immigrant Mussulmans in the four districts where they are moderately numerous.

Distric	ta.	Number of Massulmans.	Number speaking Hin- dustani.	Percentage.
North Arcot Salem Sonth Arcot Coimbatore	··· ··· ·· ···	82,438 51,092 48,289 37,855	50,266 37,670 28,244 18,396	60·97 73·73 58·49 48·60
	Total	219,674	134,576	61-26

448. On the other hand, take the districts where Labbais are numerous and the immigrant Mussulmans few.

Table No. 89, showing the Percentage of Immigrant Mussulmans in the three districts where they are comparatively few.

Distr	iots.	Number of Mussulmans.	Number speaking Hin- dustani.	Percentage.	
Tanjore Madura Tinnevelly		112,058 140,948 89,767	12,309 12,850 7,497	10 [.] 98 9.12 8.35	
	Total	842,773	32,656	9.53	

449. We have thus in the districts where Northern Mussulmans are known to be proportionately numerous, 85 per cent. of the Mussulmans speaking Hindustani. In districts where they are moderately numerous $61\frac{1}{4}$ per cent. speak Hindustani,

and where they are known to be few in comparison with the Labbais only $9\frac{1}{2}$ per cent. In Malabar, where the mass of the Muhammadan population is Mappilla, only 1.16 per cent. speak Hindustani. In default of better, the language is some guide to the nationality of the Mussulmans.

450. Under Mahratti 229,552 are returned—116,066 males and 113,486 females.

Mahratti. Of these, however, the great majority, 147,390, are to be found in one district, South Canara. Here the language returned as Mahratti is not pure Mahratti, but the Konkani dialect. This is the house language of the "Goanese" Christians, the Sarasvat Bráhmans, the Konkani Bráhmans, some Deshast Bráhmans, and some thirty other castes. These people are old settlers in South Canara and the proportion of females to males is nearly equal (98:29 to 100). Of the 6,107 Mahratti-speaking people in Malabar the majority are probably Konkani immigrants from South Canara. Of the remainder 76,055—

> 14,421 are found in Tanjore. 14,169 do. in Bellary. 11,662 do. in North Arcot. 7,908 do. in Salem. 4,238 do. in Madras.

In Tanjore, North Arcot and Salem people are probably pure Mahrattas. The first of these districts is an old Mahratta State and in all three there are many Mahratta peons and police besides the Mahratta Bráhmans in Government employ. In most of the other districts the proportion of the sexes suggests that the majority of the Mahratta-speaking people are recent immigrants.

451. Only a handful of people (6,644) are returned as speaking Guzarati. These Guzarati. are for the most part merchants, soucars and their followers, settled in every district. They are most numerous in Malabar and Tinnevelly, two seaboard and thriving districts.

452. As a dialect of Guzarati, Putnool is returned with 61,736 persons. This Putnool. is the corrupt patois of an immigrant caste. The Putnool (or "silk weavers" as the name implies) are returned as a Suborder of the Kaikalars. This, as is explained above (page 106), is obviously a

mistake. They have been classified by their trade and not by their race.

453. The following is the distribution of European languages:-

Table No. 90, showing the Number of Persons speaking the several European Tougues.

La	nguages			Total.	I	angua	ges.		Total
English				35,628	Greek				6
Portugues				3,334	Russian	***			6
French				612	Spanish		and the		4
German				294	Gaelic				3
Scotch				40	Celtic	-		***	2
Irish			-	34	Flemish				1
Norwegian	a			34	Finnish				1
Italian		S !!		33	Hungari	an			1
Dutch		2		31	Latin		ere.		1
Danish				23	Slavonic				1
Welsh			***	22					
Swedish	- 1222			19			Total		40,142
Turkish				12					

From this it appears that English and Portuguese are the only European languages spoken by any appreciable number.

454, 35,628 claim English as their mother tongue. According to the imperfect nationality returns the total number of Europeans and Eura-

English sians in the Presidency is only 32,734, so that it would appear that some 3,000 natives have claimed English as their mother tongue. But the matter is worse than this, for 40,142 claim European mother tongues, which is an excess of between 7,000 and 8,000.

European languages.

455. It is probable, however, that nearly all those claiming Portuguese are Eurasians: 2,665 of such cases occur in Malabar and, as has

been noted above, the Eurasians have been understated for Malabar. Of the apparent surplus of 7,408 no doubt a considerable section is not real but represents the omitted Eurasians.

456. There are 971,576 persons who have not stated their mother-tongue.

Of these, 949,398 are in the Hill Tracts of Ganjám, Vizaga-

Language "Not Stated" patam an distributed rateably.

patam and Gódávari, and as the facts concerning them can be approximately estimated, the number has been distributed

approximately in the foregoing tables. The remainder, or 22,178, together with 494 returned as mother—tongue "not recognisable," are scattered over all the districts, and, as far as was possible, these also have been rateably distributed to the several languages of their districts.

457. There is one language, however, which might with advantage have Mahl. Been recovered from this residuum. The Malabar schedules furnish 3,478 or about 15 per cent. of the undetermined

balance. These, it is believed, should for the most part have been assigned to the Mahl language, the language of the inhabitants of Minikoi, an island lying midway between the Laccadive and Maldive groups, and dividing the "8th and 9th degree" ship channels. The inhabitants of Minikoi number 3,191. They are Maldivians and differ essentially from Malayali Laccadivians. They are Mussulmans of the Sunni sect, a dark, muscular, hardy people, industrious and bold seamen, and clever in boat building, living while at home on the produce of the coccoanut trees and their fishing; but the bulk of the males go as seamen on trading vessels, Native and English. More than two-thirds of the women are returned as coir manufacturers. Their language is called Mahl, and little or nothing is known of it. It is said to have no resemblance either in structure or vocabulary to the neighbouring Malayalam; but this is doubtful. There are certainly many unmistakeable Dravidian words in the vocabulary. It has no written character. The few people in this island who can read or write use the Arabic character. One curious feature in the language is that it uses the duodenary system of notation.

CHAPTER XI.

BIRTH PLACE.

FINAL CENSUS TABLES NOS. X AND XI.

458. The returns of "Birth-place" show that 29,798,949 out of 31,170,631 or Proportion of persons living in their native districts. 95.6 per cent. of the people were residing in the districts in which they were born. The persons who have not stated their birth-place are almost exclusively the Hill men of Ganjám

and Vizagapatam and Rampa, who are of course living in their native tracts and are included as so doing. 95.6 per cent. living where they were born shows the Madras population to be a very "stay-at-home" population—" stay-at-home" to the extent of not moving even into the next county.

Comparison with other 459. The following table shows that, in this feature, Madras surpasses all the rest of India:---

Table No. 91, showing Proportion of the Population in the several Indian Provinces, living in the Districts where they were born.

Pro	vinces.							Percentage.
Madras							***	95.60
Assam					11.	1.44		93.24
Bengal						121/201		92.66
North-W	est Pro	vinces	and O	udh		***		88.31
Central]	Province	38					1.1.1	87.62
Punjab								87.12
Bombay	W. She							87.00
British B	lurmah							78.94
Berar	1						***	76.59
Coorg								58.01

Bengal, the most densely populated and most settled of the provinces, approaches most nearly to Madras. The other large provinces, Bombay, North-West Provinces and Oudh, Punjab and Central Provinces, have an average of about 12 per cent. of movement. In Burmah 21 per cent. of immigrants is not an unexpected result. But that province and Berar are in a very different position as to density of population, uncultivated land, &c., from the older provinces.

460. Examined more closely these returns make the "stay-at-home" disposition of the Madras people still more apparent. In Ganjám, for instance, there is a population of 1,749,604. Of these 1,717,059 or 98°14 per cent. are "home-born." Of the remainder—the 32,545 "strangers"— 25,380 or 77°98 per cent. come from Vizagapatam, *i.e.*, from next door, and probably enough, many of them are border-people, who are still within a few miles of their birth-places. Orissa, the Central Provinces and the Nizam's Dominions touch the Ganjám frontiers, and across these have come 3,204 or 9°84 per cent. of the strangers. The result is that 87°82 per cent. of the so-called immigrants into Ganjám are from adjoining provinces. So that of real immigrants, *i.e.*, of immigrants who have come from a distance exceeding the breadth of a single district, there are in Ganjám only 3,961 or 0°23 per cent. of the resident population. Viewed another way we find that the total number of persons living in the Presidency, who were born in Ganjám, was 1,720,103, that is to say 11,981 or 0°69 per cent. have wandered to other districts, and most of these have not wandered very far, as 7,060 of them stopped short in Vizagapatam, the next district.

IMMIGRANTS.

.461. The following two tables illustrate these facts for all the districts :---

"Immigrants into Madras Table No. 92, showing the Number and Percentage of Immigrants into the several Districts."

Districts.	Total Popula- tion.	Home-born including "Not Stated."	From adjoining Districts.	Total of Columus 3 and 4.	Difference of Columns 2 and 5.	Percentage of Column 6 on 2 or the Propor tion of Immi- grants from appreciable Distance.
1	2	8	4	5	6	7
Ganjám	* 1,749,604	1,717.059	25,380	1,742,439	7,165	0.41
Vizagapatam	* 2,485,141	2,465,982	11.848	2,477,830	7,311	0.29
Gódávari	+1,791,512	1,684.058	91.481	1,775,539	15,973	0.89
Kistna	1,548,480	1,462,551	53,339	1,515,890	32,590	2.10
Nellore	1,220,236	1,191,205	26,048	1,217,253	2,983	0.24
Cuddapah	1.121.038	1,072,401	39,087	1,111,488	9,550	0.85
Kurnool	709,305	664,516	\$4,750	699,266	10,039	1.42
Bellary	1.336,696	1,246,778	24,110	1,270,888	65,808	4.92
Chingleput	981,381	891,975	78,077	970.052	11.329	1.15
North Arcot	1.817,814	1,732,706	67.576	1,800,282	17,532	0.96
South Arcot	1,814,738	1,739,241	62.073	1,801,314	13,424	0.74
Tanjore	2,130,383	2,029,317	77,351	2,106,668	28,715	1.11
Trichinopoly	1,215,033	1.119.158	82,475	1,201,633	13,400	1.10
Madura	2,168,680	2,109,773	52,520	2,162,293	6,387	0.59
Tinnevelly	1,699,747	1,674,100	19.816	1.693,916	5,831	0.34
Salem	1.599,595	1,535,289	44.869	1,580,158	19,437	1.22
Coimbatore	1,657,690	1,607,440	33,554	1,640,994	16,696	1.01
Nilgiris	91,034	51,351	8,940	60,291	30,743	33.77
Malabar	2,365,035	2.325,978	14.499	2,340,477	24.558	1.04
South Canara	959,514	905,293	45,277	950,570	8,944	0.93
Madras City	405,848	294,975	74,188	369,163	36,685	9.04
Total	30,868,504	29,521,146	967,258	30,488,404	380,100	1.23
Pudukóta Teritory	302,127	277,803	23,452	301,255	872	0.29
Grand Total	31,170,631	29,798,949	990,710	30,789,659	380,972	1.22

Immigrants from other parts of India.

462. Table No. 93, showing the Total Number of Immigrants into Madras Districts from other parts of India.

District			From Mysore.	From H.H. The Nizam's Dominions.	From French Settlements.	From Bombay	From Bengal.	From Cen- tral Pro- vinces.	From other Provinces.	Total.
Janjám	Carlos II		172	362	15	158	2,325	517	123	3,672
Janjám Vizagapatam	***	1.10	302	726	18	181	248	502	247	2,224
			658	5,603	48	264	271	532	293	7,669
	Sere .	4.441	253	26,378	13	133	96	160	137	27,170
Protection and a	Case C	1.1.4	155	502	18	29	96	49	101	950
Nellore		2.52	5,565	436	8	188	57	8	75	6,337
		-	285	7,831	4	116	58	113	110	8,517
	445	-	32,538	14,713	40	5,971	308	437	261	54,268
			854	735	1.441	189	124	317	265	3,920
hingleput		414	7.353	808	858	270	196	412	270	10,16%
North Arcot	1144.65	***	243	154	10,476	53	17	50	86	11,07
South Arcot	-		633	200	6.697	132	131	126	446	8,36
Fanjora			1.330	656	704	175	131	383	216	3,594
Frichinopoly	175		355	174	291	156	150	133	652	1,91
Madura	int.		273	91	46	81	78	81	154	80
Finnevelly	100		11,276	195	380	109	20	83	91	12,15
salem	***	-	9.578	148	205	169	142	63	176	10,48
Joimbatore			21.234	177	39	168	68	73	129	21,88
Nügiris		1110	11.790	303	82	2,584	308	217	608	15,89
Malabar	122	1000	3,728	87	10	2,154	28	21	385	6,41
South Canara Madras City	***		3,930	1,708	2,607	983	752	1,050	. 753	11,78
	Tota	1	112,505	61,987	24,000	14,263	5,604	5,327	5,578	229,26
Pudukóta Terri	tory		28	26	23	4	10	1	50	14
Total inclu kóta Ter	ding P			62,013	24,023	14,267	5,614	5,328	5,628	229,40

. Inclusive of the population of the Agency Tracts,

† Inclusive of the population of the Rumpa Tract.

EMIGRANTS.

463. From the first of these two tables we get for the whole Presidency the result which has been noted above for Ganjám. Excluding the visitors from adjoining districts within the Presidency, less than 14 per cent. of the residents found in the several districts are from outside, *i.e.*, on the average 98.78 per cent. of the resident population are "locals" by birth. From the second table we get the fact that of these strangers (amounting in all to 380,972), 229,406 come from Provinces outside the Presidency. Of these, 179,239 or 78.13 per cent. hail from Provinces which march with our borders and have settled in the border districts next to their own homes.

464. From Mysore, into the seven Madras districts which touch its frontiers, have come 103,062; from the Nizam's territories, into four contiguous districts, 54,525; and from French settlements, into

the two districts within which they lie, 17,173 have overflowed. The result of the two tables is that, of the total resident population, the whole number who have come from any distance to speak of is 201,733. If from this we deduct the Europeans, we have 190,891 as the total number of natives of India (of Madras or other Provinces) who have thought it worth their while, or have been compelled by circumstances to seek their fortunes in districts of Madras, at any appreciable distance from their own homes. The number might be still further reduced if the sepoys and convicts were excluded. This result does not suggest that the Madras people are very enterprising, or that Madras offers much attraction to outsiders as a field for capital or labour.

465. The percentage (9.04) of strangers in the capital city is perhaps smaller than might have been expected, taking into consideration that

^{Immigrants into Madras} it is the principal port and a garrison town. Madras contains City. 405,848 inhabitants. Of these, 294,975 were born within the City limits. From the four neighbouring districts come 74,188; from other Madras districts 22,421; from other Indian Provinces 11,783.

466. 43¹/₂ per cent. of the Nilgiri population have been born outside the district.

Immigrants into the Nílgiris.

Emigrants to other Dis-

tricts.

21,234 labourers from Mysore and 7,524 from Coimbatore show how this colony has been peopled. 467. Table No. 94 shows where the people born in a given

This is certainly not more than might have been expected.

467. Table No. 94 shows where the people born in a g district have betaken themselves within the Presidency.

Table No. 94, showing the Number and Percentage of Persons for each District who have migrated to distant Districts.

Districts	5.		* Total Born.	Total Else- where.	In adjoining Districts.	Difference,	Percent- age.	Remarks.
Ganjám Vizagapatam Gódávari Kistna Nellore Cuddapah Kuruool Bellary Chingleput North Arcot South Arcot South Arcot Trichinopoly Madura Coimbatore Nigriis Malabar South Canara Madras City	Total		$\begin{array}{r} 1,729,103\\ 2,560,018\\ 1,704,046\\ 1,509,022\\ 1,272,430\\ 1,106,212\\ 700,282\\ 1,273,879\\ 972,390\\ 1,548,162\\ 1,801,196\\ 2,098,728\\ 1,201,492\\ 2,191,030\\ 1,707,309\\ 1,593,674\\ 1,664,288\\ 52,542\\ 42,393,525\\ 907,297\\ 357,378\\ \hline\end{array}$	11,981 93,957 19,917 46,407 81,171 33,764 35,737 27,047 80,374 115,378 61,879 64,323 82,283 81,165 33,137 58,318 46,778 1,189 53,706 1,966 62,388	7,060 88,338 16,053 39,436 76,715 30,361 34,217 21,156 76,156 105,147 59,967 70,991 71,885 73,984 23,087 50,934 43,249 583 48,871 1,328 38,344	4,921 5,619 3,864 6,971 4,456 3,403 1,520 5,891 4,218 10,231 1,912 13,392 10,398 7,181 10,050 7,384 3,529 606 4,885 638 24,044	0.28 0.22 0.23 0.46 0.35 0.31 0.46 0.43 0.46 0.43 0.46 0.43 0.46 0.43 0.46 0.43 0.46 0.43 0.46 0.43 0.46 0.43 0.45 0.45 0.45 0.45 0.45 0.45 0.44 0.45 0.45	 The figures in this column have been arrived as by adding to the total born in the district (1) the "Not Stated" population and (2) "Madras an specified " pro- portionately dis- tributed. † This includes 13,741 persons returned as born in Travancore and Cochin.
Pudukóta Territo			298,293	20,490	20,297	193	0.06	
Total inclu	-	du- 	80,927,296	1,118,355	978,099	135,256	0.44	

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468. We find dwelling in other districts 1,113,355 persons whose home districts have been identified. But of these 978,099 are dwelling in districts adjoining those in which they were severally born; so that we have only 135,256 or 0.44 per cent. of the population, whose Madras birth-places we know, living in districts distant from those birth-places.

469. The only place from which the inhabitants have gone forth in any appre-Emigrants from Madras City, 6.73 per cent. of whose natives City.

470. It has been noticed that most of the wandering reaches only to the next district. Emigration of this class is common to both sexes in equal degrees; but, as the distances increase, fewer women

emigrate from the districts. In next-door migration the proportion of males to females is 44 to 56; in migration to more distant districts the proportion is 55 to 45.

Migration between Famine and Non-Famine Districts.

471. The following somewhat cumbersome table has been prepared to dispose of the suggestion that the Census would show a large migration from the Famine to Non-Famine Districts :--

Table No. 95, showing the Number and Percentage of Persons who have migrated from the Famine to Non-Famine Districts and vice versa.

Districts.	Distr in th cludi	Population of et Born with- Province ex- ng the Feuda- ory States. (1)	numite in Fami tri		Of Colu numbe in Non- Distr (?	e Born Pamine icts.	Of Colu mimber withi Dist	Born n the rict.	Percen of Col (2) Colum (5	omin on n (1).	Perce of Col (3) Colum	umu on n (1).	Perce of Col (4) Colum	umn on in (1).
	Males	Permilea.	Males.	Femalos.	Mules.	Females.	Malos.	Females.	Malos.	Penales.	Males.	Fomales.	Malos.	Famales.
Non-Famine- Ganjan	805 	.092 621,520 ,073 870,389 ,255 31,781 ,813 1,181,018 ,631 685,051 ,771 199,168	551 1,020 21,967 109,459 13,631 17,328 16,025 7,317 5,084 4,107 309 16,436	354 400 1,287 21,810 27,925 16,770 23,576 9,572 4,059 23,576 9,572 4,059 23,576 15,922 145,922	15,091 7,817 48,998 7,207 15,171 13,187 17,959 16,775 1,955 3,625 3,625 3,625 3,625 31,392 205,589	13,813 7,628 47,210 7,306 21,407 20,601 25,956 27,208 1,687 2,176 2,876 2,272 2,876 2,272 2,876 2,252 32,503 235,616	722,857 857,340 827,885 737,353 454,465 854,546 871,084 982,160 547,562 26,457 1,340,051 443,2743 142,044 143,2743 8,610,457	747,410 \$83,090 844,404 725,003 437,113 804,058 1,945,765 559,150 24,844 1,176,254 401,57,45 150,743 8,789,652	0.06 0.02 2.85 1.50 1.70 0.30 0.30 8.55 1.40	0005 0704 0214 22979 1186 1277 0722 0705 759 1786	1'90 0'88 5'57 0'95 1'46 1'77 2'994 10'93 4'99 16'97 2'30	1*81 0*86 5*29 0*97 4*38 2*29 2*58 4*39 0*19 2*58 4*39 0*19 3*07 0*15 4*70 16:32 3*55	94 21 96 20 92 81 97 64 96 53 94 55 98 87 72 87 99 33 96 30 75 66	99710 99757 996713 89788 95785 95789 91777 98711 78766 99700 95718 75769
Famine- Nellore		.756 603,225 .756 547,274 .138 544,844 .276 627,042 .139 905,904 .014 1,133,256 .5900 813,442 .702 843,733 .5,705 5,517,225	16,462 14,123 12,833 11,649 5,174 11,327 11,628	6,479 20,853 18,133 14,955 18,445 7,523 14,710 15,413 111,511	7,869 1,599 1,599 1,526 3,903 19,285 19,285 19,863 10,123 6,223 69,091	8,187 1,356 2,119 3,504 30,194 22,885 15,659 6,534 90,188	600,572 546,719 339,189 686,640 871,205 1,005,977 751,450 785,051	588,592 525,085 824,592 646,140 860,295 1,102,951 783,046 821,096 5,615,663	0'98 8'26 8'98 1'95 1'29 0'50 1'46 1'44	1°67 3°81 5°26 2°38 1.49 0°66 1°80 1°80 1°83	1'20 0'23 0'51 0'58 2'14 1'85 1'81 0'77	1°35 0°24 0°61 0°56 3°34 2°02 1°93 0°75 1°55		97*58 95*35 94*13 97*06 95*17 97*59 95*17 97*59 95*17 97*59 95*57
Grand Tot	100000 000000			255,157	274,680	325,804	14,145,940	14,405,215	1-48	1.20	1.88	2.16	96 64	26.1

472. Whatever may have been the case at the end of the Famine the Census of 1881 found the people fairly well at home. There is no more sign of migration from the Famine to Non-Famine Districts than of the reverse movement—not so much, in fact. In Non-Famine Districts we find that 1.49 per cent. of the residents are from Famine Districts, and 2.43 per cent. from other Non-Famine Districts. In the Famine Districts 1.38 per cent. are from Non-Famine Districts and 1.76 per cent. from other Famine Districts, so that the triffing movement which exists is not influenced by the effects of Famine.

Emigrants to other Prorinces 473. In exchange with other Indian Provinces and Ceylon we find Madras folk abroad as shown below :---

		Born in Madras.						
Censused in		Males.	Females.	Total.				
Assam		416	337	753				
Bengal		11,436	8,737	20,173				
Berar		503	315	818				
Bombay		19,935	12,687	32,622				
British Burmah	Le land	62,348	12,082	74,430				
Central Provinces	AL ALE	15,661	12,758	28,419				
Jeylon		157,387	99,224	*256,611				
Goorg	S. 1. 1. 18	17,395	7,500	24,895				
Mysore		74,388	65,758	140.146				
Nizam's Dominions		28,912	26,370	55,282				
forth-West Provinces	-	1,883	1,205	3,088				
Punjab	•	526	233	759				
1	otal	390,790	247,206	637,996				

Table No. 96, showing the Number of Persons born in the Madras Presidency but censused in other Indian Provinces.

Here again it will be found that such Madras people as take heart of grace to go abroad do not go very far. The emigrants to Bengal are probably all Ooriyas of Ganjám, to Bombay South Canara folk who have moved into North Canara. In addition to a resident population of Labbais from Negapatam, Burmah takes for a few months in each year some 40,000 to 50,000 Telugu coolies from Cocanada and other northern ports. These for the most part return to the coast at the close of the Burmah shipping season. Ceylon, in prosperous years, drains Tinnevelly, Madura and Tanjore of coolies for several months, and a considerable number of these have settled in the island. But the majority come back after putting together a little money.

474. This part of the enquiry naturally suggests the subject of emigration over sea. Unfortunately there are not complete statistics of this emigration accessible. From Madras the only emigration is to Ceylon, Natal, Mauritius, Réunion, the West Indies and British Burmah, and it is estimated by Mr. Stokes that the loss in ten years by the balance of emigration and immigration to and from these countries has been 226,243, or 22,624 per annum, an inappreciable fraction in a population of 31 millions.

475. Four-fifths of the emigration was to Ceylon, and it is not improbable that Emigration to Ceylon. the recent decadence of the principal industry of that island may check the flow of emigration.

476. Exclusive of the natives born in Ceylon who have come to India with their parents, the immigrants from over sea are only 8,544 in all,

Immigrants over sea. and of these 7,029 are Europeans who have been referred to above, p. 54. The remainder are some 500 Arabs and a large number of children of returned emigrants from Mauritius, Natal and the Straits Settlement.

* This is the number of the "Tamils" found in Ceylon, who are stated to have had "their origin in the Madras Presidency."-(Vide Census Report of Ceylon for 1881, page xxvi.)

CHAPTER XII.

OCCUPATION OF THE POPULATION FINAL CENSUS TABLES NOS. XII AND XII-A.

477. There are six tables in Volumes II and V of this Report which deal with the occupations of the population. These are XII, XII-A, XII-B, XII-C, XII-D, and an Alphabetical List. The first two of these belong to the Imperial series, and to them has been added the Alphabetical List. The rest are "Provincial."

478. These returns, although not without defect, are full of interest, and, as they stand, will be perhaps the most valuable of the whole series, for purposes of reference. The fact that they are the Returns.

first of their kind in this country prevents any present attempt to observe the movements and fluctuations of industrial statistics. There are (except in a very limited sense) no previous figures with which to compare the details here furnished. But the ground-work is now laid for a more accurate enumeration at a future Census, and for minute observation of the growth or decay of the numerous trades.

479. With regard to the accuracy of these tables, it is difficult to say how much may justly be claimed. In respect of Female Occupations a Accuracy of the Return.

difficulty in obtaining an accurate record must always exist, and the extent to which a tendency to error has been found in this respect is alluded to below. But in addition to this difficulty, the Occupation record of a population of 31 millions, divided into some 6 or 7 large language-groups, cannot be made, in the first instance, without a large percentage of error. Instructions, as simple as those given below, must in many cases have left doubt in the mind of the enumerator as to how a particular entry was to be made; and the element of error must necessarily have increased in the subsequent manipulation of the figures into presentable shape. The work was a new one to those employed upon it, and for this fact a fraction of error must be allowed. On the other hand, the care which was devoted to this work by Mr. Stokes is a guarantee that avoidable error in tabulation was reduced to a minimum.

480. Properly to understand the system upon which this information has been

Method of recording occupation

collected, compiled, and tabulated, it is necessary to recapitulate the instructions given for the entries in the Occupation column of the schedule, and for the classification of the items in the returns.

"The occupation of every male who is of age to do work should be entered, or, if he has no occupation, the source from which he chiefly derives his income, as pensioner, &c. If he has several occupations, that one only should be shown from which his income is chiefly derived.

"But if he combines agriculture, whether as landholder, tenant or field labourer, with any other profession or trade, such as that of vakil or money-lender, carpenter or smith, both occupations should be shown. Persons who are really engaged in agriculture should be shown as such, even though by caste they may be smiths, potters, fishermen, &c. "Agriculturists should be described by terms indicating the nature of their connection with the land, such as proprietor, tenant, sub-tenant, ploughman or herdsman employed all the rear round, day labourer &c.

with the land, such as proprietor, tenant, sub-tenant, ploughnan of herdanan employed at the year round, day-labourer, &c. "General terms, such as servant, workman, shopkeeper, trader, &c., must be avoided : the particular service or trade or handicraft should be mentioned. "Women who follow the occupation of their husbands or their family, such as working in the fields, weaving, &c., should be shown as agriculturists, weavers, &c., like the husband or head of the house. Those who earn their livelihood by some special employment of their own, as corn-grinders, spinners, grass-cutters, &c., should be so recorded. Those who are chiefly

employed in domestic work, such as looking after the house and children, cooking, &c., should have no entry made against them in this column.

"In every case the occupation must be expressed by the vernacular term by which it is commonly known.

"Boys at school, girls, and small children should not be entered in the column: when persons are temporarily unemployed, their last or ordinary occupation should be entered."

481. The method of classification has been a close adapta-Method of classifying occupation. tion of the English system-that is to say, the system known in England as Dr. Farr's.

482. It is not proposed here to discuss the merits of this system, or the question

Merit of the classification. Whether or no, the fundamental principles upon which its classification is based are scientifically the best. The system bears the *imprimatur* of Engel, of Andriew, and of Farr; it has received the approval of more than one Statistical Congress, and has borne the test of some use and of much competent criticism; and whether the point of view from which it regards the whole subject might not be changed, and the scheme of classification be profitably recast, is not a consideration of immediate moment. What is important is that it is a system; and that it is a system which affords not only an intelligible index to the industries of the country, but it is also one which affords opportunity for comparison with similar observations elsewhere, and furnishes a basis for comparison with similar returns in the future.

483. The following "brief abstract of its general scope" is taken from Mr. Baines' interesting paper on this system :---General scope of classification.

" The leading characteristic of the system and the thread on which the whole classification is hung, is the definition of a product, and the object which a product is intended to serve. Without entering into the scientific explanations with which the author begins the valuable paper in which his system is unfolded, I may start with saying that the product, as here defined, is not necessarily a material object. Government, for instance, is a product, as is the scientific knowledge of the engineer or medical practitioner."

484. The first Class is that of the Professionals, and includes three Orders,-

the official, the military and naval, and the liberal or learned professions, with art and science. The second Class is called Description of Classes.

the Domestic, and includes in addition to servants, and keepers of and employés in houses of entertainment, a large order entitled "wives," which is sub-divided into those of special occupations and those of no stated occupation. Passing to the third Class, the Commercial, there are two Orders, one of the merchants, or those who sell without making or altering the material of their wares, and the other of those engaged in transport and storage, comprising the carriers on roads, rivers, seas and railways, as well as warehousemen, porters, messengers, and the like. In the fourth Class there are the Agriculturists, a more important section of the community in India, than in European countries. A sub-division gives the shepherds, cattle-grazers and breeders, with all who are engaged with animals. The fifth Class is the large and varied one of the *Industrials* or Artisans. It is here that the nature of the material worked upon is the most distinguishing feature, not the use of the finished article. The first Order is that of the persons engaged in working up art and mechanical productions, or otherwise engaged in working with mixed materials. This Order includes no less than 16 sub-divisions. The next is that of the workers This Order includes no less than 10 sub-divisions. The next is that of the workers in textiles, of which there are six sub-divisions, according to the material used. These include a Sub-order engaged with mixed materials of a textile description, as well as a Sub-order dealing with dress. The twelfth Order is that engaged with food and drinks, the former divided into animal and vegetable. There come then those who work and sell substances of the animal, vegetable and mineral kingdoms, each in its order. The last, that of the minerals, is divided into fourteen Sub-orders, whilst that of the animal substances has three, and the vegetable workers are grouped under five. Lastly, there is the sixth Class, or that of the *Indefinite* occu-nations, including those who return no occupation at all. There are three Orders pations, including those who return no occupation at all. There are three Orders in this. The first is that of the labourers, mechanics and others who return an occupation under a general designation without specifying the particular branch they follow. The next includes the persons of property, without occupation, and the third the unoccupied.

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485. In the English Census of 1881 the occupations were divided into the

Division into Orders and

above six Classes, and these into 18 Orders, which again are sub-divided into S1 Sub-orders. This is followed in the present Census.

486. In the English Census there are 741 separate groups of occupation. In the Madras Census there are only 459. Of these 459 "Occu-Groups of occupation.

Groups of occupation. pations," 6 alone (5 of which are exclusively agricultural) monopolise nearly 11 millions of the 17 million workers. Of the remaining 6 millions, nearly 4 are assigned to only 17 occupations. This leaves us roughly 2 million workers distributed to 436 occupations. 134 of the latter had less than 100 followers each while 22 occupations. 100 followers each, while 22 occupations are returned as followed each by only one individual.

List of Tables prepared.

487. Developing the returns upon this system of classification, the following tables have been produced :-

- 1. XII.—Statement showing, for each district, the occupations of the population arranged under Class, Order, and Sub-order, for males and females separately
- 2. XII-A .- Statement showing, in the same form as XII, the occupations of the total urban population in each district. 3. XII-B.—Statement showing the occupations by age of the total male urban popula-
- 4. XII-C .- Statement showing, for each district, the occupations followed by the agricultural population, in conjunction with agriculture, for males and
- females separately. 5. XII-D.—Statement showing, for the total town population of each district, the occupations followed by the agricultural population, for males and females. separately. 6. Alphabetical list of occupations with the number in each sex and total in each occu-
- pation, and also indicating the districts in which they are found.

488. XII and XII-A are part of the series known as the Imperial Final Census Returns, and the others are Provincial Returns. The Alpha-

Alphabetical List of Oc-cupation. betical List has been added to the former. The names of

districts, numbered in Tamil 3,222, in Telugu Districts 4,177, in South Canara 2,580, and in Malabar 2,203.

489. In 1871, the general outturn of the classification here adopted was Classification in 1871. followed, but the enquiry was not pursued beyond the 18 Orders. The occupation of females was practically ignored and there was a general assumption that the working age began at 12. In the present Census, the occupation of females has, as far as was possible, been recorded, and no limitation of age was recognized. The aspect of Occupation by Age has not been tabulated except (Provincial Table XII-B) for the male population in towns.

PRODUCTIVE AND NON-PRODUCTIVE CLASSES.

490. Before proceeding to deal with the classification of labour in detail, it may be as well to examine the proportions returned for the whole population as "occupied" and "unoccupied." The following General result. is the result of the main classification :-

Class	Males.	Females.	Both Sexes.
I. Professional	411,118	55,171	466,289
II. Domestie *	116,888	106,078	222,961
III. Commercial	350,743	84,924	435,667
IV. Agricultural	6,930,173	4,104.330	11,034,503
V. Industrial	1,938,370	1,476,125	3,414,495
VI. Indefinite and Non-Productive.	5,673,751	9,922,965	15,596,716
Total	15,421,043	15,749,588	31,170,631

Inclusive of "Wives."

PRODUCTIVE AND NON-PRODUCTIVE CLASSES.

491. This gives us in the five great Classes 15,573,915, or 49.96 per cept. of Occupied and Unoccupied. the total population as "occupied" on fairly well-defined industries. But in Class VI there is a section which is the first f the first five Classes "occupied," we have the following proportions :-

		Males.	Fernales.	Both Sexes.
Employed Unemployed	··· · ··	66·94 33·06	• 41·90 58·10	54·29 45·71
	Total	100	100	100

That is to say, that 66.94 per cent. of the males have definite occupation, or that one-third of the male population is dependent for support upon the labours of the remaining two-thirds, and that of the whole population, rather more than one-half supports the remainder.

492. The import of this may be gathered from an examination of the propor-

Comparison with other provinces and England.

tions observed elsewhere. The following table shows how the proportions are for the rest of India and in England and Wales :-

Table No. 98, showing the Proortion of the Population employed in each Class in the several Indian Provinces and in England and Wales (1871).

			I, Domes- tic.					l, Indefinite Productive.	and Non-	
Provincea.	Class I, Profes- sional,	Wives.	Personal Service.	Class III, Commer- cial.	Class IV, Agricul- tural.	Cinss V, Indus- trial-	Order XVI, Labour- ers and Others,	Orders XVII and XVIII, Persons of Rank or Pro- perty noi- returned under any Office or Oc- cupation and of no speci- fied Occupa- tion.	Total of Class VI.	Total of Persons Occu- pied,
North-West, Provinces and Outh	1.01 0.98 1.50. 1.61 1.80 1.58 0.57 1.18 1.43	0.02	0-38 1-71 0-70 0-57 0-99 7-98 0-85 0-85 0-67 0-69	0-91 1-91 1-40 1-07 1-20 3-12 1-26 0-86 4-19	34-31 21-99 35-40 44-01 33-99 49-56 41-36 38-14 31-74	10-04 6-55 10-95 9-04 9-56 4-23 1-81 11-72 9-21	4-66 5-96 4-34 2-54 8-46 5-43 1-10 2-98 3-11	48.69 60.90 45.69 41.16 48.95 28.15 53.55 44.45 49.63	53:35 66:86 50:03 43:70 52:41 83:58 54:65 47:43 52:74	51 31 3910 54 29 5884 51 00 71 85 46 45 55 55 50 37
Average for the whole of India England and Wales (1871)	1·19 3:01	0.01 18.81	1-02 7-19	1·46 8·59	80·48 7:80	8·72 32·62	4.68 3.53	52·44 83·95	57·12 87·48	47.55

This shows that, of the larger Provinces, Madras has the largest working popu-lation. If "Wives" were included as an "Occupation" in this Table, the English Census would show a higher proportion of workers than any Indian Province, as the return of "Wives" is very incomplete in the Indian returns.

493. The proportion of occupied in Madras varies from 70.09 in Vizagapatam to 47.03 in Malabar. (Vide para. 645). Extremes Districts. in Madras

494. If we take it that the earliest working age averages about 12, and that, as

Comparison of the proportion in the working

a rule, work ceases at 60, we find between those ages 63.00 per cent. of the males, 62.25 per cent. of the females, and 62.62 per cent. of the total population; which suggests the fact that only 8.33 per cent. of the total population of a working age are unemployed, and of males 3.94 per cent. more of the total, than are

* Exclusive of "Wives."

within the so-called "working age limits," are employed. It is certain that there is in the middle period a certain section of non-working males, and those may be taken to be balanced by workers over 60 and under 12. This will be referred to below in dealing with the Occupations in towns. This comparison was suggested by the Bombay Report. Mr. Baines takes 15 as the lower limit of age, and the following table compares his results for Bombay proper with those for Madras :---

		Bombay Proper. Madras.					
Rates to Total Population.	Males.	es. Females. Both Sexes.		Males. Females.		Both Sexes.	
A. Under 15 years B. Over 60 years	39-34 3-83	38-26 4-88	38·81 4·85	39·43 4·89	37·68 5·92	38·55 5·41	
Total A + B C. Non-workers	43·17 34·94	43·15 58·87	43·15 46·63	44-32 83-06	43.60 58.10	43·96 45·71	
D. C compared with $A + B$	- 8.23	+ 15.72	+ 3.47	- 11-26	+ 14.50	+ 1.75	

PROPORTIONS OF THE SEXES IN THE DIFFERENT CLISSES AND ORDERS.

495. The occupation of females is a difficult subject to depal with. In every country females do much hard and necessary work which is not among the trades and is not strictly productive. A yet

more numerous class of females do a certain, if not continuous, share in the total productive work, but a share which is combined with unproductive work, and this in such varying degree that it would be impossible to draw any line which should say, e.g., this is primarily an "agricultural labourer" and that is primarily "a wife." In India all women work; some merely at household drudgery, but in the most numerous and important of all Classes, the "Agricultural," the female labourers are an important part. But with the custom of early marriage, the mass of females of a working age are primarily wives, and whether they work in the fields or not, they have certainly to work at home. Some of these have been returned as "Agricultural" (Class IV, Order VIII), some as "wives of specified occupations" (Class II, Order IV, Sub-order I), some as "wives or specified occupations" (Class II, Order IV, Sub-order I), some merely as "wives," (which is regarded as an occupation (Class II, Order IV, Sub-order II), some as "unem-ployed." There are in the Presidency 6,468,177 wives, but only 5,862 have returned themselves of that "occupation." 41.90 per cent. of the females are returned as occupied. 42 per cent. of women are wives, 21 per cent. are widows; so that if the former were all regarded as occupied in their capacity as "wives," none of the widows who are, as a matter of fact, the hardest worked class in the country, would be accounted for. This is suggested merely as one illustration of the necessity for taking the returns of female occupation with some reserve. A very large proportion of the females, who are certainly engaged in laborious and necessary work, do not appear in the returns as occupied and females engaged in identically the same work, *i.e.*, various forms of domestic labour, have been returned in some cases as occupied and in others as unoccupied. Again the entry in the schedule of a female occupation was frequently made by merely writing "ditto" to the occupation entered against the husband's name. This was very frequent under Class IV, the largest Class, but it was observed in every Class and presents some exceedingly improbable results. Thus several European ladies were returned as "soldiers" and one as a "Government solicitor" (vide Vol. III, p. 133). These errors, of course, tend to distort the figures and their recognition makes it safer for some part of the enquiry to deal separately with the occupation of the two sexes,

496. Accepting perforce the return of female employment, such as it is, the remainder of this section compares the proportions filled by the two sexes in the several Classes, and Orders. 66.94 per cent. of the total males and 41.90 per cent. of the total females are returned

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PROPORTIONS OCCUPIED IN THE TWO SEXES.

as workers, and in every 1,000 of the working population there are 610 males to 390 females. But the proportions of the two sexes in the different Classes and Orders vary very much. Roughly speaking, females take part appreciably only in the Domestic, Agricultural, Industrial, and Indefinite Labour Classes.

497. The Professional Class is essentially male. The civil servants of Govern-

ment include few females, the military none. The real profes-sions of religion, medicine and law contain but few. The Proportion sional Class. in Profesfemale share in the educational agency or the literature of the country is small, and it is only under music, dancing, and acting that females

appear in Class I.

498. The third or Commercial Class is more than four-fifths male ; the women, who take part in the retail and carrying trade of the country, Commercial Class. being for the most part merely assistants to their husbands.

Domestic Class.

499. The Domestic Class is fairly divided between the two sexes, the males being slightly in excess.

500. In the fourth-the all-important Agricultural Class-considerably more than one-thi i of the total are women, and in some of the

Agricultural Class.

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Agricultural Class. specific occ pations they out-number the men. Thus in the important class of "Agricultur, Labourer," numbering in all over three millions, the females are nearly double the males, and there are more than four times as many female as male grass-cutters.

501. In the Industrial Class, the general proportion of females is still higher, Industrial Class. and, as in the preceding Class, some of the Orders have a larger number of females tian of males, e.g., "the dealers in food and drinks" (Order 12), "the dealers in vegetable substances" (Order 14); and among weavers (Order 1), the numbers of the two sexes are nearly equal.)

502. In that portion of the sixth Class which includes the Indefinite Class. vorkers (Order 16) the females out-number the males.

503. The following table shows the proportion of the Proportions in the al Orders. sexes in each of the Classes and Orders :-

Males. Fema ⁷³ I, Professional 1 Persons engaged in the general or local Government of the country. 957 957 2 Persons engaged in the defence of the country. 948 55 3 Do. do. learned professions, or in literature, art and science (with their immediate subordinates). 808 199 Total Class I 882 116 II. Domestic 4 Wives Total Class I II. Domestic 4 Wives	Class	Order.		1,000 of a	n in every each Class Order.
1. Totessional 1. In the state of the country. 948 5 2 Persons engaged in the defence of the country. 948 5 3 Do. do. learned professions, or in literature, art and science (with their immediate subordinates). 948 5 II. Domestic 882 116 II. Domestic 4 Wives 882 116 III. Domestic 4 Wives	Cilles.	Older.		Males.	Fema ^{yles.}
2 Persons engaged in the defence of the country. Do. do. learned professions, or in literature, art and science (with their immediate subordinates). 948 808 55 808 Total Class I 882 116 II. Domestio 4 Wives 882 116 Total Class I 882 116 II. Domestio 4 Wives <	I, Professional	1		957	43
3 Do. best do. learned professions, or in literature, art and science (with their immediate subordinates). 808 19 Total Class I 882 118 II. Domestic 4 Wives 882 118 Total Class I 882 118 II. Domestic 4 Wives 882 118 Total Class II			ernment of the country.	948	52
II. Domestic 4 Wives 1,000 5 Persons engaged in entertaining and performing personal offices for man. 538 1,000 Total Class II 524 470 III. Commercial 6 Persons who buy or sell, keep or lend money, houses, or goods of various kinds. 729 271 7 Persons engaged in the conveyance of men, animals, goods, and messages. 912 88			Do. do. learned professions, or in literature, art and science (with their		192
Total Class II 5 Persons engaged in entertaining and performing personal offices for man. 538 463 III. Commercial 6 Persons who buy or sell, keep or lend money, houses, or goods of various kinds. 729 271 7 Persons engaged in the conveyance of men, animals, goods, and messages. 912 88	Total Class I			882	118
III. Commercial 6 Persons who buy or sell, keep or lend money, houses, or goods of varions kinds. 729 271 7 Persons engaged in the conveyance of men, animals, goods, and messages. 912 88	II. Domestic		Wives Persons engaged in entertaining and perform- ing personal offices for man.		1,000 462
7 Persons engaged in the conveyance of men, 912 88 animals, goods, and messages.	Total Class II			524	476
7 Persons engaged in the conveyance of men, 912 88 animals, goods, and messages.	III. Commercial	6	Persons who buy or sell, keep or lend money,	729	271
Total Class III		7	Persons engaged in the conveyance of men,	912	88
	Total Class III			805	195

Table No. 99, showing the Proportion of Sexes in each Order and Class of Occupation.

OCCUPATIONS OF MALES.

• Class.	Urder.		1,000 of	on in every each Class Order.
			Males.	Females.
				1
IV. Agricaltural	8	Persons possessing or working the land and engaged in growing grain, fruits, grasses, animals, and other products.	628	372
	9	Persons engaged about animals	614	386
Total Class IV			628	372
V. Industrial	10	Persons engaged in art and mechanic productions.	890	110
	11	Persons working and dealing in the textile fa- brics and in dress.	511	489
	12	Persons working and dealing in food and drinks.	487	513
	13	Do. do. do. animal substances.	795	205
	14	Do. do. do. vegetable substances.	495	505
	15	Do. do. do. minerals	734	266
Total Class V			568	432
VI. Indefinite and Non-	16	Laborers any others (branch of labor undefined).	425	575
Productive.	17	Persons of rank or property not returned under any office oroccupation.	258	742
1	18	Persons of no pecified occupation	358	642
Total Class VI			364	636
Grand Total			495	505
Working Lopulation			610	390

Table No. 99, showing the Proportion of Sezes in each Order and Class of Occupation-(Continued).

504. It will be noted that the occupations on which the females are most largely employed are at once the hardest and least skilful. Agricultural labour and indefinite unskilled labour include 2,845,387, or considerably more than two-fifths of the working women, while they include only 1,739,112, or less than one-fifth of the vyorking men. An examination of the Sub-orders shows this fact even more distinctly.

OCCUPATION OF MALES.

505. Taking the working males, we have the following number and proportions distributed to the six Classes :-

	Class.				Numbers.	Percentage on Total Population.	Percentage on Working Population
d	I. Professional	Citeral State			 411,118 116,888	2.67 0.76	3·98 1·13
	II. Domestic		***		 350,743	2.27	3.40
ALE BASIS	III. Commercial		125		 6,930,173	44.94	67.14
Occupied.	IV. Agricultural	***			 1,938,370	12.57	18.78
	V. Industrial VI. Indefinite and I	Non-Prod	luctive		575,104	8.73	5.57
	Occupied				 5,098,647	33.06	
Unoccupied.	Unoccupied			No. of the other			100
				Total	 15,421,043	100	100

Table No. 100, showing the Distribution of Males to the several Classes.

Distribution to Classes

506. 10,322,396 or 66.94 of the total males are employed ; and roughly speaking every hundred of this working male population is made Comparison of general distribution with England

and Wales.

up of 4 professional men, including soldiers, 1 domestic servant, 3 merchants, 67 agriculturists, 19 of the industrial class, and 6 general labourers. This contrasts with the English distribution as

follows :-

Table No. 101, showing the Proportion of Persons employed on each Class in Madras (1881) and in England and Wales (1871).

Cla	88.			Madras.	England.	
Professional				4	7	
Domestic				1	3	
Commercial	1000		-	3	11	
Agricultural	-			67	20	
Industrial				19	49	
Labourers undefi		Real of the		6	10	

CLASS I.-PROFESSIONAL.

507. As noticed above (Table No. 100) 2.67 per cent. of the total male population, or 3.98 per cent. of the working male population, are in the Professional Class. Considerably more than half of these are Government employés; the remainder are of the "Learned Professions."

ORDER I (GOVERNMENT SERVICE-CIVIL).

508. Of the higher class servants of the National Government engaged in the administration of the country 13,441 are returned. These Sub-order 1, National reach down from the Governor of the Presidency to the Government. lowest-paid clerk. But a somewhat arbitrary distinction, and

one which will not be readily intelligible to general readers, has been made in differentiating similar occupations under the heads "National" and "Local" Gov-ernments. The phrase in local usage is "Imperial and Local Governments." The line of distinction is a technical and financial one, but it is one which, although necessary for administrative purposes, might well have been laid aside in industrial To readers unillumined by an acquaintance with the details of financial statistics. decentralization it will certainly not be obvious why an Inspector-General of Registration, an Inspector of Schools, and a Lock Hospital Serjeant should be returned as National, and an Inspector-General of Prisons, an Inspector of Police, and a Quarantine Officer should be Local. One disadvantage of this adherence to a technical separation consists in the fact that the returns do not, as they stand, show at a glance the relative numbers of Superior and Inferior employés of the administration.

509. The servants of the National Government are thus divided :-- those whose duties are administrative and clerical are regarded as Superior ; those whose duties are ministerial or manual are taken as Inferior. To the 13,441 of the former (which include officers as widely apart as the Chief Secretary and an Irrigation Gumastah) may be added the Judges. This gives us 13,579 of the total Superior Civil Service of the National Government. The Inferior service numbers 41,591 and consists of peons, runners, watchmen, process-servers, ministerial servants and out-door employés. The most numerously filled occupations in this group are the peons and chuprassies of the various departments.

510. The second Sub-order are the so-called servants of the Local Government, numbering 141,643 males. These are grouped not by degree Sub-order 2, Local Gov. of rank but by departments. The most numerous class is ernment. . · the group of village officers, 109,416, and with regard to these there arises a question affecting the merit of the whole system of classification. Nearly all village

GOVERNMENT SERVANTS.

officers are also agriculturists, and some 50,000 of them, not included in the above, have returned themselves as, primarily, agriculturists. But this is the truth not of a minority but of a large majority. They nearly all hold land, and for the most part cultivate directly. Many, no doubt, are primarily Government servants, but this is not universal. A section of them have such purely nominal Government duties that the fact that they are village servants is recalled to them solely by the fact that they have not to pay a land tax for their *Maniem* lands, *i.e.*, lands assigned for services. Others devote themselves exclusively to agriculture and perform their village duties by deputy. So large a section (with their families) omitted from the return of agriculturists makes an appreciable difference in the total of the latter.

511. The only other large groups in this sub-order are the officers of the Law The Police. Courts and the Police. The former (3,208) are the clerks, peons, and process-servers of the Civil Courts. The Police (24,360) are exclusively the regular force, and do not include the village police; this department includes 43 Superior and 518 Inferior officers and 23,269 rank and file. The remainder are pensioners and ministerial servants.

512. Of the "Officers of Native States" there is nothing to be said, as they are Sub-order 3, Officers of all (2,284), with the exception of about 100, in Pudukóta, and Native States. represent the servants of that State.

ORDER II.-(MILITARY).

513. The second of the "Professional" Class is the Military Order. The number returned is 23,182, of whom 13,091 represent the combatant army, 7,984 were pensioners, the remainder were followers, bearers, clerks, &c. Of the combatant force 2,450 were Europeans and 10,641 Natives. At the time of the Census-taking the garrison was considerably below its usual strength owing to the absence, on field service, of one European and two Native regiments, and one battery of Artillery. An army of 13,000 men, supplemented by 24,000 police, does not appear an excessive force wherewith to control a population of 31 millions, spread over 141,000 square miles of territory. These figures, however, do not exhaustively represent the Madras Army, as the latter garrisons Burmah, Mysore, the Nizam's Dominions, and part of Bengal; nor do they completely represent the force at the disposal of the Government, since, within a few hours of the Madras frontier, are stationed two strong forces at Bangalore and Secunderabad. Within the Presidency the Military are practically confined to four districts and Madras City.

ORDER III.-(LEARNED PROFESSIONS).

514. The third and last Order in this Class includes all the Learned Professions, and is divided into nine Sub-orders, which are given below with their numbers :---

1. Religion					79,802
2. Law		 			4,705
3. Medicine	 S	 			19,375
4. Literature	 	 	***		18,975
5. Art	 	 		***	136
6. Music	 	 		•••	20,426 12,201
7. Drama	 	 			28,525
8. Education	 	 		4,8,41	4.638
9. Science	 	 			-1,000
			Tot	al	188,783

A total of 188,783, or 1.83 per cent. on the total male working population, represents all the learned professions and sciences; and if these terms were used strictly, the proportion would appear yet smaller.

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LEARNED PROFESSIONS.

515. The numbers under the head of religion are 79,802. But of these 45,055 sub-order 1, Beligion. are church or temple servants, cemetery officers, &c., and 2,299 are exorcisers or devil-drivers. There are :--

Christian priests, mini	sters	and pro	eachers				2,407
Hindu priests				***			25,694
Muhammadan priests	+++		***		***		4,045
Other priests Theological students	***						293
Theorogical students				8.7.8		1.00	200

In proportion to the population of the principal creeds there is one priest to every 295 Christians, one to every 1,109 Hindus, one to every 478 Mussulmans.

516. The legal profession, as returned, contains 4,705, but many of these are not even locally recognized as authorized practitioners. There are only 32 barristers, and these, with 32 solicitors and attorneys, are the only lawyers according to the English standard. 2,835 are returned as vakils, and this is evidently not a strict use of the word, but is made to include numerous petition-writers in Mofussil Magistrates' Courts. The actual number of vakils admitted under the rules was, in 1882, 2,516, of whom 83 were Vakils of the High Court.

517. The return under the head of medicine is open to the same remark. Of Sub-order 3, Medicine. 19,375 males, 15,904, or 82.09 per cent., are admittedly "unqualified practitioners," hakims, vaidiyans, barber-surgeons,

&c. Of surgeons and physicians there are 581 returned under this sub-order. It is not quite clear what principle was observed in classifying the Medical Services. The Surgeon-General of the Indian Medical Service, the Sanitary Commissioner and the Chemical Examiner have been classed in Order I; the civil surgeons under Order III, and the rest of the Indian Medical and the whole of the Army Medical Department under Order II. The number of civil surgeons is 53, leaving something over 500 who claim to be surgeons or physicians; and, as there are hardly any qualified private practitioners of this rank outside the Madras City, it is pretty clear that this item is not correctly entered. The medical assistants and students at 696—ore fourth of whom are in Madras Town—and the "subordinate medical service" at 521, may be taken as fairly correct. But of 1,630 chemists nearly 1,600 must be "unqualified practitioners." The 632 in Malabar mean merely 632 village drug shops. The inclusion of 41 midwives in the male medical sub-order is obviously a mistake in the schedules which should have been corrected in tabulation.

518. The literary sub-order is not a satisfactory classification. With the exception of journalists, there is no class in India whose exclusive, or even whose principal occupation is literature. Where Salem found 8 "authors, editors and writers," or Tinnevelly 30, it would be difficult to explain. There were only 7 short-hand writers and reporters, all of whom were in Madras City. This sub-order also includes 2,630 returned as students, an entry which

is wholly meaningless. Of these, Malabar returns 1,063, Madras City only 155. This heading has been misunderstood, as it was not intended that school-boys should be entered at all, and as a few collegians, pupils, scholars, and normal school students have been entered under this head, while the majority have been omitted, the entry is valueless. The two largest entries in this sub-order are "literary, private secretary," numbering 10,813, and "letter-writer," 5,365. The first includes the large and ubiquitous class of private gumastahs and accountants, the second the equally ubiquitous petition-writer and the *Oomedhwar* or volunteer clerk.

Sub-order 5, Art. 519. Art is represented by 136 persons, of whom 90 are photographers and 27 engravers.

520. The next two Sub-orders, music and the drama, might, but for the purpose of comparison with other countries, have been thrown together, as in this country they are so intimately connected that it would often be impossible to say to which of the two an individual belonged. The sixth Sub-order under music numbers 20,426 males, of yor. L 36

DOMESTIC SERVANTS.

whom about one-half are tom-tom players and rather less than half "players on other 'musical instruments," which proportion very fairly represents the share which the drum plays in Indian concerted music. "Actors," include a miscellane-ous group—actors, dancers, boxers, billiard-markers and tennis-court servants. The difficulty of classification is illustrated here, where it is found necessary to double up, under the head of "actor," a Canarese pantomimist with the man who rolls the Madras cricket-ground.

521. The eighth Sub-order is of the first importance. It includes the whole educational agency of the country. Of male teachers there Sub-order 8, Education. are nearly 28,000. The Order includes 28,525, but 590 of The number of males under 20 who are returned under these are servants. instruction is 741,346, which gives one teacher to every 26 male students.

522. The sciences are represented by 41 "engineers," 14 "scientific persons," and 4,583 "astrologers." Most of the Engineers and the Sub-order 9, Science. Government Astronomers are returned under Order I.

CLASS II .- DOMESTIC.

523. This Class contains only two Orders, the fourth and fifth, and only the latter

Small proportion domestic servants. Small proportion of include persons engaged (1) in entertaining, and (2) performing personal offices for man, and there is perhaps no more striking feature in the occupation enquiry than the curiously small place domestic labour, *i.e.*,

domestic labour paid as such, occupies in the country as compared with the result observed, say, in England and Wales. Properly to realise how immense is the difference between the two countries in this respect it will be necessary to depart from the method hitherto observed, and refer to the two sexes.

ORDER IV .- WIVES.

524. The domestic class in England is made to include, in the fourth Order, all "Wives" who have no specific occupations other than household duties. The intention was to follow this arrangement here also, but it has failed for the most part, as only 5,862 wives have been returned under the two Sub-orders of Order IV. Large and increasing as are the classes of females engaged on specific occupations in England and Wales, their aggregate numbers are far below those in a poor and agricultural population such as these returns deal with. This is clear on examining the proportions. The proportion of women other than "Wives" returned as employed in England and Wales is 29.09 per cent.; in Madras it is 41.90. The number of females returned (Order IV) in England is 4,271,657, or 36.66 per cent. of the total female population; in Madras it was only 5,862 or 0.04 per cent.

525. Omitting then this Order from consideration, we come to that portion of the Domestic Class which admits of comparison.

ORDER V .- PERSONAL SERVICES.

526. Order 5 is divided into two Sub-orders whose numbers are as follows :-

	SAT	Males.	Females.	Total.
1. Entertainment		4,099	3,989	8,088
2. Domestic service		112,789	96,222	209,011

It is with the latter we propose to deal first. This represents the real amount of personal domestic service.

Sub-order 2, Domestic

527. Transferring, from the "Agricultural" Class in Madras, the "grooms," who should have been included in this Order, we have the following numbers and proportions :—

Table No. 102, comparing the Number and Proportion of Domestic Servants in Madras with these in England and Wales.

	М	ales.	Fem	ales.	Total.	
-	Number.	, Percentage to Total Male Population.		Percentage to Total Female Population.	Number.	Percentage to Total Population.
England and Wales (1871) Madras (1881)	157,877 119,903		1,336.534 96,222.	11-47 0.61	1,494,411 216,125	6:58 0:69

528. This is a sharp contrast both in respect of the total number thus employed, and the very different proportions occupied by the two sexes in the two countries. There are altogether (in proportion to the total population) ten times as many domestic servants

in England as in Madras. In England there are in every 1,000 domestic servants 894 females to 106 males. In Madras there are only 445 females to 555 males.

529. This gives us, in the first place, the contrast between a settled country with a large wealthy class and a still larger comfortable class, able

Contrast as to numbers to purchase the services of others to minister to their personal convenience, to their wants and their luxuries, and a poor

country which has but a limited wealthy class and practically no comfortable class in the English sense, and where it is the custom for people to wait on themselves and for the women of a family to do the menial work. The contrast between a population to whom advanced civilization has given new wants, increasing habits of luxury, and a minute division of labour, and a people with whom civilization, as understood in the west, has filtered down but a little way, whose wants are much what their grandfathers' wants were, and who have not yet, except in a limited degree, found the necessity for hired menials.

530. There are many factors which go to make up the causes of the difference indicated by the above figures. The distribution of wealth,

Explanation of disparity. climate, domestic habits, social customs and so forth are among these. It is obviously true of all countries that the distribution of wealth greatly affects the matter. An accumulation of wealth in the hands of one class gives its members at once the power and the inclination to employ the labour of others in their personal service. Offices which the poor in every country perform for themselves, the rich in every country have performed for them. The poor man walks and cleans his own boots; the rich man rides and has his boots cleaned for him. But this is very far from being the sole influence which bears upon this question. In different countries different climates create different demands for services—demands varying both in degree and in kind. The open-sided unstoried house of this country, with its bare cool floors, needs no window cleaning, no carpet beating, no dusting of thick curtains, no running up and down stairs. The lightly furnished home of a well-to-do Bráhman calls for little work on chairs and tables, and for no bedmaking. There are no grates to clean and fill, no fires to light and tend, no coals to carry. The work of the housemaids, charwomen, and female general house servant is absent; and so, the housemaids, charwomen, and female general servants, who number close on one million in England and Wales, are wholly wanting in Madras—a not uninteresting fact, which may perhaps be seriously accepted among the mitigations of Indian life. The *cuisine* of a vegetarian people is of the simplest, and does not require the continuous attention of a professional. A native of almost any rank could, if he were called on, prepare a satisfactory meal for himself. Thus the universal necessity for a paid cook which exists among all but the poorest classes in England, is also absent; while every Indian lady, who has been released from the rule of her mother-in-law, is her own housekeeper. No housekeepers and few cooks dispose of a quarter of a million more female servants who find place in the English return. Again, the people of Southern India do not ride. Till recently they did not drive, and even now only a small fraction of wealthy town residents keep carriages. Coachmen and grooms, as domestic servants (37,376 in England), are not yet a feature of Madras native life.

531. Such work as has to be done is, in an Indian household, performed by

Influence of caste preju-

the females of the family. Caste laws restrict the perform-ance of most domestic duties to members of the caste. None

polish the *lota*. If there be a servant in the house, he or she must be of the caste, or can only perform a very limited share of the necessary work, and that of the meanest description.

532. Above all these explanations is the strongest of all-the traditional customs of the country. It is not the custom to keep servants General custom. for domestic purposes. It is the custom among the landed gentry to have numerous retainers; but these are generally tenants. They perform many offices, and often receive consideration in grain, or in marks of honour, but they are not domestic servants.

533. In no country probably are people more tenacious, more conservative of Modern changes in this their social customs, than in India; and yet-although the change comes but slowly-there is evidence that some of these customs are yielding at points to the erosion of another set of customs. Changing times bring changing manners. Feudality yields to competition. The value of labour is becoming daily more definite and its price becomes more definite. The upper classes begin to find their own labour in one direction is so valuable, that it is profitable to pay for household service they once performed for themselves. And so, for ordinary purposes, the City Bráhman wears dhobie-washed clothes. He will not, perhaps, go into the inner temple wearing them, and his mother disapproves of the innovation; but he adopts it because others do, and he must be as others are. He finds that for many purposes as Mussulman servant about his house is a handier man than any Bráhman he could get; and so, in a quicker living age than his father knew, he finds a handy man a necessity; he relaxes some of his rigidity; and his Mussulman servant hands him his white office coat and so forth.

534. With regard to the Order of "entertainment" perhaps this change is more noticeable than in respect of strictly domestic arrange-ments. Partial as the enquiry under this head was in 1871, Sub-order 1, Entertaiu-ment service. the figures show that, during the last ten years, a change has begun to come over the face of native habits in more important respects, than the details above hinted at, would suggest. Increased contact with western ways, the incidents of railway communication, competition in business, have all led to the greater development of communication, competition in business, have all led to the greater development of personal services as a group of industries. The words "hotel" and "club" have grown into the native language, and the things they mean have come into exist-ence in the last few years. For the well-to-do traveller, the choultry of tradition has, with its gratuitous shelter (and sometimes gratuitous entertainment), given place, in every southern town, to the private hotel where the traveller is enter-tained for payment. While the Bráhman traveller, who formerly crept up the coast ten miles a day and cooked his rice at the chattram, now readily embarks on a steamer and shares with his paid fellow clerk the services of a travelling cook of his own caste.

535. But, although both in the occupation of "entertainment" and in that of " domestic service " the numbers are increasing, the disparity Comparison with numbers in Order V in England and Wales. between these, and the numbers returned for England and Wales, is very striking. The following figures illustrate in detail the above remarks :--

Table No 103, comparing the Number in England (1871) and in Madras (1881) of Males and Females of each Group Head of Occupation in the two Sub-orders of Order V.

	England and V	Wales (1871).	Madras (1881).		
Group Heads.	Males.	Females.	Males.	Females.	
Inu-keeper, Hotel-keeper, Publican	61,158	15,891	283	14:	
Beer-seller	13,209	3,152	.97	1	
Lodging House, Boarding House-Keeper	3,840	22,092	1,277	685	
Coffee House, Eating House-Keeper	3,305	2,147	1,930	3,010	
Institution Service	4,696	8,608	455	14	
Others	643	362	•57		
Total	86,851	52,252	4,099	3,989	

Sub-order 1 .- Entertainment.

Sub-order 2 .- Service.

		England	(1871).	Madraa	(1881).
Grou	p Heads.	Males.	Females.	Males.	Females.
Domestic Servant Housekeeper Cook Housemaid Nurse (not Domes Inn, Hotel Serva Charwoman Gaodenar Gardenar Others	tic Servant) nt	 75 2,375 28,538 16,174 21,202 18,688 2,456	780,040 140,836 93,067 110,505 28,417 20,537 77,650 85,482 1,336,534	84,239 37 14,970 1,602 *7,114 4,596 7,345 119,903	77,358 27 12,110 1 1,255 478 4,993 96,222

536. The total of the two Sub-orders gives one person in every 139, engaged in personal service in Madras, compared with one person in every 14, in England.

537. These figures also illustrate the characteristic feature that men are much •Contrast as to proportion of Sexes employed with England and Wates. The anomalous treatment of women in the East is no doubt at the root of this. The Hindu social system makes it impossible for any but the lowest caste women to take service in any but a relation's and caste-fellow's house, and even there the practice is surrounded with difficulties. On the other hand, men-servants in India are able and willing to perform duties which European men could not or would not perform.

538. It will be observed from the following comparison that where, as in Difference of Sex propertion in the two Sub-orders. England, the proportion of males employed in "entertainment service" is much higher than in domestic service—so much higher indeed as to be nearly double the proportion of females—the contrary is the fact in Madras. In the latter country, female domestic servants are very much fewer than male domestic servants, but the numbers of the two engaged in "entertainment service" are nearly equal.

"The number under the head "Groom" grouped under Class IV, "Agricultural," have, for the purposes of this intement, been transferred to Class IF (Domestic), Order 5, Sub-order 2.

NOL. I.

COMMERCE.

		Engla	ud and Wales	(1871).	Madras (1881).			
•		Males,	Females.	Both Sexes.	Males.	Females.	Both Sexes	
Entertainment Service		62·44 10·56	37·56 89·44	100 · 100 ·	50.68 55.48	49·32 44·52	100 100	
	Total	14.98	85.02	100	55.31	44.69	100	

CLASS III-COMMERCIAL.

539. The third or Commercial Class contains 350,743 males, or 2.27 per cent. of the total males, and 3.4 per cent. of the working male population. It contains two Orders: the sixth, Trade; the seventh, Conveyance. "The proportion these respectively fill in the Class compared with the proportion in England and Wales is given below :-

Table No. 104, comparing for Madras, and England and Wales, the Number and Proportion of Persons engaged in Trade and Conveyance.

		Num	iber.	Percentag	ge on Class.	Percentage on the Working Population.		
Item		1	Madras.	England and Wales.	Madras.	England and Wales.	Madras.	England and Wales.
Trade Conveyance		•••	186,170 164,573	242,338 515,849	53·08 46·92	31:96 68:04	1.8 1.6	3:31 7:04
	Total		350,743	758,187	100	100	3.4	10-35

ORDER VI-MERCANTILE.

540. Order VI is subdivided into two Sub-orders-

Sub-order	I-Mercantile men	454	-	78,268
	II-Other general de	alers		107,902

541. The first of these Sub-orders groups merchants (46,041), bankers, including money-lenders and money-changers, (21,544), and

Sub-order 1, Mercan-tile. brokers (3,707). It will be clear, from this distribution, that the names are interpreted very differently in Madras and in a European Census. The item "merchant" is absurdly overstated. In England, the most commercial country in the world, there are less than 16,000 "merchants" Madras claims to have 46,000 merchants but only some 5,000 with 90,000 clerks. mercantile clerks. That is to say, in England a merchant has on an average nearly six clerks, while in Madras to every commercial clerk there are nine merchants ! Of merchants in the English sense there are, in truth, not so many hundreds as the return shows thousands. The fact is that not only wholesale dealers but petty shop-keepers and clerks in shops have been returned as merchants. Tanjore, a populous agricultural district, whose trade is chiefly retail, claims to have nearly twice as many "merchants" as "shop-keepers."

542. The second Order, intended to deal with retail shop-keepers, open-air dealers and pawn-brokers, also fails to give a trustworthy Sub-order 2, Shopkeeppicture of the groups it includes.

543. Shop-keepers are understated, not only for the reason given above, but because in this country the manufacturer of an article is more

often than not the retail seller of his own manufacture ; and Difficulty of separating makers and sellers. herein lies one of the chief difficulties in applying to the indus-

tries of this country a classification designed for more civilized communities. The

CONVEYANCE.

the proportion of dealers answering this description is small. Large factories are still to come. No doubt brokers go round and buy up oil, cloths, blankets, &c., and these are afterwards distributed, through merchants, to retail dealers. This happens in localities where there is an indigenous manufacture large enough to remunerate middlemen; and this feature is of recent growth and for the most dates from, and keeps pace with, the extension of railways and other facilities of communication. But, in the country generally, the village Vanian (oil-maker) makes and sells his oil in the village, and the weaver's customers buy from him direct. From some places noted for their brass work, brass vessels are exported, but nearly every brass-smith has a shop for the sale of his manufacture. The man who works up eatables sells them not wholesale but by retail, so that probably more than half of Order XII should be added to the list of shop-keepers. Similarly many whole Sub-orders in Class V (as already suggested) properly belong to Order VI, Sub-order 2, and should be transferred in order to give a fair collective view of the petty retail trade.

544. Nineteen pawn-brokers are returned for a country where every second man or woman, who has ten rupees idle, is prepared to play pawn-broker.

545. 7,053 hucksters, pedlars and costermongers probably understate the openopen-air Traders. This group includes many familiar trades—the sellers of fruits and flowers, of *hoppers* (fresh rice cakes), parched grain—which corresponds with the baked potato and roast chestnut of the English street corner — down to the "Bombay" hawker and the pedlar of

European goods.

ORDER VII-CONVEYANCE.

546. Order VII includes persons engaged in the conveyance of men, animals, goods, and messages. There are six Sub-orders :---

Su	Number.	Proportion in the Order			
. Railway Carrier		 	-	11,787	7.16
2. Road Carrier		 1021		67,982	41.31
3. Canal and River		 		12,096	7.85
4. Seas and Rivers	-	 		14,584	8.86
5. Storage		 		6,066	3.69
6. Messengers				52,058	31.63
will in the state		Tota	sl	164,573	100

547. The railway return is probably correct as the employés were counted by *Sub-order 1, Railways. In 1881 the total railway staff was 11,787. There were 747 engine-drivers and stokers, and at that time there were 1,520 miles of hine open. It is worthy of note how little

difference there is in the total number of hands required for railway service in the two countries in proportion to the length of line open. In India, any given piece of work generally requires considerably more men to do it than is the case in England. But this does not appear to be the case in respect of railways. The following table shows the numbers employed.

-		Number of Servants per Mile.	Number of Engine-drivers and Stokers per Mile.	
England and Wales Madras	 	6·67 7·75	1.07 0.49	

The total number of servants per mile is about the same. In England there are rather more than double the number of locomotive men. It is to be

CONVEYANCE.

remembered, however, that the Madras lines are nearly all single lines and run only a fraction of the number of trains run on English Railways.

548. The Road Carrier agency is the most important in this Order, and at 67,982,

it is probably either overstated or understated. It is over-Sub-Order 2. Road-carstated if it had been intended to return only those who devote

themselves exclusively, or almost exclusively, to such work. It is understated if it were intended to include all those with whom road-carrying was a considerable business.

549. The main part of this Sub-order is under the occupations " carman, carrier, carter, drayman" (49,713), to whom might be added

about half the cabmen, for this heading has been misrepresented for Malabar, which shows 2,743 cabmen to 1,602 cartmen. They ought both to appear under one head. Taking 52,500 as the number of carmen, carrier, carter, draymen, it is improbable that there are so many whose sole occupation is carriage. The practice is, in many districts, to use the farm bullocks for carting produce in the off seasons, and at such times there are probably far more persons occupied as carriers than these figures represent.

550. A very large amount of the porterage in this country is still done by head and basket coolies, and probably three-fourths of the Palanquin-bearers.

so-called "messengers (not Government)"-51,875 in Suborder 6-ought to appear in this Sub-order. Bearers amount only to 3,539 and appear in large numbers only in the three coast zemindari districts and in wealthy Tanjore. As a profession palanquin-bearing has died out in most districts. The few returned are probably for the most part the retainers of landed gentry, and might have been fitly entered as domestics. But the number of persons who act as palanquin-bearers on occasions does not appear. Along the North-east and part of the West Coast the chance of a turn with a palanquin is welcome in many villages, and the hire is counted upon to add to the profits of fishing and agriculture. But with extending roads the days of the palanquin are numbered.

551. The inland water-carriage service is represented by 12,096, one-third of whom are on the backwaters of the West Coast and the remain-

3, Sub-order der on the East Coast canals, notably in Gódávari; 545 returned Water-carriage. for Ganjám, if not overstated, represent the salt traffic on the

Chilka. The actual return of people afloat on inland waters on the night of the Census was 19,447.

552. Marine gives 14,584, of whom 11,337 were actual seafarers by profession who were ashore or in harbour on the night of the Census. Sub-order 4, Sea-carriage. This of course omits all the lascars who were afloat, and thus,

for instance, excludes about four-fifths of the adult male population of the Island Minikoi. Under this Sub-order 2,948 are coast boatmen, of whom two-thirds are masula and catamaram men of the Madras port, and 737 at the Tanjore ports of Negapatam and Nagore. The Marine Census of persons in Harbour on the Census night gives a return of 6,478.

553. The next two Sub-orders are subsidiary to conveyance, (6) represents 6,066, storage, warehousemen, storekeepers and weighmen, and (7) 51,875, messengers and porters and 183 telegraph servants Sub-orders 6 and 7, Storage and Mossengers. (not Government). Of the former, as remarked above, proba-

bly three-fourths might have been more correctly included under conveyance, as they represent the cooly carriage which forms almost the sole means of goods traffic in readless tracts. Thus the 20,413 messengers and porters of Malabar-a country whose varied configuration presents special difficulty for roadmaking-are the coolies who convey supplies over ghat into the Wynaad coffee country, who carry goods from beach to warehouse, and who carry light loads all through the district.

554. Telegraph service (not Government) means the Railway Telegraph staff, the rest of whom are classified under "Railway Service," Sub-Telegraphs, order I.

 $148 \cdot$

AGRICULTURE.

CLASS IV-AGRICULTURAL

555. The fourth or Agricultural Class is the most important of all the Classes,

Total numbers. 11,034,503 or 35.4 per cent. of the total population of both sexes and all ages.

Proportion of males on ale workers.

556. The number of males in this Class is equal to 67.14 per cent. of the total male workers.

Comparison with other Provinces and England and Wales.

557. The following is a comparison of the proportions engaged in Agriculture to the total working population in Madras and in other parts of India.

Table No. 105, showing the Proportion of the Agricultural Population to the Total Working Population in the several Indian Provinces and in England and Wales.

P	rovince.							Pop	pulat	e of Agricultur ion to the Total og Population.
Assam	***						1	1		89.04
Berar			-		- Ann 10-		1		14.	74.80
Central	Provinc	05	Jane .	1 The Lot	Carlos Car					68.66
North-V	Vest Pro	ovinces	1. 2	See.		-				66 88
Bombay	T		44.0			The second	Jane Se			66:65
Madras		1000		1444 115				Stand Stand		65.21
British	Burmah							A State of the	14.00	63.02
Coorg	1	100								68.98
Bengal			***							56.24
								Average		64.09
England	and W	ales (1	871)			and the		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		15.44

The proportion in Madras is slightly over the average for India. The contrast with the English proportion in this Class marks one of the essential differences between the occupations of the English and the Indian population. About twothirds of the Madras workers are workers on the land, and are producing food for themselves, for the other third, and for the non-workers. In England about one-sixth of the workers (excluding "Wives") are agricultural.

558. In the classification followed two Orders are assigned Classification. to this Class :-

					mentionersta to
Order	VIII.—Those engaged on the land	-	-		6,823,262
Do.	IX Those engaged about animals		112-00	- Card	106,911

ORDER VIII.-THE LAND.

559. The first (Order VIII) is divided into three Sub-orders :-

Sub-order	r 1The Agricultural	 	 -	 6,779,971
Do.	2.—Arboricultural	 	 	 7,973
Do.	3Horticultural	 	 	 35,318

It will be seen that Sub-order 1 practically contains the whole Class. Suborder 2 is inappropriate and the numbers given might, with a few exceptions, such as casuarina growers and forest watchers, have been included in Order XIV, such as casuarina growers and forest watchers, have been included in Order XIV, Sub-order 2, as wood-cutters and sellers. Similarly Sub-order 3, Horticulture, is inapplicable to the country, as, with few exceptions, those engaged on the locally called "Garden cultivation" are, according to European notions, agriculturists pure and simple. They are the growers of tobacco, betel, cocoanut and arecanut, and many of these are actually returned under the head of agriculturists. Garden land, in revenue parlance, is only a high class soil suitable for finer growths, and is generally highly assessed. Garden cultivation is the cultivation of valuable crops requiring more attention and returning higher profit than the ordinary cereals, pulses, and roots.

AGRICULTURE.

560. The real population living by the land may be grouped into-(1) the proprietors (landholders) or persons with a saleable interest in the land, (2) the tenants, (3) the laborers. To make this grouping Sub-order 1, Agricul-

of real interest, it will be necessary to include females as well as males.

561. The following are the proportions occupied by these Landlord, Tenant, and Labourers. three classes according to the Census figures :-

	-			Number.	Proportion on the Total of Sub-order.
Landholders				2,726,442	25.23
Tenants				3,566,271	33.01
Labourers	148			4,511,290	41.76
		Total	1	10,804,003	100.00

The proprietary class is understated. We know from the revenue returns that the number of persons whose saleable interests in land were registered in 1880-81 was 4,217,829. This figure represents the number of persons registered as shareholders in 2,931,383 estates. Of ryotwari holdings alone there were 2,517,273 with 3,226,688 pattadars or proprietors. In the Census returns a large section of pattadars have been returned merely as agriculturists, whereas they are, subject to the payment of Government dues, absolute owners of their holdings. Assisted by the revenue returns we have the following distribution :-

Land-owners	·		 	1	 4,217,829
Tenants	***	144	 		 2,074,884
Labourers		***	 	***	 4,511,290
					10.804.003

The balance of undefined agriculturists, who are not taken as proprietors, are taken as tenants. Whether this is quite justifiable is doubtful; but it is pro-bably not far wrong. On Ryotwari holdings there were 1,135,382 tenants. The difference between this figure and the Census return may perhaps be accepted as an approximate estimate of zemindari tenants.

562. The table gives us the following facts :- Of the Agricultural Sub-order, 39

per cent. are proprietors, 19 per cent. tenants, and 42 per cent. labourers. Even these figures do not exhaust the real extent Proprietary interests in the soil. of proprietary interest. The proportion shown as proprietary

includes only registered proprietors. Besides the latter there is a large section of the population with a legal vested interest in the soil. The head of a Hindu family may be the sole registered puttadar, but he is not the sole proprietor, since all the members of his "undivided" family have a joint interest in the estate.

563. Then, again, there is the large unsettled matter of tenant-right, i.e., the saleable interest which by long usage many tenants on pro-prietary estates have acquired. This last is a question still in Tenant right. solution; from time to time it occupies the Law Courts and is, even now, a probable subject of Legislation; but it is known that an extensive tenant-right does exist in the country-how extensive is not yet capable of expression in figures. Omitting the consideration of tenant-right, and of the proprietorship of any but registered holders, we have it that, in Madras, 4,217,829, or one out of every seven persons (of both sexes and all ages), has a proprietary right in some portion of the soil.

564. The return of landed proprietors in the English Census is not complete, for "many owners, having returned themselves under profes-sions or occupations, are there classified." But this has no

Comparison with Eng-land and Wales. doubt happened in the Madras Census also. Accepting the

figures as they stand, we have in England that only one in every 989 of the total population has a proprietary interest in the land. Of the population under Order

AGRICULTURE.

			Madras.	England and Wales (1871).
			Both Sexes.	Both Sexes.
Landlord			39.04	1.29
Tenant	 		. 19.20	28.98
Labourer	 •••		41.76	69.43
	Tot	al	100	100

VIII, Sub-order 1, the following are the proportions assigned to landlord, tenant, and labourer in Madras, and in England and Wales :--

ORDER IX .- PERSONS ENGAGED ABOUT ANIMALS.

565. Order IX deals with persons engaged about animals. These number 106,911 males (including females a total of 174,070). This is a much smaller group in Madras than in England, and if the fishermen (61,465) were excluded, it would be yet smaller. The inclusion of fishermen here seems out of place. They cannot be called agricultural nor dependent on the land. They are, with very triffing exceptions, sea fishermen, river and tank fishing being the principal occupation of very few. Without the fishermen, this order would contain only 45,446. Of these, 16,725 are cattle and sheep dealers and 12,653 grass-cutters. Only 7,463 are returned as engaged in owning, breaking, or grooming horses. These might well have been omitted from this Order, as horses are not used for agricultural purposes in India. The whole of the grooms 7,114 might have been returned under Order V, Sub-order 2. On the other hand, the real tenders on animals, the herdsmen, nearly half a million in number (exclusive of 53,580 females), are returned under Order VIII.

566. The following is the proportion occupied by this Order in the several Indian Provinces and in England and Wales: --

Table No. 106, showing the Percentage of Persons engaged about Animals in the several Indian Provinces and in England and Wales.

Comparison with other

Province	Proportion in the Class.	Proportion on the Work ing Male Population		
British Burmah		··· ··	4.77	2.87
The Selection of the se			3.87	3.42
Assam			2.25	1.47
Bombay			2.05	1.44
Central Provinces			1.80	1.13
Bengal	Contraction of		1.54	1.04
Madras			0.76	0.54
North-West Provinces a	nd Oudi	1		0.51
Berar			0.70	and the second se
England and Wales			6.63	1.33

CLASS V .- THE INDUSTRIAL.

567. This class includes all engaged in manufacture of any kind. It is divided into the six Orders which are given below, with their numbers and proportions, compared with the numbers and proportions in the English Census, 1871.

THE INDUSTRIAL CLASS.

		Number of Males.		Percentage on Number in Class.		Percentage on Total Working Male Population.	
Order.	Title.	Madras (1881).	England and Wales (1871).	Madras.	England and Wales.	Madras.	England and Wales.
10 11	Persons engaged in Art and Mechanic Productions	152,216	1,086,723	7.85	30.06	1.47	14.83
12	Persons working and deal- ing in the Textile Fabrics and in Dress Persons working and deal-	742,737	852,268	38.32	23:57	7.19	11.63
13	ing in Food and Drinks Persons working and deal-	397,079	398,167	20.49	11.01	3.85	5.43
14	ing in Animal Substances Persons working and deal-	63,648	47,676	3.28	1.32	0.62	0.62
15	ing in Vegetable Sub- stances Persons working and deal-	154,722	137,816	7.98	3.81	1.20	1.88
10	ing in Minerals	427,968	1,093,077	22.08	30.23	4.15	14.91
	Total of Class ∇	1,938,370	3,615,727	100	100		
	Working Males	10,322,396	7,329,123			18.78	49.33

Table No. 107, comparing the Number and Proportion of each Order of Class V in Madras, with those in England and Wales.

568. Thus we have it that while nearly half the working male population of

Proportions compared with England and Wales.

England and Wales are engaged in industrial crafts, considerably less than one-fifth of the working males in Madras are so employed. In England the industrial arts occupy nearly as

an important place as agriculture does in India. Within the class under examination the proportions in the two countries distributed to the different Orders are also divergent. Art and mechanic productions represent nearly one-third of the total in England; in Madras only about one-thirteenth. In England $23\frac{1}{2}$ per cent. are weavers, in Madras $38\frac{1}{3}$ per cent.

569. This Class, with its six Orders and forty-seven Sub-orders, is the most elaborate of all the classifications. It would be dangerous to assume that this first attempt to classify all the manufactures by the numbers employed on them has been very successful.

The difficulty in adjusting Indian trades under English heads is greater here than elsewhere, and the suitability of the classification is somewhat severely tried in one or two places. Thus under textile fabrics more than two-thirds of the so-called "workers in dress" prove to be barbers and washermen, and three-fourths of the remainder are shoemakers, or "workers in leather." Again, in the case of many of the trades, the maker of an article is more frequently the retail salesman of that article than is the case in Europe. This is especially the fact in the trades of Order XII.

570. But it is probable that the enumeration in respect of the more important trades was good, and the general result represents the trades very fairly. It is to be remembered that, in this class, more

than in any other, we encounter the special feature of Indian society—the association of Caste and Occupation. The older and the numerically more important trades are still, in a measure, caste callings. The weavers, the leather workers, the barbers and washermen, the metal workers and the carpenters, *i.e.*, the majority of Orders 11, 13 and 15 and many in Order 10, are, for the most part, following their hereditary occupations. No doubt the guilds are less exclusive than they were. There are Muhammadan weavers, Christian carpenters, and Pariah tanners; and, on the other hand, very many have deserted their caste occupations for more profitable employment. But the general fact remains, and where the caste is a fair guide to the occupation, and *vice versâ*, the return is likely to be good. This is not at first so obvious in the case of weavers as with some other castes. In weaving castes

CASTE OCCUPATIONS.

there are returned 487,464 males. Assuming that, of these, 55.68 per cent. are of the working age, i.e., between 15 and 60, we have 271,420 male weavers (by caste) of the ordinary working age. There are returned as engaged in weaving, including all departments of cotton manufacture, 386,771. Of this number a section are Muhammadans, and Hindus of other than weaving castes, and a very large section are not weavers, but mill-hands and coolies in cotton presses. If the number of these and of boys under 15 who are engaged in weaving, were ascertained and deducted, it would probably be found that the number of adult *caste* weavers and that of weavers by trade very nearly tally. This inquiry gives more precise results for the castes and occupations referred to in the following table :---

Table No. 108, comparing the Numbers employed in Caste Callings with the Numbers in the Caste.

Caste.	Occupation.		Number of Males of work- ing age in the Caste.	Number of Males returned for the Occupa- tion of the Caste.
Kammálars	Smiths and carpenters		234,647	225,036
Vannár	Washermen	-	146,222	137,800
Kushavan Ambattan	Potters		73,574	69,465
(Barbers)	Hair dresser and tom-tomer		96,443	76,779

Thus we have in three out of these four castes 95 per cent., and in the fourth nearly 80 per cent., of the working males engaged on hereditary occupations. The Kammalars are the metal and wood workers, the gold, silver, copper, brass-smiths, blacksmiths, carpenters and turners. These trades are still nearly as exclusive as ever they were.

571. In Caste occupations whose nature permits this, the whole family take a

High proportion of females in Caste occupa-tion. of

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share ; and it will be noticed that in such occupations the proportion of female workers is very high. Women cannot ordinarily be barbers or smiths, but they can and do weave, make pitchers, and wash clothes; so that the relation which the

numbers following a recognized caste trade bear to the numbers of a working age in the caste should most fairly be judged by dealing with both sexes.

Table No. 109, showing the Proportion of each of the two Castes (mentioned in column 1) following the Caste Occupation.

	Caste.	Ocenpation.	Number of working age of both Sexes.	Number of both Sexes engaged in these Occupations.	Percentage.
•	Vannár	Washermen and Women	296,191	272,323	91·94
	Kushavan	Potters	147,931	108,493	73·34

572. On the other hand, it is known that with many castes their adherence to hereditary occupations is disappearing. A toddy-drawer by Gradual Separation of Caste and Occupation.

caste is often a cultivator, and so is not unfrequently a Bráhman; no one resents the former, or scoffs at the latter. The toddy-

drawer by caste is still the only man who draws toddy, but the caste has increased beyond the demand for this form of labor, so that the surplus have had to take to other work. There are in all 405,828 Shánárs (toddy-drawers) of the working age, but there are only 125,822 returned as toddy-drawers by occupation, that is to say, one in three persons. But an examination of the geographical distribution shows that, leaving out the five districts where the Shánárs are most numerous-Gódávari, Malabar, South Canara, Madura and Tinnevelly,-49.03 per cent. of the Shanars of working age are engaged in their hereditary work. In the five districts named, there are too many Shánárs for the trade, and the Tiyers of Malabar and

ARTS AND MECHANICS.

the Billawárs of South Canara, both toddy-drawers by Caste, are a most important part of the cultivating community. The Idaiyars are oftener shepherds than not, but many of them have turned cultivators. The Kanakkan, if he is not a Village Karnam, is probably a writer under Government, but he has no longer undisputed possession of either occupation. Komaties are not all traders now, nor are they the only traders.

ORDER X .- WORKERS IN ART AND MECHANIC PRODUCTIONS.

573. The 152,216 males in this Order are divided into sixteen Sub-orders as follows :---

Number of Sub- order.		Titl	e.					Number of Males.	Percentage
1	Workers in	books						2,935	1.93
	Do.	musical instruments						172	0.11
3	Do.	prints and pictures	1	1945	199			34	0.02
2 3 4 5	Do.	carving and figures						325	0.21
5	Do.	tackle for sports and	rames					222	0.15
6	Do.	designs, medals and d	ies	1.4.2				24	0.02
7	Do.	watches and philosoph	ical in	strumer	its			403	0.26
8	Do.	surgical instruments							
9	Do.	arms	-		-			150	0.10
10	Do-	machines and tools		-				1,675	1.10
11	Do.	carriages						2,816	1.85
12	De-	harness	1029				-	163	0.11
13	Do.	ships	1.1.1.1	-				357	0.23
14	Do.	houses and buildings		***				132,282	86.91
15	Do	furniture	1.44			243		448	0.29
16	Combined	with Sub-orders 10 and						10-10-	
17	Workers in							10,210	6.71
						Total		152,216	100

Table No. 110, showing the Proportion of each Sub-order to the Total of the Order.

Order X relates to art and mechanics, and includes only 152,216 males, of whom 132,282 are workers in houses. Of the remaining fifteen Sub-orders none are of any real importance, except the manufacture of chemicals. Fourteen Suborders are practically blank. The publishing and printing trade is small, and two-thirds of it are in the Madras City. Tanjore has a few carvers of images and a few musical instrument makers, and there are no doubt a few makers of wooden ploughs and hand looms, and some knife-grinders in each district. But this order relates to products which are imported cheaper than they can be made. Watches, steam-engines, guns, types and tools are brought over sea. Ships are not built nor pictures painted in Madras, and so art and mechanics are represented chiefly by 73,000 house carpenters and 55,000 bricklayers and masons.

ORDER XI .- WORKERS IN TEXTILE FABRICS.

574. Order XI deals with textile fabrics and dress. Including, as it does, the remains of the old weaving industry, it is of great importance. It is numerically strong, and contains nearly as many females as males. Its total strength is 1,452,161, or $42\frac{1}{3}$ per cent. of the total of this Class. But it is probable that the numbers are lower now than they have been for many years, and that, unless factory labour increases greatly, and gives life in a new form to the weaving industry, the numbers under this Order will be yet fewer at the next Census. The hand looms can no longer compete with imported machine-made cloths, and already the weaving industry has to struggle against odds. It is divided into the following six Sub-orders :—

154.

WEAVING.

Number of Sub-order.	Title.		Number of Males.	Percentage.
1	Workers in wool and worsted	:	7,842	1.05
2	Do. silk		2,684	0.36
3	Do. cotton and flax		420,074	56.56
4	Do. mixed materials		1,173	0.16
5	Do. dress		292,726	39.41
6	Do. hemp and other fibro materials	ous 	18,238	2:46
	Total		742,737	100

Table No. 111, showing the Proportion of each Sub-order to the Total of the Order.

575. The first Sub-order is small. There is little wool in the Southern Presidency, and little demand for warm wear. The only trade Sub-order 1, Wool

weavers.

under this head, whose produce is in any demand, is the blanket-making in half-a-dozen northern districts, notably in

Bellary.

576. The second Sub-order represents a trade which is much larger and more important than the figures would show. According to the Sub-order 2, Silk weavers. returns, there are only 2,004 male silk weavers in the Presi-

dency. There must be more than this number in Madura Town alone, or perhaps in Salem. For these two important centres of this industry only 50 and 95 silk weavers are returned, respectively. Silk weaving is followed by Putnools (who number about 40,000 males) and by other weaving castes. It is probable that most of the silk weavers were returned merely as "weavers" and are therefore to be found in the next Sub-order under that head.

577. The third Sub-order is the really important one. Cotton weaving (of flax weaving there is practically none) is returned as the

Sub-order 3, Cotton Weavers.

this industry is common to all districts, but is followed more largely in the north and east than in the south and west districts.

578. Sub-order 4 is confined to 1,173 webbing makers in Sub-order 4, Workers in mixed materials. the Northern Circars and Ceded Districts.

Sub-order 5, Workers in dress.

579. Sub-order 5, "Workers in dress," counts 292,726 males, but as only 19,288 are tailors and the rest all barbers, dhobies and shoemakers, the group is not important. Most garments in this

occupation of nearly 400,000 males (and more females), and

country are without seam. All a woman's wear-except the not universal small jacket-and all the Hindu man's wear are seamless and need no tailor ; so that dress-making is not an art in much demand.

580. Sub-order 6, "Workers in hemp and other fibres "(18,238 males) does

not include any large industry, save mat-making (10,023 males) and these should have appeared under Order XIV, Sub-Sub-order 6, Workers in

hemp. order 4. Coir (or cocoanut fibre) manufacture in Malabar is a local industry occupying 1,346 males (and many more females), mostly in the Maldive Islands. The Government revenue from the Islands is paid in coir. There

is very little jute manufacture, but every district has its proportion of rope walks.

ORDER XII .- WORKERS IN FOOD AND DRINKS.

581. Order XII, "Persons working and dealing in food and drinks," numbers 397,079 males (and considerably more females). It is divided into three Suborders as follows :--

Number of Sub-order.	Title.	Number of Males.	Percentage.
$\begin{array}{c}1\\2\\3\end{array}$	Workers in animal food Do. vegetable food Do. drinks and stimulants	190100	12:30 34:80 52:90
	Total	397,079	100

Table No. 112, showing the Proportion of each Sub-order to the Total of the Order.

582. Sub-order 1 (Workers in animal food) is of course very small. It num-Sub-order 1, Animal bers 48,841 males, of whom 10,764 are dealers in milk and honey, and 32,567 are fish-sellers.

583. Only 5,253 butchers or meat dealers are returned, and, perhaps, to those acquainted with the country, this number will appear suspi-

butchers. ciously large. All Mussulmans and Christians, that is to say more than $2\frac{1}{2}$ millions of the population, eat meat when they can afford it, and a very large section of the Hindus are allowed by their caste rules to eat any meat except beef. These flesh-eating castes number about 27 millions, which, with the $2\frac{1}{2}$ millions of Mussulmans and Christians, gives one butcher or dealer in meat to every 5,600 possible customers. In England there was one male butcher to every 312 of the total population.

584. The return of fishmongers is an important item in the population, and affords a marked illustration of the difficulty of applying the

European method of classification to the primitive society of the Madras Mofussil. The fisherman and fisherwoman are also the fishmongers. An attempt is made to separate them in order to satisfy the classification, but it is meaningless. A man catches fish and his wife sells it. But it is all one trade, and sometimes the man sells and occasionally the woman fishes. Properly to examine the figures we must throw the two together. Also it must be recognised that this is a caste calling not so exclusively as one or two mentioned above. On the one hand, there are far more Shembadavans than the trade can employ, and, on the other hand, fishing, especially tank and river fishing, is not confined to the caste. But in coast districts, where there are people of the fishing castes, these are the fishermen and the fishmongers, and, as is noted of all caste-occupations, the women are largely engaged in the trade. The following are the real figures so far as the returns show them :—

Fishmonger (Class V, Do. Females (do.	, Order XII, do.	Sub-order 1 do.)	 32,567 49,480
Do. romaics (uo.			Total	151,816

And of these, 143,521 are found in the coast districts. This is a flourishing Occupation and one likely to increase. New facilities for the use of duty-free salt have been largely extended of late years, and a fish-curing trade of considerable importance is springing up. The demand for salt-fish for inland inhabitants, who had hitherto been forced either to do without fish or to eat an unwholesome article, is growing, and this must necessarily give a fresh impetus to the fishing trade. There are many Labbai and Mappilla fishermen.

585. The next Sub-order, "Workers in vegetable food," comes more home to a Sub-order 2, Vegetable Hindu population. It includes 138,166 males; 63,544 fruit and vegetable sellers, 37,132 grain dealers, 16,174 millers and rice-pounders, and 11,722 confectioners; but there are only 989 bakers. The most

FOOD AND DRINKS.

important of the trades are the first two. Most people grind their own rice as they want it, and leavened bread is eaten only by Christians and some Muhammadans. The confectioners are the sweet stuff makers who are to be found in every decent bazaar. They are of all castes, very frequently Bráhmans, whose sweetmeats any body may eat, and not unfrequently Muhammadans, who find customers (in the northern districts) even among Bráhmans.

586. Sub-order 3—"Workers in drinks"—numbers 210,072; 125,822 are the toddy-drawers; 34,884 are other makers of, and dealers in, intoxicating drinks; the occupations of the Sub-order might

be classed thus :-

Intoxicating di	inks					160,706
Noxious drugs			-	1.1.1	 	353
Tobacco			See.	acere in	 1	18,140
Betel				1. ack .	 	28,247
Perfumers		-				2,227
Others			Cheer (N. Start	 	399

587. It is perhaps hardly fair to class toddy, much of which is drunk in a harmless condition, as an intoxicating drink on a level with spirits. Toddy is the beer of the country, but it is so small a beer that, if drunk in good condition and in reasonable quantities, it is harmless.

538. Properly to compare the number of persons engaged in making and distributing intoxicating liquors with the figures for England and Wales, we must include the first two items of occupation

from Order V, Sub-order 1. Omitting the toddy-drawers we have the following result :---

-	Number employed in making and solling Spirits.	Proportion in 10,000 of total Male Population.
Madras (1881)	31,034	20
England and Wales (1871)	125,205	113

ORDER XIII,-WORKERS IN ANIMAL SUBSTANCES.

589. Order XIII.—" Persons working and dealing in animal substances" numbers 63,648 males, and is divided into three Sub-orders, given below. But the whole Order is of importance only in that it includes the Chucklers, that is, the tanners, curriers, and hide dealers, who number nineteen-twentieths of the whole Order. The recent development of the skin trade for export will probably cause this trade to be invaded by others than the Chuckler Caste.

Table No. 113, showing the Percentage of each Sub-order on the Total of the Order.

Number of Sub-order.	Title.	Number of Males.	Proportion in the Order,
1	Workers in grease, gut, bones, horn, ivory, and whalebone Do. skins, feathers and quills. Do. hair	3,381 60,240 27	5-31 94-65 0-04
	Total	63,648	100

590. The first Sub-order consists of the coral dealers and bone comb makers and the so-called manure manufacturers. These are the bratty makers, The bratty is a cake of dried cow-dung, and those

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engaged in making these are not manure manufacturers. They convert what ought to be used as manure into fuel. There are 1,106 males and 9,217 females, chiefly children, engaged in this work.

Sub-order 2, Leath	_{er} 591. Sub	o-order 2 is a large of	ie. The following are its
workers.	principal trade		

1.	Currier	 	1.00			 46,490
2.	Tanner	 		1.2.		 366
3.	Leather worker	 2444	1 (a. 1		-	 2,555
4.	Fell-monger	 				 10,811

All except the last are probably the same trade, and their differentiation in the schedules is a matter of accident. The number of leather-case makers (2,555) is probably an error in tabulation. They are claimed by three districts—Nellore, Cuddapah and North Arcot—and may safely be added to the Chucklers or ordinary leather workers. In order to realise the whole trade we must add to the above figures the 67,879 male shoe-makers of Order XI, Sub-order 5. This gives us a total of 70,434 chucklers by trade. Owing to the method adopted of throwing several of the low degraded castes under one head in the caste return, no comparison is here possible with the number of the Chuckler Caste.

Sub-order 3, Workers in 592. There is practically no trade under Sub-order 3, Hair.

ORDER XIV .--- WORKERS IN VEGETABLE SUBSTANCES.

593. Order XIV—" Persons working and dealing in vegetable substances " includes 154,722. Its principal trades are oil-making (a caste trade), timber dealing and basket weaving. These are not only the largest but the best distributed among the districts. The Order is divided into five Sub-orders as follows :—

Number of Sub-order.		Title.	Number of Males.	Proportion in the Order.	
1 2 3 4 5	Do.	gums and resins wood bark cane, rush and stra paper	····	43,010 62,189 1,952 47,104 467	$\begin{array}{r} 27.80 \\ 40.19 \\ 1.26 \\ 30.45 \\ 0.30 \end{array}$
		Tota	a	154,722	100

Table No. 114, showing the Pe	rcentage of each Sub-order	on the Total of the Order.
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594. Sub-order 1 is headed "Workers in gums and resins," but 99 per cent. of those classed under it do not work in either. The bulk of this Sub-order are the oil-makers and sellers. These are to

sub-order 1, Oil-makers. this Sub-order are the oil-makers and sellers. These are to be found everywhere, for the most part are oil-makers by caste, and, as is usual in such cases, are largely assisted in their trade by their women. This trade is threatened on the one hand by the growing use of imported mineral oils, and on the other by the increased export of much of the raw material on which they work. The latter danger occurs in the seed oil manufacture. But there are signs in some coast districts of a growing manufacture of oil for export instead of an export of the material.

Sub-order 2,	Timber 59	5. Sub	-order	r 2 me	ludes-			
dealers.	Timber dealers	See. 1						50,764
	Sawyers							8,288 2.113
	Charcoal burners			•••		•••		703
	Case makers			17 . A. S. J.			444	273
	Coopers		1944				100	48
	Turners			1.000			10,221	

MAT-MAKING.

This is strictly according to the English classification, but a popular view would add the timber dealers to the Commercial Class, and would class carpenters, sawyers, cabinet-makers and coopers as cognate crafts. Omitting the sawyers, this arrangement would also fall in with the caste separation of handicrafts. The "timber merchants" include a very wide field—from the importer of Burman teak to the cutter and seller of a head-load of firewood. How far this is the case may be judged from the fact that there are more female than male timber dealers. The 51,855 females returned are firewood dealers, and might have been returned as such, or under shopkeepers.

596. Workers in bark apparently do not include the Cinchona workers of the Nilgiris and Wynád, an industry of the future, but groups the pith-workers of Tanjore and elsewhere with the collectors of bark for tanning and dyeing purposes, especially the barks

of the Cassia auriculata and Mimosa Arabica.

597. Sub-order 4 includes several useful trades for the manufacture of many articles indispensable in Indian households—baskets, mats,

Sub-order 4, Basket

cane-work, tatties (screens), leaf-umbrellas, stitched plantain and other leaves, used for plates in Hindu houses, and

plaited cocoanut palm leaves used for verandah awnings. With these trades are combined, in the classification, the hay and straw dealers, which includes a very heterogeneous lot—stray grass-cutters omitted from Order IX, straw wisp makers, pasture tax collectors, and so forth. In the legitimate trades of this Sub-order females are engaged more than men as the following numbers show :—

					Males.	Females.
Basket Maker					25,257	27,173
Cane Worker					1,622	1,271
Leaf-umbrella Maker			S and		4,589	3,382
Leaf Stitcher			TONS .		5,172 1,240	7,541 2,598
Keeth Maker	1. see (***	1,623	1,872
Rush-mat Maker	5 to	***			2,342	1,651
Tatty Maker			***		4,525	23,442
Hay and Straw Dealer	44.6	148				
			Total		46,370	68,930

The first two of these include similar trades, chair-making and wickerwork articles being common to both. These trades are common to all districts. The work on leaf-umbrellas is followed only in the rainy districts of the West Coast. The "tatty" or screen makers appear to be most numerous in the Ceded Districts.

598. The return of mat-makers is not complete, as a large number of these appear under Order XI, Sub-order 6, "Workers in hemp and other fibrous materials." The separation of these from the "Rush mat makers" is a mistake. The bamboo mat maker (Order XI) certainly is more nearly related to the Order which deals with wicker work and rush mats, than to the Order which primarily deals with cotton weaving. But the bamboo mat-makers are also made to include the *kora* mat-makers, which is clearly a mistake. The *kora* is a rush grass, and, therefore, should in any case have been included in Order XIV, Sub-order 4. To represent the mat-makers correctly, by transferring bamboo workers, we have—

Mat-makers	{Order XI, Sub-order 6 {Order XIV, Sub-order 4	•••	 Males, 10,023 1,623	33,711 1,872	
			11,646	85,588	

47,229 persons, in all, give a fair representation of this industry.

ORDER XV .- WORKERS IN MINERALS.

599. This last and most important Order in Class V includes (in fourteen Sub-orders) 427,968 workers in minerals. The following are the Sub-orders :---

Number of Sub-order.	Tible.	Number of Males.	Proportion in the Order.
1 2 3 4 5 6 7 8 9 10 11 12 13 13 14	Miners Workers in coal Do. stone, clay Do. earthenware Do. glass Do. salt Do. salt Do. gold, silver and precious stones Do. copper Do. tin and quicksilver Do. zinc Do. lead and antimony Do. brass and other mixed metals Do. iron and steel	101 18 185,471 69,551 1,835 15,537 4,041 80,175 1,143 567 639 16,650 52,235	0.02 43.34 16.25 0.43 3.68 0.95 18.73 0.27 0.13 0.15 3.89 12.21
	Total	427,968	100

Table No. 115, showing the Percentage of each Sub-order to the Total Population of the Order.

Sub-orders 1 and 2, Miners.

600. There is practically no mining and no coal trade.

Sub-order 3, Earth-diggers and Stone-ma-sons.

601. This Sub-order includes a large group of trades, of

ch the most important are-

								Nu	mber of Males employed.	
Earth-diggers	See.			And I		-			147,659	
CONTRACTOR AND			1.185.		-		A tre	1. 400		
Quarrymon		1 Area		4.0	***				6,583	
Lime and chun	am wo	rkers					AL. S. A.			
Road contracto				(al a la s	***			(10.0		
Stone dressers		-units a							3,107	

The persons returned for the first of these probably differ but little, in their habitual occupation, from the large Class of "Indefinite labourers" (Class VI. Order XVI). All Madras labourers are earth-diggers on occasion, and are more often employed on this work than on any other. But earth-digging and tank-making are the special occupations of the Wodder caste. This caste numbers 183,093 males, and of male earth-diggers we have 147,659, and it is probable that most of these as well as the pond-makers (1,282 in Sub-order 7) are Wodders. This may be taken as a caste-occupation, and it has the characteristic feature that the proportion of females employed on it is unusually high.

602. Sub-order 4-"Workers in earthenware"- represents the potters, 69,465 males, another caste occupation with the full quota Sub-order 4, Potters. of female workers (vide supra, paragraph 570).

Sub-order 5, Glass-workers.

603. Sub-order 5, "Workers in glass," is unimportant.

604. Sub-order 6-" Workers in salt "-does not correctly represent this im-

604. Sub-order 6..., workers in sait — does not correctly represent this im-portant industry: 3,056 are shown as engaged in salt manu-facture and 12,481 as salt merchants and dealers. The number of salt workers is much understated. This is due to the fact that, in Madras, salt manufacture is not a continuous employment, whereas salt distribution is everywhere continuous. There are over 7,000 salt-pan holders (manufacturers), many of whom work in the manufacture, and from a departmental return it appears that in 1881 there were about 29,000 labourers employed on the manufacture, in the short season during which manufacture is possible. But these are all either agri,

THE SMITHS.

culturists or laborers, and have been returned under those heads. The salt trade, apart from the manufacture, includes the agents, brokers, dealers, and carriers inland-the distribution, in fact, of an article of universal use and of limited points. of supply.

605. Sub-order 7, "Workers in water" (4,041), is apparently misleading. The well-sinkers and pond-makers can hardly be separated Sub-order 7, Well-sinkers. from the earth-diggers.

606. The next Sub-orders include the real workers in metal-the smithsand, as has been noticed above, these are true caste traders.

The Smiths.

The Acharis, as the Kammalars are called, even now, to a certain extent, are divided into sub-castes according to the material upon which they work, and a goldsmith is generally one who was born a goldsmith. This possibly was an absolute rule once, but there are only occasional local traces of it to be found now, and it is probable that these are disappearing. The carpenters belong to this Caste.

607. Sub-order 8, "Workers in gold, silver and precious stones," numbers 80,175. Of these 76,469 are gold and silver smiths. This is Sub-order 8, Goldsmiths. a statistical illustration of a special feature in the habits of the

people. In Madras, an exceedingly poor country, there is one male goldsmith to every 408 of the total population; in England, a very rich country, there is only one goldsmith to every 1,200 inhabitants. The custom still prevails of keeping accumulated capital in the form of gold jewellery. That it originated in a time of lawlessness and unsettled government, and was the natural consequence of these, are historical facts. Such property is easily concealed. The workmanship forms so small a part of its value that it is much the same as storing wealth in ingots. The survival of the custom is an instance of the conservative habits of the people. The growing extent to which natives invest in Government Paper and Government Savings Banks will probably be the best measure of the degree in which increased security is removing the profitless custom alluded to. In Europe jewellery is pri-marily for ornament and is a luxury. In India jewellery is primarily an investment; its ornamental purpose is an incident.

608. Copper working is probably a decaying industry. It numbers at present only 1,148 followers, chiefly on the West Coast. Some dis-Sub-order 9, Coppertricts give traces of copper veins; in others copper ore has

been found on the surface, and, at one time, European capital was invested in attempts to work it. For some reason this failed, and at present the copper industry is confined to the manufacture of the simple domestic utensils which native custom requires should be of this metal. More important manufactured copper goods are imported from Europe.

609. Sub-orders 10, 11 and 12, "Workers in tin, quicksilver, zinc, lead, and These industries are practically nominal in antimony." Sub-orders 10, 11 and 12. Madras, as the metals are not found in the country, nor do they enter into the wants of the people at large. There are some tin workers in Madras City, but all these Sub-orders only number 1,206 for the whole Presidency.

610. The "Brass workers" represent an important caste industry. It supplies most of the household utensils of all but the poorest inhabisub-order 13, Brass-smiths. tants, and is therefore well distributed. Brass-smiths are to be found in every part of every district. There are 16,650 males in the trade, the largest number being in Ganjam, Vizagapatam, Tanjore and Malabar. These are the most prosperous districts with a large middle class.

611. Sub-order 14, "Workers in iron and steel," numbers 52,235. These are the blacksmiths, and as widely distributed and necessary Sub-order 14, Blacksmiths. in this as in all countries. In this Sub-order is to be found a large part of what in England would be included under Order 10-the whole of Sub-orders 6 to 11 of that Order; so far as the trades in these Sub-orders are

represented at all in Madras, they are probably lost in the general head of "iron" and "steel workers."

VOL. I.

THE UNPRODUCTIVE CLASS.

CLASS VI .-- INDEFINITE AND NON-PRODUCTIVE.

612. This Class numbers among males 5,673,751, or 36.79 per cent. of the total male population. It is divided into three Orders :--

OBDER XVI .- THE "INDEFINITE."

613. The "Indefinite" means workers and labourers hitherto unclassed. Of these there are 575,104 males, who are classed in the returns under two Suborders as follows :---

 1. General Labourer
 ...
 ...
 ...
 543,594

 2. Indefinite Occupations
 ...
 ...
 31,510

614. The former needs no comment. They are more often than not identical Sub-order 1, Labourer. with the agricultural labourers (Order 8, Sub-order 1), and both at times qualify for inclusion under Order 15, Suborder 3, as earth-diggers.

Sub-order 2, Indefinite 615. In the second Sub-order are gathered the artisans, contractors, and shop-boys who have not already been classed.

ORDER XVII .- " PERSONS OF PRIVATE MEANS."

616. Of the unproductive among males there are two Orders: the first (XVII) are the men of private means who have claimed no occupation; these number only 1,904.

ORDER XVIII. -" No OCCUPATION."

617. In the second (XVIII) are the persons of no specified occupation, which includes all the male children and old persons outside the working age. These number in all 5,096,743 males and are grouped thus :--

Unproductive Occupations-

Contraction of the second se				
Vagrant, Gipsy	1	· · · ·		 89,781
Devotee			-	 1,481
Tattooer				 88
Garland-maker	IN TANGON			 19
Dependent on Government-				
Prisoner			-	 9,548
Pensioner				 9,655
No Occupation-				
Returned as of no occupation				 4,758,894
Occupation not distinguished				 61,144
Do, not stated				 118,641
Engaged in household duties				 26,961
Dependent on relatives				 20,536

Leaving out the first two of these groups, which speak for themselves, we have 4,986,176 males without occupation; above 60 and under 15 years of age there are 6,615,466 males.

OCCUPATION OF FEMALES.

618. The examination of the occupation of females is much simpler than that Character of Female Oc- of males. There are comparatively few occupations in which cupation. women are employed independently, that is, there are few in which they play first fiddle. They assist their husbands in many occupations, but they do not take a leading part in any. Their share is always the meaner and less skilful, and, not unfrequently, the more laborious part of the work. It is to be remembered on examining the returns that there are many errors in the tables for females owing to defects in the enumeration. These have been mentioned above and need not be recapitulated here. The principal cause of error in this subject was the frequency with which the entry of female occupation was made merely by writing ditto after the entry for the husband. This resulted occasionally in a return which was obviously and absurdly wrong. But the important result lay in the more numerous cases where the error was not obvious, and in many large industries this has tended to distort the figures.

FEMALE OCCUPATIONS.

619. Women are employed chiefly in agriculture, in unskilled labour, and in General distribution of the subsidiary parts of those mechanical industries which are more strictly caste-occupations. Before examining the details of female occupation, we may select the principal Orders in which there appears a substantial element of female labour.

-	Number of Females employed.	Female Per- centage on total of the Order.	Percentage on Total Female Labour.
Class IV. Agriculture-			
The whole	4,104,330	37.20	62.20
Class V. Industries-	709,424	48.85	10.75
Order 11, Textile Fabrics Do. 12, Food and Drink	418,982	51.34	6.35
Do. 14, Vegetable Substances	157,863	50.50	2.39
Class VI. Indefinite and Non-Productive-			
Order 16, Labourers	777,897	57.49	11.79
Total	6,168,496	41.21	93.48

Table No. 116, showing the Class of Occupations in which Females are generally mostly employed.

620. In Class I-the Professional-55,171 females are returned. In the first

Professional Class. two Orders, the "Government" and the "Defence of the country," there are practically no women. But 8,965 are returned for the first and 1,279 for the second. Of the former 6,148 are hereditary village servants who work by deputy, 272 are municipal scavengers, and the rest are pensioners. In Government Superior Service there are one or two European ladies; of the military females 1,144 are pensioners; the rest are entered by error. Among the Learned Professions there 19,727 returned under Religion, nearly all of whom are servants of Hindu temples. Medicine has 6,813, of whom about 5,000 are midwives by practice. There are now in the Presidency 270 officially certificated midwives. There are 14,753 actresses and dancers and 1,600 teachers. In Class I the occupations of females which seem worthy of consideration are :---

								rumou.
Village servar	its							6,148 1,144
Pensioners						6.0.0	•••	16,918
Hindu temple	servan	ts						4.994
Midwives					***			1,178
Musicians			***		***			11.573
Dancers				***		***		1,524
Teachers		• • • • · · · ·	***	***	ALC: NO.	L		ALLE STREET

621. The females in Class II have been referred to above (pages 142-6). They number in all 106,073. But of these 5,862 represent the unsuccessful result of the attempt to classify "wife" as an Domestic Class.

occupation. 100,211 are returned as doing personal service, 3,989 of whom assist in public entertainment at guest-houses and hotels. This number is made up by the 3,016 female coffee and eating house keepers (chiefly in Kistna, Nellore and Malabar). In this occupation women are more numerous than males. Of the 96,222 domestic servants, 77,358 are returned as general domestic servants. This does not mean that they are all general servants, for the group includes nearly every kind of special servant, from an ayah or lady's maid and nurse, down to the house-sweeper. Nurses (1,255), shown separately, are all wet nurses. Female bhisties are probably for the most part what are called *tannirkartches* or kitchen waterwomen, which is a kind of scullery maid. There are 12,110 female cooks. Comparing the share of indoor domestic service done by the two sexes, there are 99,248 males to 91,229 females.

	-	I in the second	(loss (III) returns 84,92	4 females.
609	1 no l	ommercial	UIASS (III	J TODATAG -J	

Manufacture Contracticate					69,050
Order 6,	Trade	***		 	 15,874
	Conveyance.		***	 	 10,014

The Comm

FEMALE OCCUPATIONS.

623. The Females in Order VI are probably in part assistants to their husbands order VI, Trade. In part entered erroneously. There are 21,237 merchants (meaning shopkeepers) and 4,916 money-lenders. Of the former one-half are the women shopkeepers of the Hill Tracts of Ganjám or Vizagapatam. The latter are probably widows with a little money. Every Indian woman is an amateur pawnbroker if she have any money to lend. But a monied widow who has no husband to assist in trade or agriculture has but this one source of income to name as her occupation. To the so-called merchants must be added 36,590 shopkeepers and 5,622 costermongers, and we have 63,449 as the number which represents the female share in the petty trade of the country. It is well here to remember that in Order XII, the trade in food, especially vegetable food, women have an important share.

624. In conveyance women take no part except as cooly porters. Of these there order VII, Conveyance. are 13,058, and, as with males, they are most numerous in the neighbourhood of the ghât traffic, and in Malabar and Madura where wheeled traffic is impracticable.

625. The Agricultural Class (VI) returns 4,104,330 females. Order VIII has Order VIII, Agricultural. the following distribution :--

Of cultivators for their own benefit 1,286,501 Of agricultural labourers of one kind or other 2,196,154 Engaged in arboriculture 9,213 Do. horticulture 3,926	Of landholders, whether on fa there are returned		or ordin			541,377
Engaged in arboriculture 9,213		enefit	***			
anged in the second sec		ne kind	l or othe	9 r		
Do. horticulture 3,926						
	Do. horticulture				•••	3,926

In the following table are compared the proportion of males and females in the three groups of Sub-order 1.

-	-	-	Propertion of Males.	Proportion of Females.	Total.
Landholder Tenant		::	32-22 33-63	13·45 31·97	25·23 33·01
Labourer		••••	34.15	54.58	41.76
			100	100	100

626. Attendance on animals includes 67,159 females, of whom 53,829 are grass-cutters, some of whom ought to have been returned

Order IX, Animals. Inder Personal Service. 8,304 are returned as fisherwomen, which really means they are engaged in the fish trade or are the wives of fishermen, and they ought rightly to have appeared under Order XII, Sub-order 1. If fishermen and fisherwomen had been thus excluded, women would have been in the majority in this Order.

Class V, Industrial.

627. "Industrial" includes 1,476,125 females, distributed to the six Orders as follows :---

	Title.	Number of Females.
10	Persons engaged in Art and Mechanic Productions.	18,730
11		709,424
12		418,982
13	Persons working and dealing in Animal substances.	16,365
14	stances	157,863
15	Persons working and dealing in Minerals	154,761
	Total	1,476,125
	11 12 13 14	Order. Title. 10 Persons engaged in Art and Mechanic Productions. 11 Persons working and dealing in Textile Fabrics and in Dress 12 Persons working and dealing in Food and Drinks. 13 Persons working and dealing in Animal substances. 14 Persons working and dealing in Vegetable substances 15 Persons working and dealing in Minerals

Three-fourths are found in the eleventh and twelfth Orders, the tenth and thirteenth having hardly any females.

628. The only occupation in this Order in which women do take part is bricklaying (Sub-order 14). There are parts of that trade in which women are regularly employed. They do the work of hodmen.

In carpentry and paving they occasionally assist their husbands.

629. This is the one Order of manufacturing industry in which women take an important part as measured by skill as well as by numbers.

Order XI, Weaving. Of weavers pure and simple, women are more numerous than men. Under the whole Order there are 709,424 females to 742,737 males, but this is due to the admission of barbers and dhobies to the Order. The following compares the numbers of real weavers in the two sexes :---

			Males.	Females.
Blanket weavers			5,724	12,853
Silk weavers		and the	2,004	4,535
Cotton weavers			188,157	354,577
Weavers undefined			196,610	96,597
Mat-makers	-		10,023	33,711
Rope-makers	22.9		3,174	12,284
Coir manufacturers	***		1,627	20,690
	Tot	tal	407,319	535,247

In the subsidiary trades surrounding these manufactures, in the distribution of the products and so forth, the males are more numerous, but in making cloths the women have the largest share.

630. Dealers in food and drink ; the return of females is 418,982. As a whole

Order XII, Food and Drink. these outnumber the males, but this is the result of the special preponderance of females in certain of the occupations of Suborders 1 and 2.

-				Females.	Males.
Milk Dealers				24,345	10,053
Fish Mongers				49,480	32,567
Rice-beating				163,206 21,012	16,174 11,722
Confectioner		Jerek	351	36,080	8.027
Jaggery Dealer	***	-	***	00,000	010-1
		Total		294,123	78,543

In other occupations under these Sub-orders, butchers, grocers, corn-dealers, males are more numerous. In the third Sub-order (dealers in stimulants or drinks) the males are three times as numerous as the females.

631. Among workers in Animal substances, there are 16,365 women returned, Order XIII, Animal who are almost exclusively manure-makers (9,217 bratty makers) and (4,999) leather workers.

Order XIV, Vegetable 632. Of workers in Vegetable substances, there are 157,863 females, of whom,

42

25,640 are oil-makers. 51,855 are wood sellers. 9,756 work in bark. 69,017 work on rush, straw and cane.

FEMALE OCCUPATIONS.

The last two are peculiarly "female occupations." The proportions of the sexes are-

Sub-order.	Males.	Females.
A Change observes and much	1,952 47,104	9,756 69,017

633. Workers in minerals, return 154,761 females, who are chiefly Earthdiggers (Woddars), Potters (Kushavan), salt workers, and dealers. Their numbers are as follows :--

Earth-diggers		 	 	 70,327
Potters			 	 39,028
Salt workers and	dealers	 	 	 10,153

These are engaged no doubt on minerals, since mud and potter's clay and saltearth are minerals, but there are no women engaged on metals. The few who are entered under the metal workers may include a few who tend their husbands' forges and otherwise assist, but the majority are entered in error.

634. "Indefinite and Non-Productive," contains 9,922,965 females. There class VI, Indefinite. The first of these, Order XVI, contains 777,897 women. These are labourers, unskilled and undefined, and next to agriculture and weaving,

it is the most important section of female industry.

635. The remaining two Orders contain (Order XVII) the gentlewomen Orders XVII and XVIII, Unproductive. (5,474), and (XVIII) the idlers and unproductive, the very young and very old, and those who have made no return of occupation.

Table No. 117, showing in each Cluss and Order the Number and Percentage of Persons who combined other Occupations with Agriculture.

1

80 Percent-828.7332 8-13 93-88 100 3,974 1,833 2,073 362 3,468 260 1,446 845 8,807 2,367 2,367 125 738 738 1,654 26 619 237 304,775 5 -22 03 90 12 10112 Percent fercent -30 40 For Towns. 8 139 29 52 26 69 199 198 118 201 13 127 127 117 89,728 1,868 91,596 1-11 0.220 88 16 Percent. 100 1,766 1,946 3.775 1,387 3,270 832 8,187 8,058 118 611 1,537 337 142 337 ,883 255 Male. 10 60. 812688512 26-3 90 90 24 33 11. 11-Percent-100 55,319 1,126 6,892 912.6 35,794 14,184 69,321 4,291 10,702 34,147 168'9 7,205 20,765 77,200 70,868 10,537,644 Both Sexes 98-53 12 286 G 188 94 H 53 10 17.T 50 Percent age. 10 100 For Districts. 210 199'4 4,087,171 245 5,746 3,977,706 21,830 6,282 6,282 624 8,423 4,950 402 3,410 1,381 1,635 1,636 3,490 4,735 Female. 10 1042 R ģ -08 80 21 묥 195 H 1-96 -76 -28 ega. Percent 330 112,31 2,890 6,55.9,988 6,823,262 13,237 47,491 81,981 8,667 7,279 29,197 9,287 5,256 8,471 81,059 3,736 263,324 1,081 19,374 72,364 22,588 Sung Parforming Animals, Persons engaged in the Defence of the Country ... Personsengaged in the Learned Professions or in Literaturo, Arty and Science (with their immediate Subordinates) ... in the General or Local Covernment of Grand Total Total Total Total Total fined) under pug 4. Wivee 5. Persons engaged in Entertaining Personal Offices for Man 18. Persons of no specified Ocempation engaged about Animals **Fotal Agriculturists employed** Order. Agriculture joined with two or more Occupations the Country IV. Exclusively employed on Agriculture Persons Persons 9.1.1.2.2.1.9 1.1.1.1 9. 9 r' pus Indefinits Non-Produ III. Commercial Agricultural I. Professional Class. Domestio TI. IV. 1 Þ

COMBINED OCCUPATIONS.

COMBINED OCCUPATIONS.

AGRICULTURAL OCCUPATIONS COMBINED WITH OTHER OCCUPATIONS.

PROVINCIAL TABLES Nos. XII-C AND X11-D.

636. Table (No. 117), on the preceding page, shows that portion of the agricultural population, returned under Order VIII, whose members were not exclusively employed in agricultural pursuits, but combined land-owning or farming with some other occupation. These persons were included in the general agricultural return, but were lost to the totals for other Classes. This table shows the facts for the two sexes and for the town and district populations separately.

637. The facts concerning this section were obtained in accordance with a set of supplementary instructions issued to Enumerators. It is necessary to bear this in mind; for, as has been noted above

(page 5), whenever an entry in the schedule depended not upon the heading of a particular column, but upon separate instructions, the opening for error was enhanced. The return of occupations followed jointly with agriculture given in Table No. 117 is interesting, but it must be taken with the certainty that there is a large error of omission.

Distribution by Class of persons who combined other occupations with agriculture.

638. The general result may be summarized as under :--

Table No. 118, showing the Number of Persons who combined with Agriculture other Occupations, according to the Class of the latter.

I. Professional							77,200
II. Domestic				1 400			6,892
III. Commercial							35,794
IV. Order 9-Engage	d abou	t Anima	ils				5,975
V. Industrial			***				170,858
VI. Indefinite and No.					-		22,778
With two or more	e occup	ations i	n addit	tion to .	Agricul	ture.	3,292
					Toto	1	322,789

639. The agricultural population under Order VIII is 10,860,433, and of these 10,537,644 follow Agriculture exclusively. To persons

familiar with the people of Ryotwari Madras it will probably appear that the proportion of persons otherwise employed, who have also an interest in the soil, is here much understated. The above figures make this proportion 1.04per cent. on the total population, or, taking the agricultural population alone, 2.97 per cent. of the persons so returned have other occupations. The intention of this return was to show every person who, although in some way interested in the land (as owner, tenant, or worker), had other employment, and it may safely be said that the return falls far short of achieving its purpose. At page 150 it is shown that $13\frac{1}{2}$ per cent. of the total Population are registered as having a proprietary interest in the soil, and, as every member of a Hindu family has a joint interest in the family property, it would not be far wrong to say that 40 per cent. of the people have a proprietary interest in the soil. The total Agricultural Sub-order, landlord, tenant, and labourer, is returned as representing only 34.66 per cent. of the population.

640. The return as it stands shows a portion of the village officers who returned Return of village server. vants as agriculturists in perfect. the general return, 115,564 village servants are shown; among Agricultural 51,507 more are returned. Now it is certain, that of 167,071 village servants considerably more than 30.83 per cent., the proportion here shown, are agriculturists. The difficulty in the mind of the village servant, who probably was the Enumerator, is easy to understand. He was both village servant and agriculturist; the former was the more dignified; and so in two cases out of three, despite the supplementary instructions to Enumerators, he elected to write himself down ip his official capacity. 641. In the Commercial and Industrial Classes the same difficulty would be Shetties and Kammalars as agriculturists also under-stated. In the Commercial and Industrial Classes the same difficulty would be likely to arise. The Shetties are interested in land—chiefly as mortgagees it is true—but with *their* tenants in possession, ... and more largely than the figures show. They are primarily

merchants and are so returned. The Kammálars generally are small land-owners as well as smiths. But by Caste and calling they are smiths, and the fact that a man has inherited a third share in half a dozen acres of land which is cultivated by tenants, does not affect his position as a brass-smith—as an Achári, who considers the trade he inherited from his father (as he did his land) a much higher calling than the agriculture of the Vellálas and Vannians.

642. As might have been expected, the proportion of double occupations in the Proportion of double occupations in town population is much larger than in the country. The following table illustrates this :--

Table No. 119, showing for Districts and Towns the Proportion, in each Class, of Agriculturists following other Occupations.

		-1	Percentage of	Both Sexes.
Class.			For Districts.	For Towns
1. Professional II. Domestic III. Commercial IV. Order 9—Engaged about Anin V. Industrial VI. Indefinite and Non-Productive Agriculture joined with two or mod	···· ore occu		·71 ·06 ·33 ·06 1·57 ·21 ·03	$ \begin{array}{r} 1.30 \\ \cdot 12 \\ 1.14 \\ 08 \\ 3.13 \\ \cdot 27 \\ \cdot 08 \\ \cdot 08 \end{array} $
tions	Total		2.97	6.12

This difference needs no explanation. The land-holder, if he have other manner of livelihood, would generally be found living away from his fields. Exclusive of village officers there are 24,000 Male Agriculturists in the Professional Class. These for the most part will be found employed in Towns under Government.

170 '

Table No. 120, showing for the several Districts the Proportions, under each Class of Occupation, on the Total Population and on the Working Population.

				Percen	ntage on 7	lotal Num	entage on Total Number of Persons.	rsons.				Percen	Percentage on Working Population	forking P	opulation			in the Working Population.	ektiñg on.
District		Class I.	Class II, mestic.	-00	Class			Class VI, Indefinite and Non-Produc- files.	idefinite Produc-	A DE LA DE L	The second se	liase II, C	Oluss III, O	Class IV,	Class V, Lodne-	Class VI, General	Potal.	Males. F	Females
		Profes-	Wives.	Wives, Personal Barvice.	III, Com- mercial.	Agrical- tural.	Indus- turial.	Occu- pied.	Unocen-	Fotal.	Profes- sionali	Uomes-	nercial.		trial	Labour- ers, åu.			
			- Control	1.96	1-92	89-51	10-31	0.85	46.13	100	21.8	2.35	2.28	60-35	19-14	12.71	100	48-89	41.63
I. Ganjám		171	0.0	07.1	1.64	10 00	10.66	19-6	10.06	100	64-E	1.80	2.35	PI-59	15.21	13-71	100	55.30	44.70
2. Vizagapatam		1.76		0-45	1-56	58-66	10.69	6.09	51-36	100	2.42	0.92	15.8	58-94	21-99	12.52	100	96-99	33-04
3. Góděvaní		01.1	0.09	61-0	1-48	30.86	10-57	9.09	50-03	100	3.12	0.84	2.97	61-19	21-16	10-12	100	19.99	33-39
in m		1.67	0.06	0-43	1-74	33-33	13-35	2.18	47-35	100	2:99	0.80	3.31	63-37	25 38	415	100	66.16	33-84
		UPT		0.36	82-L	42.68	86-11	2.39	39-46	INO	2-31	0.60	2.86	61-02	64-6I	3.95	100	60-05	39.95
6. Cuddapah		12-1 N= 1		0-46	66-1	32.01	12-92	5.25	45.86	100	2.79	0-84	3-67	59-14	23-86	04-6	100	64-04	35-96
7. Kurnool ···· ···		10 T		0-49	1-36	42:36	12-31	145	40.74	100	2.30	02-0	2.30	71-49	20.77	2.44	100	60.30	89-70
and states		04-1		0.57	1-08	30.60	44-6	6.51	77-64	100	3-39	1-13	2.14	60.93	19-44	12:97	100	60-29	32-91
		28-1	10-0	0.66	1-34	36-29	8.48	4-24	47.63	100	2.59	1-26	2.56	69-30	16.19	8.10	100	64-65	35-35
		000	10.0	0.37	0-85	38.21	61-9	2:38	51-03	100	1.97	0.75	1.73	10.84	12.65	4.86	100	16-99	33-09
reat		00.0		0.57	1.49	30-39	10-48	2.29	52-50	100	4.81	1-20	3-14	63-98	22.05	4-82	100	65.50	- 34-50
		05.5		0.49	0.80	38.56	8.48	2.52	47-43	100	3.26	0-92	1.53	73-36	16-13	4-80	100	62-40	37-60
18. Trichinopoly		21.1	0.74	0.50	00-1	41-79	58.8	5.64	41-14	100	1.69	0.89	02-E	#0-1L	15:08	9.60	100	53-53	46-47
'14. Madura		AR A		20.50	40.1	89.24	14-15	2-20	48-29	100	2:35	1-02	2.45	62-55	27-87	4-26	100	60-59	89-41
15. Tinnevelly		T TEL		0.60	44-0	40.78	12-11	5.12	39-47	100	7-7-L	1-15	1-28	18-19	20.00	8-46	100	11-99	43-59
16. Salem		00.1		0.87	0.78	87-97	15.20	3-12	76.0 7	100	06-L	1-47	1.32	64-30	25.73		100	55-56	44.44
Coimbutore		01-0	0.04	0-50	2.27	25.05	14-99	1-09	52.97	100	4.66	1-06	4-83	53-31	31.89	4.25	100	62-79	87-21
Malabar		1-32	5	0-95	1-24	40-51	6-95	3-61	45-42	100	2.42	7-1-7	2-27	74-22	12.73	6.63	100	58-21	62-17
19. South Canada					00.0	04.20	110-11	ABG	45-51	100	2.66	1-18	2.49	65.64	20-20	7-83	100	16-09	39-08
A A	Average	1-45	0.03	59-0	96-1	97.65	no H	27.4						00 00	0.00		100	CLART	33-59
		1-48		2.78	141	38.63	5.02	06-11	38 78	100	2+2	4.55	2.31	63-03	07.9		1001	14:00	10 00 M
Nilgiris		17.6		3:76	4-79	2.30	11-87	6-12	66-45	100	14-03	11-21	14-28	6.85	35-39	18-24	001	78-84	00.12
21. Madras Uny Pudakéta Territory		44.1		1.43	86.0	42.97	99-9	7-45	F7-86	100	2.89	2.33	1.59	21-04	10.87		100	5471	45.25
		1.50	0.00	0:40	1-40	35.40	10.95	4.84	45.69	100	2.76	1.28	2.67	65-21	20-18	8:00	100	00-19	39-00

OCCUPATIONS IN THE SEVERAL DISTRICTS.

DISTRICT DISTRIBUTION OF OCCUPATIONS.

643. Table No. 120 gives, for the several districts, the distribution of the proportion of workers in each Class and the proportion which the two sexes fill in the working population.

644. Omitting Madras City and the Nilgiris, both of which are exceptionally circumstanced in this respect, the ratio of males to females in The ratio of male to female workers in the several Districts. the working population varies from 67.09 to 32.91 in Chingleput to 53.53 to 46.47 in Madura. The general average is 60.91 males to 39.09 females.

645. Malabar has the lowest proportion of workers of any district. It has

Proportions occupied and unoccupied.

the lowest proportion in Agriculture and of unskilled labour, and the highest in the Commercial Class. In respect of Occu-

and unoccupied. pations, as well as in some other respects, the figures for Malabar must be accepted with some reserve. Next to Malabar, Tanjore, South Arcot, Gódávari and Kistna have the largest number unemployed. In all five districts less than half the population is returned as occupied.

646. In every district, Agriculture has the highest proportion and the Industrial proportion is everywhere second. The Professional and Com-Local extremes of pro-portions in the several mercial Classes have a small but fairly uniform proportion in

all the districts. In Tanjore there is the highest proportion of the former ; in South Arcot the lowest. The highest proportions in the Agricultural Class are found in Vizagapatam, Cuddapah, and Bellary. Next to these in Madura, Salem, and South Canara. The contrast in this respect between South Canara and the adjoining districts of Malabar is curious. Next to Malabar the lowest Agricultural proportion is in Gódávari. The Industrial proportion is highest in Coimbatore, Malabar, and Tinnevelly, and lowest in South Arcot.

647. In Madras City the proportions are naturally different from those in other districts. The lowest Agricultural, and the highest Professional, Domestic, and Commercial and nearly the highest Madras City. Industrial proportions are in the City. Here also the proportion of male to female workers is highest.

648. In the Nilgiris, which is also exceptionally circumstanced, the proportion of Domestic servants ranks next to that of Madras City. The Agricultural proportion is high and the proportion of unskilled Nilgiris. labour is the highest in the Presidency, while that of Handicraft is lowest.

OCCUPATIONS IN TOWNS.

FINAL CENSUS TABLE NO. XII-A AND PROVINCIAL TABLE NO. XII-B.

649. Tables Nos. XII-A and XII-B deal with the occupations of the town population. Table No. XII-B, which gives the details of age, deals only with the occupations of males in towns. Description of Tables.

650. The following are the proportions of both sexes engaged in the several classes of occupation in towns com-Proportion of persons employed in the several Classes. pared with similar result for the general population :--

Table No. 121, comparing the Proportion of Persons in Towns employed in the six Classes of Occupation with those returned for the Presidency.

	Ma	les.	Fem	ales.	Both S	exes-
-	In Towns.	General.	In Towns,	General.	In Towns.	General.
1. Professional	7.08 2.27 6.65 15.70 22.04 5.13 41.13	2.67 0.76 2.27 44.94 12.57 3.73 33.06	$\begin{array}{c} 0.63 \\ 0.03 \\ 1.51 \\ 0.79 \\ 6.45 \\ 13.88 \\ 2.95 \\ 73.76 \end{array}$	$\begin{array}{c} 0.35\\ 0.08\\ 0.64\\ 0.54\\ 26.06\\ 9.37\\ 4.94\\ 58.07\end{array}$	3.78 0.02 1.88 3.65 10.97 17.86 4.01 57.83	$ \begin{array}{r} 1.50 \\ 0.02 \\ 0.70 \\ 1.40 \\ 35.40 \\ 10.95 \\ 4.34 \\ 45.69 \\ \end{array} $
	100	100	100	100 *	100	100

OCCUPATIONS IN TOWNS.

Contrast of Proportions of semployed in Town and

651. From this we have it, first, that only 42.15 per cent. in towns are employed as compared with 54.29 per cent. in the country generally: of males, 58.87 per cent. against 66.94 per cent.; of females, 26.21 per cent. against 41.90. This contrast

between the industrial constitution of town and country is very much what might be expected. In towns there is an exceptionally large proportion of females, which involves an exceptionally large proportion of unemployed in the population. Of males, there usually is a larger proportion of idlers in towns than in the country. Pensioners, persons of private means, mendicants, loafers, and persons seeking employment are to be found mostly in towns, and all of these go to swell the numbers of the unemployed.

652. In the town population there are proportionately twice as many of the Professional, Domestic, Commercial, and Industrial Classes as there are in the country. On the other hand, the proportion Contrast in the different Classes. under Agriculture in towns is less than one-third of that in

the country, and, as compared with males, fewer town females than country females go out into the fields.

OCCUPATION OF MALES IN TOWNS.

Proportion of males of each age-period employed.

653. XII-B gives the ages of the working males in towns. The following table summarizes the result :-

	Δg	69.			Number of Working Males in Towns.	Percentage on the Working Population.
0.10		1 III			14,194	1.63
0-10				1.00%	the second se	
10-20		1. +++		1.000	149,475	17.19
20-30					224,514	25.81
30-40					201,149	23.13
40 - 50			1		138,383	15.91
50-60	192	- 6 M			81.724	9.40
60 and upv					60,305	6-93
			Tota	al	869,744	100

Table No. 122, showing the Proportion of Males (in Towns) occupied.

From this we get some guide to the working age for the population generally. In towns all but 81 per cent. are between 10 and 60, 82 per cent. are between 10 and 50, and about one-half between 20 and 40. It is probable that in the country the children work earlier than in towns in so far that there are many light agricultural duties which the youngest children can and do perform. On the other hand, in towns children are engaged early on the minor work connected with handicraft, especially in weaving.

654. To some extent the amount of juvenile labour is probably overstated. owing to the use of the word ditto in the schedules. 3.82 per

Proportion of the number boys employed in each

cent. under 10 and 13:45 per cent. under 15 are returned as employed, and these are in the different Classes as follows :-

	Class.			Percentage under 10.	Percentage under 15.
L. Professional			Course Course	 0.18	0.20
2. Domestic		a visit	Canal .	 0.14	0.57
3. Commercial			The second	 0.18	0.77
. Agricultural		184.67		 1.48	4.84
5. Industrial	-	1 20125	1.	 1.33	5.14
6. Labour undefi	ned	-		 0.51	1.63
S. Partie			Total	 3.82	13.45

655. It is probable enough that there are 706 pattadars, 1,815 herdsmen, and 1,825 general labourers under 10. But, despite the precocity

Errors in recording the ccupation of boys.

class.

of Hindu children, it is hardly credible that there should be 4 contractors, 14 land agents, 66 soldiers, 155 merchants, 20

doctors, 24 private secretaries, and 24 schoolmasters under 10 years of age. These entries and a few more may safely be attributed to error of enumeration.

656. Apart from these errors, which are not numerically large, we have the following distribution of the town male population by age and Distribution of the town alle population by age and Class of occupation. Table No. 123 shows for each Age Period the proportions on the total male population, and on the working

male population of that Age Period engaged in the several classes. Table No. 124 shows the proportions of each class occupied by males in the several Age Periods.

Table No. 123, showing the Percentage of Males in Towns under each Age Period distributed over the six Classes of Occupations.

-		0	10	10—	20	20-	-30	30	-40	40-	-50	50	-60	60 an war	d up- ds.	Aver	age.
A STATE	Class.	Total.	Working.	Tetal.	Working.	Total.	Working.	Total.	Working.	Total.	Working.	Tota l.	Working.	Total.	Working.	Total.	Working.
I	I. Professional. II. Domestic II. Commercial. IV. Agricultural. V. Industrial VI. Indefinite and	0.18 0.14 0.18 1.48 1.33	4.64 3.75 4.75 38.85 34.75	2.73 2.18 4.11 14.61 19.14	5.66 4.53 8.54 30.36 89.77	12·30 3·62 11·12 21·30 82·40	13.92 4.10 12.59 24.11 36.67		12.82 3.61 12.67 25.38 37.29	3-23 10-77	14·11 8·52 11·72 25·95 36·80	11-99 3-01 9-62 24-52 32-89	10·86 27·69	9:85 2:58 7:40 21:74 28:40	3·42 9·81 28·82	7.08 2.27 6.65 15.70 22.04	12:00 3:85 11:29 26:67 37:45
	Non-Produc- tive- Occupied Unoccupied	0.51 96.18	13·26	5-36 51-87	11.14	7.61 11.65		7.60 7.68		7·25 8·15		11.43	-	24.58		41.13	•••
	Total	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

Table No. 124, showing the Percentage of Males in Towns under each Class distributed over the several Decennial

		Age.		Class I, Profes- sional.	Class II, Domestic.	Class III, Commer- cial.	Class IV, Agricul- tural.	Class V, Industrial.	Class VI, Labourers Undefined.	Average,
$\begin{array}{c} 0 - 10 \\ 10 - 20 \\ 20 - 30 \\ 30 - 40 \\ 40 - 50 \\ 50 - 60 \\ 0 - 60 \end{array}$	* * * * *	1.1.* 4.4.1 4.*.2 4.*.2 4.*. 4.*.	 	0.63 8:09 29:87 24:64 18:66 10:58 7:53	$\begin{array}{r} 1 \cdot 59 \\ 20 \cdot 24 \\ 27 \cdot 48 \\ 21 \cdot 70 \\ 14 \cdot 54 \\ 8 \cdot 30 \\ 6 \cdot 15 \end{array}$	0.69 13:00 28:78 25:96 16:52 9:03 6:02	2·38 19·56 23·33 22·01 15 48 9·75 7·49	$ \begin{array}{r} 1.51\\ 18.25\\ 25.28\\ 23.03\\ 15.64\\ 9.32\\ 6.97 \end{array} $	$\begin{array}{r} 2.49\\ 21.97\\ 25.53\\ 21.86\\ 14.43\\ 7.96\\ 5.76\end{array}$	$1.63 \\ 17.19 \\ 25.81 \\ 23.13 \\ 15.91 \\ 9.40 \\ 6.93$
Over 60			Total	100	100	100	100	100	100	100

657. From the first of these we learn that nearly three-fourths of the boys under 10 who are employed, are in the Agricultural and Industrial Classes. Of a total of 371,944 of this age, 14,194 Propertion of boys em-ployed in the agricultural and industrial pursuits. are employed, and of these, 5,514 are Agricultural; 1,815 are herd-boys, and the rest, for the most part, are scarecrows and watchers. The proportion of juveniles of the town population returned as agricultural is proportionately much larger than that of adults. 4,932 are returned as industrial, which means probably that they help their fathers in petty details of work. 2,326 are returned as weavers, a trade in which it is known that children are

largely employed.

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OCCUPATIONS OF THE ERITISH-BORN POPULATION.

658. On the other hand, the town population shows an unlooked-for proportion Proportion of working of workers over 60. Nearly 7 per cent. of the workers are over 60, and of the total town male population above this age 75.42 per cent. are working. As compared with the adult

employment, the juvenile and aged workers are found most largely employed in the Industrial and Indefinite Classes.

OCCUPATION OF THE BRITISH-BORN.

SUPPLEMENTABY TABLE NO. II RELATING TO BRITISH-BORN SUEJECTS WITHIN THE MADRAS PRESIDENCY.

659. The following table shows the occupation of the British-born males and Distribution to Classes. the proportion in which they are distributed to the different classes of employment :---

	Class.			Number.	Proportion
	L Professional			0.990	71.91
	1. Protessional	***	***	 8,339	1.21
	II. Domestic	***		 8	0.17
0	III. Commercial			 673	14.50
Occupied {	IV. Agricultural	tet.	•••	 159	3.42
	V. Industrial	19.2		 85	1.83
l	VI. Indefinite occup	ation		 50	1.08
Unoccupied	No occupation		-11	 329	7.09
			Total	4,643	100

660. Among the British-born 92.91 per cent. of the total male population is occupied; and as 203 or 4.37 per cent. of the male population

Occupied and unoccupied. Security of the security of the mater population is under fifteen years of age, we have it that only $2\frac{3}{4}$ per cent. of the adult male Britons are unemployed. Of the total of 329 unoccupied, 33 are prisoners, 38 are pensioners, and 201 are under fifteen years of age. Under fifteen there are two employed.

661. The number occupied is 4,314, and of these 3,088 or 71.59 per cent. are in Government service, 394 in Civil Offices, and 2,694 Military.

the latter represents 60.68 per cent. of the adult males. The learned professions are understated, as most of the doctors, teachers, and engineers, and several barristers are returned as in Government employ.

Class II, Domestic. 662. Of domestic servants and artisans there are practically none.

663. The Agricultural among the British-born are the planters of the Malabar Class IV, Agricultural. and Nilgiri Districts, and number only 159 or 3.42 per cent. on the whole.

664. It is only in the Commercial Class that there is any appreciable number of British-born, outside Government service. Of these there are 673, but half of them are sailors. There are 134 mercan-

are 673, but half of them are sailors. There are 134 mercantile men, only 2 of whom call themselves shopkeepers. Railway sorvants number 140.

665. There are 1,240 British-born females, of whom 951 are over 20; of these only 114 are employed: 40 are domestic servants, and 14 are pensioners. 1,096 or 88.39 per cent. of the whole are returned as of no occupation.

COMPARISON OF MALE OCCUPATIONS IN THE TWO CENSUSES.

COMPARISON OF THE OCCUPATION RETURNS OF 1881 WITH THOSE OF 1871.

666. Little or no comparison can be made with the occupation returns of 1871; and such comparison as is possible is limited to the occupa-

Comparison limited to occupation of males.

tions of males, as there was no return of female occupations in that Census. In 1871, 61.97 per cent. of the males were in 1881, 66:37 are returned exclusive of the Pudukéta Torri

returned as occupied; in 1881, 66.37 are returned, exclusive of the Pudukóta Territory and the Agencies. The returns for males employed under 12 years of age were only partial in 1871.

Proportion in each Class in 1881 and 1871 compared. 667. The following is the comparison of the returns as given in the two Reports :—

Table No. 125, comparing the proportions in the several Classes of Occupation in 1871 and 1881.

	Class.			1871.	1881.
1	Professional			2.08	2.72
II	Personal Service			3.36	0.71
III	Commerce			3.77	2.30
IV	Agricultural	HOUC	2.4	31.54	44.37
V	Industrial		5.0	7.83	12.82
VI	Labourers			13.39	3:45

668. From this it is clear that the view taken of the different Classes must have been very different throughout. It is quite certain that the number of Agriculturists has not increased 34.46 per cent.

Differences in the method of classification in 1871 number and 1881. as thes

number of Agriculturists has not increased 34.46 per cent. as these returns suggest, or that the number engaged on

ordinary unskilled labour has decreased by $75\frac{1}{3}$ per cent. It is in Classes IV and VI that the principal numerical differences occur, and the differences generally may be said to consist in this: (1) the 1871 return was less complete, partly because the return was not for all ages and partly for other causes; (2) a large section of the Agricultural labour was shown as Indefinite labour; (3) the classification in detail was not on the same principle.

669. The best illustration of the last class of differences may be found in the Domestic Class. Apparently from the above table there were

Difference in the Domestic Class. Domestic Class. Apparently from the above table there were more in this Class in 1871 than in 1881, and this notoriously is not the case. On examining the items in detail, we find that,

in 1871; this Class included washermen, barbers, scavengers, public and private, peons, &c., while it excludes cooks, watermen and coachmen. So that of servants corresponding to the return of 1881 (which adheres strictly to the Farr System) there appears to have been only 26,397 under "Domestic Servants," and those employed in Entertainment are omitted altogether. The number of domestic servants returned in 1871 would not suffice to cover the servants of the Europeans and Eurasians; and all the cooks, general servants and coachmen of the Native community are omitted from the proper head. Had the classification been on the same lines in 1871 as in the present returns, there is little doubt that there would have appeared an increase in 1881 under the Domestic Class and especially under the head of Entertainment. The recent growth of hotels and guest-houses is noticed above (paragraph 534). The following compares such parallel figures as there are available :—

		1871 Males.	1881 Males.
Domestic Servants	 	26,397	84,239 14,970
Cooks	 	5,582	14,910
Hotel Keepers	 3 H (1	1	0 100
Coffee Sellers	 	653	3,490
Food Sellers)	

670. Taking the Classes in order we find the first Order understated in 1871 by 70.41 per cent., chiefly because only 9.68 per cent. of the village Comparison of Class L.

servants have been included. Order III was overstated in 1871, because under Minor Professions were included a number of occupations which have been more strictly classified in 1881. In this Order there are, in 1881, nine Sub-orders. In 1871 there were seven specific Sub-orders including 17.79 per cent. of the whole, and one group of Minor Professions containing 82.21 per cent. of the whole. This latter group, alone, includes 172,116, which, in the 1881 classification, would be distributed to seven different Orders and fifteen different Suborders, and only 54.44 per cent. of the whole would have been placed in Order III.

671. Similarly in the Commercial Class were included, in 1871, 123,267 who, in 1881, are included in the six Orders of the Industrial Class. Comparison of Class III.

The difficulty noticed above of separating, in the case of many articles, the maker from the seller, would account for this disparity. Even after amending the returns, as far as is possible, we find in 1871, 148,606 more in this Class and 474,679 fewer in the Industrial Class than in 1881. In this case, it is not improbable that the principle followed in the 1871 return was quite as justifiable as the one followed this time.

672. Below (Table No. 128) is given at length an attempt, founded on the returns

Amended figures of 1871 compared with 1881.

of detailed occupations, to compare the distribution to the

Amended figures of 1871 compared with 1881. several Orders and Sub-orders, as they ought to have been in 1871, and as they are in 1881. It will be seen from Table No. 126 that, although the two sets of figures are still too far apart for detailed comparison, the comparison of the totals in Classes is better.

	Class.	1871 Male Working Population (recast).	1881 Male Working Population (ex- cluding the Agencies and Pudukóta).
I	Professional	315,271	401,402
II	Domestic	36,277	104,639
III	Commercial	488,492	339,886
IV	Agricultural	5,249,220	6,560,219
V	Industrial	1,420,942	1,895,621
VI	Labourers and Others)		
	(Branch of Labour undefined).	2,295,917	510,585

Table No. 126, comparing with 1881 the amended figures in each Class in 1871.

Comparison of proportions of 1881 with the amended figures of 1871.

673. If the Indefinite Labour (Order XVI) be combined with Agriculture (Orders VIII and IX), we get the following proportion on the total male population and on the total male working population.

Table No. 127, showing the Proportion of Male	Population employed in each	Class in 1871, according to the
amended	Return, and in 1881.	

Class.	Percentage Male Pop	on Total mlation.	Percentage on Total Male Working Population		
C and a	1871.	1881.	1871.	1881.	
I Professional	2.04	2.72	3.22	4.09	
II Domestic	0.23	0.71	0.37	1.07	
III Commercial IV & Agriculture and Order Labour (unde-	3.16	2.30	4.98	3.46	
XVI fined)	48.77	47.82	76.94	72.06	
V Industrial	9.19	12.82	14.49	19.32	

Detailed comparison of the 1881 returns with the corrected figures of 1871.

674. The following is the detailed comparison :--

COMPARISON OF MALE OCCUPATIONS IN THE TWO CENSUSES.

e,

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8 .. 1881 Male Population (exclusive of 1871 Recast Male Population. Sub-Title. Class. Order. Pudukóta Terriorder. tory and the Agency Tracts). Officers of National Government Officers of Local Government Officers of Independent Governments and Native States 105,535 53,453 1 1 123 139,922 75 19,972 597 126,104 193,450 Total-Order 1 34,319 22.881 2 12 Army ... ••• Navy ... Total-Order 2 ... 34,319 22.882 Clergymen, Ministers, and Church Officers Lawyers and Law Stationers Physicians, Surgeons and Druggists Anthors and Literary Persons 72,690 77,796 3 1 1,876 9,378 13,142 4,639 19,205 18,326 2 3 4 136 5 Artists Musicians 33 33 11,850 5,536 14,538 25,676 20,155 11,951 Actors 28.258 Teachers ... Scientific Persons 4.604 9 134 Others ... 154,848 185,070 Total-Order 3 ... 315,271 401,402 Total-Class I ... Engaged in Boarding and Lodging Attendants (Domestic Servants, &c.) 579 4,023 IT 5 12 35,698 100,616 104,639 36.277 Total-Order 5 Total-Class II ... 36.277 104,639 274,142 69,647 Mercantile Men ... Other General Dealers 6 TT 150,974 106.897 2 425,116 176,544 Total-Order 6 ... Carriers on Railways ... Do. on Roads Do. on Canals and Rivers Do. on Seas and Rivers Engaged in Storage Messengers and Porters ... 1,610 11,784 67,58312,092 14,581 6,0487 32,988 7,049 23 930 59 5 51,254 20,201 163,342 63.376 Total-Order 7 ... 488,492 339,886 Total-Class III ... 6,417,296 5,211,178 Agriculturists Arboriculturists 8 123 1,330 35,213 IV Horticulturists Total-Order 8 ... 5,211,178 6,453,839 38.042 106.380 Persons engaged about Animals ... --- ---9 38,042 106,380 Total-Order 9 ... 5,249.220 6,560,219 Total-Class IV ... 3,355 2,929 Workers in Books orkers in Books Do, in Musical Instruments Do, in Prints and Pictures Do. in Carving and Figures Do. in Tackle for Sports and Games ... Do. in Designs, Medals and Dies ... Do. in Watches and Philosophical Instruments Do, in Surgical Instruments Do, in Surgical Instruments V 10 123 12 172 34 4 325 222 106 5 59 24 67 122 399 8 9 10 11 12 67 .. 104 1,665 2,814 in Arms in Machines and Tools ... Do. Do. 1,172 3,813 in Carriages in Harness Do. 162 357 79 119 Do. in Ships Do. in Houses and Buildings ... Do. in Furniture ... Combined with Sub-orders 10 and 11 Workers in Chemicals ... Do. Do. 13 130,606 80 232

Table No. 128, comparing by Class, Order and Sub-order of Occupation the corrected Returns for 1871 with those for 1881 (excluding the Agency Tracts and Pudukóta Territory).

14

15 16

17

45

10,077

150,337

89

332

89,586

Total-Order 10 ...

COMPARISON OF MALE OCCUPATIONS IN THE TWO CENSUSES.

Ċlass.	Order.	Sub-' order.	Title.	1871 Recast Male Population.	1881 Male Populatio (exclusive of Pudukóta Terri tory and the Agency Tracts)
	11	1 2 3 4 5 6 	Workers in Wool and Worsted	2,867 1,815 37,032 376,561 315,542 2,411 19,448	7,802 2,668 401,162 1,168 289,457 18,147
			Total—Order 11	755,676	720,404
	12	1 2 3	Workers in Animal Food	65,812 7,199 150,509	48,326 136,868 205,854
	1708		Total—Order 12	223,520	391,048
	13	1 2 3	Workers in Grease, Gat, Bones, Horn, Ivory, Whalebone Do. in Skins, Feathers and Quills	1,599 3,654	3,362 59,892 27
	1.52.57		Total—Order 13	5,253	63,281
	14	1 2 3 4 5	Workers in Gums and Resins Do. in Wood Do. in Bark Do. in Cane, Rush and Straw Do. in Paper	17,935 40,860 111	42,624 61,916 1,952 46,658 467
	212		Total—Order 14	58,906	153,617
	15	1 2 3 4 5 6 7 8 9 10 11 12 13 14 	Miners	38 71,562 61,496 311 8,371 71,073 4,983 218 9,510 40,887 10,449	101 18 184,038 66,703 1,811 15,109 4,040 78,948 1,148 565 638 15,410 45,400
			Total-Order 15	288,001	416,934
			Total—Class V	1,420,942	1,895,621
VI	16	1 2	General Labourers	2,286,126 9,791	479,972 30,613
			Total—Order 16	2,295,917	510,585

Table No. 128, comparing by Class, Order and Sub-order of Occupation the corrected Returns for 1871 with those for 1881 (excluding the Agency Tracts and Pudukóta Territory)-Continued.

Table No. 129, giving the Summary by Class and Order of the above Table.

Orde	r.	Title.					1571 Recast Male Population.	1881 Male Popula- tion (exclusive of the Agencies and Pudukota).
I	1 2 3	Persons engaged in the General and Local Government Do. do. Defence of the Country Do. do. Learned Professions cor in Liter (with their immediate Subordinates)	ature	, Art a	nd Sci	 ience	126,104 34,319	193,450 22,882
п	5	Persons engaged in entertaining and performing Perso					154,848	185,070
(6	Persons who buy or sell, keep or lend Money, Houses	DIAL OF	Goods	r Man		36,277	104,639
III							105.330	4.5
1	7	Persons engaged in the conveyance of Mon Animals C	loode	and Me	***		425,116	176,544
IV	8	reisons possessing or working the hand and ones	ged i	in grow	ving G	rain.	63,376	163,342
113	9	Burney Grasses, Aumais and other Products	***				5,211,178	6,453,839
	10	Do. do. in Art and Machanical Bradnetics	***	***			38,042	106,380
	11						89,586	150,337
1000	12	Persons working and dealing in the Textile Fabrics and Do. do. dealing in Food and Deile	d in I	Dress		***	755,676	720,404
V	13	addisating in root and Drinks	***	***		***	223,520	391,048
	14			***	***		5,253	63,281
	15	Do. do. dealing in Vincenta		***	***	***	58,906	153,617
	16	Labourers and Others (Branch of Labour undefined)	1788		***		258,001	416,934
	-	(Lander of Labour Indenned)		Birr			2,295,917	510,585

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EDUCATION.

CHAPTER XIII.

EDUCATION.

FINAL CENSUS TABLE No. XIII.

675. The total number returned as "educated" and "under instruction" is 2,189,288, or 7.02 per cent. of the total population. Leaving out the Hill Tracts, the population of which is practically uneducated, the remaining population is 30,218,756. Of these 2,189,054, or 7.24 per cent., are educated. This, however, does not fairly represent the amount of work done by the numerous, and, now fairly widespread, educational agencies of the Presidency. Although of late years female education has made a noteworthy start, it is still in its infancy as a national movement. It is, therefore, to the proportion for males we must look for a fair estimate of the work done and of the advance education is making in the country. It is proposed, therefore, to deal with the education of the two sexes separately.

676. Before comparing the figures, it is necessary to note that the returns contain some obvious errors, and as Mr. Stokes shows (Volume

Errors and omissions in the returns for education.

III, page 117), there is also a considerable margin of omission. Of the errors the most obvious is a return of 3,179 children

under 4 as under instruction, and 4,844 children under 4 as "educated." It may be taken, for general purposes, that the age of instruction begins at 5 and ends at 15. A large number of children, no doubt, remain at school and college after 15; as many as 6,496 are shown as students between 20 and 25. Above 25 there are returned 5,942 as "learning." These may be taken to represent "an error of misplacement." It is hardly likely that there are, as the table asserts, 312 students between 60 and 70 years of age.

EDUCATION OF MALES.

677. For a rough division, 5 to 15 represents the scholar period closely enough. The margin of error suggested by Mr. Stokes amounts to about 100,000. Allowing for these errors and omissions,

Proportion educated over 5 years of age.

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over about 100,000. we have the foll- are returned as-	owin	g resu	lt. Of 1	male	e children	up t	o 15 tl	lere
Under instruction		•••			464,046 76,211			
Educated Add estimated omission			Total		540,257 23,580			
t. of the male childre	en b				563,837 Above	15	there	arø

or 14 per cent shown including

Males under instruction			 55,777
Educated		9.4.4	 1,459,579
		Total	 1,515,356
Add estimated omission			 40,991
	Gran	d Total	 1,556,847

or 17.22 per cent. of the males above 15. Altogether of males, of an age to be educated, there are 16.22 per cent. educated.

678. The following compares the results with those for 1871. For the Madras City sex particulars of education in 1871 are not available. The total educated have therefore been distributed between Comparison with 1871. the sexes in the ratio obtained in 1881.

	-		Males above 5.	Males learning or educated.	Percentage.
1871 1881		 	12,788,483 13,068,896	1,513,505 2,120,184	11·83 16·22

Table No. 130, comparing the Proportion of Educated Males in 1871 and 1881.

The foregoing marks broadly the strides which education has been making in 10 years. Roughly the male population has improved 40 per cent. in this respect, and it does not require a Census to tell us that this progress continues and more than continues. At the same time the improved closeness of enumeration must be kept in view, for as the next table suggests there was probably some omission also in 1871. The progress of education as we now understand is of recent date, but its numerical progress is not so apparent from the Age returns as might have been expected. What we know is that the depth and quality of recent education are much better than was formerly the case. A large number of the so-called educated over 30 merely know how to read with difficulty, many only to sign their names, but the figures for the younger generation represent real teaching.

Education by age.

679. Table No. 131, showing the Proportion of educated Males in the several Age Periods above 15.

Ages.	Total Males (including Pu- dukóta Terri- tory and part of the Agency Tracts).	Males educated.	Percentage of educated Males to Total Males.
15—20	1,304,855	201,089	15.41
20-25	1,220,581	206,711	16.94
25-30	1,233,666	209,294	16.97
30-40	2,214,784	363,743	16.42
40-50	1,463,201	254,102	17.37
50-60	874,014	158,040	18.08
60 and upwards	729,778	* 122,377	16-77
Total	9,040,879	1,515,356	16.76

This makes out that the proportion of educated is higher between 40 and 60 than at any other stage, and this casts some doubt upon the figures, as the progress during the last 10 years ought to show the highest average in the pupil ages. Those between 40 and 60 were alive in 1871. They were then between 30 and 50, and had probably acquired already such education as they claim in 1881. In this case a large section must have been omitted from the education return in 1871, and there is not entirely absent a suspicion of error in the tabulation of education by age in 1881.

680. The age classification in 1871 was not for the same periods as that followed this time, and the proportions above and below 15 cannot be Increase of boys under instruction.

compared. But the numbers under 12 may be compared. The number of boys under instruction below that age in 1871

was 280,487 (this unavoidably includes boys up to 15 for Madras City). The number in 1881 including the proportion of omission was 375,704. The proportions on the total population between 5 and 12 were 9.42 in 1871 to 12.80 in 1881. That is to say, the number of boy children between 5 and 12 under instruction has increased 33.95 per cent. The period is not a good one for illustration, but it is the only one practicable.

Education and religion.

681. There is a considerable variation in the proportions of educated in the different religions.

EDUCATION IN DIFFERENT RELIGIONS.

	Hindus,	Muhammadans.	Christians.
Under instruction Educated	468,813 1,344,086	43,700 109,854	26,688 57,504
Total	1,812,899	153,554	84,192

Table No. 132, showing the Number and Percentage of Males under "Instruction" and "Educated" on the Population of each Religion and Sex above 5 Years of Age.

Percentages.

Under instruction	12·80	16·35	$27.64 \\ 28.30$
Educated	16·24	19·92	
Total	15.19	18.75	28.09

682. On the total male population above 5 years of age the percentage of educated is 15.73—among Hindus 15.19, Mussulmans 18.75, Christians 28:09. Unfortunately the returns for education were not tabulated by Caste. Had this been done, it is probable that the percentage among male Bráhmans, and possibly among Kanakkans and one or two smaller Castes, would have shown higher than among either Muhammadans or Christians. The distinction of the sexes in the education returns of the religions were not given separately in 1871. The following compares the proportion of educated on the total population of the three creeds in the two Censuses :—

Table No. 133, showing the Proportion of Educated in the three Principal Religions in 1871 and 1881.

		1871.	1881.
lindus Iuhammadans	 	 4·9 5·0	6·90 8·59
hristians	 	 11.2	16.53

The advance is less marked among Hindus than among the other creeds.

683. The slightly higher proportion among Mussulmans is perhaps due to the importance attached to the knowledge of a little Arabic and

Education among Muhammadans. Muhigh proportion occurs almost exclusively in the Southern or

Lubbai Districts, the Northern Mussulmans and Mápillas giving a lower average than Hindus.

684. The proportionately high return of education among Native Christians is interesting. Taking Tinnevelly, where the Christians may be

Education among Native Christians.

interesting. Taking Tinnevelly, where the Christians may be said to be almost exclusively Native and where they are, save in creed, identical with the "Hindu" people of the district, we

find that 34.09 per cent. of the Christian males and 13.36 per cent. of the Christian females above 5 years of age are instructed. It will be remembered that education is the first weapon of the Missionary, that their Educational Agencies embrace many more than their communicants, and that the educational interests of the latter are not likely to be overlooked. The Tinnevelly Christians are non-Romanists; in Madura, where Roman Catholics are greatly in the majority, the percentage of educated among Christians is 21.84 per cent. for males and 4.08 per cent. for females.

685. The highest degree of education is found, as might be expected, in Madras City. There, the percentage of males educated is 46.48 as Education in Madras City. against 15.73 per cent. for the Presidency. Deducting the European or Eurasian population we have the following figures :-

Table No. 134, showing the Percentage of Native Christian Males educated in the Madras City.

		Educated.	Percentage on Male Population over 5 years of age.
		Males.	Males.
Hindus Muhammadans Native Christians	 ···· ···	61,185 8,857 4,147	44·11 40·81 43·09

686. The following figures, obtained from the Director of Schools and pupils in Public Instruction, show the progress made in supervised education in the City :-

				1871.	1881.
Do.	for boys for girls for both sexes	 •••		113 72 19	337 104 none.
		Total	***	204	441
Boys Girls		 		8,694 3,533	17,765 5,885
		Total		12,227	23,650

The number of schools has more than doubled, the number of boy pupils has more than doubled, and the number of girl pupils has increased 66.57 per cent. In 1871 the population of Madras City was 397,552, in 1881 it was 405,848, an increase of 2.09 per cent. The totals, educated and learning (particulars for sex were not given in 1871 for the City), were in 1871 72,865, or 18.33 per cent., and in 1881 97,796, or 24.1 per cent. This shows an advance of 34.22 per cent. This may be wholly attributed to the improvement of Native education, as the number of Europeans and Eurasians has hardly varied.

687. Of the ordinary districts, Tanjore stands first-as it did in 1871-with 26.26 per cent. of its male population above 5 years of age Education in Tanjore. educated.

EDUCATION OF FEMALES.

688. Female education is an exotic, but its recent progress, if not so important (and that is doubtful), is much more remarkable than the general progress. In 1871, 36,502 females, or 0.29 per cent. Progress in Female Eduof the females above 5 years of age, were returned as educated.

In 1881 (including the omission in tabulation) 176,784, or 1.33 per cent. of the females above 5 years of age, are under instruction and educated, that is to say, that there are now five times as many women educated or being educated as there were ten years ago.

Madras City.

. EDUCATION OF FEMALES.

		Under Instruction.	Educated.	Total.	Add Estimated Omission.	Total.	Percentage
		34,137 4,967	19,009 75,562	53,146 80,529	37,083 6,026	90,229 86,555	2·38 0·91
	Total	39,104	94,571	133,675	43,109	176,784	1.83
1871		- ***				36,502	0.29

Table No. 135, showing the Percentage of Educated Females on the Total Female Population above 5 Years of Age.

689. There is a noteworthy difference here from the corresponding return for males. In the latter the proportion of adults educated is higher than the proportion of children learning. Among females the proportion of children learning is 2.38 per cent., while that of adults educated is 0.91 per cent. This marks the newness of female education as an institution.

Female education by 690. The following table shows the number and propor-Religions. 690. The following table shows the number and propor-

Table No. 136, showing the Number and Percentage of Females under "Instruction" and "Educated" on the Population of each Religion and Sex above 5 Years of Age.

	Hindus.	Muham- madans.	Christians.
Under instruction Educated	33,392 54,257	5,438 7,036	14,247 19,124
Total	87,649	12,474	33,371
P	ercentages.		
	0.97	2.20	15.16
Under instruction Educated	0.62	1.18	8.82

691. Among females, the disparity in the different religions is more striking than among males. Proportionately to their total numbers, twice as many Muhammadan and fifteen times as many Christian women are educated as there are of Hindu women. Among

Christians the presence of European and Eurasian women must be taken into account. But, as was noted in treating of male education, even in districts where the Christian population is almost purely native, the proportion of Christian females educated is much in excess of the total average. If, from the total of educated Christian females, we deduct the return of European and Eurasian above 5 years of age, we have still 6.63 per cent. educated Native Christian females.

Districts with high proportion of Female Education. 692. The following gives the districts in which the proportion of female education is above the average :--

1.	Madras City		 		 	8.45
2.	Nilgiris	614	 		 	4.10
3.	Malabar		 		 	2.91
4.	Tinnevelly		 		 	1.74
5,	Chingleput		 	-	 424	1.24

EDUCATION IN MUNICIPAL TOWNS.

In Madras and the Nilgiris the number of Europeans and Eurasians in a great measure accounts for the high averages. In Malabar and Tinnevelly the high average is chiefly due to the number of Native Christians. On the other hand, among the Hindus, female education has the highest percentage in Madras City and among the Nairs of Malabar.

EDUCATION IN MUNICIPAL TOWNS.

693. In the forty-eight municipal towns, the proportion of the total population Municipalities. educated and under instruction is 20.20 per cent., or 36.66 per cent. of the males and 4.32 per cent. of the females. As has been shown above, the proportion in the whole Presidency is 13.77 per cent. and 0.87 per cent. respectively. The following is a statement for the different creeds, showing the proportions of males and females educated in Municipal Towns and in the rest of the country. The figures for the latter exclude the Municipal population.

Table No. 137, showing the Proportion of Educated among the three Principal Creeds in the Municipal Towns and in the Country, exclusive of the Municipalities.

		Mu	nicipal Tow	ns.	Country exclusive of Municipalities.			
Religion.	Sex.	Popula- tion of Municipal Towns.	Total Educated.	Percent- age of Educated on Total Popula- tion.	Population in Country.	Total Educated.	Percent- age of Educated to Total Popula- tion.	
	Males	849.553	311,473	36.66	14,078,271	1,743,908	12.39	
Total Population }	Females	880,265	38,037	4.32	14,410,667	95,636	0.66	
	Both sexes .	1,729,818	349,510	20.20	28,488,938	18,39,544	6.46	
(Males	670,903	243,525	36.30	12,941,583	1,569,203	12.12	
Hindus	Females	693,554	16,609	2.40	13,241,168	71,039	0.54	
	Both sexes	1,364,457	260,134	19.95	26,182,751	1,640,242	6.26	
0	Males	118,356	35,501	30.00	833,303	118,001	14.16	
Muhammadans }	Females	124,046	3,733	3.01	856,479	8,741	1.02	
	Both sexes	242,402	39,234	16.19	1,689,782	126,742	7.50	
1	Males	59,420	31,883	53.67	289,632	52,300	18.06	
Christians }	Females	62,058	17,645	28.43	299,932	15,725	5.24	
Children and	Dath games	121,478	109,528	40.77	589,564	68,025	11.54	

INFIRMITIES.

CHAPTER XIV.

INFIRMITIES.

FINAL CENSUS TABLES NOS. XIV, XV, XVI AND XVII.

694. Final Tables XIV to XVII (inclusive) deal with the Infirmities of the people; that is to say with the following four classes of infirmities :--(1) Unsound Mind (insane and idiot), (2) Blind, (3) Deaf-mutes, and (4) Lepers.

695. They show that of the total population, male and female, there is an aggregate of 90,469 or nearly 0.3 per cent. afflicted. In 1871,

Comparison with 1871. 131,015 were returned as similarly afflicted, that is 0.4 per cent. on the total Population (excluding the Agencies). In 1881, 1 in every 2,993 were of Unsound Mind, 1 in every 611 Blind, 1 in every 1,810 Deaf-mutes, and 1 in 2,132 Lepers.

696. The Returns show that more men than women are mad, that more women than men are blind, much fewer women than men are deafmutes, and that the proportion of female lepers is still smaller. Proportions in the two Sexes

Proportions of all afflicted.

697. The following table gives the number afflicted of each sex per 10,000 :-

	Infiri	nity.		1	Males.	Females.	Both Sexes
Deaf-mute	ind 	···· ··· ···	 	··· ···	3.85 15.54 6.13 6.92	$ \begin{array}{r} 2.85 \\ 17.20 \\ 4.93 \\ 2.52 \end{array} $	3·34 16·38 5·53 4·69
			Tot	al	32.44	27.50	29.94

Table No. 138, showing the Number afflicted in every 10,000 of each Sex.

698. These proportions between the sexes are similar to those observed in other Indian Provinces, but the total pro-Comparison with other portions afflicted vary very considerably in different provinces.

Table No. 139, showing the Number afflicted in every 10,000 of each Sex in the several Provinces of the British Empire.

	Unso	und M	ind.		Blind.	i de la competition de la comp	De	af-mut	ie.		Leper.	
Province.	Males.	Females.	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.	Both Sexes.
Bombay Bengal NW. Provinces and Ondh Central Provinces Berar Panjáb	6.05 5.30 1.91 3.15 3.61 5.88 3.74	3·29 3·55 0·93 1·72 2·58 3·61 2·57	4.71 4.42 1.44 2.44 3.11 4.84 3.17	23.95 13.59 26.99 21.82 33.05 48.78 7.51	29·41 14·39 32·25 29·58 40·22 53·79 5·85	26·59 13·99 29·52 25·67 36·52 51·07 6·70	8·42 15·25 7·79 7·77 10·44 14·12 6·67	5.92 9.36 4.79 5.86 8.08 9.18 4.03	7·21 12·29 6·35 6·82 9·30 11·86 5·38	8.74 12.21 6.35 8.93 21.52 6.15 9.80	3·36 4·08 1·61 4·13 6·01 2·08 3·88	6:14 8:13 4:07 5:20 14:02 4:29 6:92
Assam	3·02 2·29 3·85 11·38 4·35	1.62 1.80 2.85 8.36	2:33 2:08 3:34 9:97 3:58	12.80 9.16 15.54 15.18 21.94	10.98 9:00 17.20 16.22	11.91 9.09 16.38 15.67 23.04	4.90 10.85 6.13 7.19 10.55	2·94 8·48 4·93 4·80 6·83	3.93 9.81 5.53 6.07 8.73	4·23 2·49 6·92 10·09 8·80	1.80 2.31 2.52 3.32 3.00	3-04 2-41 4-69 6-93 5-95

VOL I.

Provinces.

UNSOUND MIND.

FINAL CENSUS TABLE NO. XIV.

699. There were 10,098 persons of Unsound Mind—5,745 males and 4,353 females; in the total population, 1 in every 2,993; among Ratio of two Seres.

This shows a marked difference between the sexes, but it is a difference common to all India, and it reverses the experience of European statistics. In England and Wales the number of idiots in the two sexes is about equal; but the ratio of insanity is higher among females than among males.

700. In 1871, 14,107 persons were returned as "insane" and "idiot"-7,633

Comparison with 1871. males and 6,474 females. The proportion as above being, of the total population, 1 in 2,208; of males, 1 in 2,047; and of females, 1 in 2,399. The decrease in all the districts has been 4,009 or 28.42 per cent. But of this decrease 3,089 occurs in the Famine districts, that is to say that more than three-fourths of the total decrease occurs in an area containing less than two-fifths of the population. The decrease of "insanes" and "idiots" in the Famine districts has been 47.52 per cent., in Non-Famine districts only 12.10 per cent.

701. The change of nomenclature possibly has had something to do with it. In

Explanation of Decrease. the 1871 returns imbeciles and insanes were separated. In the present Census they were taken together under the head of "Unsound Mind." It is probable that owing to this many idiots have been omitted. Persons who have temporary attacks and harmless imbeciles who would have been included under the former classification would, perhaps, not be considered mad enough to be classed with the insanes.

702. But there is another influence to be regarded, and, that is, the effect of Famine. Starvation is likely enough to induce idiocy and insanity. But the Famine of 1876-1878, whether or no it

insanity. But the Famine of 1876–1878, whether or no it had this effect, certainly killed off an abnormal proportion of those of unsound mind. It is clear from the figures that these poor people suffered terribly, and it is intelligible that, in the supreme agony of that visitation, they would be left to take care of themselves, that is to say, to die. At such a time the all-powerful instincts of self-preservation, even with people generally so charitable to the poor and suffering as Hindus are, would result in the helpless remaining unhelped, and in the idiot dying from starvation, because he did not know how to avoid doing so, and because others were too much concerned in saving themselves to interfere to save him.

Comparison of proportion with other Provinces. 703. The following table compares the number per 10,000 of each sex with those observed in other Indian Provinces (1881) and in England and Wales (1871).

Table No. 139a, showing the Proportion of "	Unsound Mind" in every 10,000 of each Sex in the several
Provinces of the Indian	Empire and in England and Wales.

	P	rovino	be.			Males.	Females.	Both Sexes	
Madras				-		3.85	2.85	3.34	
Bengal	***					5.30	3.55	4.42	
				1.00		6.05	3.29	4.71	
North-Wes						1.91	0.93	1.44	
Central Pr						3.15	1.72	2.41	
** ***						5.88	3.61	4.84	
British Bu						11.38	8.36	9.97	
Berar				-		3.61	2.58	3.11	
Coorg						2.29	1.80	2.08	
Assam				100		3.74	2.57	3.17	
H.H. The						3.02	1.62	2.33	
				Average		4.35	2.77	3-58	
England a	nd Wa	les				29.73	31.02	30.39	

INSANES AND IMBECILES.

704. This shows a fairly average proportion in Madras, and one approaching more to that observed for the neighbouring provinces of Coorg, the Central Provinces, and His Highness the Nizam's Dominions than that observed in the more distant provinces of Bombay, Bengal, and the Punjab.

Distribution of insenity to the Age Periods. Distribution of insenity to the Age Periods. Distribution of insenity to the Age Periods.

Table No. 140, showing the Number of Unsound Mind to 10,000 Persons of the same Age, Sex and Religion.

	A	ll Ages.	-	Under 5			-10		1	-15		-20	
-	Both Sexes.	Males.	Females.	Males.	Fema	les.	Males.	Female	s. Male	3. Females	Males.	Females.	
Total Population Hindus Muhammadans Christians	 3·34 3·25 4·31 4·13	3·85 3·73 5·27 4·50	2·85 2·79 3·36 3·78	0.28 0.29 0.15 0.20	0. 0.	18 20 07 00	1·20 1·26 0·64 0·78	0.98 1.01 0.51 0.99	L 2.25 L 1.74	2·27 3·07	3·40 3·43 3·85 1·31	3.08 3.18 2.20 1.99	
	-			- 40			-50	P	-	60	60 and	upwards.	
-	Males.	Female	s. Male	s. Fen	nales.	Mal	es. F	emales.	Males.	Females.	Males.	Females	
Total Population Hindus Mubammadans Christians	 5.20 5.03 6.86 7.24	3·1· 3·0 4·0 3·6	9 5° 2 10°	67 14	3·92 3·81 4·41 7·35	11	3:36 5:94 1:35 0:41	4·75 4·51 6·73 8·92	6.04 5.68 9.89 11.10	4·80 4·56 6·66 9·86	6-99 6-76 10-68 622	4.96 4.79 7.15 4.87	

The proportion already noted for the two sexes is common to all three divisions. In both sexes the proportion of insanity is lowest in Hindus, and it is more evenly distributed to the several ages than is the case among Muhammadans. The proportions are highest among the latter and especially among males. This does not show in the earlier ages, nor until we reach the 20-30 period. Up to 15 the proportion among Muhammadan males is lower than among Hindus. Between 40 and 60 the proportion of Muhammadan males of unsound mind is 10.80 in 10,000, while of Hindu males it is only 5.85.

Comparison by Age of Hindu and Muhammadan insance. 706. Table No. 141, showing the Number of Males of Unsound Mind to 10,000 Persons of the same Age and Sex amongst Hindus and Muhammadans.

	Religi	on.		0—20.	20-60	Over 60.
Hindus			 	1.68	5.51	6.76
Muhammadans	and		 -	1.35	9.18	10.68

This would suggest that congenital or hereditary unsoundness of mind is lower among Muhammadans, and that from some cause, some habits or conditions of life, of Muhammadan males, unsoundness is induced later in life. In the three Lunatic Asylums in the Presidency the proportion of Mussalman inmates is high compared with that of Hindus. The higher ratio of insanity among Muhammadans is not peculiar to Madras, but is noted in all the other Provinces also. "Insanity as a disease shows itself most commonly in the prime of life," and the foregoing figures support this proposition.

BLIND.

FINAL CENSUS TABLE NO. XV.

707. Of Blind there are returned 49,497—23,196 males and 26,301 females. Comparison with 1871. There were of the total population 1 in every 611; of males, 1 in every 644; and of females, 1 in every 581. In 1871 the returns gave a total of 61,480; 28,255 males and 33,225 females, which gave a proportion for the total population of 1 in every 507; of males, 1 in every 553; of females, 1 in every 467. The figures are placed together for comparison below :—

Table No. 142, showing the Number of the Blind in every 10,000 of each Sex in 1871 and 1881.

	Year.		 Males.	Females.	Both Sexes
1871 1881	 	•••	 18 [.] 09 15 [.] 54	21·39 17·20	19·74 16·38

708. The decrease in total numbers is 11,983, which is to say that there are $19\frac{1}{2}$ per cent. fewer blind returned than in 1871. As was noticed

Causes of decrease. in respect of insanes, this is largely attributable to Famine. In the worst Famine districts where there is a reduction of about 13 per cent. in the total population, there is a reduction of $35\frac{1}{4}$ per cent. in the blind population, and in the remaining districts there is a reduction of only $3\frac{1}{4}$ per cent.

Comparison with other Provinces. 709. The following table shows the proportion per 10,000 of each sex in other Indian Provinces (1881) and in England and Wales (1871) :--

Table No. 143, showing the Number of the Blind in every 10,000 of each Sex in the several Indian Provinces and in England and Wales.

		Provi	nce.			Males.	Females.	Both Sexes.
Madras						15.54	17.20	16.38
Bombay						23.95	29.41	26.59
Bengal						13.59	14.39	13.99
North-W	not Pro	rinces		ndh		26.99	32.25	29.52
Central P						21.82	29.58	25.67
Berar					10000	33.05	40.22	36.52
Panjáb			•••			48.78	53.79	51.07*
Assam	***		***		100	7:51	5.85	6.70
H.H. The	Nigom	2 Do	minions		***	12.80	. 10.98	11.91
British B						15.18	16.22	15.67
			*** *			9.16	9.00	9.09
Coorg			•••			0.10		
			ł	verage		21.94	24.19	23.04
England :	and W	los				10.29	8.76	9.51

The Madras ratio is lower than the average for India, but it is higher than that for Bengal. The whole Indian ratio is enormously higher than that for England and Wales, a fact which is perhaps attributable in some measure to the disappearance of small-pox and the general spread of vaccination in the latter country.

Comparison by Religion and Age. 710. Below is a table showing the distribution to the three principal religions in the several Age Periods :--

Table No. 144, showing the Number of the Blind to 10,000 Persons of the same Age, Sex, and Religion.

STATISTICS OF	1	-	ll Ages.		Ur	der 5.			-10		-			-20
		Both Sexes.	Males	Females.	Males.	Fema	iles.	Males	Female	s. Ma	les.	Females	Males.	Females.
Total population Hindus Muhammadans Christians	::::	16·38 16·50 14·73 16·10	15·54 15·56 14·89 16·41	17·20 17·43 14·57 15·80	2.87 2.97 1.58 3.04	21	-37 -45 -26 -34	6.50 6.61 5.55 5.23	5.1 5.1 5.2 3.2	7 8	29 39 10 56	7·28 7·47 5·96 4·10	8-95 8-95 9-88 6-54	8:20 8:33 6:35 8:62
		-	-30		-40			5	Ð			30	60 and	upwards.
	100	Males.	Female	s. Male	s. Feu	nales.	Ma	les. F	'emales.	Male	s. F	emales.	Males.	Females.
Total population Hindus Mahammadans Christians	::::	10.60 10.46 12.99 10.32	8-93 9-03 7-74 8-13	3 11-2 6 13-2	1 1 75 1	1.92 1.92 2.53 0.00	1	7·33 7·16 8·98 0·51	18.92 .18.96 17.44 21.23	31.8 31.4 31.4 47.5	52	36·79 37·13 31·39 38·99	109-11 109-59 95-89 128-21	122-95 124-47 99-64 133-04

The excess of females is confined to the Hindus and it makes its appearance only in the later ages. Up to 30 the male blind are in excess. After that, and increasing in each successive period, the females are in excess. Among Muhammadans there are fewer blind. The males are more numerous than the females and this is so in every age up to 60. Above that age the women are slightly more numerous.

DEAF-MUTES.

FINAL CENSUS TABLE NO. XVI.

711. Of Deaf-mutes there were 16,699; of whom 9,155 were males and 7,544 females. This proportion, which is equivalent to 548 males to 452 females, is observed in every age except in the earliest (0-5) and the latest (over 60).

712. In 1871 there were 41,484 deaf-mutes; there were 21,621 males and Comparison with 1871. The proportion of females was higher (521 males to 479 females) than in 1881, and the total numbers have decrease is common to all districts, but judging from the ratio of deaf-mutes in other Provinces, it is probable that the enumeration was defective in this respect.

713. The following is the proportion to 10,000 of the population as observed Comparison with other Provinces (1881) and in the United Kingdom (1871):-

Table No. 145, showing the Proportion of	f Deaf-mutes in every 10,000 of each Sex in the several 1	Provinces
of the British	h Empire and in England and Wales.	

		Provin	ce.,			Males.	Females.	Both Sexes
Bombay						8.42	5.92	7.21
Bengal						15.25	9.36	12.29
North-We						7.79	4.79	6.35
Central P					222	7.77	5.86	6.82
Berar						10.44	8.08	9.30
	-					14.12	9.18	11.86
The second second	100	-				6.67	4.03	5.38
H.H. The				100		4.90	2.94	3.93
Coorg			(a.e.a)			10.85	8.48	9.81
the second s						6.13	4.93	5.53
British B						7.19	4.80	6.07
			A	verage		10.55	6-83	8.73
England	and W	ales				5.66	4.51	5.07

.

The Madras proportion is not much removed from those observed in the neighbouring provinces of Coorg and Hyderabad and is nearly as low as the English average. It is only half that observed for Bengal and the Panjáb.

Comparison by Age and 714. The proportion of the sexes noted above is common to the three great divisions by Religion.

Table No. 146, showing the Number of Deaf-mutes to 10,000 Persons of the same Age, Sex, and Religion.

		All Age	98.	U	nder 5 —10			-	-15	-20		
T	Both Sexes.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	
Total Population Hindus Muhammadans Christians •	 5·53 5·71 3·64 3·77	6.13 6.35 3.93 3.90	4.93 5.08 3.36 3.65	1.88 1.97 0.98 1.42	1.86 1.94 1.19 0.78	7.76 8.06 4.77 5.23	6.52 6.81 3.51 4.38	9.04 9.42 5.28 5.11	8·15 8:34 6·41 5·54	8·20 8·52 5·18 4·25	6·70 6·94 3·91 5·64	

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THE LEPERS.

1 aoie 140, 140,	, showing the Dutmoor	Religion-(Continued).	nsons of the same	Age, Des, and
			00	0.0

		-30		-40		-	50	-	60	60 and upwards.		
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	
Total Population Hindus	::::	7·53 7·79 4·75 4·71	5·24 5 41 3·19 4·75	5·32 5·49 3·68 2·81	4·31 4·45 3·04 2·04	4.61 4.68 3.82 3.98	8.75 8.73 4.10 3.69	3.75 3.81 3.68 1.59	3-16 3-24 2-11 2-82	4·48 4·59 2·40 6·22	3.78 3.86 2.72 3.24	

From this table it appears that deaf-mutes are most frequent in the earlier age periods. The returns under the head of Infirmities are probably not very accurate for the infants, but 68 per cent. of the deaf-mutes are returned between the age of 5 and 30.

LEPERS.

FINAL CENSUS TABLE NO. XVII.

Proportion of Sexes.

715. The total number of Lepers is 14,175; 10,329 males and 3,846 females. The proportion is 729 males to 271 females.

716. In 1871 the numbers were males 9,309, females 4,635, both sexes 13,944. This is the only infirmity which shows an increase. Numeri-

^{Comparison with 1871.} cally it is small—231 all told, or 1.66 per cent. Proportionately however on the smaller population it is more considerable and the changed proportion in the sexes is curious. 'The increase is exclusively in males; the female lepers have decreased. Males have gone up 10.96 per cent., females have decreased 17.02 per cent., and the comparison for the two sexes in the two returns is as follows :—

			Males.	Females.	Both Sexes.
1871	1444	Tease .	 1 in 1,678	1 in 3,351	1 in 2,234
1881			 1 in 1,445	1 in 3,976	1 in 2,132

The increase occurs in 10 districts and amounts to 2,025. There is a decrease in 11 districts and in the Pudukóta Territory. The latter group includes all the Famine districts except Madura, and it seems probable that the lepers in the Famine fared about as badly as the idiots.

Comparison with other 717. The following is the proportion for the several Indian Provinces :---

Table No. 147, showing the Proportion of Lepers in every 10,000 of the Population of each Sex in the several Provinces of the British Empire.

						Leper.	
	P	rovince.			Males.	Females.	Both Sexes
Bombay			 		8.74	3.36	6.14
Bengal			 		12.21	4.08	8.13
North-West I			 		6.35	1.61	4.07
Central Provi	nces		 		8.93	4.13	5.20
Berar			 		21.52	6.01	14.02
Panjáb			 		6.15	· 2.08	4.29
Assam			 		9.80	3.88	6.92
H.H. The Niz					4-23	1.80	3.04
Channes .			 		2-49	2.31	. 2.41
			 		6.92	2.52	4.69
British Burn	8		 		10.09	3.32	6.93
			Averag	e	8.80	3.00	5.95

THE LEPERS.

The average is 5.95, so that, although Madras shows an increase since 1871, it has still a lower proportion of leprosy than the rest of India.

Comparison by Age and 718. The following table shows the distribution of those thus afflicted to the different Religions and Age Periods.

Table No. 143, showing the Number of Lepers to 10,000 Persons of the same Age, Sex, and Religion.

	All	Age	8.	Unde	ar 5.	-1	10	1	15	-	20	-30		-4	0	-50)	6	0	60 an upwa	
	Both Sexes.	Males.	Females.	Males.	Females	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females.								
The second		1						X													
Total Population.	4.69	6.92	2.52	0.09	0.08	0.38	0.33	1.49	0.96	3.10	1.93	5.73	2.19	10.61	3.40	17.91	5.36	20.75	6.66	18.45	6.48
Hindus	4.70	6.90	2.56	0.11	0.08	0.37	0.33	1.47	1.01	2-95	1.93	5.56	2.16	10.49	3.49	18.01	5.46	20.70	6.75	18.49	6.5
Muhammadans.	4.15	6.54	1.84	0.08	0.00	0.28	0.22	1.66	0.36	3.49	1.71	6.46	2.09	11.50	2.51	15.51	2.74	19.40	5.44	17.87	5-6:
Christians	5:63	8.65	2.71	0.00	0.00	0.97	0.57	1.78	0.72	7.52	1.99	10.14	3.83	13-26	2.24	20.20	8.31	24.85	5.64	19.29	5.9

This shows a curiously larger amount of leprosy among Christians than among the Hindus and Muhammadans. In all the religions there is apparently little or no leprosy in the earlier years and in all it is highest above 50. But with Christians it is observed in younger Age Periods than in the other two religions.

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CHAPTER XV.

TOWNS.

FINAL CENSUS TABLES NOS. XIX AND XX.

719. The number of towns returned is 227.

720. Town is ordinarily a word of somewhat vague application, and there was

Definition of Town.

some difference of opinion as to its appropriate definition. At the former enumeration any village over 5,000 inhabitants

was returned as a town. This line, if further limited by other conditions, might have afforded a fairly good definition, although it would have excluded some places that are clearly towns. By itself the 5,000-inhabitants standard was a poor one. It included, for instance, 186 amshoms or townships in Malabar, each on an average occupying 15 square miles, and many of them not containing a single street. Size, compactness, and certain architectural, commercial, or industrial features are all considerations which would go to make up the definition of a town for Census purposes. In the present Census the following definition was adopted :—" A town is a collection of numerous dwellings near each other within a limited area, having shops which provide a continual open market for the supply of goods, especially of manufactured goods." This was fairly elastic, and for the rest the selection was left very much to the District officers. The result is probably about the best attainable. The definition has, perhaps, been interpreted a little too liberally in Tinnevelly and a little too rigidly in Malabar. But it is known that in the former the people do congregate in closely-built villages much more than in any other district, and that the reverse is the case in Malabar and Canara.

721. The result has been to reduce the number of so-called towns from 479, each containing over 5,000 inhabitants, to 227 towns averaging 13,335 inhabitants. Of the 227, 64 are municipal or head civil stations, and all of them except 43 have more than 5,000 inhabitants. On the other hand some 300 to 350 so-called villages with more than 5,000 inhabitants have been omitted from the list as not satisfying the accepted definition.

722. The largest town population in any district is in Tinnevelly, which, in a population of 1,699,747, returns 39 towns with an aggregate population of 342,689. Only three of the thirty-nine towns have less than 5,000 inhabitants. This gives 20.1 per cent. of the total population of the district as urban, as against 10 per cent. observed for the Presidency.

Towns over 50,000 inhabitants. 723. Of these only one—Madras city—has a population exceeding 100,000. There are 8 of over 50,000 inhabitants—

1	over		 		 		40,000	
7	"		 	***	 		30,000	
18	33	*	 		 		20,000	
44	22		 		 		10,000	
110	33		 ***		 	***	5,000	

724. The following table gives the present population of

Ten Chief Provincial the ten chief towns, excluding Madras city, with their population of ten years ago, and the difference :---

Table No. 149, showing the Percentage of the ten Chief Towns in the Madras Presidency except Madras City.

Towns			Population of 1871.	Population of 1881.	Increase.	Per- centage.
Trichinopoly			76,530	84,449	7,919	10.35
Madura		-	51,987	73,807	21,820	41.97
Calicut			47.962	57.085	9,123	19.02
Tanjore			52,175	54,745	2,570	4.93
Negapatam			48,525	53,855	5,330	10.98
Bellary			51,766	53,460	1,694	3.27
Salem	TIT STORE	-	-50,012	50,667	655	1.31
Kumbakónam			44.444	50,098	5,654	12.72
Cuddalore			40,290	43,545	3,255	8.08
Coimbatore	***		35,310	38,967	, 3,657	10.36
			the state of the second st	-0-1		

Changes in Towns.

725. It will be seen that relative rank by size of these towns has altered : Trichinopoly has remained the largest Provincial town and

has progressed at the normal rate ; but Madura has increased in population by 42 per cent.; Tanjore has fallen from the 2nd to 4th place; and Famine-stricken Bellary and Salem from 4th and 5th to 6th and 7th; while the two thriving ports of Calicut and Negapatam are now 3rd and 5th respectively.

726. The increase in Madura is attributed by the local officers to the influx of settlers and the impetus to trade caused by railway extension.

Increase in Madura and Kumbakónam.

The increase in Kumbakónam is partially due to its conspicu-ous position as an Educational centre. The suggestion for

both these towns that there has been unnatural influx from Famine Districts is hardly supported by the "Birth-place" returns. Bellary and Coimbatore Towns apparently did not suffer from Famine as the country round them did.

727. Besides Calicut and Negapatam there is an increase Increase in Port Towns. at all the more important ports.

Table No. 150, showing the Percentage of Increase or Decrease of Population during the last ten years of the several Ports of the Madras Presidency.

Port.		Popul	lation.	Difference.	Percentage.		
Port.		1871.	1881.	Difference.	Tercontage.		
Gopálpúr Calingapatam Bimlipatam Vizagapatam Cocanáda Bunder Cuddalore Porto Novo Negapatam Tranquebar (Poray Kílakarai Tuticorin Kulasékharapatnan Cochin Calicut Cannanore Mangalore		$\begin{array}{c} 4,163\\ 2,416\\ 4,675\\ 8,744\\ 32,191\\ 17,839\\ 36,188\\ 40,290\\ 7,182\\ 48,525\\ 5,865\\ 11,303\\ 10,565\\ 9,313\\ 13,840\\ 47,962\\ 9,259\\ 20,504\\ 29,712\\ 20,5159\\ \end{array}$	$\begin{array}{r} 5,037\\ 2,675\\ 4,465\\ 8,582\\ 30,291\\ 28,856\\ 35,056\\ 43,545\\ 7,823\\ 53,855\\ 6,189\\ 11,887\\ 16,281\\ 14,972\\ 15,698\\ 57,085\\ 26,386\\ 26,410\\ 32,099\\ 405,848\end{array}$	$\begin{array}{r} + & 874 \\ + & 259 \\ - & 210 \\ - & 162 \\ - & 1,900 \\ + & 11,017 \\ - & 1,132 \\ + & 3,255 \\ + & 641 \\ + & 5,330 \\ + & 324 \\ + & 584 \\ + & 5,716 \\ + & 5,559 \\ + & 1,858 \\ + & 9,123 \\ + & 17,127 \\ + & 5,906 \\ + & 2,387 \\ + & 8,296 \end{array}$	$\begin{array}{r} + & 20 \cdot 99 \\ + & 10 \cdot 72 \\ - & 4 \cdot 49 \\ - & 5 \cdot 90 \\ + & 61 \cdot 76 \\ - & 3 \cdot 13 \\ + & 8 \cdot 08 \\ + & 8 \cdot 92 \\ + & 10 \cdot 98 \\ + & 5 \cdot 52 \\ + & 5 \cdot$		
Madras	•••	397,552	405,848	+ 0,250	T 200		

From this it will be seen that every important port (except those of the Vizagapatam and Kistna Districts) has increased, and the more important of them -Cocanada, Tuticorin, Negapatam, Calicut, Tellicherry, and Cannanore—have increased in a remarkable manner. Why Bimlipatam and Vizagapatam have fallen so much is not explained.

728. The following facts have already been given in the Chapters to the subject of which they properly belong. These are collected here for mere reference.

729. The average number of persons per house in Madras towns is 5.8 as com-

Population per house in Towns.

pared with 5.4 for the rural population. The extremes in towns are found in Madras City where the number per house is 8.4 and in Kurnool where it is only 4.4.

730. The proportion of sexes in towns is 512 females to 488 males against 504.6 females to 495.4 males in the country. The highest proportion of females is found in Salem, where it is 525

Proportion of seves in Towns.

females to 475 males, and the lowest in the Nilgiris where it is 473 females to 527 males; next to Nilgiris is South Canara where the proportion

is 483 females to 517 males.

Religions in Towns.

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731. The following gives the distribution per 1,000 inhabitants to the principal religions in town and country-

MUNICIPAL TOWNS.

				Towns.	Villages.
Hindus		-		813	925
Muhammadans				137	54
Christians	400			49	- 20
Others including	"not	stated"		4 1	1
		Tota	1	1,000	1,000

732. There were altogether 48 Municipalities. The following gives the progress these have made in buildings, population, and revenue during ten years:-

Table No. 151, showing the Increase or Decrease of Houses, Population, and Revenue during the last ten years of the several Municipalities in the Presidency.

Aunicipatives in the Presidency.											
		1871.			1881.			Increase or Decrease.			
District.	Municipality.	Houses Occupied.	Population.	Revenue.	Honses Occupied.	Population.	Rovenue.	Houses Occupied.	Population.	Revenue.	
	Berhampore Chicacole	4,672 3,321	21,670 15,587	^{RS,} 19,489 9,842	4,973 3,008	23,599 16,355	ES. 16,703 7,026	+ 301 - 318	+ 1,929 + 768 + 297	RS. - 2,786 - 2,816	
Vizagapatam {	Anakápalle Bimlipatam Vizianagram Vizagapatam	3,554 1,636 4,104 7,148	13,044 8,744 20,169 82,191	8,542 11,507 24,245	3,202 1,570 4,484 6,468	13,841 8,582 22,577 30,291	5.175 8,026 22,304 11,698	- 352 - 66 + 380 - 680	- 162 + 2,408 - 1,900	- 516 + 10,797 - 12,547	
Gódávari {	Cocanáda Ellore Rájahmundry	2,785 4,128 3,877 4,132	17,839 25,487 19,738 18,033	16,180 12,569 13,537 22,777	3,405 4,133 3,624 3,542	25,856 25,092 24,555 19,646	29,523 14,802 14,787 25,353	+ 670 + 5 - 253 - 590	+ 11,017 - 395 + 4,817 + 1,613	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Kistna }	Bunder Nellore	7,604 6,750	36,188 29,922	20,256 18,397	6,971 5,800	35,056 27,505	81,065 19,176	- 633 - 950	- 1,132 - 2,417	+ 10,809 + 779	
Nellore { Cuddapah	Ongole Cuddapah	1,474 4,298	7,392 16,275	and the second	1,773	9,200 18,982	5,753 29,588	+ 299 - 283	+ 1,808 + 2,707	+ 10,311	
Kurnool	Kurnool Adóni	5,149 3,893	25,579 22,728	19,277 18,794 14,642	4,325 3,750	20,329 22,441	,18,653 16,080	- 824 - 143	- 5,250 - 287	- 141 + 1,438	
Bellary {	Anantapúr Bellary	934 10,168	4,918 51,766	5,075 59,681	946 10,611	4,907 53,460	4,514 46,009	+ 12 + 443	- 11 + 1,694	- 531 - 13,672	
Chingleput	Conjeveram	5,763 5,353	37,327 38,022	31,241 34.083	5,752 5,955	37,275 37,491	20,018 27,221	- 11 + 602	- 52 - 531	- 11,223 - 6,862	
North Arcot.	Wallajápét	2,409	12,103	8,098	2,172	10,387	8,370	- 237	- 1,716	+ 272	
South Arcot.	Cuddalore Chilambaram,	6,513 2,974	40,290 15,519	28,802	7,233 3,670	43,545 19,837	28,162 13,245	+ 720 + 696	+ 3,255 + 4,318	- 640	
Tanjore	Kumbakónam 'Mannárgudi Máyavaram Negapatam Tanjore	7,133 2,419 4,233 7,791 8,290	44,444 17,703 21,165 48,525 52,175	31,137 14,152 16,792 45,261 54,527	7,243 3,055 4,067 8,616 9,000	50,098 19,409 28,044 53,855 54,745	44,332 15,903 17,969 42,447 43,537	+ 110 + 636 - 166 + 825 + 710	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Trichinopoly	Trichinopoly Srirangam	13,584 2,275	76.580	65,050	13,630 3.372	84,449 19,773	59,312 14,818	+ 46	+ 7,919 + 8,502		
Madura	Dindigul Madura Pálameottah	2,092 9,149 3,768	12,865 51,987 17,945	8,950 45,776 21,303	2,115 10,324 3,049	14,182 73,807 17,964	7,240 56,368 11,985	+ 23 + 1,175	+ 1,317 + 21,820 + 19	= 1,710 + 10,592 = 9,369	
Tinnevelly }	Tinnevelly	5,518	21,044	19,325 15.345	5,369 3,214	23,221 16,281	20,354	- 149	+ 2,177	+ 1,029	
Salem	Salem Coimbatore	6,881	50,012 35,310	39,841 24,762	7,908 5,677	50,667 38,967	40,963 26,517	+ 909			
Coimbatore.	Erode Karúr	n ores	10,201 9,378		1,611 1,539	9,864 9,205	5,564 6,187				
Nílgiris	Cooncor Ootacamund Calicut	2,062	8,058 9,982 47,962	7,996 26,141 20,377	1,089 2,218 8,540	4,778 12,335 57,085	5,793 28,635 36,115	+ 156 + 1,424	+ 2,353 + 9,123	+ 2,494 + 15,738	
Malabar	Coehin Pálghát	2,336 5,561	9,259 13,840 30,752	5,846 9,551 17,507	4,038 2,411 6,081	26,386 15,698 36,339	14,954 13,496 15,725		+ 1,858 + 5,587	+ 3,945 - 1,782	
South Canar Madras	Mangalore Madras City	6,881	20,504 29,712 897,552	11,786 23,046 558,225		26,410 32,099 405,848	20,425 26,640 672,193	0 = 1,902	+ 2,38	+ 3,594	
	Total .	268,157	1,584,272		272,239	1,729,818		+ 4,085	2 + 145,544	3	

The distribution of Occupation in Towns is given at pages 171-4. The progress of education in Municipal Towns is treated of at page 184.

PREFATORY NOTE TO DISTRICT REVIEWS.

The remaining Chapters of this Volume consist of separate reviews of the results of the Census observed in each of the twenty-one districts, in Madras City, and in the Native State of Pudukóta. These are by no means as full as they might be, or as it would have been easy to make them, had time permitted; but they show in an accessible form the more important results of the Final Tables for each district, and they suggest lines of inquiry which may easily be pursued with the assistance of the District and Táluq Volumes, now in the Press. In the case of some of the districts, e.g., North Arcot and Kurnool, some of the Famine effects, as shown by the Age Tables, have been illustrated more closely than in the other districts. So far as the system of tabulation permitted, the districts of Anantapúr and Bellary have been dealt with separately. For Birth-place, Language, and for the European and Eurasian population the facts were not separately tabulated, and, in respect of these, the two districts have been taken together. All these district Chapters were submitted in proof to the Collectors, most of whom were good enough to correct and alter the text, where this was necessary.

CHAPTER XVI.

REVIEW OF THE CENSUS RESULTS OF EACH DISTRICT.

GANJAM.

Position.

1. Ganjám is the northernmost district of the Madras Presidency.

2. It covers an area of 8,311 square miles, of which 5,205 are in the Agency or Hill Tracts. Its population in 1881 was 1,749,604. In point of size Ganjám ranks sixth and in population eighth among the districts of the Presidency.

3. Geographically the district divides itself into the Maliahs or Hill Tracts and the Plain country. For administration the Plain country is divided into three táluqs and these include 3 Tahsildars' and 8 Deputy Tahsildars' charges. There are 16 large and 35 minor zemindáries or proprietary estates. Some of the zemindáries are partly in the Plains and partly in the Maliahs. So that on the whole Ganjám presents a selection of methods of subdivision for Census purposes. Unfortunately the selection has not been the same in both Censuses as is apparent on a comparison of the returns for 1871 and 1881. In 1871 the division of the district was into (1) 3 Government táluqs, (2) 12 large zemindáries (which included part of the Hill Tracts), (3) a group of minor zemindáries, and (4) the Maliahs (or the remainder of the Maliahs). In 1881 the classification has been into (1) the Plains sub-divided into Sub-Magistrates' subdivisions and 5 estates, and (2) the whole of Maliahs. This renders an examination of the increase of population and of other questions for the several divisions of the

Towns and Villages.

district impossible.

4. There are 16 towns including 2 municipalities and 6,879 inhabited villages. Of the latter 2,706 are in the Agency Tracts.

5. The population is returned at 1,749,604, of whom 869,465 were males and 880,139 females. The population in 1871 was 1,520,088, showing an increase of 229,516.

Table No. 1, showing the Area, Towns and Villages, Houses, and Population of the Plain and Hill Villages of Ganjam.

Division.		Area in	Towns and	Occupied .	Population.					
	DIV	161011.			Square Miles.	Villages.	Houses.	Males.	Females.	Total.
Plains Agency	5556 7556	•••	•••		3,106 5,205	4,189 2,706		739,423 130,042	763,878 116,261	1,503,301 246,803
			Tota	1	8,311	6,895	336,646	869,465	880,139	1,749,604

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, the Density and Proportion of Sexes in the Ganjám District.

Division.				Percentage of Increase or Decrease on 1871.				Density		Proportion of Males to Females.					
Division.		Males.		Females.		Total.		Per Square Mile.	Per House.	Males.	Females.				
Plains Agency						++	6·35 55·15	++	10·12 145·82	++	8·23 87·86	484 47	5·4 4·2		508 472
				Total		+	11.60	+	18.63	+	15.10	211	5.2	497	503
Presidenc Rékapal		ding 1	Bhádrac 		nd	- I	2.97	+	0.02		1.46	221	5.5	495	505

7. The latter table shows the population of Ganjám to be an unusually progressive one. The decrease observed in the Presidency is

here replaced by a large increase, so large that, were it true, and were the rate it would indicate maintained, the population would double itself in 423 years. This of course is hardly probable. It is known that the increase is due only partly to reproduction, and in a great measure to more complete enumeration. Owing to the difficulty above alluded to, it is impossible accurately to compare the population of the Agency Tracts as it is now returned with the figures for 1871. But there is no doubt that it is specially in the improved enumeration of the Maliahs that we have the explanation of the greater portion of the increase indicated in the foregoing table. The real increase is, however, very considerable. The following tables attempt to give the figures according to the divisions as returned in the two Censuses, but it is not trustworthy as it is pretty clear that the same names do not represent the same area in the two Censuses :--

Table No. 3, showing the Area, Towns and Villages, Houses, and the Population of 1881 for each Táluq in the Ganjám District.

		Area in	Towns &	k Villages.	Occurit		Population	1 .
District.	Táluq.	Square Miles,	Towns.	Villages.	Occupied Houses.	Males.	Females.	Total.
(Berhampore	475	5	527	54,348	146,853	156,450	303,303
	Chicacole Goomsur	402 291	3	298 801	39,005 32,461	97,895 89,407	102,524 91,983	200,419 181,390
	Zemindáries.	201		001	02,101	00,101	04,000	101,000
	Áska	160	2	339	20,126	57,447	58,775	116,222
	Ganjám	553		300	13,651	39,357	39,156	78,513
	Itchapúr	179		252	13,857	37,358	38,632	75,990
Ganjám	Jalántra	49	444	92	4,028	11,321	11,463	22,784
	Narsannapét	44		33	2,759	7,633	7,619	15,252
Sanjam]	Parlákimedi	419	2	657	48,097	120,487	120,493	240,980
	Pratápagiri	55		130	6,665	17,851	18,103	35,954
	Purushottapúr	44		67	4,520	13,298 5,762	13,884 5,800	27,182
	Sérgada	$25 \\ 54$	2	85 73	1,992 10,376	27,193	29,385	11,562 56,578
100 TO 100 TO 100	Sómpét Surada	103	ATTL:	217	4,180	10,253	10,087	20,340
and the second	Pol-bali	238		338	19,692	51,532	53,764	105,296
the second se	Urlám	15		14	2,384	5,776	5,760	11,536
	Total	3,106	16	4,173	278,081	739,423	763,878	1,503,301
	Agency Tracts spe- cially censused	5,205		2,706	58,565	130,042	116,261	246,303
	District Total	8,311	16	6,879	386,646	869,465	880,139	1,749,604

			ntage of Incre crease on 187	Dens	ity	
District.	Táluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Berhampore Chicacole Goomsur		$\begin{array}{r} + & 22.52 \\ + & 3.67 \\ + & 12.75 \end{array}$	+ 26.08 + 8.39 + 16.79	+ 24.33 + 6.03 + 14.75	639 501 623	5.6 5.1 5.6
Ganjám {	Zemindáries. Áska Ganjám Jtchapúr Jalántra Jalántra Jalántra Jalántra Jalántra Parlákimedi Pratápagiri Protápagiri Sórgada Súmpét Surada Tekkali	$\begin{array}{r} - & 6\cdot19 \\ + & 23\cdot03 \\ & Canno \\ + & 22\cdot39 \\ + & 61\cdot76 \\ & Canno \\ + & 31\cdot96 \end{array}$	+ 725 + 84.01 - 5.56 + 28.15 t be disting - 1.67 + 25.22 t be disting + 17.46 + 72.84 t be disting + 40.99 t be disting	$\begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	726 142 425 465 347 575 654 618 462 1,048 197 442 769	$\begin{array}{c} 5.8\\ 5.8\\ 5.5\\ 5.7\\ 5.5\\ 5.0\\ 5.4\\ 6.0\\ 5.8\\ 5.4\\ 4.8\\ 4.8\end{array}$
	Total Agency Tracts specially censused	+ 6:35 + 55:15	+ 10.12 +145.82	+ 8.23 + 87.86	484	5.4
	District Total Total for the Presidency	+ 11.60 - 2.97	+ 18.63 + 0.05	+ 15.10 - 1.46	211 221	5·2 5·5

Table No. 4, showing the Percentage of Increase or Decrease on 1871 and the Density for the Ganjam District.

8. The number of occupied houses is 336,646, of which 58,565 are in the Agency Tracts. This gives 5.4 persons per house in the Plains and 4.2 in the Hill Tracts.

9. The density of the population in the Plains—484 to the square mile—is nearly the highest in the Presidency, ranking next to Tanjore and Vizagapatam, and is more than double the average. In point of density Ganjám ranks third in the Presidency.

10. The proportions of males to females in 1871 was 513 to 487; in the present Proportion of sexes. Proportion of sexes.

Religion.

11. The classification by Religion gives the following table :---

50 .

Table No. 5, showing the Distribution according to Religion of the Population in the Ganjám District in 1881 and 1871, as also the Proportion to the Total Population.

			1881.	ge on the opulation of t for 1871.	Percentage on the Total Population of District for 1881.			
Religion.	1871.	Remates. Females. Both Seares. Total Pop District to District to	Females.	Both Sexes.				
Hindus	1,513,673 4,826 1,043 45 501	865,229 2,998 820 136 282	875,945 3,075 731 134 254	1,741,174 6,073 1,551 270 536	99-58 0-32 0-07 0-03	99-51 0-35 0-09 0-02 0-03	99.52 0.85 0.08 0.02 0.03	99-52 0-35 0-09 0-01
Total	1,520,088	869,465	880,139	1,749,604	100	100	100	100

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12. The Hindus have gained 15 per cent., the Muhammadans about 26 per cent.; and the Christians nearly 49 per cent. The Christians are chiefly (60 per cent.) Roman Catholics and the Muhammadans are almost exclusively Sunnis.

Europeans and Europeans and Europeans and Europeans and Europeans returned was as under :--

•		Males.	Females.	Total.
Europeans Eurasians		116 92	13 130	129 222
	Total	208	143	351

14. The languages of the Plains of Ganjám are Telugu and Uriya. Khond and Language. Savara are the languages of the tribes known by those names . in the hills. The following table gives the distribution of the people according to language, based partly on the returns and partly on an estimate.

Table No. 6, showing the Distribution of the Population in the Ganiam District according to Language.

Language.							No. of Persons.
Uriya .				 	-		777,558
Telugu				 ·			692,931
Khond					***	***	164,232
Savara				 	***		97,468
Other lan	guages	or dia	lects	 			17,415
				Gra	and Tot	al	1,749,604

15. The following table gives the ages of the people in decennial periods as they appear in the Final Statement.

Table No. 7, showing the Ages of the People in the Plains of the Ganjam District in decennial periods.

	Ages.			Males.	Females.	Total.
			1			
0-10				221,590	227,481	449,071
10-20		···· 11	1444	159,293	141.948	301,241
20-30				121,330	136,772	258,102
30-40				95,552	97,047	192,599
40-50				65,593	68,202	133,795
50-60	122			41.680	44,435	86,115
60 and up	owards			. 34,385	47,993	82,378
		Tota	1	739,423	763,878	1,503,301

16. This gives the following comparison with the general results for the Presidency. There are per 1,000 of the population-

	Under 20.	20 to 60.	60 and upwards.
In Ganjam	 499.11	446.09	54.80
In the Presidency	 469.00	476.89	54.11

Half the population of Ganjám (if the returns be correct) are under 20 years of age, a sure index of a progressive population.

17. The following table shows, for purpose of comparison with the general results, the proportion (per 100,000 of the population) of children under 5 years of age.

Ages of the people.

Table No. 8, comparing the Proportion in the Plains	of the Ganjam District (per 100,000 of the Population)
of each Age-period below 5, with the General	Kesults for the Presidency-Famine and Non-Famine
Tracts being separately given.	

		The Presidency.					
Ages.	Ganjám.	Non-Famine Districts.	Famine Districts.	Total for the Presidency.			
Under 1 12 23 34 45	2,352 2,443 3,592	3,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 2,707 2,733			
Total	. 14,721	13,838	10,790	12,653			

This shows that the proportion of young children is higher than the proportion observed for the Presidency. Ganjám was perhaps less affected by the famine of 1876-78 than any other district, and the high proportion of children above 3 shows the entire absence of the abnormal infant mortality observed where famine was worst. But the pressure of high prices and scarcity made its mark upon the birth-rate; not so deeply as in other districts, but still appreciably, and the recovery of the birth-rate in 1880 was not here so marked as it is in other Non-Famine Districts.

18. Between 5 to 10 the proportions in the Plains per 100,000 are-

Ganjám-Plains	-	 	 ***	15,151
Non-Famine Districts		 	 ***	13,845
Famine Districts		 	 ***	13,592

This continues what has been observed above. The abnormal mortality observed in Famine Districts among children who were between 1 and 5 is wholly without evidence in Ganjám.

19. There were 162 caste names returned according to the eighteen major heads adopted in the Census. The population was distributed as follows:—

Table No. 9, showing the Distribution of	f the Population according to	Caste under the eighteen major heads
There No. 5, showing the Decision .	adopted in the Census.	

			Population	n	Sex Not	Per	centage.
Consecutive Number.	Group Head of Caste.	Males.	Females.	Total.	Stated.	Ganjám.	Presidency
I II VI VI VII VII VIII IX X XI XIII XIII XIV	Bráhmans (Priests) Kshatriyas (Warriors) Shotties (Traders) Vellálars (Agriculturists) . Idaiyars (Shepherds) Kammálars (Artisans) Kanakkan (Writers) Kaikalar (Weavers) Vanniyan (Laborers and Cultivators) Subavan (Potters) Sátáni (Mixed Castes) Shembadavan (Fishermon) Shánán (Toddy-drawers) Ambattan (Barbers)	62,646 2,007 11,440 226,136 22,611 12,669 18,982 20,223 7,840 14,017 20,444 21,890 12,325 19,925	65,223 2,136 12,243 235,859 28,946 22,959 12,996 19,122 22,489 7,820 15,653 21,412 22,577 12,881 20,585	127,869 4,143 23,683 461,995 56,567 44,970 25,665 38,104 42,712 15,660 29,670 41,856 44,467 25,206 40,462	2 76 23 11 1,286 	$\begin{array}{c} 7.58\\ -25\\ 1.41\\ 2.741\\ 3.36\\ 2.466\\ 1.53\\ 2.25\\ 2.54\\93\\ 1.75\\ 2.48\\ 2.64\\ 1.49\\ 2.39\end{array}$	$\begin{array}{r} 3.94\\ -68\\ 2.25\\ 27.25\\ 5.54\\ 2.98\\ -36\\ 3.44\\ 13.16\\ 93\\ 2.20\\ 3.07\\ 5.69\\ 1.22\\ 1.84\end{array}$
XV XVII XVIII XVIII XIX	Vannán (Washermen) Others Pariahs Caste Not Stated Caste Return apparently erroneously made in the Census Schedules	98,097 2,428	20,535 223,998 100,082 2,446 107	40,402 459,755 198,179 4,874 224	52,250 1,465 	27.27 27.27 11.76 .29 0.01	9.76 15.58 10 0.01
	Total	836,577	849,484	1,686,061	55,113	100	100

The proportion of Bráhmans is unusually high, $7\frac{1}{2}$ per cent. against 4 per cent. observed for the whole Presidency. Of Pariahs there are only $11\frac{3}{4}$ per cent. against the general average of $15\frac{1}{2}$ per cent. The "Others," that is, those whose caste is not given, is very high $(27\frac{1}{2}$ per cent. against $9\frac{4}{5}$ per cent.) owing to the defective caste returns for the Hill Tracts.

Occupation. 20. The distribution by occupation gives the following table :--

Table No. 10, showing the	Number of Persons following the Occupations in the severa	l Classes in each
	Táluq of the Ganjam District.	

			ofessio Class I		Domes	stic, Ch	ass II.	Comu	iercial, III.	Class	Agr	icultural,	Class IV.
Tâlu	q.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Berhampore Chicacole Goomsur Áska Ganjám Itchapír Jaláotra Narsannapét Parlákimedi Pratápagiri Purnshottapúr Sórgada Sómpét Sompét Surada Urlám Agency Traots censused Grand	Total	2,554 3,147 3,293 2,654 1,690 322 79 2,539 716 598 300 616 433 1,338 1,338 1,338 1,338 1,338 1,338 1,338	31 15 69 37 81 4 2,868 45	6,788 2,852 3,578 3,715 2,890 1,887 3,887 2,850 745 629 3,18 685 629 3,18 685 47(1,415 139 29,205 638 29,843	1,466 2,305 2,108 709 1,816 232 66 4,015 722 155 130 388 99 1,050 64	431 401 358 701 510 56 18 382 81 8 8 4 247 67 209 10 4,504 17	3,244 1,897 2,700 2,466 1,410 2,522 258 84 4,397 8800 165 134 667 1,255 74 22,054 79 22,133	1,557 2,083 1,096 0,1,089 708 8 181 65 1,848 285 118 143 602 186 781 112 143,021 14,023 1,638	216 285 289 37 164 554 44 50 11 234 32 382 13 4,268 1,596	3,951 1,799 3,021 1,311 1,374 995 218 228 2,400 3222 168 154 830 2168 1,165 126 1,165 126 18,288 3,234 21,525	2 42,14 2 7,65 2 18,22 12,65 13,22 4,11 3 3,55 2 52,55 6 5,56 8 5,22 4 2,24 5 10,86 8 4,36 3 22,45 2 2,24 5 2,55 6 5,56 8 4,36 8 4,3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		In	dustrin	l, Class	v .	1		te and N re, Class		-		Grand Tot	al.
Táluq.		Males.	Famalas		Total.		Males.	Females.	Total.		Males.	Females.	Total.
Itchapúr Jalántra Narsannapét Parlákimedi Pratápagiri Purushottapúr Sórgada Sórgada Súrgada Súrgada Surada Urlám	 Total	1,72: 83: 14,02: 2,000 1,62: 4,100 1,200 6,51 1,005 88,19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	045 731 424 924 093 094 432 975 012 123 546 646 248 687 773 404 157	$\begin{array}{c} 32,398\\ 31,117\\ 11,459\\ 10,160\\ 7,401\\ 8,441\\ 3,155\\ 1,807\\ 24,036\\ 3,124\\ 3,168\\ 1,099\\ 8,349\\ 1,894\\ 13,285\\ 1,455\\ 1,455\\ 162,348\\ \end{array}$		5,580 3,751 7,203 6,470 8,902 5,588 4,747 3,050 5,467 7,565 5,538 2,531 0,625 3,961 9,422 2,155 2,555	$\begin{array}{c} 112,117\\ 55,653\\ 72,725\\ 46,727\\ 30,461\\ 25,608\\ 7,615\\ 4,653\\ 67,128\\ 13,841\\ 11,047\\ 4,247\\ 15,571\\ 7,755\\ 27,631\\ 3,930\\ 506,709\\ \end{array}$	89,4 119,5 73,1 49,3 41,1 12,5 21,4 16,5 6,7 26,1 11,7 4,7,0 6,0	404 9 928 8 997 5 863 9 996 3 996 3 995 12 906 1 895 12 906 1 895 1 978 2 9716 1 553 5 885	6,853 7,895 9,407 7,447 9,357 7,358 1,321 7,633 0,487 7,851 3,298 5,762 0,253 1,532 5,776 9,423	$\begin{array}{c} 156,450\\ 102,524\\ 91,983\\ 58,775\\ 39,156\\ 38,632\\ 11,463\\ 7,619\\ 120,493\\ 18,103\\ 13,884\\ 5,800\\ 29,385\\ 10,087\\ 53,764\\ 5,760\\ 763,878\end{array}$	$\begin{array}{r} 308,303\\ 200,419\\ 181,390\\ 116,222\\ 78,513\\ 75,900\\ 22,784\\ 15,252\\ 240,980\\ 35,954\\ 27,182\\ 11,562\\ 56,578\\ 20,340\\ 105,226\\ 11,536\\ 11,503,301\\ \end{array}$
Agency Tracts censused Grand	specially	9,49		537 694	18,084 180,382		5,810 8,365	51,806 558,515	-		0,042 9,465	116,261 880,139	246,303 1,749,604

21. Including that portion of Class VI which is productive, namely, Laborers and persons of Indefinite Occupation, we have it from table in paragraph 22 that 53.87 per cent. of the total Ganjám population are at work or that 46.13 are dependent on the remainder for support. Having regard to the high proportion of children under 15, the proportion of "occupied" is very large.

22. The following are the proportions of the total population and of the working population distributed to the several classes compared with the similar distribution for the Presidency.

	Class.			Percentage on the total Population.		age on the Population.
			Ganjám.	Presidency.	Ganjám.	Presidency
Occupied	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and N	 Ton-Produc-	1.71 1.26 1.23 32.51 10.31	$1.50 \\ 0.72 \\ 1.40 \\ 35.40 \\ 10.95$	3.17 2.35 2.28 60.35 19.14	2.76 1.28 2.57 65.21 20.18
Unoccupied	tive— Occupied Unoccupied	 Total	6.85 46.13 100	4·34 45·69	12·71 100	8·00

63.27 per cent. of the males and 44.59 per cent. of the females are employed as compared with 66.94 per cent. and 41.90 per cent. for the Presidency.

23. Of the total population of 1,749,604, 1,717,059 (including "Not Stated") Birth-place. or 98.14 per cent. are people born in the district. Elsewhere in the Presidency there are found 11,981 Ganjám people, that is to say 0.69 per cent. of those born in Ganjám have migrated. The balance of emigrants and immigrants gives a gain of 20,564. Three-fifths of the emigrants have gone no further than the neighbouring district of Vizagapatam, and in this number there is a nearly equal proportion of the sexes. But of the remainder the women are in the proportion of only 443 to 557 men as the following table shows :--

Table No. 11, showing the Emigrants from Ganjam to the neighbouring District and to other places.

District.		Males.	Females.	Total.
Vizagapatam Elsewhere		3,524 2,739	3,536 2,182	7,060 4,921
	Total	6,263	5,718	11,981

24. Similarly of immigrants the majority come from the neighbouring districts :--

Table No. 12, showing the Immigrants into Ganjam from the neighbouring Districts and Provinces.

District.		Males.	Females.	Total.
Vizagapatam Bengal Central Provinces Nizam's Dominions	··· ·· ··· ·· ··· ··	1,254 285 207	12,676 1,071 232 155	25,380 2,325 517 362
	Total	14,450	14,134	28,584

25. There were in the Plains educated or under instruction 61,406, of whom 4,268 were females. The percentage for males (7.73) is slightly over half the average for the Presidency (13.77), and that for females (0.56) is also much below the average (0.87). The numbers have altogether increased by 26,044 or 73.65 per cent. upon those recorded in 1871; and there are vol. L.

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12 times as many females educated as there were in 1871. It is believed that the numbers are even now understated.

26. The following are the percentages of educated for the different religions in both sexes :--

Table No. 13, showing the Percentage of Males and Females of Educated to the Total Population of each Sex and Religion.

					Percentage of Educated to Population.		
	Beligid	m.			Males.	Females.	
Hindus					7.59	0.53	
Muhammadans Christians	••••	•••	-	•••	29·95 54·89	2.87 23.15	
			Religion		7.78	0.56	

27. In the Plains there were 425 persons of Unsound mind as against 417 in 1871; 1,890 Blind against 2,446 in 1871; 1,012 Deaf-mutes as against 1,520 in 1871; and 613 Lepers as against 698 in 1871. There are no marked differences in the number of those of "Unsound mind" and of "Lepers" between the two Censuses. The decrease in "Blind" and "Deafmutes" is observed here as elsewhere and suggests that there must have been a difference in the method of enumeration.

28. There are 16 towns returned in Ganjám with an aggregate population of 111,197 or 6.4 per cent. of the total. They are—

Table No. 14, showing the Distribution of the Population of each Town in the Ganjam District according to Religion.

Name of T	own.			Population. Hindus.		Muhamma- dans.	Christians.	Others, in- cluding "Not Stated."	
1. Áska				3,909	8,797	60	52		
2. Báruva				4,298	4,298				
3. Boyaráni	-			3,339	3,338			1	
4. Berhampore			1	23,599	21,692	1,401	506		
5. Calingapatam				4,465	4,334	95	34	2	
6. Chicacole		19.00		16,355	15,087	1,184	83	1	
7. Ganjám				5,037	4,995	27	14	1	
8. Gopálpúr				2,675	2,504	24	147		
9. Harimandalam			1000	3,089	3,089		1 1 1		
O Thelender				5,528	5,362	166	144		
				4,671	4,622	49	111-344	1 444	
	***	***	***	8,230	8,223	7			
12. Narsannapét 13. Parlákimedi	***			10,812	10,621	188	3		
				3,962	3,940	22	1		
14. Purushottapúr				3,594	3,456	52	86		
15. Surada			***		7,585	47	2	1	
16. Tekkali Raghunád	mapur	8m	1.1	7,634	1,000	-		LE RANGE	
		Tot	al	111,197	106,943	3,322	927	5	

29. The two municipalities are Berhampore and Chicacole. Berhampore is the chief town of the district and is also a military cantonment. Gopálpúr, Ganjám, Báruva and Calingapatam are the sea-ports in the district, of which the first is the chief. Of the town population 2.99 per cent. are Mussulmans, a high proportion as compared with the rural population where the percentage is only 0.17 per cent. Similarly there are 0.83 per cent. of Christians in towns to 0.04 per cent. in villages, In the towns there are only 478 males to every 522 females,

VIZAGAPATAM.

Position.

1. Vizagapatam is the second northernmost district and lies immediately to the south of Ganjám.

2. Its entire area is 17,380 square miles, and its population 2,485,141. In size and population Vizagapatam ranks first among the districts of the Presidency.

3. The district includes three Government táluqs (one of which, Pálkonda, is rented) covering an area of 673 square miles, eleven Zemin-

Divisions. daries or proprietary estates with an area of 2,804 square miles, and twelve táluqs of the Agency Tracts whose area is 13,903 square miles. For administrative purposes the district is divided into two Tahsildars' and eighteen Deputy Tahsildars' charges. The distribution of the population for the purposes of the Census of 1871 was over fifteen táluqs or divisions including Jaipúr, while the present population is shown for twenty-six divisions. This makes the comparison by táluqs of the results of the two Censuses impossible.

4. There are 8,762 inhabited villages, of which 6,095 are in the Agency Towns and Villages. Tracts. These include ten towns, four of which are municipalities.

Distribution to Divisions.

5. The subjoined table gives the area, number of towns and villages, of houses, and population arranged according to territorial divisions :--

		Area in	Towns an	nd Villages.	Occupied		Population.	
District.	Tálnq.	Square Miles.	Towns.	Villages.	Houses,	Males.	Females.	Total.
Vizagapatam.	Anakápalle Bimlipatam Bobbili Chípurupalle Gajapatinagar Golgonda Pálkonda Párvatípúr Sarvasiddhi Srungavarapukóta Víravalli Vizagapatam Vizagapatam Total Agency Tracts speci- ally censused District Total	313 211 227 535 348 161 165 91 64 347 102 504 142 267 3,477 3,477 13,903 17,380	2 1 1 1 1 1 1 1 1 10	143 117 177 268 224 178 361 207 155 152 177 238 74 186 2,657 6,095 8,752	27,929 21,154 27,806 27,958 24,371 20,827 41,822 23,833 17,255 27,868 25,740 36,400 17,588 30,234 370,785 152,681 523,466	66,297 53,645 69,666 69,197 58,727 49,383 99,969 55,448 39,756 65,395 63,519 89,296 42,951 73,867 897,116 357,734 1,254,850	65,340 52,622 70,308 69,699 58,044 48,365 100,263 55,966 40,710 66,359 63,091 86,756 42,486 73,343 * 893,352 336,939 1,230,291	131,637 106,267 139,974 138,896 116,771 97,748 200,232 111,414 80,466 131,754 126,610 176,052 85,437 147,210 1,790,468 694,673 2,485,141

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population of the Plains and Agency Tracts of Vizagapatam District.

6. Of the total population of 2,485,141, 1,254,850 are males and 1,230,291 females, showing a total increase of 325,942, or 15:09 per

the Final Census Table No. II exhibit a decrease of 54,243 in the district proper and an increase of 380,185 in the Agency Tracts. This is due to the different divisions of the area. The figures for 1871 shown in this return include the talugs of Gunipúr and Ráyaghada, censused in 1881 as Agency Tracts,

VIZAGAPATAM DISTRICT.

.7. The number of occupied houses is 370,785 in the district proper and 152,681 in the Agency Tracts. This gives 4.8 per house in Houses. The present number of

Houses. the former and 4.5 in the latter. The present number of houses (occupied and unoccupied) is 550,325 against 489,419 in 1871, showing an increase of 60,906.

Density. 8. The following table shows, by taluqs, the density of the population and the average number per occupied house.

Table No. 2, showing the Density of Population and Population por Occupied House in each Taluq in 1881.

		Der	nsity.
District.	Táluq.	Per Square Mile. 421, 504 504 617 260 336 607 1,214 1,224 1,224 1,241 349 602 521	Per Occupied House.
Vizagapatam <	Bimlipatam Bobbili Chípurupalle Gajapatinagar Golgonda Pálkonda Sálúr Sarvasiddhi Srungavarupukóta Víravalli	$\begin{array}{c} 504\\ 617\\ 260\\ 336\\ 607\\ 1,214\\ 1,224\\ 1,257\\ 380\\ 1,241\\ 349\\ 609\end{array}$	4.7 5.0 5.0 4.8 4.7 4.8 4.7 4.8 4.7 4.7 4.7 4.7 4.7 4.9 4.8 4.9
		551	4.9
	Total	. 515	4.8
	Agency Tracts specially cen sused	50	4:5
	District Total	. 143	4.7
	Total for the Presidency	. 221	5.5

Omitting the Agency Tracts, which are, of course, but thinly populated, it will be seen that the district proper is very densely populated. The average is 515 per square mile, or considerably more than double the average for the Presidency. The thinnest population in the district, that of Chípurupalle, is above the average of other districts, while in four táluqs the density rises above 1,200 per square mile, and is above that observed anywhere else in the Presidency except in Madras City and in the "garden of the Kávéri." This tract of 422 square miles in area has a population of 1,229 persons to the square mile. The density for the whole district, including the Agency Tracts, has risen from 124 per square mile in 1871 to 143 in 1881.

9. The proportion of the sexes in the Plains is very nearly equal. There are 501 males to 499 females in every 1,000. In the Agency Tracts there appear 515 males to 485 females. This is, of course, due to defective enumeration, but it is a much better return than was obtained in 1871, as the following figures show :--

		I	Plains.		Tracts.	Total.		
	Year.		Males.	Females.	Males.	Females.	Males.	Females.
1871 1881			510 501	490 499	537 515	493 485	514 505	486 495

VIZAGAPATAM DISTRICT.

As has been noticed elsewhere (page 60), there is a general improvement in this respect, but Vizagapatam is still one of the most backward districts in its return of females.

Religion.

10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

	Religion.		1871.		1881.		Percentage on the total Population of District for	Percen Populat	tage on th ion of Dist 1881.	e total rict for
				Males.	Females.	Both Sexes.	1871.	Males.	Females.	Both Sexes.
Statement of the statement of the statement	Muhammadans Christians Jains and Budhists Others	*** *** t**	 2,135,432 21,030 2,185 91 461	1,242,647 10,123 1,653 338 89	1,217,827 10,280 1,757 357 70	2,460,474 20,403 3,410 695 159	98.90 0.97 0.10 0.01 0.02	99-03 0-80 0-13 0-03 0-01	98.99 0.83 0.14 0.03 0.01	99.01 0.82 0.14 0.03
	1	Fotal	 2,159,199	1,254,850	1,230,291	2,485,141	100	100	100	100

The Hindus have gained 15 per cent., the Christians 56 per cent., and the Muhammadans have lost 3 per cent. The Muhammadans are for the most part Sunnis, and the Christians (67 per cent.) are Roman Catholics.

Europeans and Eurasians. 11. The number of Europeans and Eurasians returned was as under :---

-		Males.	Females.	Total.	
Earopeans		116	52	168	
Eurasians		198	198	396	
	Total	314	250	564	

12. The principal language of Vizagapatam is Telugu. Uriya is also spoken by a large number and is chiefly confined to the Jeypore country (Mr. Winterbotham). Khond, Savara, and Gadaba are the languages spoken by the Hill Tribes. They are distributed as follows :--

Languag	e.						No. of Persons.
Telugu					 		2,056,955
Uriya					 		348,521
Savara					 		35,458
Gadaba					 		11,794
Khond					 		15,761
Other la	ingua	ges and	l dialec	ts	 	***	16,652
							-
							2,485,141

This distribution is arbitrary and is not based on the actual returns, which were defective, but on information supplied by the Collector of the district.

Ages of the People.

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13. The following table gives the ages of the people as they appear in the Final Statement in decennial periods :---

52

	Ages.			Males.	Females.	Total.
0-10				245,028	248,500	493,528
10 - 20	•••		10.00	202,872	166,745	369,617
20-30			-	142,590	160,139	302,729
30-40			1000	122,727	122,334	245,061
40 - 50			***	92,476	87,729	180,205
50 - 60		***		52,835	57.094	109,429
	upwards		-	39,088	50,811	89,899
		Total		897,116	893,352	1,790,468

Table No. 4, showing the Ages of the People in Vizagapatam District in decennial periods.

14. This gives, in comparison with the averages for the Presidency, the following proportion per mille :---

		Vizagapatam.	Presidency.	
Under 20	 	 482.08	469.00	
20 to 60	 	 467.71	476.89	
60 and upwards	 	 50.21	54.11	

The high proportion under 20 indicates the progressive character of the population.

15. There were 166 caste names returned according to the eighteen major heads adopted in the Census ; the population was distributed as follows :--

Table No. 5, showing the Number of Persons professing each Caste in the Visagapatam District under the eighteen major heads adopted in the Census.

Number. Males. Females. Total. Districts. dence I Bráhmans (Priests) 10,842 10,581 21,423 0.87 0.91 III Shetties (Traders) 10,842 10,581 21,423 0.87 0.91 III Shetties (Traders) 16,448 16,952 33,400 1.36 22 IV Vellálars (Agriculturists) 61,271 60,927 122,198 4.97 5 V Kammálars (Artisans) 7,812 8,046 15,858 0.64 0.927 VIII Kaikalar (Weavers) 7,812 8,046 15,858 0.64 0.959 13: IX Vanniyan (Laborers and Chiliva- tors) 7,053 7,436 14,489 0.59 13: X Kashavan (Potters) 17,191 17,709 34,900 1.42 2: XIII Shémhadavan (Fishermen) 8,249 8,347			Po	opulation.	11111	Percent	age.
I Infinitivity (Warriors) III Kshatriyas (Warriors) III 10,842 10,581 21,423 0.87 0.91 III Shetties (Traders) III 10,842 10,581 21,423 0.87 0.927 IV Vellálars (Agriculturists) IIII 61,271 60,927 122,198 4.97 52 V Idaiyars (Shepherds) IIIII 61,271 60,927 122,198 4.97 52 VI Kammálars (Artisans) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	tive	Group Head of Caste.	Males.	Females.	Total.	Districts.	Presi- dency.
III Shetties (Traders) 16,448 16,952 33,400 136 2: IW Velišiars (Agriculturists) 446,808 445,140 891,948 36:27 27: V Idaiyars (Shepherds) 61,271 60,927 122,198 4.97 5: VI Kammálars (Artisans) 36,638 36,720 73,358 2.98 2: VII Kanakkan (Writers) 7,812 8,046 15,858 0.644 0: VIII Kaikalar (Weavers) 446,684 43,806 88,490 3:59 3: IX Vanniyan (Laborers and Cultiva- tors) 7,053 7,436 14,489 0:59 13: XI Sátání (Mixed Castes) 7,653 7,402 15,055 0:61 0: XI Sátání (Mixed Castes) 17,191 17,709 34,900 1:42 2: XII Shemhadavan (Fishermen) 8,249 8,347 16,596 67 3 XIV Ambattan (Barbers) 14,842 14,413 29,255 1:19 <td></td> <td></td> <td></td> <td>the second states and</td> <td></td> <td></td> <td>3·94 0·68</td>				the second states and			3·94 0·68
IV Vellálars (Agriculturists) 446,808 445,140 891,948 36.27 27. V Idaiyars (Shepherds) 61,271 60,927 122,198 4.97 5. VI Kammálars (Artisans) 36,638 36,720 73,358 2.98 2. VIII Kanakkan (Writers) 7,812 8,046 15,858 0.64 0. VIII Kaikalar (Weavers) 444,684 43,806 88,490 3.59 3. IX Vanniyan (Laborers and Cultiva- tors) 444,684 43,806 88,490 3.59 3. X Knshavan (Potters) 7,053 7,436 14,489 0.59 13. XIII Shembadavan (Fishermen) 7,653 7,402 15,055 0.61 0. XIII Shembadavan (Fishermen) 8,249 8,347 16,596 67 33 XIII Shénán (Toddy-drawers) 14,4842 14,413 29,255 1.19 14 XVV							2.25
V Idaiyars (Shepherds) 61,271 60,927 122,198 4.97 5- VI Kammélars (Artisans) 36,538 36,720 73,358 2.98 2- VIII Kanakkan (Writers) 7,812 8,046 15,858 0.64 0 VIII Kanakkan (Weavers) 7,812 8,046 15,858 0.64 0 VIIII Kaskalar (Weavers) 7,053 7,436 14,489 0.59 13- tors) 7,653 7,402 15,055 0.61 00 XI Sátáni (Mixed Castes) 17,191 17,709 34,900 1.42 2 XIII Shembadavan (Fishermen) 8,249 8,347 16,596 67 3 XIV Ambattan (Barbers) 14,842 14,413 29,255 1.19 1 XV Vannán (Washermen) 342,600 322,431 664,891 27.02 9							27.25
VI Kamminians (Arusans), 7,812 3,046 15,858 0.64 0.759 VIII Kanakkan (Writers), 44,684 43,806 88,490 3.59 3.759 IX Vanniyan (Laborers and Cultiva- tors),, 7,053 7,436 14,489 0.59 13. X Knshavan (Potters),, 7,053 7,436 14,489 0.59 13. X Knshavan (Potters),, 7,053 7,436 14,489 0.59 13. XI Sátáni (Mixed Castes), 17,191 17,709 34,900 1.42 2.4 XII Shembadavan (Fishermen), 8,249 8,347 16,596 67 35 XIII Shánán (Toddy-drawers), 14,4842 14,413 29,255 1.19 14 XV Vannán (Washermen), 28,964 28,473 57,437 2.33 1 XVI Others,,, 122,068 119,049 241,117 9.80 15 XVIII Caste Return apparently errone- onsly made in the Census Sche- dules,, 307 283 590 .02 </td <td></td> <td>Idaivars (Shepherds)</td> <td></td> <td></td> <td></td> <td></td> <td>5.54</td>		Idaivars (Shepherds)					5.54
VIII Kaikakan (Weavers) 44,684 43,806 88,490 3.59 3. IX Vanniyan (Laborers and Cultiva- tors) 7,053 7,436 14,489 0.59 13. X Knshavan (Potters) 7,053 7,436 14,489 0.59 13. X Knshavan (Potters) 7,653 7,436 14,489 0.59 13. X Knshavan (Potters) 7,653 7,436 14,489 0.59 13. XI Sátáni (Mixed Castes) 7,053 7,436 14,489 0.59 13. XII Shembadavan (Fishermen) 8,249 8,347 16,596 .67 35. XIII Shánán (Toddy-drawers) 34,688 35,733 70,341 2.865 5. XIV Ambattan (Barbers) 342,460 322,431 664,891 27.02 9 XVI Others 122,068 119,049 241,117 9.80 15 XVIII	VI	Kammálars (Artisans)				1000 L 10 1000 L	2·98 0·36
IX Vanniyan (Laborers and Cultiva- tors) 7,053 7,436 14,489 0.59 13.4 X Knshavan (Potters) 7,053 7,402 15,055 0.61 0.59 XI Sátáni (Mixed Castes) 17,191 17,709 34,900 1.42 2.2 XII Shémbadavan (Fishermen) 17,191 17,709 34,900 1.42 2.2 XIII Shánán (Toddy-drawers) 17,191 17,709 34,900 1.42 2.5 XIV Ambattan (Barbers) 14,842 14,413 29,255 1.19 1.4 XV Vannán (Washermen) 28,964 28,473 57,437 2.33 1 XVI Others 342,460 322,431 664,891 27.02 9 XVII Pariahs 122,068 119,049 241,117 9:80 15 XVIII Caste Return apparently errone- onsly made in the Census Sche- dules 307 283 590 .02 0		Kaikalar (Weavers)				A.C. 0.2721	3.44
X Knshavan (Potters) 7,653 7,402 15,055 0.61 0. XI Sátání (Mixed Castes) 17,191 17,709 34,900 1.42 2. XII Shembadavan (Fishermen) 8,249 8,347 16,596 67 3. XIII Shánán (Toddy-drawers) 34,608 35,738 70,341 2.86 5. XIV Ambattan (Barbers) 14,842 14,413 29,255 1.19 1. XV Vannán (Washermen) 342,460 322,431 664,891 27.02 9 XVII Others 122,068 119,049 241,117 9.80 15 XVIII Caste Not Stated 6,011 5,553 11,564 .47 XIX Caste Return apparently errone- ously made in the Census Sche- dules 307 283 590 .02 0		Vanniyan (Laborers and Cultiva-	H 019	7 196	14 490	0.59	13.16
X Knishavan (Fouers) 17,09 34,900 1.42 2 XII Shembadavan (Fishermen) 17,191 17,709 34,900 1.42 2 XIII Shembadavan (Fishermen) 8,249 8,347 16,596 67 3 XIII Shembadavan (Fishermen) 34,608 35,733 70,341 2.86 5 XIV Ambattan (Barbers) 14,842 14,413 29,255 1.19 1 XV Vannán (Washermen) 28,964 28,473 57,437 2.33 1 XVI Others 342,460 322,431 664,891 27.02 9 XVII Pariahs 122,068 119,049 241,117 9-80 15 XVIII Caste Return apparently errone- ously made in the Census Sche- dules 307 283 590 .02 0	The local of					A AND	0.93
XII Shembadavan (Fishermen) 8,249 8,347 16,596 67 3 XIII Shémbadavan (Fishermen) 34,608 35,733 70,341 2.86 5 XIV Ambattan (Barbers) 14,842 14,413 29,255 1.19 1 XV Vannán (Washermen) 28,964 28,473 57,437 2.33 1 XVI Others 342,460 322,431 664,891 27.02 9 XVII Pariahs 122,068 119,049 241,117 9.80 15 XVIII Caste Not Stated 6,011 5,553 11,564 .47 XIX Caste Return apparently errone. 6,011 5,553 11,564 .47 XIX Caste Return apparently errone.		Kushavan (Fotters)					2.20
XIII Shánán (Toddy-drawers) 34,608 35,733 70,341 2.85 5 XIV Ambattan (Barbers) 14,842 14,413 29,255 119 1 XV Vannán (Washermen) 28,964 28,473 57,437 2.33 1 XVI Others 342,460 322,431 664,891 27.02 9 XVII Pariahs 122,068 119,049 241,117 9.80 15 XVIII Caste Not Stated 6,011 5,553 11,564 .47 XIX Caste Return apparently errone- ously made in the Census Sche- dules 307 283 590 .02 0		Shembadayan (Fishermen)	8,249				3.07
XIV Ambattan (Barbers) 14,842 14,413 29,255 119 1 XV Vannán (Washermen) 28,964 28,473 57,437 233 1 XVI Others 342,460 322,431 664,891 27.02 9 XVII Pariahs 122,068 119,049 241,117 9:80 15 XVIII Caste Not Stated 6,011 5,553 11,564 '47 XIX Caste Return apparently errone. 307 283 590 '02 0		Shánán (Toddy-drawers)					5.65
XV Vannán (Washermen) 28,964 28,473 57,437 2735 1 XVI Others 342,460 322,431 664,891 27.02 9 XVII Pariahs 122,068 119,049 241,117 9:80 15 XVIII Caste Not Stated 6,011 5,553 11,564 '47 XIX Caste Return apparently errone- ously made in the Census Sche- dules 307 283 590 '02 0		Ambattan (Barbers)				and the second se	1.22
XVI Others <		Vannán (Washermen)					1.84
XVIII Partains 6,011 5,553 11,564 6,011 5,553 11,564 6,011 5,553 11,564 6,011 5,553 11,564 6,011 5,553 11,564 6,011 5,553 11,564	XVI						15.58
XVIII Caste Not Stated 0,011 0,000 14,001 44 XIX Caste Return apparently errone- ously made in the Census Sche- dules 307 283 590 .02 0							10 00
ously made in the Census Sche- dules 307 283 590 •02 0		Caste Not Stated	0,011	0,000	11,001		
duies	XIX	ously made in the Census Sche-	307	283	590	.02	0.01
Total $1,242,647$ $1,217,827$ $2,460,474$ 100 100			1,242,647	1,217,827	2,460,474	100	100

Occupation.

16. The distribution by occupation gives the following table :---

	TetoT	131,637	106,267	139,974	138,896	116,771	97,748	200,232	111,414	80,466	131,754	126,610	176,052	85,437	147,210	,790,468	694,673	485,141
Total.	Femalea.	65,340	52,622	70,308	669'69	58,044	48,365	100,263	55,966	40,710	66,359	63,091	86,756	42,486	73,343	893, 352 1, 790, 468	336,939	982,000 1,254,860 1,230,291 3,435,141
	Males.	66,297	53,645	69,666	261'69	58,727	49,383	696'66	55,448	39,756	65,395	63,519	89,296	42,951	73,807	897,116	357,734	1,254,850
v.Pro.	Total.	64,778	54,767	45,241	57,875	51,186	52,461	92,511	47,543	42,831	67,275	58,333	72,988	46,328	75,838	819,455	162,545	982,000
Indefinite and Non-Pro- ductive, Class VI.	Females.	39,644	33,625	28,370	35,294	32,054	29,685	60,662	28,915	26,577	35,627	35,573	43,899	28,585	47,012	505,522	80,909	586,431
Indefinit ductiv	Males.	25,134	21,142	16,871	22,081	19,132	22,776	31,849	18,628	16,254	21,648	22,760	29,089	17,743	28,826	313,933	81,636	395,569
.v.	.IntoT	13,120	13,289	18,425	17,507	17,105	8,856	28,412	13,591	7,454	18,584	16,438	19,343	9,785	18,283	220,192	44,814	265,006
Industrial, Class	Females.	6,092	7,452	8,492	8,662	8,412	4,314	13,353	6,108	2,973	10,630	- 8,690	8,416	4,544	8,105	106,243	22,604	128,847
Indust	Males.	7.028	5,837	9,933	8,845	8,693	4,542	15,059	7,483	4,481	7,954	7,748	10,927	5,241	. 10,178	113,949	22,210	136,159
B IV.	LatoT	50,335	34,071	71,983	61,288	45,870	33,800	72,674	45,797	27,379	52,909	49,387	79,060	23,162	45,462	693,177	441,469	477,308 1,134,646
II. Commercial, Agricultural, Class IV.	Females.	18.979	10,689	32,366	25,358	16,902	13,937	24,221	19,812	10,485	19,437	18,296	33,186	8,179	16,206	268,053	209,255	477,308
Agricult	Malea.	31.356	23,382	39,617	35,930	28,908	19,863	48,453	25,985	16,894	33,472	31,091	45,874	14,983	29,256	425,124	232,214	657,338
-	.IatoT	1.322	1,587	2,157	1,226	1,139	516	3,271	2,090	1,284	1,486	1,185	2,577	2,057	2,396	24,293	9,927 16,556	40,849
Commercial, Class III.	Females.	312	275	793	253	363	142	1,401	566	370	419	411	542	359	673	6,879	the state of the state	24,043 16,806
000	Males.	1.010	1,312	1,364	978	776	- 374	1,870	1,524	914	1,067	P77	2,035	1,698	1,723	17,414	6,629	24,043
11 BB	TotaL	376	1,228	388	232	615	430	1,171	906	448	373	243	910	1,236	2,012	10,568	30,878	31,446
Professional, Domestic, Class	Femnles.	144	450	150	63	275	245	383	361	246	185	18	652	632	196	4,834	9,899 2	6,166 31,194 16,713 14,738 3
Domes	Malos.	232	778	238	169	340	185	788	545	202	188	156	258	601	1,051	5,784	8,411 10,979	16,718
al, 1	Total.	1.706	1,325	1,780	1,268	850	1,685	2,193	1,487	1,070	1,127	1,024	1,174	2,809	3,219	22,788		31,194
Professional, Olasa I.	Females.	169	131	187	69	38	42	243	204	59	19	34	19	181	386	1,821	4,345	and the second second
Bro	Males.	1.637	1,194	1,643	1,199	818	1,643	1,950	1,283	1,011	1,066	990	1,113	2,682	2,833	20,962	4,066	25,028
								1				W				Total	speci-	tal
	Táluq.	1000			llo	gar					hi	apukó		me		Ē	Tracts	Grand Total 25,028
	Tai	Amblendlar	Bimlinntam	Bobbili	Chipurupallo	eGajupatinagar	Golgonda	Pålkonda	Párvatipúr	Salár	Sarvasiddhi	Srungavarapukóta	Víravalli	Vizagapatam	Visianagram		Agency Tracts speci- ally censused	8

sons following the Occupations in the several Clusses in each Ialug of the Vizagapatam District. of Pan

	Class.			Percentage Popula		Percentage on working Population.		
				Vizagapatam.	Presidency.	Vizagapatam,	Presidency	
(I. Professional II. Domestic			1.26 1.26	1.50	1.79 1.80	2·76 1·28	
Occupied.	III. Commercial IV. Agricultural			1.64 45.66	1·40 35·40	2·35 65·14	2·57 65·21	
Occupieu.	V. Industrial VI. Indefinite and N tive—	 Von-Pro	duc-	10.66	10.95	15-21	20.18	
Unoccupied.	Occupied Unoccupied			9·61 29·91	4·34 45·69	13.71	8.00	
o noccupiea.	Choccupied			29.91	40.09	***		
		Tota	l	100	100	100	100	

17. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes with the proportions for the Presidency :-

About 70 per cent. are returned as workers on whom the remaining 30 per cent. of the population depend. This is the highest return of labour in the whole Presidency; it is especially noticeable in the large number engaged in agriculture. 76.76 per cent. males and 63.29 per cent. females were workers.

18. Of the total population of 2,485,141, 2,465,982, including "Not Stated,"

Birth-place. Birth gone almost exclusively to neighbouring districts, and these have taken a fair proportion of females; those who have gone further abroad are mostly males.

Table No. 7, showing the Number of Emigrants from Vizagapatam to neighbouring Districts and to other places.

Dist	District.		Males.	Females.	Total.
Ganjám Gódávari			12,704 31,990	12,676 30,968	25,380 62,958
	Total		44,694	43,644	88,338
Elsewhere			3,023	2,596	5,619
Gra	nd Total		47,717	46,240	93,957

19. Similarly of immigrants the majority come from the neighbouring districts and Provinces.

Table No. 8, showing the	Immigrants into	Vizagapatam fr	rom the neighbouring	Districts and Provinces.

District.	Males.	Females.	Total.
Ganjám Gódávari	3,524 2,405	3,536 2,383	7,060 4,788
Total	5,929	5,919	11,848
Bengal Central Provinces H. H. The Nizam's Dominions	149 289 375	99 213 351	248 502 726
Grand Total	6,742	6,582	13,324

20. There were educated or under instruction 58,325, of whom 3,962 were females. The percentage for males (6.06) is only about half Education.

the average for the Presidency and that for females (0.44) much The numbers have altogether increased by 15,876, or 37 per below the average. cent. upon those recorded in 1871, and there are more than four times as many females educated as there were in 1871.

The following are the percentages of educated for the different religions in both sexes :-

Table No. 9, showing the Percentage of Males and Females of Educated to Population of each Sex and Religion in the Vizagapatam District.

						Percentage o Popu	f Educated to lation.
	he	ligion.				Males.	Females.
Hindus				·		5.88	0.38
Muhammadans						15.17	1.23
Christians	•••	•••	***			48.27	29.12
			All	Religion	1 S	6.06	0.44

21. There were 828 persons of Unsound mind as against 984 in 1871; 2,063 Blind against 2,301 in 1871; 1,605 Deaf-mutes as against 1,844 in 1871; and 856 Lepers as against 586 in 1871. There Afflicted. is no marked difference in "Unsound mind" between the two Censuses.

22. There are ten towns returned in Vizagapatam with an aggregate population of 133,461, or $5\frac{1}{2}$ per cent. of the Towns. total. They are-

Table No. 10, showing the Distribution of the Population in each Town in the Vizagapatam District according to Religion.

Name of Town.	Population.	Hindus.	Muham- madans.	Christians	Others
Anakápalle Bobbili Bimlipatam Kásimkóta Pálkonda Pákonda Sálúr Sálúr Vizanagram Vizagapatam	$13,341 \\ 14,943 \\ 8,582 \\ 7,078 \\ 9,531 \\ 9,933 \\ 5,329 \\ 11,856 \\ 22,577 \\ 30,291 \\$	$\begin{array}{c} 13,197\\ 14,545\\ 7,991\\ 6,703\\ 9,099\\ 9,783\\ 5,210\\ 11,426\\ 21,446\\ 26,264\end{array}$	143 329. 359 374 95 150 103 425 1,105 2,606	 38 232 1 268 3 23 1,389	1 31 69 16 2 3 32
Total	133,461	125,664	5,689	1,954	154

23. The four municipalities are Anakápalle, Bimlipatam, Vizianagram and Vizagapatam. Vizagapatam and Bimlipatam are the two ports of Vizagapatam District. The head-quarters are at Vizagapatam. Waltair and Vizianagram are military cantonments. Of the town population 4.26 per cent. are Mussulmans, a high proportion as compared with the rural population, where the percentage is only 0.6 per cent. Similarly there are 1.46 per cent. of Christians in towns to 0.06 per cent. in villages. In the towns there are only 492 males to 508 females.

GÓDÁVARI.

1. The district of Gódávari lies on the East Coast, south Position. of Vizagapatam.

2. It covers an area of 7,345 square miles, and in 1881, the population was 1,791,512. In point of size, Gódávari ranks tenth, and in

Area and Population.

population seventh, among the districts of the Presidency.

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GÓDÁVARI DISTRICT.

3. The plains are divided into ten Government táluqs and three Zemindári Divisions and Villages. The Government area is 6,635 square miles. The zemindári area is 710 square miles. The two táluqs of Bhadráchalam and Rékapalle, whose area is 911 square miles, were transferred to this district from the Central Provinces in 1874. These, together with the Rampa country, are included in the Agency under the Collector of this district. There were 2,249 inhabited villages including 13 towns in 1881 compared with 2,082 in 1871.

Distribution to Divisions. 4. The following table gives the figures to the territorial divisions :---

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and the Population of the Godávari District.

		Talua Area in		ns and ages.	Occupied'	Population.			
District.	Táluq.	Square Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.	
(Amalápuram	506	1	170	39,410	112,504	114,653	227,157	
and the second second	Bhimavaram	321	1	138	17,092	53,851	54,748	108,599	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Cocanáda	190	3	58	17,758	49,984	51,091	101,075	
	Ellore	729	2	218	26,266	74,891	74,417	149,308	
Stand Street Street	Narasápúr	437	2	137	33,785	96,592	103,561	200,153	
10000	Peddápuram	552	1	187	25,282	62,088	62,226	124,314	
and and and and	Pithápuram	200	1	- 50	12,610	33,502	34,659	68,161	
Gódávari.	Rájahmundry	481	2	130	23,365	66,023	65,173	131,196	
	Rámachandrapuram	400		163	39,559	109,427	111,353	220,780	
1000	Tanuku	371	***	175	32,427	93,421	94,885	188,306	
1.	Tóni	320		139	13,222	32,863	33,681	66,544	
State and the	Yernagudem	1,107		192	29,574	80,160	79,204	159,364	
1	Bhadrachalam	911		261	6,973	18,220	17,436	35,656	
	Agency Tracts specially cen- sused.	820		218	2,410	5,443	5,456	10,899	
	· District Total	7,345	13	2,236	319,733	888,969	902,543	1,791,512	

Increase of population. 5. The following table shows the percentage of increase or decrease by taluqs and the density of the population :--

Table No. 2, showing the Percentage of Increase or Decrease of Population in 1881 as compared with 1871 and the Density for the Gódávari District.

		Percentage	of Increase of	Decrease.	Den	sity
District.	Táluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occu- pied House.
Gódávari.	Amalápúram Bhímavaram Cocanáda Ellore Narasápúr Peddápuram Pithápuram Rájabmundry Rámachandrapuram Tanuku Yernagúdem Agency Tracts specially censused.	$\begin{array}{r} + & 7 \cdot 10 \\ + & 16 \cdot 20 \\ + & 8 \cdot 81 \\ + & 6 \cdot 11 \\ + & 7 \cdot 60 \\ + & 12 \cdot 10 \\ - & 14 \cdot 61 \\ - & 0 \cdot 35 \\ + & 7 \cdot 14 \\ + & 11 \cdot 54 \\ + & 24 \cdot 94 \\ + & 10 \cdot 01 \\ \end{array}$	$\begin{array}{c} + 12 \cdot 58 \\ + 18 \cdot 72 \\ + 13 \cdot 43 \\ + 12 \cdot 25 \\ + 17 \cdot 54 \\ + 10 \cdot 92 \\ - 14 \cdot 16 \\ + 4 \cdot 03 \\ + 9 \cdot 76 \\ + 13 \cdot 32 \\ + 40 \cdot 93 \\ + 8 \cdot 72 \\ \end{array}$	$\begin{array}{r} + & 980 \\ + & 1746 \\ + & 1112 \\ + & 908 \\ + & 1252 \\ + & 1150 \\ - & 1438 \\ + & 178 \\ + & 845 \\ + & 1243 \\ + & 3256 \\ + & 937 \\ \end{array}$	449 338 532 205 458 225 341 273 552 508 208 144 13	5.8 6.4 5.7 5.7 5.9 4.9 5.4 5.4 5.6 5.6 5.8 5.0 5.4 4.5
	Total	+ 8.36	+ 12.13	+ 10.23	273	5.6
The state of	Bhadráchalam				39	5.1
	District Total	+ 10.62	+ 14.34	+ 12.57	. 244	5.6
	Total for the Presidency	- 2.97	+ 0.02	- 1.46	221	5.2

6. The foregoing table would show that the population of Gódávari is a progressive one. The increase is 12.57 per cent. in 91 years, and it is common to both sexes and to every part of the district except the Zemindári of Pithápuram. Part of this increase is due to extended territory; but exclusive of the population of the new area, the increase is 10.23 per cent. If this increase were all real, and were the rate it indicates maintained, the population would double itself in 654 years. It is, however, pretty certain that the increase is due only partly to reproduction and immigration during the Famine and partly to more complete enumeration.

7. According to the returns, exclusive of Bhadráchalam and Rékapalle, there is

Houses. a decrease of 56,613 occupied houses in the Gódávari District, that is to say, while the population has increased by 10.23 per cent., the occupied houses have decreased by 15.33 per cent. The discrepancy will be found fully explained in page 17 of the Report. The population per house, exclusive of Bhadráchalam and Rékapalle, is 5.6. In 1871 it was 4.3. The average for the Presidency is 5.5.

8. In 1871 there were 248 persons to a square mile; in 1881 there were 273 Density. Density is 234 per square mile, in zemindári 332. Gódávari ranks ninth in point of density, and considerably above the average for

the Presidency.

9. There are, in the Plains, 496 males to 504 females in every 1,000. In the Proportion of sexes. Hills there appear 499 males to 501 females. The enumeration of females this time was much closer than it was in 1871, as the following figures show :--

	-		9	Proportion per Population in	1,000 of the the Plains.
				1871.	1881.
Males Females	•••	1155) 1980	 	. 504 496	- 496 504
				1,000	1,000

Religion. 10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

	1871.		1881.		Percentage on the Total Popu-		ntage on th tion of Dis 1881.	
Religion.	18/1.	Males.	Females.	Both ' Sexes.	lation of District for 1871.	Males.	Females.	Both Sexes.
Christians Jains and Buddhists	1,555,95 35,17 1,48 3 26	3 18,963 3 2,024 9 8	880,815 19,835 1,869 9 15	1,748,734 38,798 3,893 17 70	97-68 2-21 0-09 0-02	97.63 2.13 0.23 0.01	97·59 2·20 0·21 	97·61 2·17 0·22
Total .	1,592,93	9 888,969	902,543	1,791,512	100.00	100.00	100.00	100.00

11. Exclusive of Bhadráchalam and Rékapalle the Hindus have gained 10 per cent., the Muhammadans $8\frac{1}{2}$ per cent., and the Christians $144\frac{1}{3}$ per cent. The last are chiefly (80 per cent.) Protestants, and the Muhammadans are chiefly Sunnis.

Europeans and Eurasians. 12. The number of Europeans and Eurasians returned was as under :--

		Males.	Females.	Total
Europeans Eurasians	 	 194 208	56 204	250 412
	Total	 402	260	662

Language.

13. The principal language of the Gódávari District is Telugu. It is spoken by 1,727,733 persons.

GÓDÁVARI DISTRICT.

Ages of the People.

14. The following table gives the ages of the people as they appear in the Final Statement in decennial periods :---

Table No. 4, showing the Ages of the People in the Plains of the Godávari District in decennial periods.

	Ag	08.			Males.	Females.	Total.
0-10					251,926	252,322	504,248
10-20					190,300	168,638	358,938
20-30					141,412	163,505	304,917
30-40	1000	-			115,609	111,088	226,697
40-50					80,201	77.045	157.246
50-60				Sugar State	51,655	57,316	108,971
60 and u					52,423	67,173	119,596
			Tot	al	883,526	897,087	1,780,613

This gives in comparison with the averages for the Presidency the following proportions per mille :---

		-			Gódávari.	Presidency.
Under 20			 		 484.77	469.00
90 to 80			 	144	 448.06	476.89
60 and upwar	rds	1.11	 		 67.17	54.11

The high proportion of children indicates a population progressing by natural reproduction.

15. There were 163 caste names returned according to the eighteen major heads adopted in the Census. The population was distributed as follows :--

Table No. 5, showing the Number of Persons professing each Caste in the District of Gódávari under the eighteen major heads adopted in the Census.

Conse-			Population.		Percen	tage.
cutive Number.	Group Head of Caste.	Males.	Females.	Total.	Gódávari.	Presi- dency.
I	Bráhmans (Priests)	43,851	45,561	89,412	5.11	3.94
Î	Kshatriyas (Warriors)	23,485	23,176	46,661	2.67	.68
III	Shetties (Traders)	21,742	21,429	43,171	2.47	2.2
IV	Vellálars (Agriculturists)	266,470	269,384	535,854	30.64	27.2
V	Idaiyars (Shepherds)	33,462	32,689	66,151	3.78	5.5
VI	Kammálars (Artisans)	17,838	17,840	35,678	2.04	2.9
VII	Kanakkan (Writers)	2,112	2,194	4,306	-25	•3
VIII	Kaikalar (Weavers)	35,775	36,001	71,776	4.10	3.4
IX	Vanniyan (Labourers and Culti-					
IA	vators)	27,340	29,084	56,424	3.23	13.1
x	Kushavan (Potters)	6,691	6,549	13,240	•76	9
XI	Sátáni (Mixed Castes)	7.816	9,262	17,078	.98	2.2
XII	Shembadavan (Fishermen)	1.861	1,841	3,702	.21	3.0
XIII	Shánán (Toddy-drawers)	78,954	82,314	161,268	9.22	5.€
XIV	Ambattan (Barbers)	9,342	9,669	19,011	1.09	1.2
XV	Vannán (Washermen)	22,661	22,970	45,631	2.61	1.8
XVI	Others	58,478	57,215	115,693	6.62	9.7
XVII	Pariahs	209,795	213,423	423,218	24.20	15.5
xvin	Caste Not Stated	225	172	397	-02	*]
XIX	Caste Return apparently erroneously made in the Census Schedules	. 21	42	63	•••	0.0
	Total	867,919	880,815	1,748,734	100	100

16. The proportion of Pariahs is unusually high; nearly one-fourth of the Hindus of Gódávari are returned as Pariahs. Of Bráhmans, Vellálars, and Toddydrawers there are more than the usual proportion; of Vanniyans or Pallis (a Tamil group) there are very few.

Occupation.

17. The distribution by occupation gives the following ...

Professional, Class I.	Taino, Males.	Amálápuram 1,867 12	Rhfmavaram 916 6	2,024 11	2,248 24	Narasápúr 1,427 9	Peddápuram 1,181 4	Pithápuram 663 4	Rájahmundry 3,176 7	Rámachandrapuram 1,899 13	1,882 10	602 8	Yernagûdem 1,311 11	Bhadráchalam 587 2	Total 19,783 1,21	Agency Tructs apeci- ally consused 93	Grand Total 19,876 1,21
onal, I.	Total.	127 1,994	67 983	118 2,142	241 2,489	92 1,519	47 1,228	40 703	75 8,251	130 2,029	104 1,986	36 638	115 1,426	24 611	1,216 20,999	33	1,216 21,092
Domest	Males.	508	140	1,264	540	206	272	269	752	203	234	107	274	173	5,860		5,860
Domestic, Class II	Females.	180	129	397	323	227	240	169	222	201	138	20	101	28	2,415	:	2,415
.11.	Total.	688 2	269 1	1,661 3	863 3	933 I	512 1	156	974 2	49.6	372 4	177	375	201	8,275 24	:	8,275 24
Comr	Malea.	2,072	1,119	3,942	3,383	1,895	1,454	1,158	2,651	2,144	2,478	573	1,872	473	75 24,214 8	5	24,217
Commercial, Class III.	Females. Total.	225 2,2	226 1,5	442 4,5	380 2,7	321 2,	257 1,	110 1,	465 3,	400 2,	302 2,	66	350 2,	137	8,714 27,	:	8,714 27,
Ag	Males.	2,297 49.	1,345 28	4,384 13	2,763 28	2,216 43	1,711 31	1,268 13	1000	2,544 44	2,780 41	672 13	2,222 38	8 019	27,928 375		27,931 375
ricultura		19,327	28,213 1	13,206	28,773	13,260 1	81,271 1	13,898	23,728	14,741	41,767	13,209	38,985 1	8,529	378,907 13	9	378,913
Agricultural, Class IV.	Females.	19,876	15,054 4	5,153	7,782	19,737	14,196	5,058	8,930	7,642	9,371	8,421	046,81	4,348	1.84,538 5		134,538 5
.v.	.fatoT	69,203	43,267	18,359	36,555	62,997	45,467	18,956	32,658	52,383	51,138	16,630	52,955	12,877	513,445 1	9	518,451
Industri	.solaM	13,341	4,855	7,957	9,701	9,738	7,839	4,574	9,397	12,726	11,907	4,839	9,506	1,025	107,405	04	107,407
Industrial, Class V.	Females.	12,357	3,859	5,669	6,009	10,111	6,195	3,483	7,785	11,246	9,413	1,914	5,740	425	84,206 1	1	84,206 1
V.	Total.	25,698	8,714	13,626	15,710	19,849	14,034	8,057	17,182	23,972	21,320	6,753	15,246	1,450	191,611	21	191,613
Indefinit ducti	Males.	45,389	18,608	21,591	31,246	39,566	20,071	12,612	26,319	47,624	36,153	18,533	28,212	7,433	347,857	5,339	352,696
Indefinite and Non-Pro- ductive, Class VI.	Females,	81,588	35,413	39,312	59,682	73,073	41,291	25,809	47,696	91,734	75,557	28,141	58,928	12,474	670,998 1,018,355	5,456	676,454 1,029,150
n-Pro- VI.	.IntoT	127,277	54,021	60,903	90,928	112,639	61,362	38,421	74,015	139,358	110,710	41,674	87,140	19,907	,018,355	10,795	,029,150
	Males.	112,504	53,851	49,984	74,891	96,592	62,088	33,502	66,023	109,427	93,421	32,863	80,160	18,220	883,526	5,443	888,969
Total.	Females.	114,653	54,748	160,13	74,417	103,561	62,226	34,659	65,173	111,353	94,885	33,681	79,204	17,436	480'168	5,456	902,543
	Total.	227,157	108,599	101,075	149,308	200,153	124,314	68,161	131,196	220,780	188,306	66,544	159,364	35,656	897,087 1,780,613	10,899	902,543 1,791,512

ing the Nomber of Persons following the Occupations in the several Classes in each Thlug of the Goldward District. Tahla No 6 show

;

GÓDÁVARI DISTRICT.

GÓDÁVARI DISTRICT.

G				on Working lation.
Class.	Gódávari.	Presidency.	Gódávari.	Presidency
I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Non- Productive- Occupied	1.18 0.46 1.56 28.66 10.69	1:50 0:72 1:40 35:40 10:95 4:34	2:42 0:92 3:21 58:94 21:99	2.76 1.28 2.57 65.21 20.18 8.00
Unoccupied	51:36	45.69		 100
	II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Non- Productive- Occupied	Class. Popul I. Professional 1.18 II. Domestic 0.46 III. Commercial 1.56 IV. Agricultural 28.66 V. Industrial 10.69 VI. Indefinite and Non- Productive Occupied 6.09	Gódávari. Presidency. I. Professional 1.18 1.50 II. Domestic 0.46 0.72 III. Commercial 1.56 1.40 IV. Agricultaral 28.66 35.40 V. Industrial 10.69 10.95 VI. Indefinite and Non- Productive Occupied 6.09 4.34 Unoccupied 51.36 45.69	Class. Population. Popu I. Professional 1.18 1.50 2.42 II. Domestic 0.46 0.72 0.992 III. Commercial 1.756 1.40 3.21 IV. Agricultaral 10.69 10.95 21.99 V. Industrial 10.69 10.95 21.99 VI. Indefinite and Non- Productive Occupied 6.09 4.34 12.52 Unoccupied 51.36 45.69

18. The following table compares the proportion of distribution of the occupied and the unoccupied population to the six Classes with the proportions for the Presidency:—

19. About $48\frac{2}{3}$ per cent. or less than half the population were returned as workers, while $51\frac{1}{3}$ per cent. depend on them; 65.62 per cent. of males and 31.89 per cent. of females were workers.

20. Of the total population of 1,791,512, 1,684,058 including "Not Stated," or 94 per cent. are people born in the district. Elsewhere in Birth-place.

Birth-place. the Presidency there are found 19,917 Gódávari people; that is to say, 1.17 per cent. of those born in Gódávari have migrated. The balance of emigrants and immigrants gives a gain of 87,537. The emigrants have gone almost exclusively to the neighbouring districts of Vizagapatam and Kistna.

Table No. 7, showing the Emigrants from Gódávari to the neighbouring Districts and to other Places.

	Distri	iet.		Males.	Females.	Total.
Vizagapatam Kistna	•••	•••	•	2,405 5,457	2,383 5,808	4,788 11,265
			Total	7,862	8,191	16,053
Elsewhere				2,179	1,685	3,864
		Gra	nd Total	10,041	9,876	19,912

21. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 8, showing the Immigrants into Godávari from the neighbouring Districts and Provinces.

District.		Males.	Females.	Total.
Vizagapatam Kistua	··· ···	 31,990 14,301	30,968 14,222	62,958 28,523
	Total	 46,291	45,190	91,481
Central Provinces H. H. the Nizam's Dominions		 289 2,774	243 2,829	532 5,603
Grand	I Total	 49,354	48,262	97,616

22. There were, in the Plains, educated or under instruction 76,036, of whom Education. 3,846 were females. This gives a very low average in both sexes. The numbers have altogether increased by 28,834 or 61 per cent. upon those recorded in 1871, and there are more than ten times as many females educated in 1881 as in 1871.

23. The following are the percentages of educated for the different religions in both sexes :--

Table No. 9, showing the Percentage of Males and Females of Educated to Population in the Gódávari District for the different Religions.

Religion.						Percentage of Educated to Popu tion of each Sex and Religion		
						Males.	Females.	
Hindus						7.90	0.34	
Muhammadans Christians						16·77 40·41	$\frac{1.96}{23.55}$.	
Unristians					•••			
			All R	eligions	111	8.17	0.43	

24. In the Plains there were 875 persons of Unsound mind as against 834 in Afflicted. 1871; 3,059 Blind against 2,854; 1,553 Deaf-mutes as against 2,154; and 1,037 Lepers as against 654 in 1871. There is no marked difference in the number of those of Unsound mind.

Towns.

25. There are 13 towns returned in Gódávari with an aggregate population of 150,510 or 8.4 per cent. of the total. They are—

Table No. 10, showing the Distribution of the Population in each Town of the Gódávari District according to Religion.

Name o	of To	wn.		Population.	Hindus.	Muhammadans.	Christians,	Others
Amalápuram				8,623	8,176	440	7	
Thámarlakóta				4,962	4,401	546	14	1
		-	1.00	4,398	4.255	141	1	1
				28,856	26,680	I,383	772	21
	1975-0			25,092	20,391	4,453	248	
T C L			and the second second	7,184	6,256	829	99	***
0 41 1 11		•••		7,510	7,246	99	165	
	***	***		11.278	10,664	614	2	
ALCOSOLINII NO VOVODANI ALCOS		***	***	11,593	10,512	1,081		
A COMPANY OF A SUBJECT OF A	1.11	***		24,555	22,480	1.785	285	5
	1.6.5	4 **	(3,200	2,773	427		1
	***		state	8,002	7,602	260	135	5
Dowlaishwaran	1	***	***		5,169	85	3	a second and
Víravásaram		***		5,257	5,105	00		
		Total	L	150,510	136,605	12,143	1,729	33

26. The three municipalities are Cocanáda, Ellore and Rájahmundry. Coringa, Cocanáda, and Narsápúr are the ports in the Gódávari District. In the towns there are only 492 males to every 508 females.

KISTNA.

Position.

1. The district of Kistna lies next to, and south of Gódávari.

2. It covers an area of 8,471 square miles, and in 1881 its population was 1,548,480. In point of size, Kistna ranks fourth and in population twelfth among the districts of the Presidency.

3. The district is divided into thirteen táluqs, eleven being Government and two zemindári divisions. The latter are Núzvíd and Vissana-pét, and their area is 1,018 square miles. The number of

inhabited villages was 1,823 including 13 towns, of which 2 are municipalities.

KISTNA DISTRICT.

Distribution to Divisions. 4. The following table shows the distribution of the several figures over territorial divisions :---

Table No. 1, showing the Area, Towns and Villages, Occupied Houses and Population for the Kistna District.

District.			Tálaq, Area in Villages.		Occupied	Population.				
Dist	1 Isray.			Miles.	Towns.	Villages.	Honses.	Males.	Females.	Total.
-	Bápatla			679	2	112	26,674	76,574	75,162	151,736
	17 21			534	4	107	14,393	41,778	41,117	82,895
	Develop			702	2	188	30,779	88,279	87,203	175,482
	C 1 41			596		203	16,488	50,346	48,887	99,233
1.24	1000 Contraction of the second	33 649		500	2	112	22,853	68,476	67,607	136,08
-				649	1	171	18,659	53,677	53,611	107,288
BII	and the second a			712		114	21,909	65,168	63,623	128,791
Kistna.	377 13			694	1	231	21,219	63,291	61,874	125,163
M	D 1 61			1,057		97	24,356	62,365	63,434	125,799
	DA II.			644	1	147	31.415	93,093	91,247	184,340
	0 11-11-	**		714		169	18,752	55,695	54,595	110,290
100	37. 1 1			666		71	11,253	34,113	32,864	66,977
t	TT' manufit			324		88	10,099	27,733	26,668	54,401
	District	Total		8,471	13	1,810	268,849	780,583	767,892	1,548,48

5. The population in 1871 was 1,452,374; in 1881 it was 1,548,480, giving Increase in population. In only two places, viz., Bezwáda and Vissanapét, there was a decrease; in the former by only 0.22 per cent. and in the latter by 2.27 per cent.

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of Population for Kistna District.

		Percentage	of Increase o	r Decrease.	Density.	
District.	Tälug.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Kistna{	Bápatla Bezwáda Bunder Gudiváda Guntoor Nandigáma Narsaráopét Núzvíd Palnád Bápalle Sattanapalle Vinnkonda Vissanapét	$\begin{array}{r} + & 3.83 \\ - & 0.84 \\ + & 6.69 \\ + & 15.81 \\ + & 6.75 \\ - & 0.94 \\ + & 5.65 \\ + & 16.71 \\ + & 2.81 \\ + & 7.91 \\ + & 6.32 \\ + & 3.48 \\ - & 3.96 \end{array}$	$\begin{array}{r} + & 7\cdot 56 \\ + & 0\cdot 42 \\ + & 6\cdot 63 \\ + & 11\cdot 96 \\ + & 7\cdot 57 \\ + & 2\cdot 57 \\ + & 7\cdot 95 \\ + & 16\cdot 23 \\ + & 5\cdot 72 \\ + & 9\cdot 09 \\ + & 10\cdot 64 \\ + & 4\cdot 19 \\ - & 0\cdot 44 \end{array}$	$\begin{array}{r} + 5.64 \\ - 0.22 \\ + 6.66 \\ + 13.88 \\ + 7.15 \\ + 0.79 \\ + 6.78 \\ + 16.47 \\ + 4.26 \\ + 8.49 \\ + 8.42 \\ + 3.83 \\ - 2.27 \end{array}$	$\begin{array}{c} 223\\ 155\\ 250\\ 166\\ 272\\ 165\\ 181\\ 180\\ 119\\ 286\\ 154\\ 101\\ 168\\ \end{array}$	5.7 5.8 5.7 600 5.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9
	· District Total	+ 5.84	+ 7.42	+ 6.62	183	5.8
	Total for the Presidency	- 2.97	+ 0.02	- 1.46	221	5.2

6. The increase varies from a fractional rise in Nandigama to $16\frac{1}{2}$ per cent. in Núzvíd. Parts of the district felt the pressure of Famine.

7. The number of occupied houses decreased by 1 per cent.; the population per occupied house was 5.8 against 5.3 in 1871.

zemindári 176. Kistna ranks fifteenth in density of popu-

8. In 1871 there were 171 persons to a square mile; in 1881 there were 183 persons. In Government taluqs the density is 184, and in

Density of population.

lation.

Houses.

KISTNA DISTRICT.

Proportion of the sexes

9. There are 504 males to 496 females in every 1,000. In 1871 there were 508 males to 492 females.

Religion.

10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

Religion.	1871.	1881.			Percentage on the Total Popu- lation of District for	Percentage on the Total Population of District for 1881.			
		Males.	Females.	Both Sexes.	1871.	Males.	Females.	Both Sexes.	
Hindus Muhammadans Christians Jains and Buddhists Others	78,941 7,670	718,184 43,864 18,477 7 56	706,829 43,297 17,717 1 48	1,425,013 87,161 36,194 8 104	94-03 5-44 0-53 	92.01 5.62 2.36 0.01	92·05 5·64 2·31	92·02 5·63 2·34	
Total	1,452,374	780,588	767,892	1,548,480	100	100	100	100	

11. The Hindus have gained $4\frac{1}{3}$ per cent., the Muhammadans 10.4 per cent., and the Christians have increased to nearly five times their number in 1871. The Christians are chiefly (71 per cent.) Protestants, and the Muhammadans are chiefly Sunnis.

Europeans and Eurasians, 12. The number of Europeans and Eurasians returned was as under :---

	-		Males.	Females.	Total.
Europeans Eurasians			35 43	17 30	52 73
		Total	78	47	125

 The principal language of the district is Telugu. It is spoken by 1,452,951 persons, or 93.83 per cent. of the district population; 78,815 or 5.09 per cent. speak Hindustani.

> 14. The following table gives the ages of the people as they appear in the Final Statement in decennial periods :----

Table No. 4, showing the Ages of the People in the Kistna District in decennial periods.

	Ages.				Males.	Females.	Total.
0-10	 				206,837	208,880	415,717
10-20	 				168,275	151,580	319,855
20-30	 				122,455	134,472	256,927
30-40	 	-			104,620	95,327	199,947
40-50	 				66,172	59,486	125,658
50-60	 See.				46,939	46,828	93,767
60 and u					65,290	71,319	136,609
			Tot	al	780,588	767,892	1,548,480

15. The following table gives in comparison with the averages for the Presidency the proportions per mille in three Age Periods :--

VOL. 1.

Ages of the people.

		Kistna.	Presidency.
Under 20	 	475.03	469.00
20 to 60	 	436.75	476-89
60 and upwards	 	88.22	54.11

16. There were 147 caste names returned according to the eighteen major heads adopted in the Census. The population was distributed as follows :---

Table No. 5, showing the Number of Persons professing each	Caste in the District of Kistna under the
eighteen major heads adopted in	the Census.

ive r.			Population.		Perce	ntage.
Consecutive Number.	Group Head of Caste.	Males.	Females.	Total.	District.	Presidency
I II IV V VI VII	Bráhmans (Priests) Kshatriyas (Warriors) Shetties (Traders) Vellálars (Agriculturists) Idaiyars (Shepherds) Kanmálars (Artisans) Kanakkan (Writers)	46,369 5,937 35,081 263,493 51,139 17,495 145	48,524 5,632 34,773 259,203 50,439 17,033 160	94,893 11,569 69,854 522,696 101,578 34,528 305	6.65 .82 4.91 36.68 7.12 2.42 .02 2.92	3.94 0.68 2.25 27.25 5.54 2.98 0.36 3.44
VIII IX	Kaikalar (Weavers) Vanniyan (Laborers and Cultiva- tors).	24,086 12,204	$23,113 \\ 12,255$	47,199 24,459	3·32 1·71	13.16
X XI	Kushavan (Potters) Sátáni (Mixed castes)	8,369 8,565 2,820	7,994 10,041 2,753	$16,363 \\ 18,606 \\ 5,573$	1·14 1·31 ·39	0.93 2.20 3.07
XII XIII XIV	Shembadavan (Fishermen) Shánán (Toddy-drawers) Ambattan (Barbers)	15,505 8,470	15,138 8,087	30,643 16,557	2·15 1·16 3·11	5.69 1.22 1.84
XV XVI XVII	Vannán (Washermen) Others Pariahs	22,235 51,211 144,707	$22,041 \\ 48,996 \\ 140,318$	44,276 100,207 285,025	7·04 20·01	9.76 15.58
XVIII XIX	Caste Not Stated	352 1	327 2	679 3	-04	0·10 0·01
	Total	718,184	706,829	1,425,013	100	106

Occupation.

17. The following table gives the distribution of occupation in actual number to the several classes :---

Table No. 6, showing the Number	of Persons following the Occupations in the sever Taluas of the Kistna District.	al Classes in each of the
---------------------------------	---	---------------------------

	-	Professi	onal, Cl	ass 1.	Domes	tic, Cla	as II.		imercii ass III		Agricu	ltural, Ch	ASS IV.
Tâluq.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Bápatla Bezváda Bunder Guntoor Nandigáma Naraaráopét Názvid Pálnád Répalle Sattanapalle Vinukonda Vissanapét		2,392 1,557 3,310 1,325 2,255 1,888 1,706 1,879 1,075 2,149 1,193 722 480	212 186 366 73 239 152 251 114 146 253 83 47 40 2,162	2,604 1,773 3,676 1,398 2,494 2,040 1,957 1,995 1,221 2,402 1,276 769 520		219 791 395 48 210 188 100 324 138 233 70 52 110	564 1,357 1,560 153 559 264 631 248 464 106 96 303 6,864	1,700 1,551 3,404 638 1,736 2,118 1,305 1,269 1,321 1,914 1,027 995 639 19,617	519 294 240 118 305 215 280 212 359 436 147 119 86 3,330	2,219 1,845 3,644 756 2,041 2,333 1,585 1,481 1,680 2,350 1,174 1,114 725 22,947	32,004 15,416 33,656 26,967 28,465 19,591 27,996 82,527 28,040 28,040 28,040 25,515 13,898 10,121 340,224	$\begin{array}{c} 13,524\\ 3,984\\ 9,836\\ 10,939\\ 10,092\\ 8,726\\ 11,003\\ 15,131\\ 20,163\\ 15,035\\ 11,563\\ 6,534\\ 1,109\\ 137,639\end{array}$	45,528 19,400 43,492 37,906 38,557 28,317 38,999 47,658 49,203 60,063 37,078 20,432 11,230 477,563

			Industrial, Class V.			ite and Nor ve, Class		• Total.			
Táluc	ŀ		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Bápatla			12,471	8,330	20,801	27.662	52,358	80.020	76,574	75,162	151,736
Bezwáda			5.671	4.103	9,774	16,987	31,759	48,746	41,778	41,117	82,895
Bunder			12,134	10,104	22,238	34.610	66,262	100.872	88,279	87,203	175,482
Judiváda			3,847	2,444	6,291	17,464	35,265	52.729	50,346	48,887	99,233
Juntoor			10,018	7,111	17,129	25,653	49.650	75.303	68,476	67,607	136,083
Nandigáma			8,109	3,961	12,073	21,600	40.366	61,966	53,677	53,611	107.288
Narsaraopet	1.111		7,696	3,790	11,486	26,301	48,199	74.500	65,168	63,623	128,791
vúzvid			6,904	4,568	11,472	20,405	41,525	61,930	63,291	61,874	125,165
Pálnád	***		7,339	5,637	12,976	23,480	36,991	60,471	62,365	63,434	125,799
Répalle			11,832	5,795	17,127	32,439	69,495	101,934	93,093	91,247	184,340
Sattanapalle	-	***	7,471	4,351	11,822	20,453	38,381	58,834	55,695	54,595	110,290
Viunkonda	444		4,219	1,934	6,153	14,235	24,178	38,413	34,113	32,864	66,977
Vissanapét			3,043	1,294	4,337	13,257	24,029	37,286	27,733	26,668	54,401
	Total		100,254	63,425	163,679	294,546	558,458	853,004	780,588	767,892	1,548,480

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each of the Táluqs of the Kistna District—(Continued).

18. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes with the proportions for the Presidency :--

		ge on Total lation.		on Working lation.
Class.	Kistna.	Presidency.	Kistna.	Presidency.
Occupied I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Non-Productive Operational	1.56 0.44 1.48 30.86 10.57 5.06	1.50 0.72 1.40 35.40 10.95 4.34	8·12 0·84 2·97 61·79 21·16 10·12	2:76 1:28 2:57 65:21 20:18 8:00
Unoccupied Unoccupied Total	50.03	45·69		

19. About half the population are returned as workers; 66 per cent. of males and 33.62 per cent. of females were workers. The total workers are below the average in number, but the proportion of male workers is nearly the same as the average.

20. Of the total population of 1,548,480, 1,462,551 including "Not Stated," or ⁹ 94¹/₂ per cent. are people born in the district. Elsewhere in the ⁹ Presidency there are found 46,407 Kistna people, that is to say, 3.08 per cent. of those born in Kistna have migrated. The balance of emigrants and immigrants gives a gain of 39,522. The emigrants have gone almost exclu-

and immigrants gives a gain of 39,522. The emigrants have gone almost exclusively to the neighbouring districts as the following table shows :--

Table No. 7, showing the Emigrants from Kistna to the neighbouring Districts and to other Places.

	Distric	ts.			Males.	Females.	Total.
Gódávari Nellore Kurnool	••• •••	••••	••• ••• •••		14,301 3,576 1,316	14,222 4,371 1,650	28,523 7,947 2,966
			Total	***	19,193	20,243	39,436
Elsewhere					3,840	3,131	6,971
		Gra	nd Total		23,033	23,374	46,407

KISTNA DISTRICT.

21. Similarly of immigrants, the majority come from the neighbouring districts.

Total. Districts. Males. Females. $11,265 \\ 33,502$ 5,457 16,840 5,808 Gódávari ... 16,662 Nellore ... 4,153 4,419 8,572 Kurnool 26,450 26,889 53,339 Total 12,610 13,768 26,378 H.H. the Nizam's Dominions Grand Total ... 39,060 40,657 79,717

Table No. 8, showing the Immigrants into Kistna from the neighbouring Districts and Provinces.

22. There were 81,166 persons who were educated or under instruction, of whom 3,640 were females. The percentage for males, 9.93 per cent., is considerably below the average for the Presidency (13.77), that for females 0.47 per cent. is also below the average (0.87). The numbers altogether have increased by 22,993 or 39.53 per cent. upon those recorded in 1871, and there are nine times as many females educated now as in 1871. The following are the percentages of educated for the different Religions in both sexes:—

Table No. 9. showing	he Percentage of Males and Females of Educated to Total Population in the	
	Kistna District.	

	Religi	ons.			f Educated to pulation of nd Religion.
				Males.	Females.
Hindus			 	10.11	0.40
Muhammadans			 	7.31	0.43
Christians			 	9.28	3.51
All Religions			 	9.93	0.47

23. There were 1,081 persons of Unsound mind as against 919 in 1871; 3,165 Blind against 2,761 in 1871; 918 Deaf-mutes as against 1,786; and 626 Lepers as against 517 in 1871.

Towns.

24. There are thirteen towns returned in Kistna with an aggregate population of 122,337 or 7.9 per cent. of the total.

Table No. 10, showing the Distribution of the Population in each Town in the Kistna District according to Religion.

Name	e of Tow	n.		Population.	Hindus.	Muhammadans.	Christians.	Others.
Bezwáda				9,836	7,605	1,584	145	2
Bápatla			T Aleus	6,086	5,689	396	1	***:
Chellapalle				5,615	5,118	497		1000
Chirala				9,061	8,652	409	***	***
G				19.646	14,706	4,618	314	8
				10,072	9,207	851	13	1
Jaggayapét			101020	4,289	3,391	898		
Kondapalli	***	***		5,617	5,169	448	1000	
Mangalagiri		***		3,704	3,360		32	
Mylaveram	•••		•••	35,056	30,377	312 4,288	390	1
Bunder			•••	5,657	4,824	827	6	
Núzvíd					3,392	734	2 1	
Nizampatam		***		4,128		289	ő	***
Vallúr	***		***	4,070	8,775	209	0	***
		Tot	al	122,387	105,265	16,151	. 909 ·	• 12
				The second second		And the second second		and a line

25. The two municipalities are Guntoor and Bunder. Of the town population, 13.20 per cent. are Mussulmans—a very high proportion as compared with the rural population, where the percentage is only 4.98 per cent. Of Christians, the town proportion is low. They form only 0.74 per cent. of the Town Population compared with 2.47 of the rural Population. In the towns there are 504 males to 496 females in every 1,000.

NELLORE.

1. Nellore is bounded on the south by Chingleput and North Arcot, on the east by the Bay of Bengal, on the west by Cuddapah and Kurnool, and on the north by the Kistna District.

2. It covers an area of 8,739 square miles, and in 1881 had a population of 1,220,236. In point of size, Nellore ranks third, and in population, thirteenth among the districts of the Presidency.

3. It contains nine Government táluqs with an area of 6,778 square miles, and Divisions and Villages. four Zemindáries with an area of 1,961 square miles. There were 1,688 inhabited villages including nine towns in 1881 against 2,132 in 1871.

Distribution to Divisions. 4. The following table gives the figures to the territorial divisions :---

Table No. 1, showing the Area, Tou	ns and Villages, Occupied	Houses, and Population	for Nellore District.

		Area in	Towns	& Villages.	Occupied		Populatio	n.
District.	Táluq.	Square Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.
• Néllore.	Átmakúr Gúdúr Kandukúr Kayagiri Kávali Nellore Ongole Ongole Nellore Udayagiri Dársi (Zemindári) Podíli (do.) Yenkatagiri (Zemindári).	$\begin{array}{c} 638\\ 910\\ 787\\ 1,014\\ 548\\ 638\\ 797\\ 596\\ 850\\ 616\\ 564\\ 355\\ 426\end{array}$	"1 1 1 1 2 "1 "	$\begin{array}{c} 110\\ 163\\ 164\\ 183\\ 77\\ 151\\ 166\\ 109\\ 133\\ 118\\ 194\\ 122\\ 89\\ \end{array}$	16,823 24,239 23,552 20,561 13,837 33,975 34,404 9,911 16,650 12,174 10,071 8,278 8,584	44,495 63,789 63,449 55,422 36,565 81,167 94,348 25,639 43,808 34,442 28,319 22,407 21,482	43,257 61,664 63,308 53,339 36,348 82,573 94,245 24,135 42,518 33,722 27,273 22,089 20,453	87,752 125,453 126,757 108,761 72,913 163,740 188,593 49,774 86,326 68,164 55,592 44,496 41,915
	District Total	8,739	9	1,679	233,059	615,332	604,904	1,220,236

5. Nellore was severely affected by the Famine of 1876-78, and although the pressure was most severe in the Government Táluqs of Rápúr, Atmakúr and Gudúr and in the Zemindári Divisions of Venkatagiri and Polúr, the whole district felt the scarcity, and in every division there has been a loss of population compared with 1871. The following table shows the percentages of difference between the population of 1871 and 1881, and the density of the population in the several divisions. It will be observed that the district lost 11.37 per cent. of the population it held in 1871, entirely owing to the Famine. The Rápúr Táluq seems to have suffered more than the other táluqs, and Ongole suffered least. The latter is the northernmost táluq of the district and borders on the Kistna District.

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NELLORE DISTRICT.

		Percente	ge of Increase o	r Decrease.	Den	sity
District.	Tálug.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Nellore.	Atmakúr Gúdúr Kandukúr Kanyagiri Kávali Nellore Ongole Rápúr Ddayagiri Dársi (Zemindári) Podíli (do.) Polúr (do.) Venkatagiri (do.)	$\begin{array}{c} - & 16\cdot 90 \\ - & 16\cdot 76 \\ - & 10\cdot 12 \\ - & 15\cdot 97 \\ - & 12\cdot 96 \\ - & 10\cdot 02 \\ - & 4\cdot 39 \\ - & 22\cdot 61 \\ - & 16\cdot 59 \\ - & 16\cdot 59 \\ - & 7\cdot 65 \\ - & 13\cdot 82 \\ - & 13\cdot 87 \\ - & 23\cdot 11 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} - & 15\cdot46 \\ - & 14\cdot74 \\ - & 8\cdot40 \\ - & 14\cdot54 \\ - & 10\cdot36 \\ - & 8\cdot92 \\ - & 3\cdot32 \\ - & 22\cdot09 \\ - & 14\cdot52 \\ - & 6\cdot79 \\ - & 11\cdot67 \\ - & 12\cdot51 \\ - & 19\cdot79 \end{array}$	138 138 161 107 133 257 237 84 102 111 99 125 98	$5 \cdot 2$ $5 \cdot 2$ $5 \cdot 3$ $5 \cdot 3$ $5 \cdot 3$ $4 \cdot 8$ $5 \cdot 5$ $5 \cdot 0$ $5 \cdot 2$ $5 \cdot 6$ $5 \cdot 5$ $5 \cdot 4$ $4 \cdot 9$
	District Total	- 13.01	- 9.64	- 11.37	140	5.2
	Total of the Presidency	- 2.97	+ 0.02	- 1.46	221	5.2

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871 and the Density of the Population for the Nellore District.

6. The total decrease in population is 156,575 or 11.37 per cent. Of this loss 92,060 are males and 64,515 are females. The population, but for the Famine, should have stood in 1881 at 1,481,460, *i.e.*, 261,224 more than are actually found.

7. The number of occupied houses had also fallen by 20,607 or 8 per cent., while the population had decreased by 11¹/₃ per cent. The population per house is 5.2, varying from 5.6 in Dársi to 4.8 in Nellore. In 1871 it was 5.4. The average for the Presidency is 5.5.

8. In 1871 there were 158 persons to a square mile, in 1881 there are only 140. Density of population. This varies from 257 in Nellore and 237 in Ongole to 84 in Rápúr. In Government táluqs the density is 149 per square mile; in Zemindáries 107. Nellore ranks sixteenth in density.

9. There are 504 males to 496 females in every 1,000. In 1871 there were 514 Proportion of the Sexes. As has been argued above (page 60), these altered relations are probably due, for the most part, to the better enumeration of the females.

Religion. 10. The classification by Religion gives the following table :--

Table No. 3, showing the Percentage on the total Population of District for 1871 and 1881 according to Religion.

Religion.	1871.		1881.		Percentage on the Total Population of District	Percer Popul	itage on th ation of D for 1881.	e total istrict
		Males.	Females.	Both Sexes.	for 1871.	Males.	Females.	Both Sexes.
Hindus	1,308,014 65,670 3,012 115	573,538 31,160 10,602 32	564,493 30,184 10,192 35	1,138,031 61,344 20,794 67	95.00 4.77 0.22 .01	93·21 5·06 1·72 ·01	93·32 4·99 1·68 ·01	93·2 5·0 1·7
Total	1,376,811	615,332	604,904	1,220,236	100	100.	100	100

11. The Hindus have lost 13 per cent., the Muhammadans $6\frac{1}{2}$ per cent., and the Christians are seven times as numerous as they were in 1871. The Christians are chiefly (95 per cent.) Protestants ; the Muhammadans are chiefly Sunnis.

NELLORE DISTRICT.

Europeans and Eurasians.

12. The number of Europeans and Eurasians returned was as under :---

				Males.	Females.	Total.
Europeans Eurasians	 	•••	•••	23 155	10 165	33 320
		Tot	al	178	175	353

13. The principal language of the district is Telugu. It is spoken by 1,143,145, or 93.68 per cent. of the population. There were also 22,465 persons speaking Tamil and 50,087 Hindustani.

Ages of the people.

14. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :---

Table No. 4, showing the Ages of the People in the Nellore District in decennial periods.

		Ages.			5	Males.	Females.	Total.
0—10						138,745	141,819	280,564
10-20		16.9.4	-			133,280	116,816	250,096
20-30		144.0				100,837	108,510	209,347
30 - 40						95,910	90,022	185,932
0 50				***	110	63,713	57,533	121,246
50-60						39,852	40,294	80,146
60 and upv	vards				1944	42,995	49,910	92,095
				Tot	al	615,332	604,904	1,220,236

15. The proportions per mille in three Age Periods are compared below with the averages for the Presidency :--

					Nellore.	Presidency.
Under 20		 	 		434.88	469.00
20 to 60			 		488.98	476.89
60 and upwa	ards	 	 	444	76.14	54.11

16. This comparison shows one of the invariable traces of Famine effect—a very low proportion of children and youths. The high proportion of aged is peculiar to Nellore and to three other districts.

17. The following table shows, for purpose of comparison with the general results, the proportion of young children per 100,000 of the population :--

Table No. 5, comparing (per 100,000 of the Population) of each Age Period below 5 with the general result for the Presidency – Famine and Non-Famine Tracts being separately given.

	Ages.			Nellore.	Non-Famine.	Famine.	Total.
Under 1 12 23 34 45				3,069 1,615 1,546 1,878 2,285	3,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 2,707 2,733
		Tota	al	10,393	13,838	10,790	12,653

18. This shows that the proportion of young children between 1 and 5 is much below the proportions for the Presidency, and even lower than the average for the Famine districts. The large number of children under one, *i.e.*, born in 1880, shows an exceptional revival of the birth-rate in Nellore. But the check to reproduction and the mortality of young children during the Famine are both strongly remarked by the figures. 19. Between 5 to 10 the proportions per 100,000 are :-

Nello 12,6				Non-Famine.	Famine.	Total.
14,0	00	 	(13,845	13,592	13,747

Caste.

20. There were 146 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows :----

Table No. 6, showing the Number of Persons professing each Caste in the Nellore District under the eighteen major heads adopted in the Census.

Conse-	Come Hand and			Population.		Prope	ortion.
cative Number.	Group Head of Caste		Males.	Females.	Total.	Nellore.	Presi- dency.
I	Bráhmans (Priests)		28,296	28,669	56,965	5.01	3.9
II			5,787	5,518	11,305	0.99	0.6
III			29,177	28,881	58.058	5.12	2.2
IV	Vellálars (Agriculturists)		209,892	208,157	418.049	36.72	27.2
V		**	51,183	51,833	103,016	9.06	5.5
VI	Kammalars (Artisans) .		10,829	10,606	21,435	1.88	2.9
VII			316	269	585	0.05	0.3
VIII	Kaikalar (Weavers) .		14,382	13,513	27,895	2:45	3.4
IX	Vanniyan (Labourers and	Cultiva.					
	tors)		4,992	5,291	10,283	0.91	13.1
X			6,894	6,645	13,539	1.18	0.9
XI			8,436	9,272	17,708	1.55	2.2
XII	Shembadavan (Fishermen)		10,160	10,068	20,228	1.78	3.0
XIII	Shánán (Toddy-drawers) .		7,662	,7,605	15,267	1.34	5.6
XIV	Ambattan (Barbers)		6,630	6,239	12,869	1.13	1.2
XV	Vánnán (Washermen) .		16,845	16,225	33,070	2.91	1.8
XVI	Others		47,620	45,522	93,142	8.19	9.7
XVII	Pariahs		114,201	109,954	224,155	19.69	15.5
XVIII	Caste Not Stated		219	212	431	0.04	0.10
XIX	Caste Return apparently err			14 32 B 35			
	made in the Census Sched	lules	17	14	31		0.0
	9	Cotal	573,538	564,493	1,138,031	100	100

The proportion of Bráhmans, Traders, Agriculturists, and Shepherds in Nellore is high.

Occupation.

21. The following table gives the occupation distribution :---

Table No. 7, showing the Number of Persons following the Occupations in the several Classes in each Táluq in the Nellore District.

			Profess	ional, C	onal, Class I. Dom			nestic, Class II.		Commercial, Class III.		Agricultural, Class IV.		
Thin	ıq.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Atmakúr			1.079	69	1,148	257	109	366	1.091	198	1,289	21,187	9,335	30,522
Dársi			1,057	109	1,166	263	104	367	919	199	1,118	14,422	6,928	21,350
Gúdúr			1.665	134	1.799	172	756	928	1,319	393	1,712	30,604	11,190	41,794
Kandukúr			1,657	255	1,912	283	261	544	1.587	401	1,988	32,512	17.667	50,179
Kanyagiri			1,184	118	1,302	171	163	334	1,635	220	1,855	22,002	15.219	37,221
Kávali	-		1,145	76	1,221	126	279	405	731	246	977	16,810	8,026	24,836
Nellore		- 644	2,844	235	3,079	378	619	997	2,449	589	3,038	33,884	16,262	50,146
Ongole	***		2,922	187	3,109	353	280	633	3,272	606	3,878	39,923	14,859	54,782
Podíli	***		793	107	900		42	164	744	167	911	11,928	8,020	19,948
Polúr	***		843	90	933	239	180	419	708	154	862	10,974	3,869	14,843
Rápúr	***		754	42	796	83	75	158	466	125	591	12,057	8,964	16,021
Udayagiri		***	847	60	907		69	189	1,119	239	1,358	20,099	13,871	33,970
Venkatagiri			865	58	923	254	158	412	1,458	228	1,686	7,562	3,509	11,071
	Tot	al	17,655	1,540	19,195	2,821	3,095	5,916	17,498	8,765	21,263	273,964	132,719	406,683

NELLORE DISTRICT.

			Indu	strial, Ch	188 V.		te and Nor ive, Class			Total.	
Táluq.			Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Atmakúr			7,178	4,053	11,231	13,703	29,493	43,196	44,495	43,257	87.75
Dársi			5,564	2,189	7,753	12,217	24,193	36,410	34,442	33,722	68,16
Gúdúr	***	***	9,873	8,720	18,593	20,156	40,471	60,627	63,789	61,664	125,453
Kandukúr	***		9,056	5,977	15,033	18,354	38,747	57,101	63,449	63,308	126,75
Kanyagiri		100	10,989	5,106	16,095	19,441	32,513	51,954	55,422	53,339	108,761
Kávili			5,400	4,552	9,952	12.353	23,169	35,522	36,565	36,348	72.913
Nellore			13,231	10,677	23,908	28,381	54,191	82,572	81,167	82.573	163,740
Ongole		1000	14,576	7,195	21,771	33,302	71,118	104,420	94,348	94,245	188,593
Podíli	699		4,873	2,040	6,913	9,859	16,897	26,756	28,319	27,273	55,592
Polúr		. deals	2,760	2,268	5,028	6,883	15,528	22,411	22,407	22,089	44,496
Rápúr			3,854	2,226	6,080	8,425	17,703	26,128	25,639	24,135	49,774
Udayagiri	t.		7,916	5,181	13,097	13,707	23,098	36,805	43,808	42,518	86,32
Venkatagiri		***	4,919	2,477	7,396	6,424	14,003	20,427	21,482	20,433	41,91
	Tot	al	100,189	62,661	162,850	203,205	401,124	604,329	615,332	604,904	1,220,23

Table No. 7, showing the number of Persons following the Occupations in each Taluq in the Nellore District under the six Heads mentioned below-(Continued).

22. The following table compares the proportions of the occupied and the unoccupied population in the six Classes with the proportions for the Presidency :---

						Percentage on Total Population.		Percentage on Workin Population,	
	Class.						Presidency.	Nellore.	Presidency.
	T	Professional				1.57	1.20	2.99	2.76
	1.	Domestic				0.48	0.72	0.80	1.28
	1 Doc 40 (1935)	Commercial		 		1.74	1.40	8.31	2.57
Occupied {		Agricultural				33.33	35.40	63-37	65.21
Occupied		Industrial	***			13:35	10.95	25.38	.20.18
	VI.	Indefinite and Occupied		roduct		2.18	4.34	4.15	8.00
Unoccupied		Unoccupied				47.35	45.69	1446	C State
						100	100	100	100

About $52\frac{3}{2}$ per cent. are returned as workers, on whom the remaining $47\frac{3}{2}$ per cent. depend; 68.99 per cent. or two-thirds of males, and 35.9 per cent. or one-third of females were workers.

23. Of the total population of 1,220,236, 1,191,205 or 97.63 per cent. are people born in the district. Elsewhere in the Presidency there are found 81,171 Nellore people, that is to say, 6.38 per cent. of those born in Nellore have migrated. The balance of emigrants and immigrants gives a loss of 52,140. The emigrants have gone almost exclusively to neighbouring districts.

Table No. 8, showing the Number of Emigrants from Nellore to neighbouring Districts and to other Places.

	Dîstri	ct.			Males.	Females.	Total.
Kistna Cuddapah Kurnool Chingleput North Arcot Madras City		 	· ··· ···	:::::	$16,840 \\ 4,933 \\ 4,905 \\ 3,262 \\ 3,298 \\ 4,147$	$16,662 \\ 5,152 \\ 5,916 \\ 3,540 \\ 4,158 \\ 8,902$	33,502 10,085 10,821 6,802 7,456 8,049
Elsewhere		···· Gra	Total 		37,385 2,922 40,307	39,330 1,534 40,864	76,715 4,450 81,171

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NELLORE DISTRICT.

The figures show that such of the people as do go out of the district do not, as a rule, go very far, and those who go beyond the adjoining districts do not take their women.

24. Similarly of immigrants, the majority come from the neighbouring districts.

Table No. 9, showing the Number of Immigrants into Nellore from the neighbouring Districts and Provinces.

	Distri	ct.			Males.	Females.	Total.
Kistna		•••			3,576 1,827	4,371	7,947 3,485
Cuddapah Kurnool					1,428 1,318	1,582 1,602	3,010 2,920
Chingleput North Arcot				***	2,519	3,036 1,508	5,555 3,131
Madras City	•••	***	 Tota		1,623 12/291	13,757	26.048

25. There were 68,921 persons who were educated or under instruction; of whom 65,430 were males and 3,491 females. The percentage

Education. for males (10.63) is about 75 per cent. of the average for the Presidency (13.77), that for females is 0.58 per cent., against the average 0.87. The numbers altogether have increased by 13,333, or 24 per cent. upon those recorded in 1871, and there are nearly eight times as many females educated now as in 1871.

26. The following are the percentages of educated for the different religions in both sexes :---

Table No. 10, showing the Percentage of Males and Females of Educated to Total Population in the Nollore District.

Delining	Percentage of Educated to Total Population of each Sex and Religion			
Religion.	Males.	Females.		
Hindus	10.74	0.48		
Mubammadans	2.75	0.62		
Christians	10.45	5.44		
All Religions	10.63	0.58		

27. There were 629 persons of Unsound mind as against 1,881 in 1871; 2,076 Blind as against 3,231 in 1871; 1,319 Deaf-mutes as against

Afflicted. 2,247 in 1871; and 396 Lepers against 545 in 1871. The decrease in the people thus affected has been attributed to Famine, and this feature is common to all the Famine Districts. The most helpless of the population would be the most likely to succumb first.

Towns. 28. There are nine towns returned in Nellore with an aggregate population of 74,319, or 6 per cent. of the total.

Table No. 11, showing the distribution of the Population in each Town of the Nellore District according to

Name of Town.						Population.	Hindus.	Muhamma- dans.	Christians.	Others.
ddanki		-		222		6,481	5,968	176	337	
Hidúr						4.862	4,276	520	66	
Kandukúr	120	***	***		112	6,601	5,423	1,117	61	
				in the second		2,869	2,302	482	. 85	
Tanyagiri					***	4.927	4,510	408	9	
Cávali	110	TTA	···	***		3,885	2,762	1.123		
Kondayap	onan	I OF UU	ayagiri	***	***	27,505	22,128	4,672	700	
Vellore	1000	***	***		***	9,200	7,556	923	717	
Ingole	(****	***	1.0412	1.11		7,989	6,816	1,149	24 -	
Venkatag	iri	***		***		7,969	0,010	1,1.20		
				Total		74,319	61,741	10,570	1,999	

29. The two municipalities are Nellore and Ongole. The former is the chief town of the district. Of the town population 14.22 are Mussulmans as compared with the rural population, where the percentage is only 4.43 per cent. Similarly there are 2.69 per cent. of Christians in towns to 1.64 per cent in villages. In the towns there are 493 males to 507 females in every 1,000.

CUDDAPAH.

1. Cuddapah is one of the five central districts and lies to the west of Nellore and south of Kurnool and is bounded on the west by Bellary and on the south by North Arcot.

. .

2. It covers an area of 8,745 square miles, and in 1881, contained a population of 1,121,038. In point of size this district ranks second, Area and Population.

and in population fifteenth among the districts of the Presidency.

3. It is divided into eleven táluqs, and contains 1,241 inhabited villages, including ten towns.

Distribution to Divisions.

Divisions and Villages.

4. The following table gives the figures for the territorial divisions :--

Table No. 1, showing the Area,	Towns and	Villages,	Occupied	Houses,	and	Population	for the	Cuddapah
14000 110. 1, 000000 00 00 00		Dist	rict.					

		Area in		ns and lages.	Occupied	Population.			
District.	Táluq.		Villages.	Houses.	Males.	Females.	Total.		
C	Badvól	755	1	117	17,697	41,801	40,644	82,445	
	Cuddapah	760	1	146	31,104	74,421	73,032	147,453	
	Jammulamadugu	616	1	126	18,918	46,853	45,105	91,958	
	Kadiri	1,165	1	138	26,299	59,656	56,596	116,252	
	Madhanapalle	843	1	95	24,854	53,900	52,315	106,215	
Cuddapah.	Proddutúr	487	1	91	19,166	45,732	44,921	90,653	
Cudo	Pulivendala	701	2	103	19,787	49,006	46,611	95,617	
	Pullampét	979		130	29,667	68,162	66,204	134,366	
0	Ráyachóti	998	1	92	21,734	47,876	45,165	92,541	
	Sidhout	610		79	13,237	30,015	29,061	59,076	
l	Váyalpád	. 831	1	114	24,723	53,048	51,414	104,462	
	District Total	8,745	10	1,231	247,186	569,970	551,068	1,121,038	

5. The population in 1871 was 1,351,194, so that there has been a decrease of 230,156 or 17.03 per cent. There are 123,430 fewer males and 106,726 fewer females than in 1871. This was one of the districts that suffered most severely from the Famine of 1876-78. In all the talugs there was actual Famine, and in every one of them there has been a loss of population. The percentage of loss is very high in the four talugs of Vayalpad, Ráyachóti, Sidhout, and Madhanapalle.

6. The following table shows the percentage of decrease of population by talugs and the density of population :--

		Percentage	of Increase o	r Decrease.	Density.	
District.	• Tâluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Cnddapab. {	Madhanapalle Prodduttúr Pulivendala Pullampét Ráyachóti Sidhout	10.15	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} -11.40\\ -9.55\\ -16.38\\ -17.52\\ -21.59\\ -11.77\\ -13.39\\ -7.45\\ -27.79\\ -22.94\\ -28.25\end{array}$	109 194 149 100 126 186 136 137 95 97 126	$\begin{array}{c} 4.7\\ 4.7\\ 4.9\\ 4.43\\ 4.7\\ 4.8\\ 4.5\\ 4.5\\ 4.5\\ 4.5\\ 4.5\\ 4.5\\ 4.5\\ 4.5$
	District Total .	17.80	- 16.22	- 17.03	128	4.2
	Total for the Presidency .	2.97	+ 0.02	- 1.46	221	5.5

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of Population for the Cuddapah District.

7. Calculated at the normal rate of increase for the Presidency, the population, but for the Famine, should have stood in 1881 at 1,453,895, or 332,857 more than actually found. It will be seen that in no táluq was the loss less than 7.45 per cent., and that in Váyalpád it rose to 28.25 per cent. In every táluq the loss of males was greater than the loss of females.

8. There is a decrease of 77,215 occupied houses or 24 per cent., while the population also has decreased by 17 per cent. The population per house is 4.5. In 1871 it was 4.2. The average for the Presidency is 5.5.

9. In 1871 there were 155 persons per square mile; in 1881 there are 128. Density of population. This varies from 194 in Cuddapah and 186 in Proddutúr to 93 in Ráyachóti. Cuddapah stands, in point of density, the lowest but four of the districts of the Presidency.

10. There are 508 males to 492 females in every 1,000. In 1871 there were 513 males to 487 females. As has been argued above (page 60) these altered relations are probably due for the most part to the better enumeration of females. It is also known that more males died in the Famine than females, and, it is believed, that an abnormally large proportion of the births during and since the Famine have been females.

Religion. 11. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of Districts for 1871 and 1881 according to Religion.

			1881.		Percentage on the Total			
Religion.	Religion. 1871.	Males.	Females.	Both Sexes.	Population of District for 1871.	Males.	Females.	Both Sexes.
Hindus Muhammadans Christians Jains and Buddhists. Othors	1,242,317 103,676 4,973 4 224	516,026 50,717 3,220 7	501,185 47,032 2,847 4	1,017,211 97,749 6,067 11	91:94 7:67 0:37 0:02	90·54 8·90 0·56	90-95 8-53 0-52 	90·74 8·72 0·54
Total	1,351,194	569,970	551,068	1,121,038	100	100	100	100

12. The Hindus have lost 18 per cent. and the Muhammadans $5\frac{3}{4}$ per cent., while the Christians have gained 22 per cent. The latter are chiefly (\$9 per cent.) Protestants. The Muhammadans are chiefly Sunnis.

13. The number of Europeans and Eurasians returned Europeans and Eurasians. was as under :-

	19.8	-		1.	Males.	Females.	Total.
Europeans					22	20	42
Eurasians	•••	***		•••	156	126	282
			Tot	al	_ 178	146	- 324

14. The principal language of the district is Telugu. It is spoken by 1,013,916 persons, or 90.44 per cent. Of the remainder 9,081 speak Canarese, 78,706 Hindustani, and 6,224 Yerukala. Language.

15. The following table gives the ages of the people as

they appear in the Final Statement in decennial periods :-

Table No. 4, showing the Ages of the People in the Cuddapah District in decennial periods.

	Ages.			Males.	Females.	Total.
0-10]	116,045	119,408	235,453
10-20				129,350	112,187	241,537
20-30				108,278	111,755	220,033
30-40	1			99,678	86,598	186,276
40-50				59,956	54.264	114,220
50-60				32,698	35,025	67,723
60 and upwards			-	23,965	31,831	55,796
		Tota	1	569,970	551,068	1,121,038

16. The following figures compare the proportion per mille in three age-periods with the averages for the Presidency :-

an she -	-17			Cuddapah.	Presidency.
Under 20				425.49	469.00
20 to 60				524.74	476.89
60 and upwards	***	+36.4	***	49.77	54.11

The Famine effect is apparent by the very low proportion of children and youths and of aged people.

17. The following table shows for purpose of comparison with the general results the proportion under five years of age per 100,000 of the population :---

Table No. 5, comparing the Proportion (per 100,000 of the Population) of each Age-period below 5 with the general result for the Presidency—Famine and Non-Famine Tracts being separately given.

1	Ages.			Cuddapah.	Non-Famine.	Famine.	Total.
Under 1	 			2,574	. 3,058	2,930	3,008
1-2	 	***	***	1,109	2,206	1,772	2,037
2-3	 	•		985	2,473	1,688	2,168
3-4	 			1,427	3,114	2,066	2,707
4-5	 ***		***	• 1,738	2,987	2,334	2,733
		Tot	al	7,833	13,838	10,790	12,653

This shows that the proportion of young children is enormously lower than the low proportion for the Presidency, and even much lower than the average for the Famine Districts. Not only is the depression in the 1 to 3 periods almost incredible, for it indicates almost a cessation of births in 1878 and 1879, but the reproductive power of the people appears to have been so injured that even in 1880 the births were terribly low. The depression in the 3 to 5 periods indicates a very heavy infant mortality during the Famine.

Ages of the people.

18. Between 5 to 10, the proportions per 100,000 are -

Cuddapah.	Non-Famine.	Famine.	Total.
13,170	13,845	13,592	13,747

which continues the evidence of child mortality.

19. There were 137 caste names returned according to the eighteen major heads adopted in the Census. The population was distributed as follows :--

Table No. 5a, showing the Number of	f Persons professing each	h Caste in the District o	f Cuddapah under the
eighte	on Major Heads adopted	in the Census.	

Conse-			Population.		Percen	tage.
cative Number.	Group Head of Caste.	Males.	Females.	Total.	Cuddapah.	Presi- dency.
I	Bráhmans (Priests)	11,989	12,237	24,226	2.39	3.94
II	Kshatriyas (Warriors)	8,528	8,122	16,650	1.63	0.68
III	Shetties (Traders)	17,171	17,090	34,261	3.37	2.2:
IV	Vellálars (Agriculturists)	225,163	217,357	442,520	43.51	27.25
V	Idaiyars (Shepherds)	43,384	42,709	86,093	8.47	5.54
VI	Kammálars (Artisans)	6,783	6,855	13,638	1.34	2.98
VII	Kanakkan (Writers)	56	49	105	-01	.36
VIII	Kaikalar (Weavers)	26,690	25,478	52,168	5.12	3.44
IX	Vanniyan (Labourers and Culti-					
	vators)	390	381	771	0.08	13.16
X	Kushavan (Potters)	5,130	5,009	10,139	.99	-9:
XI	Sátáni (Mixed Castes)	6,257	7,260	13,517	1.32	2.20
XII	Shembádavan (Fishermen)	17,791	17,465	35,256	3.47	3.07
XIII	Shánán (Toddy-drawers)	3,790	3,645	7,435	0.74	5.69
XIV	Ambattan (Barbers)	7,425	7,280	14,705	1.44	1.22
XV	Vannán (Washermen)	14,322	13,725	28,047	2.76	1.84
XVI	Others	45,910	43,641	89,551	8.81	9.76
XVII	Pariahs	75,046	72,687	147,733	14:52	15.58
XVIII	Caste Not Stated	151	152	303	.02	0.10
	Caste Return apparently erroneously			List and the		
	made in the Census Schedules	50	43	93	.01	0.01
		516,026	501,185	1,017,211	100	100
						The Cart

20. The proportion of the Vellálars in Cuddapah is very high, the highest in the Presidency. "The local name of this Caste is Kápu or Balija." Vanniyans or labourers and toddy-drawers number very few.

Occupation. 21. The distribution by occupation gives the following table :--

Table No. 6, showing the Number of	Persons following the Occupation	is in the several Classes in each Tâluq
	in the Cuddapah District.	

	Professional, Class I.			Domestic, Class II.			Commercial, Class III.			Agricultural, Class IV.		
Táluq.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Badvél Cuddapah Jammulamadugu Madhanapalle Proidutúr Pulivendla Pulivendla Sidhout Yáyalpád	926 2,457 1,109 1,361 1,460 1,344 1,344 1,344 1,344 1,308 1,210 902 1,489	86 116 75 120 108 127 75 106 101 70 113	962 2,573 1,184 1,481 1,568 1,471 1,119 1,414 1,311 972 1,602	126 195 283 185 73 435 377 147 318	102 296 52 162 274 83 32 107 111 47 224	222 625 178 357 557 268 105 542 488 194 542	1,000 2,868 1,077 1,631 1,338 1,311 1,095 1,333 1,210 709 1,381	205 730 315 531 437 275 830 535 455 223 421	1,205 3,598 1,392 2,162 1,775 1,586 1,425 1,868 1,665 932 1,802	27,821	12,092 23,923 19,657 20,962 20,880 17,651 17,452 19,711 17,928 4,746 19,815	32,110 58,335 43,787 50,251 49,736 39,330 41,058 54,927 42,232 19,065 47,636
Totnl	14,610	1,047	15,657	2,588	1,490	4,078	14,953	4,457	19,410	283,650	194,817	478,467

		Indus	trial, Cla	85 V.		te and Nor ive, Class		Total.		
Táluq.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Badvél Cuddapah Jammulamadugu Kadiri Madhanapalle Produtúr Pulivendla Pulivendla Sidbout Váyalpád	•••• ••• •••	$\begin{array}{c} 5,019\\ 11,053\\ 8,383\\ 8,529\\ 6,580\\ 6,574\\ 7,317\\ 7,924\\ 6,225\\ 4,288\\ 7,026\end{array}$	$\begin{array}{r} 3,329\\ 6,375\\ 6,830\\ 6,536\\ 4,760\\ 4,030\\ 5,481\\ 5,314\\ 4,459\\ 3,215\\ 5,085\end{array}$	$\begin{array}{r} 8,348\\ 17,428\\ 15,213\\ 15,065\\ 11,340\\ 10,604\\ 12,798\\ 13,238\\ 10,684\\ 7,503\\ 12,111\end{array}$	$\begin{array}{r} 14,718\\ 23,302\\ 12,028\\ 18,651\\ 15,383\\ 14,639\\ 15,871\\ 21,946\\ 14,050\\ 9,650\\ 15,013\\ \end{array}$	$\begin{array}{c} 24,880\\ 41,592\\ 18,176\\ 28,285\\ 25,856\\ 22,755\\ 23,241\\ 40,431\\ 22,111\\ 20,760\\ 25,756\\ \end{array}$	$\begin{array}{c} 39,598\\ 64,894\\ 30,204\\ 46,936\\ 41,239\\ 37,394\\ 39,112\\ 62,377\\ 36,161\\ 30,410\\ 40,769\\ \end{array}$	41,801 74,421 46,853 59,656 53,900 45,732 49,006 68,162 47,376 30,015 53,048	40,644 73,032 45,105 56,596 52,315 44,921 46,611 66,204 45,165 29,061 51,414	82,445 147,453 91,958 116,252 106,215 90,653 95,617 134,366 92,541 59,076 104,462
Te	otal	78,918	55,414	134,332	175,251	293,843	469,094	569,970	551,068	1,121,038

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each Taluq in the Cuddapah District—(Continued).

22. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes with the proportions for the Presidency.

			Class.				te on Total . lation.	Percentage on Working Population.		
						Cuddapah.	Presidency.	Cuddapah.	Presidency.	
Occupied		II. III. IV.	Professional Domestic Commercial Agricultural Industrial Indefinite and	 Non-Pro	 duc-	$1.40 \\ 0.36 \\ 1.73 \\ 42.68 \\ 11.98$	$ \begin{array}{r} 1.50 \\ 0.72 \\ 1.40 \\ 35.40 \\ 10.95 \end{array} $	2·31 0·60 2·86 70·49 19·79	2.76 1.28 2.57 65.21 20.18	
Unoccupied	j 		tive— Occupied Unoccupied	 Total	•••	2·39 39·46	4·34 45·69	3·95	8.00 100	

About 60.54 per cent. are returned as workers, on whom the remaining 39.46 per cent. of the population depend; 71.51 per cent. of males and 49.21 per cent. of females were workers.

23. Of the total population of 1,121,038, 1,072,401, or 95.66 per cent., are Birth-place. Elsewhere in the Presidency there are found 33,764 Cuddapah people, that is to say, 3.05 per cent. of those born in Cuddapah have migrated. The balance of emigrants and immigrants gives a gain of 14,873. The emigrants have gone almost exclusively to the neighbouring districts.

Table No. 7, showing the Number of Emigrants from Cuddapah to the neighbouring Districts and to other

	Distric	st.			Males.	Females.	Total.
Nellore Kurnool Bellary North Arcot	·	 	···· ····	: : : :	1,827 3,943 4,747 2,924	1,658 5,675 6,333 3,254	3,485 9,618 11,080 6,178
			Total		13,441	16,920	30,361
Elsewhere					1,950	1,453	3,403
		Grand	Total	•••	15,391	18,373	33,764

These figures show the usual feature that such of the people as do go out of the district, do not, as a rule, go very far; and those who go beyond the adjoining districts do not take their women.

24. Similarly of immigrants, the majority come from the neighbouring districts.

Table No. 8, showing the Number of Immigrants into Cuddapah from the neighbouring Districts and Provinces.

D	istrict			Males.	Females.	Total
Nellore Kurnool Bellary North Arcot	••• ••• •••	···· ··· ···		4,933 4,041 4,610 4,757	5,152 5,564 5,201 4,829	10,085 9,605 9,811 9,586
		Total		18,341	20,746	39,087
Mysore	***		•••	2,410	3,155	5,565
	Gra	and Total		20,751	23,901	44,652

25. There were 51,693 persons who were educated or under instruction— 49,811 males and 1,882 females. The percentage for males

(8.74) is low, that for females (0.34) is very low. The numbers altogether have increased by 7,514, or 17 per cent. upon those recorded in 1871, and there are nearly three times as many females educated now as in 1871.

26. The following are the percentages of educated for the different religions in both sexes :--

Table No. 9, showing the Percentage of Males and Females of Educated to Total Population in the Cuddapah District.

	Religi	on.		Total Popula	f Educated to ation of each Religion.
				Males.	Females.
Hindus				 8.70	0.27
Muhammadans				 7.90	0.38
Christians			***	 27.98	12.22
The control of the second s				8.74	0.34

27. There were 495 persons of Unsound mind as against 971 in 1871; 1,720 Blind against 3,338; 1,040 Deaf-mutes against 2,773 in

decrease in the people thus affected has been attributed to Famine, and this feature is common to all the Famine Districts.

Towns.

28. There are ten towns returned in Cuddapah with an aggregate population of 65,438 or 5.8 per cent. of the total. They are:—

Table No. 10, showing the Distribution of the Population of each Town in the Cuddapah District according to Religion.

Name of Town.			Population.	Hindus.	Muhammadans.	Christians.	Others	
Badvel				8,638	7,469	1,166	3	
Cuddapah			24.50	18,982	11,216	7.273	493	
Jammulamadugu			10000	4,846	3,601	1,241	4	No sala
Kadiri				5,004	8,555	1,443	6	
Madhanapalle	***			5,700	4,598	1,095	7	
Prodduthr				6,510	4.828	1,667	°15	
Pulivendala				1,885	1.508	372	5	
Ráyachóti				4,367	2,634	1.729	4	
Vempalle				5,811	4,770	1,041		
Váyalpád			44.4	• 3,695	2,994	698	3	***
		Tot	al	65,438	47,173	+ 17,725	540	

KURNOOL DISTRICT.

29. Cuddapah is the only municipal town in the district. Of the town population 27.09 per cent. are Mussulmans, a high proportion as compared with the rural population, where the percentage is only 7.58. Similarly there are 0.83 per cent. of Christians in towns to 0.52 per cent. in villages. In the towns there is an equal proportion of males and females.

KURNOOL.

Position.

1. Kurnool is one of the five central districts, lying to the south of the Hyderabad Territory and east of Bellary.

2. It covers an a

area of 7,788 square miles, including the Native State of Banaganpalle (255 square miles) which is situated within the district. The district population in 1881 was 709,305. In

Area and population.

size, Kurnool ranks eighth, and in population, nineteenth among the districts in the Madras Presidency.

Divisions and Villages.

3. It is divided into eight táluqs, exclusive of the State of Banaganpalle. It contains 836 inhabited villages, inclusive of 3 towns.

Distribution to Divisions.

4. The following table gives the population distributed over the territorial divisions :—

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population for the Kurnool District.

		Area in	Towns and Villages.		Occupied	Population.		
District.	Táluq.	Square Miles.		Villages.	Houses.	Males.	Females.	Total.
Kurnool.	Kambam Koilkuntla Márkápúr Nandikotkúr Pattikonda Rámallakóta Banaganpalle	571 1,110 1,323 894 1,134 834 623 255	1 1 1 	$ \begin{array}{r} 100 \\ 85 \\ 80 \\ 113 \\ 91 \\ 107 \\ 106 \\ 87 \\ 64 \end{array} $	$\begin{array}{r} 23,703\\ 17,747\\ 16,543\\ 14,761\\ 17,143\\ 20,755\\ 19,029\\ 12,961\\ 6,552\end{array}$	55,054 38,196 42,245 36,875 39,688 54,666 48,393 28,754 15,483	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	109,851 76,296 84,048 72,741 78,282 105,438 94,698 57,197 30,754
· ·	District Total	7,788	3	833	149,194	359,354	349,951	709,305

5. In 1871 the population was 959,640, in 1881, 709,305, a loss of 250,335 or Decrease of population. Decrease of population. Decrease of population. Decrease of population. Termote from the great centres of trade and from railway communication, it was the most difficult district to relieve with imported food. The following table shows the percentage of decrease by taluqs and the density of the population :---

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of the Population in the Kurnool District.

		Perce	entage of Increase	Density		
District.	Táluq.	Male	s. Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Kurnool.	Koilkuntla Márkápúr Nandikotkúr Nandiál Pattikonda Rámallakóta Sirvél	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 105\\ 134\\ 76\\ 55\\ 88\\ 93\\ 113\\ 92\\ 121\\ \end{array} $	4.6 4.3 5.1 4.9 4.6 5.1 5.0 4.4 4.7
	Total for the Presidency		$\frac{.79}{.97} - \frac{.25\cdot34}{.97}$	-26.09 - 1.46	91 221	4·8 5·5

KURNOOL DISTRICT.

6. This table shows that the decrease was common to the whole district, and varied from 9.30 per cent. in Márkápúr to 39.21 in Pattikonda. The latter táluq with Rámallakóta and Banaganpalle, an area of 2,223 square miles, lost 36.74 per With reference to the smaller decrease shown for Márkápúr, the Collector cent. (Mr. Glenny) says :—" Large migrations from Márkápúr Táluq to the Kistna District took place in the Famine. The emigrants returned in 1879 and 1880." Had there been no Famine, and had the district increased at the accepted normal rate, the Census would have shown 323,275 or 45.58 more inhabitants than it does.

7. There is a decrease of 45,579 occupied houses, that is to say, while the

Houses. Houses. A·8, varying from 5·1 in Márkápúr and Pattikonda, to 4·3 in Koilkuntla. In 1871 it was 4.9. The average for the Presidency is 5.5.

8. In 1871 there were 123 persons per square mile; in 1881 there are only 91. This varies from 134 in Koilkuntla to 55 in Nandikotkúr. Density of population.

The density in the Banaganpalle State is 121.

Proportion of sexes.

9. There are 507 males to 493 females in every 1,000. In 1871 there were 512 males to 488 females.

Religion.

10. The classification by Religion gives the following table :--

Table No. 3, showing the Percentage on the Total	Population of the	District for 1	1871 and 1881	according to
	Religion.			

Religion.	1871.	1881.					Percentage on the Total Population of	Percentage on the Total Population of the District for 1881.		
		Males.	Females.	Both Sexes.	District for 1871.	Males.	Females.	Both Sexes.		
Hindus Muhammadans Christians Jains and Buddhists Others	847,805 107,920 3,855 2 58	311,789 41,711 5,840 6 8	304,203 40,116 5,624 8	615,992 81,827 11,464 6 16	88·35 11·24 0·40 0·01	86.76 11.61 1.63 	86.93 11.46 1.61 	86 [.] 84 11 [.] 54 1 [.] 62 		
Total	959,640	359,354	349,951	709,305	100	100	100	100		

11. The Hindus have lost 27 per cent. and the Muhammadans 24 per cent. The number of Christians has nearly trebled in number. The Muhammadans are chiefly Sunnis, and three-fourths of their numbers are of the Hindustani-speaking races of the North ; and the Christians are nearly all (90 per cent.) Protestants.

12. The number of Europeans and Eurasians returned Europeans and Eurasians. was as under :---

-		Males.	Females.	Total.
Europeans Eurasians		33 22	19 13	52 35
	Total	55	32	87

Upon this return the Collector who superintended the Census operations says :-- " There were not more than half this number of Europeans in the district when the Census was taken. On the other hand there were many more Eurasians than 35.

13. The principal language of the district is Telugu. It is spoken by 619,762 persons, or 87.31 per cent. of the population. 8,113 speak Canarese, 69,257 Hindustani, 4,112 Maráthí, and 4,224 Language. Yerukala.

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Ages of the people.

Table No. 4, showing the Ages of the People in the Kurnool District in decennial periods.

Ages.			Males.	Females.	Total.	
0-10				67,847	68,983	136,830
10-20	***			88,845	78,095	166,940
20-30				70,239	74,980	145.219
30-40				62,161	53,852	116,013
40-50				\$5,837	32,718	68.555
50-60	1	1.12		19,217	22,040	41,257
60 and up	wards			15,208	19,283	34,491
		Tot	al	359,354	349,951	709,305

15. The following figures indicate the proportions per mille in three ageperiods compared with the averages for the Presidency :---

			Kurnool.	Presidency.
Under 20	***		428·26	469.00
20 to 60 60 and upwards	***		523·11 48·63	476·89 54·11
	Tot	al	1,000.00	1,000.00

The low proportion under 20 and over 60 is the characteristic mark of Famine at its worst. The proportion under 20 in Kurnool is next to Cuddapah, the lowest in the Famine Districts.

16. From the following table, which shows, for the purpose of comparison with the general results, the proportion under 5 years of age per 100,000 of the population, this effect of Famine is yet more distinct.

Table No. 5, comparing the general results	the Proportion (per 1)	00,000 of the Poy	pulation) of each Ag	e-period below 5 with
the general results	for the Presidency-Fa	umine and Non-F	amine Tracts being a	separately given.

	Ages.		Kurnool.	Non-Famine.	Famine.	Total.
Under 1 1—2 2—3 3—4 4—5	···· ··· ··· ··· ··· ···		2,206 777 889 1,200 1,582	3,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	8,008 2,037 2,168 2,707 2,733
	Tota	1	6,654	13,838	10,790	12,653

17. This shows the worst effects of Famine upon the Age Tables, and in Kurnool they are more accentuated than in any other district. The attenuated proportions in the 1-3 period represent almost a cessation of births in 1878 and 1879, and the almost equally miserable return in the 3-5 period indicates the decimation of infants during the Famine. The proportion under 5 is less than half the proportion in Non-Famine Districts, and is only two-thirds of that in the other Famine Districts. The evidence of abnormal child-mortality is continued after the 1-5 period as the following figures show.

18. Between 5 to 10 the proportions per 100,000 are-

Kurnool.	Non-Famine.	Famine.	Total.
12,637	13,845	13,592	13,747

Here again the proportion is much below the proportion in other Famine Districts.

KURNOOL DISTRICT.

19. If we take the proportions under ten in the taluqs worst affected and compare them with the proportions in the Non-Famine Districts, the Famine effects are very strikingly displayed.

					Prop	portion per 10	0,000.			
Ages.		Pattikonda.	Ramalla- kóta.	Bangana- palle.	Nandikót- kúr.	Nandyal.	Non-Famine			
Under 1				2,125	1,939	1.727	1,761	1.868	3,058	
1-2				601	689	686	790	695	2,206	
2-3				838	753	644	954	736	2,473	
3-4				1.305	975	949	883	972	3.114	
4-5				1,559	1,327	1,154	1,296	1,455	2,987	
5-6				2,214	1,810	1,980	1.782	1,819	2,922	
6-8				4,974	4,608	3,938	4,218	4,439	5,623	
8-10				6,396	5,932	5,372	5,837	5,880	5,300	
		Tot	al	20,012	18,033	16,450	17,521	17,864	27,683	

Table No. 6, comparing the Proportions under Ten Years of Age in the severely-affected parts of the Kurnool District with the proportions in the Non-Famine Districts.

In all of these taluqs the revival of the birth-rate is hardly apparent; in all five it is far below even the average for Famine Districts. The effect on the reproductive powers of the surviving adults seems to have been so severe as to have permanently affected the fertility of a section. The proportions in the 1-3period are so low as to suggest that in 1878-79 births had all but ceased, and that of those who were born in 1878 only a small proportion survived. The figures from 3 to 5 show a terrible child mortality. The high proportion compared with Non-Famine Districts between 8–10 is one of the most characteristic marks of Famine. The loss under 8 was so enormous that all the other proportions are distorted.

Caste.

20. There were 133 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows :---

Consecu-				Population.	Percentage.		
tive Namber.	Group Head of Caste	•	Males.	Females.	Total.	Kurnool.	Presi- dency.
I	Bráhmans (Priests)		9,306	9,537	18,843	3.05	3-94
Î	W. Latings (Wenning)		1,505	1,393	2.898	48	-68
III	ST. III - /III - Jam)		16,066	15,498	31,564	5.12	2.2
IV	Vellálars (Agriculturists)		96,602	95,484	192,086	31.19	27.2
V	Thimmy (Charlenda)		36,325	35,586	71,911	11.68	5.54
VI	Kame (Antionna)		4,916	4,979	9,895	1.61	2.9
VII	Tomalalan (Winters)		333	296	629	-11	•30
VIII	Tothe (Warner)		7,713	7,409	15,122	- 2:46	3.44
IX	Vanniyan (Laborers and						
	town		282	297	579	.09	13.10
X	Kushaman (Dattana)		5,104	4,854	9,958	1.62	0-93
XI	Sátáni (Mixed Castes)		6.087	6,424	12,511	2.03	2.9(

Table No. 7, showing the Number of Persons professing each Caste in the District of Kurnool under the eighteen major heads adopted in the Census.

Shembadavan (Fishermen) Shánán (Toddy-drawers) Ambattan (Barbers) 33,970 66,705 XII 1·72 1·77 5,286 5,307 10,593 5.69 5.539 10,859 1.22 19.629 3.18 1.84 Vannán (Washermen) Others 9 905 45,894 7.46 9.76 461 95,969 094 15.56 15.58Pariahs 0.05 168 318 .10 Caste Not Stated Caste Return apparently erroneously made in the Census Schedules ... 29 0.01 15 14 100 615,992 100 311.789 304,203 Total

21. The proportions of Shetties (Traders), Vellálars (Agriculturists), Idaiyars (Shepherds), and Fishermen were high.

22. The distribution by occupation gives the following table :--

Table No. 8, showing the Number of	f Persons following the Occupations in the several Classes in each Taluq
	in the Kurnool District.

	Professio	onal, Cla	188 I.	Dome	stic, Cla	es II.	Comm	ercial, (III.	Olass	Agric	ultural, Cl	ass IV.
Táluq.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Kambam Koilkuntla Márkápúr Nandikótkúr Pattikonda Sirvél Banaganpalle Total	1,219 854 848 1,015 1,284 1,359 1,829 786 842 10,036	18 49 72 93 115 171 18 79	1,271 872 897 1,087 1,377 1,474 2,000 804 921 10,703	123 127 549 159 250 373 573 69 123 2,346	18 40 44 93 353 232 46 31	174 145 589 203 343 726 805 115 154 3,254	1,055 1,602 966 1,227 1,041 1,547 958	327 196 341 159 247 304 934 168 68 2,744	2,722 1,251 1,943 1,125 1,474 1,345 2,481 1,126 616 14,083	21,99 17,10 14,73 18,13 18,11 24,05 19,58 13,43 6,16 153,31	7 7,433 8 7,235 3 11,617 0 8,364 4 11,091 9 9,012 5 7,342 1 2,179	31,466 24,540 21,973 29,750 26,474 35,145 28,601 20,777 8,340 227,066
	Indi	ıstrial, (Class '	v. 1	Indefinit	e and M Class		ductive			Total.	
Táluq.	Males.	Females.		Total.	Males.	Females.		Total.	Males.		Females.	Total.
Kambam Koilkuntla Márkápír Nandikotkúr Nandiál Pattikonda Rámailakóta Banaganpalle	8,218 5,822 6,965 4,916 5,323 7,207 7,225 3,763 2,745	2,73 7,35 2,53 2,51 5,03 8,81 5,53 2,04 2,85	18 12 17 9 19 10 10 10 10 10 11 10 12 10 13 10 14 10 15 10 18 11 19 11	0,954 3,180 9,502 7,435 0,354 3,022 2,763 5,812 5,599	21,108 13,231 17,545 11,686 13,494 20,632 17,630 9,743 5,064	23, 31, 21, 24, 30, 30, 18,	156 077 601 455 766 094 418 820 060	63,264 36,308 49,144 33,141 38,260 50,726 48,018 28,563 15,124	38. 42. 36. 39. 54. 48. 28.	054 196 245 875 688 666 393 754 483	54,797 38,100 41,803 35,866 38,594 50,772 46,305 28,443 15,271	$\begin{array}{c} 109,851\\ 76,296\\ 84,048\\ 72,741\\ 78,282\\ 105,438\\ 94,698\\ 57,197\\ 30,754 \end{array}$
Total	52,184	39,43	7 91	,621	130,131	232,-	147 3	62,578	359,	354	349,951	709,305

23. The following table compares the proportions of distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :—

				Percentage on Working Population.	
Class.		Kurnool.	Presidency.	Kurnool.	Presidency.
I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial	···· ···	$ \begin{array}{r} 1.51 \\ 0.46 \\ 1.99 \\ 32.01 \\ 12.92 \end{array} $	$ \begin{array}{r} 1.50 \\ 0.72 \\ 1.40 \\ 35.40 \\ 10.95 \end{array} $	2.79 0.84 3.67 59.14 23.86	2.76 1.28 2.57 65.21 20.18
VI. Indefinite and N tive- Occupied Unoccupied		5·25 45·86	4:34 45·69	• 9·70 	8·00
	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and N tive— Occupied	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Non-Produc- tive— Occupied	I. Professional I. I. Signature I. Sign	Kurnool. Presidency. I. Professional 1'51 1'50 II. Domestic 0'46 0'72 III. Commercial 1'99 1'40 IV. Agricultural 32'01 35'40 V. Industrial 12'92 10'95 VI. Indefinite and Non-Productive 45'06 tive 5'25 4'34	Total Population. Population. Class. Kurnool. Presidency. Kurnool. I. Professional 1.51 1.50 2.79 II. Domestic 0.46 0.72 0.84 III. Commercial 1.99 1.40 3.67 IV. Agricultural 12.92 10.95 23.86 VI. Indefinite and Non-Productive

About 54 per cent. are returned as workers, on whom the remaining 46 per cent. of the population depend. 68.43 of males and 39.46 per cent. of females were workers.

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Occupation.

KURNOOL DISTRICT.

24. Of the total population of 709,305, 664,516 or 93.69 per cent. are people born in the district. Elsewhere in the Presidency there are

found 35,737 Kurnool people, that is to say, 5.10 per cent. of those born in Kurnool have migrated. The balance of emigrants and immigrants gives a gain of 9,052. The emigrants have gone almost exclusively to neighbouring districts.

Table No. 9, showing the Number of Emigrants from Kurnool to the neighbouring Districts and to other Places.

L	listrict.	Males.	Females.	Total.
Kistna Nellore Cuddapah Bellary	••• ••• •	4,153 1,428 4,041 5,730	4,419 1,582 5,564 7,300	8,572 3,010 9,605 13,030
	Total .	15,352	18,865	34,217
Elsewhere		869	651	1,520
	Grand Total .	16,221	19,516	35,737

These figures show that such of the people as do go out of the district do not, as a rule, go very far, and those who go beyond the adjoining districts do not take their women.

25. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 10, showing the Number of Immigrants into Kurncol from the neighbouring Districts and Provinces.

	District			Males.	Females.	Total.
Kistna Nellore Cuddapah Bellary	•••	••• 111 1••		1,3164,9053,9435,010	1,650 5,916 5,675 • 6,335	2,966 10,821 9,618 11,345
		Tot	al	15,174	19,576	34,750
Nizam's Do	minior	s		3,482	4,349	7,831
	Gra	nd Tot	al	18,656	23,925	42,581

26. There were educated or under instruction 34,593 persons—32,781 males and 1,812 females. The percentage for males (9·12) is below the average for the Presidency (13·77), and that for females (0·52) is also much below the average (0·87). The numbers altogether have decreased by 1,325, or 3·69 per cent. upon those recorded in 1871, and there are four times as many females educated now as there were in 1871. The following are the percentages of educated for the different religions, in both sexes :—

Table No. 11, showing the Percentages of Males and Females of Educated to Total Population in the Kurnool District according to Religion.

Second Second		Religion.		to Total Po	of Educated opulation of nd Religion.	
				Males.	Females.	4
	Hindus Muhammadan Christians	s	••• ••• ••• •••	9·35 6·67 14·62	0.41 0.66 5.42	
		A 11	Religions	9.12	0.52	-

The degree of education among Mussulmans is very much below the average noted elsewhere.

27. There were 242 persons of Unsound mind as against 557 in 1871; 1,172

Blind against 2,493 in 1871; 523 Deaf-mutes as against Afflicted. 1,589 in 1871; and 246 Lepers against 349 in 1871. The enormous decrease in the people thus affected has been attributed to Famine, and this feature is common to all districts. The most helpless of the population would be the most likely to succumb first.

28. There are three towns returned in Kurnool with an aggregate population of 36,406, or 5.1 per cent. of the total. Towns. They are-

Table No. 12, showing the Distribution of the Population of each Town in the Kurnool District according to Religion.

	Nam	e of Toy	WD.		Population.	Hindus.	Muhammadans.	Christians.	Others.
Kambam Kurnool Nandiál	 	• • • •	••• •••	***	7,170 20,329 8,907	4,691 9,995 5,749	2,471 10,007 3,112	8 320 46	7
			Total		36,406	20,435	15,590	374	7

29. The only municipal town is Kurnool. Of the town population, 42.82 per cent. are Mussulmans, a very high proportion as compared with the rural population, where the percentage is only 9.84. In the towns there are 483 males to 517 females in every 1,000.

BELLARY.

1. Bellary, one of the central group of districts at the north-western extremity of the Presidency, lies to the west of Position. Anantapúr and Kurnool.

2. It covers an area of 5,904 square miles, and, in 1881, contained a population of 736,807. These are the figures for the present district.

Area and Population.

At the time of the Census Bellary ranked second in area and thirteenth in population. In point of size, Bellary now ranks twelfth, and in population, eighteenth among the districts in the Presidency.

3. It is divided into eight taluqs, and contains the Native State of Sundúr, which has an area of 164 square miles. The number of inhabited Divisions and Villages. villages is 1,184, inclusive of 10 towns, against 1,403 in 1871.

4. The following table gives the figures to the territorial

Distribution to Division.

divisions :-Table No. 1, showing the Area, Towns and Villages, Occupied Houses and Population for the Bellary

District.

				Area in		ms and lages.	Occupied	Population.			
District.	Táluq. Square Miles.		Towns.	Villages,	Houses.	Males.	Females.	Tetal.			
Bellary.	Ádóni Allúr Bellary Harpanah Havinhud Hospét Kudligi Raidroog Sundúr	alli galli	···	:::::::::::::::::::::::::::::::::::::::	787 646 925 631 534 480 839 898 164	2 2 1 3 1 1 	192 107 160 134 145 121 145 147 23	$\begin{array}{r} 23,272\\ 12,039\\ 29,359\\ 13,579\\ 14,567\\ 18,198\\ 15,086\\ 16,017\\ 2,173\end{array}$	62,491 33,212 75,821 35,493 38,410 43,219 37,226 42,778 5,298	$59,594\\32,374\\75,116\\35,127\\37,162\\41,767\\37,464\\41,021\\5,234$	$\begin{array}{c} 122,085\\ 65,586\\ 148,937\\ 70,620\\ 75,572\\ 84,986\\ 74,690\\ 83,799\\ 10,532\end{array}$
		District	Total		5,904	10	1,174	144,290	373,948	362,859	736,807

5. The population in 1881 was 736,807. In 1871 it was 926,751, showing a decrease of 189,944 or 20.50 per cent. Next to Kurnool, Decrease in population. Bellary was the district most severely stricken by Famine. Every taluq suffered greatly, although, as the following table shows, not in the same degree :-

Table No. 2, showing the Increase of	Decrease in Population as compare	d with 1871 and the Density of the
	opulation for the Bellary District.	

						I	Percentag	e of	Increase	crease.	Density		
District.	Táluq.						Males.		Females.		h Sexes.	Per Square Mile.	Per Occupied House.
Bellary.	Allin	galli 	··· ··· ··· ···	•••••••••••••••••••••••••••••••••••••••		111111111	$\begin{array}{r} 33 \cdot 01 \\ 34 \cdot 94 \\ 19 \cdot 24 \\ 19 \cdot 24 \\ 15 \cdot 65 \\ 9 \cdot 21 \\ 21 \cdot 38 \\ 6 \cdot 88 \\ 29 \cdot 68 \end{array}$	11111111	$\begin{array}{r} 32 \cdot 50 \\ 31 \cdot 38 \\ 17 \cdot 25 \\ 15 \cdot 98 \\ 15 \cdot 54 \\ 8 \cdot 84 \\ 18 \cdot 34 \\ 1 \cdot 96 \\ 29 \cdot 86 \end{array}$	IIIIIIIIII	$\begin{array}{r} 32 \cdot 77 \\ 33 \cdot 23 \\ 18 \cdot 28 \\ 17 \cdot 62 \\ 15 \cdot 60 \\ 9 \cdot 03 \\ 19 \cdot 88 \\ 4 \cdot 53 \\ 29 \cdot 77 \end{array}$	$ \begin{array}{r} 155 \\ 102 \\ 161 \\ 112 \\ 142 \\ 177 \\ 89 \\ 93 \\ 64 \\ \end{array} $	5·2 5·4 5·1 5·2 5·2 4·7 5·0 5·2 4·8
			Distri	ct Total		-	21.46	-	19.47	-	20.50	125	5.2
	Tota	l for	the Pr	esidency			2.97	+	0.02	-	1.46	221	5.5

The total decrease in population is 189,944,-102,194 males and 87,750 females. The taluqs of Allúr and Adóni lost nearly one-third of their population. In these táluqs the distress was most prolonged and the starving inhabitants had to compete for what food there was, with swarms of Famine Immigrants from H.H. the Nizam's Dominions.

> 6. The number of occupied houses is 144,290, showing a decrease of 30,184 or 17 per cent. since 1871. The average population per house is 5.2.

Density of Population.

Houses.

7. The number of persons to a square mile is 125, varying from 177 in Hospet to 64 in Sundúr. Bellary stands, in point of density, eighteenth among the districts of the Presidency.

8. There are 508 males to 492 females in every 1,000. In 1871 there were 514 males to 486 females. It was noted that more females Proportion of Sexes. died in the Famine than males, but the altered proportion here observed is only partially due to this cause. It is almost certain that the principal cause of the proportion now given is the improved enumeration.

9. The classification by Religion gives the following Religion. table :-

Table No. 3, showing the Percentage on the Total Population of the District for 1871 and 1881 according to Religion.

Religion.	1871.		1881.		Percentage on the Total Population of		Percentage on the Total Population of the District for 1881.			
and Form		Males.	Females.	Both Sexes.	District for 1871.	Males.	Females.	Both Sexes.		
Hindus Muhammadans Christians Jains and Buddhists Others	838,862 82,562 4,903 301 123	335,067 36,267 2,105 408 101	327,005 33,500 2,035 212 107	662,072 69,767 4,140 620 208	90.52 8.91 .53 .03 .01	89.60 9.70 .56 .11 .03	90-12 9-23 -56 -06 -03	89.86 9.47 •56 •08 •03		
Total	926,751	373,948	862,859	736,807	e 100	100	100	100		

The Hindus have lost 21.07 per cent., the Muhammadans 15.50 per cent., and the Christians 15.56 per cent.

Ages of the people.

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Table No. 4, showing the Ages of the People in the Bellary District in decennial periods.

	Ages.	N. C.		Males.	Females.	Total.
0—10				78,204	80,957	159,161
10-20				89,789	79,567	169,356
20-30	***			73,803	76,715	150,518
30-40		-	244	61,763	54,304	116,067
40-50				36,201	33,262	69,463
50-60				20,312	21,536	41.848
60 and uj	owards	***		13,876	16,518	30,394
		Tot	1	373.948	362,859	736,807

11. The proportion per mille under three age-periods compared with the averages for the Presidency is shown below :---

-		2	Bellary.	Presidency.	
Under 20			445.88	469.00	
20 to 60			512.87	476.89	
60 and upwards	-		41.25	54.11	

The low proportion of children and of aged people is the mark of the Famine.

12. The following table shows, for purpose of comparison with the general results, the proportion under five years of age per 100,000 of the population :---

1 acce 1vo. 5, comparing	dency-Non-Famine and Famine Tracts being separately given.

	Адев.			Bellary,	Non-Famine.	Famine.	Total.
Under 1 1-2 2-3 3-4 4-5	··· ··· ···	 		2,584 967 1,203 1,494 1,880	3,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 2,707 2,733
		Tota	al	8,128	13,838	10,790	12,653

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13. Between 5 to 10 the proportion per 100,000 are-

Bellary.	Non-Famine,	Famine.	Total.
13,473	13,845	18,592	13,747

14. There were 148 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows:-

Table No. 6, showing the Number	f Persons professing each Caste in the Bella	y District under the eighteen
	major heads adopted in the Census.	

Consecu-					Perce	entage.
tive Number.	Group Head of Caste.	Males.	Females.	Total.	District.	Presidenc
I	Bráhmans (Priests)	7,800	7,575	15,375	2.32	3.94
II	Kshatriyas (Warriors)	1.361	1,261	2,622	.39	.68
III	Shetties (Traders)	5,907	5,353	11,260	1.71	2.25
IV	Vellálars (Agriculturists)	50,868	49,025	99,893	15.09	27.25
V	Idaiyars (Shepherds)	49,859	48,096	97,955	14.79	5:54
VI	Kammálars (Artisans)	11,480	11,079	22,559	3.41	2.98
VII	Kanakkan (Writers)	253	229	482	.07	.36
VIII	Kaikalar (Weavers)	14,777	13,891	28,668	4.34	3.44
IX	Vanniyan (Labourers and Cultiva-					
	tors)	1,403	1,386	2,789	-42	13.16
X	Kushavan (Potters)	3,126	3,065	6,191	.94	.93
XI	Sátáni (Mixed Caste)	23,593	23,298	46,891	7.08	2.20
XII	Shembadavan (Fishermen)	62,292	62,614	124,906	18.86	3.07
XIII	Shánán (Toddy-drawers)	3,159	3,131	6,290	.95	5.69
XIV	Ambattan (Barbers)	3,154	3,035	6,189	.94	1.22
XV	Vannán (Washermen)	6,947	6,891	13,838	2.09	1.84
XVI	Others	46,083	44,774	90,857	13.73	9.76
XVII	Pariahs	42,608	41,922	84,530	12.76	15.58
XVIII	Caste Not Stated	392	379	771	.11	.10
XIX	Caste Return apparently errone-	a the Ball Street	Same and the			
	ously made in the Census		ALL DOT			
	Schedules	5	1	6		0.01
	Total	335,067	327,005	662,072	100	100

The proportion of Vellálars (Agriculturists) is much lower, and those of Idaiyars (Shepherds) "Mixed Castes," and Fishermen are higher than those for the Presidency.

Occupation.

15. The distribution by occupation gives the following table :--

Table No. 7, showing the Number of Persons following the Occupations in the several Classes in each of the Talugs of the Bellary District.

	Professional, Class I.			Domestic, Class II.			Commercial, Class HI.			Agricultural, Class IV.		
Táluq.	Males.	Males. Females.		Males. Females.		Total.	Males.	Fomales.	Total.	Males.	Females.	Total.
Âdóni Allúr Bellary Harpanahalli Haspinhudgalli Hospét Raidroog Sundár	1,537 514 4,058 480 797 1,030 900 624 243	62 43 193 57 47 90 76 33 11	1,599 557 4,251 537 844 1,120 976 657 254	84 1,240 189 434 215 35 165	332 19 520 50 230 112 18 47 79	601 103 1,760 239 664 327 53 212 147	1,232 477 2,938 369 936 1,038 453 1,032 145	270 97 537 134 213 226 221 176 49	$1,502 \\ 574 \\ 3,475 \\ 503 \\ 1,149 \\ 1,264 \\ 674 \\ 1,208 \\ 194$	27,421 19,834 28,256 21,522 19,203 21,070 22,128 21,179 2,586	9,954 8,859 18,481 16,435 9,944 14,728 20,904 16,601 2,246	37,375 28,693 46,737 37,957 29,147 35,798 43,032 37,780 4,832
Total	10,183	612	10,795	2,699	1,407	4,106	8,620	1,923	10,543	183,199	118,152	301,35

	Indus	trial, Cla	88 V.	Indefinite	and Non-H Class VI.		Grand Total.			
Tâluq.	Males.	Fomales.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
Ádóni Allár Bellary Harpanahalli Havinhudgalli Hospét Raidnoog Sandúr	$\begin{array}{c} 12,024\\ 2,386\\ 11,000\\ 2,707\\ 4,149\\ 5,904\\ 3,435\\ 6,737\\ 589 \end{array}$	16,553 2,923 7,663 1,585 4,148 4,339 2,135 5,372 406	28,577 5,309 18,663 4,292 8,297 10,243 5,570 12,109 995	20,008 9,917 28,329 10,226 12,891 13,962 10,275 13,041 1,667	82,423 20,433 45,722 16,866 22,580 22,272 14,110 18,792 2,443	52,431 30,350 74,051 27,092 35,471 36,234 24,385 31,833 4,110	62,491 33,212 75,821 35,493 38,410 43,219 37,226 42,778 5,298	59,594 32,874 73,116 35,127 37,162 41,767 37,464 41,021 5,234	122,085 65,586 148,937 70,620 75,572 84,986 74,690 83,799 10,532	
Total	48,931	45,124	94,055	120,316	195,641	315,957	373,948	362,859	736,807	

16. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes with the proportions for the Presidency :---

	Class.			ge on Total alation.	Percentage on Working Population.		
	01455.		Bellary.	Presidency.	Bellary.	Presidency.	
Occupied	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Occupied	 Non-I	 Productive-	·56 1·43 40·90 12:76	1.50 0.72 1.40 35.40 10.95 4.34	2·49 -94 2·43 69·37 21·65 8·12	2.76 1.28 2.57 65.21 20.18 8.00
Unoccupied	Unoccupied	•••	 Total		45·69 100	 100	 100

17. About 58.96 per cent. are returned as workers, on whom the remaining 41.04 per cent. of the population depend; 69.86 per cent. of males and 47.73 per cent. of females were workers.

18. There were educated or under instruction 49,701 persons-47,695 males

Education. Education. and 2,006 females. The percentage for males (12.75) is slightly below the average for the Presidency (13.77), that for females (:55) much below the average (.87).

19. The following are the percentages of educated for the different religions in both sexes :--

Table No. 8, showing the Percentages of Males and Females of Educated to the Total Population of the Bellary District according to Religion.

Religion.	Percentage of Educated to Total Population of each Sex and Religion.		
	Males.	Females.	
Hindus Muhammadans Christians	12:59 11:05 57:86	·36 ·71 27·57	
All Religions	12.75	•55	

The native Christian community is small and the high proportion of Christians educated is due to the large proportion of Europeans.

Afflicted.

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20. In 1881 there were 238 persons of Unsound mind, 1,169 Blind, 450 Deaf-mutes, and 238 Lepers.

Towns.

21. There are ten towns returned in Bellary with an aggregate population of 132,051, or 17.9 per cent. of the total; they are—

Table No. 9, showing the Distribution of the Population in each Town in the Bellary District according to Religion.

Name	of Tow	п.		Population.	Hindus.	Muhammadans.	Christians.	Others.
Ádóni				22,441	14,129	8,235	67	10
Bellary				53,460	34,636	15,068	3,566	190
Hospét		1		10,219	8,868	1,231	60	60
Harpanahalli				6,536	5,276	1,240	5	1:
Kampti				9,828	7,907	1,912	8	1
Kottúr				5,156	4,799	326	31	
Náráyanadóv	araker	a		3,669	3,084	585		.1.
Raidroog		0122.0		8,766	7,298	1,455	2	11
Siruguppa				5,013	3,327	1,686		
Yemiganúr				6,963	5,633	1,322		8
		Tot	al	132,051	94,957	33,060	3,739	295

22. Adóni and Bellary are the two municipalities. Of the town population, 25.04 per cent. are Mussulmans, a very high proportion as compared with the rural population, where the percentage is only 6.07; similarly there are 2.83 per cent. of Christians in towns to 0.07 per cent. in villages. In the towns the proportion of the sexes are 503 males to 497 females in every 1,000.

BELLARY AND ANANTAPUR.

23. The following paragraphs give the facts concerning Language, Birth-place, and the European and Eurasian population, for the districts of Bellary and Anantapúr together. The division of the old Bellary District into two districts took place subsequent to the Census, and these results have not been tabulated for the two districts separately.

Ruropeans and Eurasians. 24. The number of Europeans and Eurasians returned was as under :---

			Males.	Females.	Total.	
Europeans Eurasians	 ··· ···		417 79	. 135 48	552 127	
	Tot	al	496	183	679	

Compared with 1871 there is a decrease of Europeans, which is due to military movements. In Eurasians there is a decrease of 847.

	2 and Ca langus	inares	se. T				district are Telugu ibution according to
Language.						N	lo. of Persons.
Telugu						 	700,907
Canarese				***		 	502,938
Tamil						 	11,354
Hindustani		***				 ***	94,846
Other tong	ues	•••	***	***	***	 ***	25,651

Total ... 1,336,696

ANANTAPÚR DISTRICT.

26. Of the total population of 1,336,696, 1,246,778 are people born in the district. Elsewhere in the Presidency there are found 27.047

Birth-place. Bellary people, that is to say, 2.12 per cent. of those born in The balance of emigrants and immigrants gives a gain of Bellary have migrated. 62,871. The emigrants have gone almost exclusively to the neighbouring districts.

Table No. 10, showing the Number of Emigrants from Bellary to the neighbouring Districts and to other Places.

	District.	Males,	Females.	Total.
Cuddapah Kurnool		4,610 5,010	5,201 6,335	9,811 11,345
	Total .	9,620	11,536	21,156
Elsewhere		3,232	2,659	5,891
	Grand Total .	12,852	14,195	27,047

27. Similarly of immigrants the majority come from the neighbouring districts.

- Table No. 11, showing the Number of Immigrants into Bellary from the neighbouring Districts and Provinces.

	District.	Male	s. Females	s. Total.
Cuddapah Kurnool		4,7 5,7	and the second se	
	Total .	10,4	77 13,632	24,110
Mysore Bombay Nizam's D		14,1 3,3 7,0	81 2,590	5,971
	Grand Total .	35,0	94 42,238	77,332

ANANTAPÚR.

1. Anantapúr, formerly part of the Bellary District, lies on the frontiers of Mysore, to the east of Cuddapah.

Position.

Area and Population.

2. It covers an area of 5,103 square miles, and contained a population of 599,889 in 1881. In point of size, Anantapúr ranks fifteenth, and in population, twentieth among the districts in the Presidency. 3. It is divided into seven taluqs, and in 1881 con-

Divisions and Villages.

Distribution to Divisions,

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934 in 1871. 4. The following table gives the figures to the territorial divisions :-

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tained 900 inhabited villages, inclusive of 10 towns, as against

District.	Táluq.		Area in Square Miles.	Towns and Villages.		Occupied	Population.		
				Towns.	Villages.	Houses.	Males.	Females.	Total.
(Anantapúr		868	1	122	16,466	47,546	44.270	91,816
	Dharmavaram		1,192	Î	180	18,680	49,558	47.548	97,106
	Gooty		1.010	3	150	21.577	56,400	54,197	110,597
Anantapúr	Hindupúr		425	1	97	15,257	36,970	36,300	73,270
	Madaksira		362	1	149	12,512	27,650	27,463	55,11
	Pennkonda	144	655	1	98	15,865	37,266	35,757	73,028
l	Tádpatri	•••	591	2	94	18,771	50,062	48,902	98,964
					*	-			
	District Total		5,103	10	890	119,128	305,452	294,437	599,889

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population for the Anantapúr District.

5. The population in 1881 was 599,889, and in 1871,741,255, showing a decrease of population. Decrease of population.

Table No. 2, showing	the Increase or Decrease in	Population in 1881	as compared wit	h 1871 and the
	Density of the Population			

		Percentage	of Increase o	r Decrease.	Der	isity
District.	Táluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Anantapúr	Anantapúr Dharmavaram Gooty Hindupúr Madaksíra Penukonda Tádpatri	$\begin{array}{c} - 11 \cdot 18 \\ - 21 \cdot 45 \\ - 25 \cdot 04 \\ - 18 \cdot 21 \\ - 32 \cdot 29 \\ - 19 \cdot 31 \\ - 16 \cdot 49 \end{array}$	$\begin{array}{c} - 10.07 \\ - 17.33 \\ - 21.83 \\ - 14.98 \\ - 28.89 \\ - 16.01 \\ - 14.61 \end{array}$	$\begin{array}{r} -10.65 \\ -19.49 \\ -23.50 \\ -16.64 \\ -30.64 \\ -17.72 \\ -15.57 \end{array}$	$ \begin{array}{r} 106 \\ 81 \\ 110 \\ 172 \\ 152 \\ 111 \\ 167 \\ \end{array} $	$5^{6}6$ $5^{2}2$ $5^{1}1$ $4^{8}8$ $4^{4}4$ $4^{4}6$ $5^{3}3$
	District Total	- 20:46	- 17:58	-19.02	117	<u>5</u> .0
	Total for the Presidency.	- 2.97	+ 0.05	- 1.46	221	5.2

The total decrease in population is 141,366—78,579 males and 62,787 females. Madaksíra, which lies next to Mysore, and Gooty which was part of the worst affected tract, suffered most severely; but, as the foregoing table shows, every táluq gives a loss.

- 6. The number of occupied houses is 119,128 showing a decrease of 23,091 or Houses. 16 per cent. since 1871. The average population per house is 5.0.
- 7. There are 117 persons to a square mile, varying from 172 in Hindupúr to ^{Density.} 81 in Dharmavaram. In point of density, Anantapúr stands nineteenth among the districts in the Presidency.

8. There are 509 males to 491 females in every 1,000; in 1871 there were Proportion of sexes. 518 males to 482 females. The improved ratio is attributed in some degree to the excess of mortality among males in the Famine, but chiefly to the improved enumeration.

Religion. 9. The classification by Religion gives the following table :---

ANANTAPÚR DISTRICT.

Religion.		1871.		1881.		Percentage on the Total Popu- lation of	the To	ercentage tal Popula trict for 18	tion of
			Males.	Females.	Both Sexes.	District for 1871.	Males.	Females.	Both Sexes.
Hindus Muhammadans Christians Jains and Buddhists Others	: : : : :	695,361 45,221 642 26 5	284,127 20,756 455 74 40	274,458 19,483 402 55 89	558,585 40,239 857 129 79	93-81 6-10 -09 	93-02 6-80 -15 -02 -01	93-21 6-62 -14 -02 -01	93·12 6·71 ·14 ·02 ·01
Total	***	741,255	305,452	294,437	599,889	100	100	100	100

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

The Hindus have lost 19.67 per cent., the Muhammadans 11.02 per cent., and the Christians have gained 33.49 per cent.

Ages of the people. 10. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :--

Table No. 4, showing the Ages of the People in the Anantapúr District in decennial periods.

	Ages.		Males.	Females.	Total.
0-10			 61,697	64,241	125,938
10-20	+++		 72,748	64,130	136,878
20-30			 57,295	60,424	117,719
30-40			 51,808	44,448	96,256
40-50			 31,642	28,132	59,774
50-60			18,045	18,068	36,113
60 and upwa			 12,217	14,994	27,211
		Total	305,452	294,437	599,889

11. The proportion per mille under three age-periods compared with the averages of the Presidency is shown below :---

			Anantapúr.	Presidency.
Under 20			438·11	469.00
20 to 60	944	 	516.53	476.89
60 and upw	ards	 	45.36	54.11

The low proportion of children and of aged persons is the mark of "Famine Effect."

12. The following table shows, for purpose of comparison with the general results, the proportion under five years of age per 100,000 of the population :---

Table No. 5, comparing the Proportion (per 100,000 of the Population) with the general results for the Presidency—Famine and Non-Famine Tracts being separately given.

	Ages.			Anantapúr.	Non-Famine.	Famine.	Total.
Under 12 23 34 45	 	••• ••• ••		2,575 963 945 1,301 1,761	3,0582,2062,4733,1142,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 (2.707 2,733
		Tot	al	7,545	13,838	10,790	12,653

The proportions are nearly the same as in Bellary. "The proportion of young children is lower even than the average for the Famine Districts. The

ANANTAPÚR DISTRICT.

check to births during the Famine indicated by the figures in the 1-3 period, the poor revival of the birth-rate after the Famine as indicated by the figures for the 0-1 period, and the heavy infant mortality during the Famine as indicated by the 3-4-5 figures, are all present. The abnormal child mortality during the Famine is shown by the figures for the 5-10 period given below."

13.	Between	five and te	en the proportions	per 100,00	0 are—
		Anantapúr.	Non-Famine.	Famine.	Total.
		13,449	13,845	13,592	13,747
		1.01		-I	no to the

14. There were 161 caste names returned according to the eighteen major heads adopted in the Census. The population was distributed as follows :---

Table No. 6, showing	the Number of Persons 1	professing each Caste	in the Anantapúr	District under the
	eighteen major	heads adopted in the	Census.	

Conse- cutive Number.	Group Head of Caste.	Males.	Females.	Total.	Percent- age of each.	Presi- dency Percent- age.
-		5 cae	7,527	15,153	2.71	3.94
I	Brahmans (Priests)	7,626 599	554	1,153	-21	-68
П	Kshatriyas (Warriors)	7,982	7,250	15,232	2.72	2.25
III	Shetties (Traders)	90,182	85,541	175,723	31.46	27.25
IV	Vellálars (Agriculturists)	39,730	38,307	78,037	13.98	5.54
V	Idaiyars (Shepherds)	3,738	3,665	7,403	1.33	2.98
VI	Kammálars (Artisans)	141	127	268	.05	.36
VII	Kankkan (Writers) Kaikalar (Weavers)	12,512	12,170	24,682	4.42	3.44
VIII	Vanniyan (Labourers and Cultiva-	14,01-				
IX		155	142	297	.05	13.16
x	tors) Kushavan (Potters)	2,543	2,429	4,972	-89	.93
XI	Sátáni (Mixed Castes)	3.243	3,280	6,523	1.17	2.20
XII	Shembadavan (Fishermen)	41,430	40,827	82,257	14.72	3.07
XIII	Shánán (Toddy-drawers)	2,971	2.973	5,944	1.07	5.69
XIV	Ambatian (Barbers)	4,808	4,478	9,286	1.67	1.22
XV	Vannán (Washermen)	6,309	6.078	12,387	2.21	1.84
XVI	Others	20,672	20,152	40,824	7.31	9.76
XVII	Pariahs	39,387	38,853	78,240	14:01	15.58
XVIII	Caste Not Stated	74	98	167	.02	.10
XIX	Caste Return apparently erroneously made in the Census Schedules	25	12	37		0.01
	Total	284,127	274,458	558,585	100	100

In this district the proportion of Vellálars (Agriculturists) is higher than the general average (31.46 against 27.25). As in Bellary, the proportions of Idaiyars (Shepherds), and Fishermen are high.

Occupation.

15. The distribution by occupation gives the following table :--

Table No. 7, showing the Number of Persons following the Occupations in the several Classes in each of the Tálugs of the Anantapúr District.

	Professional, Class I.		Domes	Domestic, Class II.		Commercial, Class III.			Agricultural, Class IV.		
Táluq.	Malos. Females.	Total.	Males.	Females.	Total	Males.	Females.	Total.	Males.	Females.	Total.
Anantapúr Dharmavaram Gooty Hindapúr Madakaíra Penukonda Tádyatri	1,278 6 1,764 6 563 3 859 8 783 4	9 880 3 1,341 44 1,828 3 596 37 946 19 833 28 967	64 214 55 3 101 2 103	155 45 208 90 96 55 106	231 109 422 145 197 158 236	1,334 941 622 826	159 184 213 209 278 213 262	1,034 1,010 1,547 1,150 900 1,039 1,012	24,588 24,848 27,627 21,028 14,541 19,930 25,371	16,68(18,832 15,123 14,174 12,203 15,239 14,700	41,268 43,680 42,750 35,20: 26,7# 35,169 40,07
Total	6,927 4	63 7,39	0 743	755	1,498	6,174	1,518	7,692	157,933	106,951	264,88

ANANTAPUR DISTRICT.

	Indu	Industrial, Class V.			Indefinite and Non-Productive, Class VI.			Total.		
Táluq.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
Anantapúr Gooty Hindupúr Penukonda Penukonda	6,673 7,249 8,124 4,193 3,701 4,734 6,997	5,160 3,758 6,050 2,738 2,452 3,083 5,523	11,833 11,007 14,174 6,931 6,153 7,817 12,520	14,493 15,293 17,337 10,190 7,826 10,890 15,975	22,077 24,666 32,539 19,056 12,347 17,118 28,183	36,570 39,959 49,876 29,246 20,173 28,008 44,158	47,546 49,558 56,400 36,970 27,650 37,266 50,062	44,270 47,548 54,197 36,300 27,463 35,757 48,902	91,816 97,106 110,597 73,270 55,113 73,023 98,964	
Total	41,671	28,764	70,435	92,004	155,986	247,990	305,452	294,487	599,889	

Table No. 7, showing the Number of Persons following the Occupations in the several Classes in each of the Talugs of the Anantapúr District—(Continued).

16. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :—

	Class.		Percentag Popul	e on Total ation.		on Working ation.
	UIBB.		Anantapúr.	Presidency.	Anantapúr.	Presidency.
Occupied	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and	 Non-Produc	$ \begin{array}{r} 1.23 \\ \cdot 25 \\ 1.28 \\ 44.16 \\ 11.74 \end{array} $	$1.50 \\ 0.72 \\ 1.40 \\ 35.40 \\ 10.95$	2.07 .42 2.15 74.05 19.69	2:76 1:28 2:57 65:21 20:18
Unoccupied	tive— Occupied Unoccupied		10-37	4·34 45·69	1.62 100	8.00 100

About 59.63 per cent. are returned as workers, on whom the remaining 40.37 per cent. of the population depend. 70.85 per cent. of males and 47.98 per cent. of females were workers.

17. There were educated or under instruction 28,744 persons-27,791 males

Education. Education. Education. is below the average for the Presidency (13.77), that for females (.32 per cent.) very much below the average (.87).

18. The following are the percentages of educated for the different religions in both sexes :--

Table No. 8, showing the Percentage of Males and Females of Educated to the Total Population of the Anantapúr District according to Religion.

R	eligion.	Percentage of Educat on Population of each \$ and Religion.			
		Males.	Females.		
Hindus Muhammadans Christians	··· ··· ···	. 10.03	·28 ·66 16·17		
	All Religions	9.10	•32		

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19. In 1881 there were 179 persons of Unsound mind, 1,113 Blind, 463 Deaf-mutes, and 118 Lepers.

20. There are ten towns returned in Anantapúr with an aggregate population of 57,843, or 9.6 per cent. of the total. They are :--

Table No. 9, showing the Distribution of Population in each Town in Anantapur District according to Religion.

Name	of Town	L		Population.	Hindus.	Muhammadans.	Christians.	Others.
Amarápuram				3,165	2,855	261		49
Anantapúr				4,907	3,488	1,407	12	
Dharmavaram	445			5,916	5,086	822	8	
Gooty				5,373	3,749	1,587	37	
Hindupúr				6,694	5,806	884		4
Pámidi				5.260	4,290	970		
Penukonda	-		-	5,331	4,149	1,160	17	5
Fádpatri				8,585	5,972	2,559	54	
Jravakonda		***		6,203	5,302	901		494
Yadiki	***			6,409	5,577	832		
		Total		57,843	46,274	11,383	128	58

21. The only municipality is that of Anantapúr. Of the town population 19.68 per cent. are Mussulmans, a high proportion as compared with the rural population, where the percentage is only 5.32. In the towns the proportions of the sexes are equal.

(For particulars as to Birth-place, Language, Europeans and Eurasians, vide Bellary Chapter.)

CHINGLEPUT.

1. Chingleput District is bounded on the north by Nellore, on the south by South Arcot, on the east by the Bay of Bengal, and on the west by North Arcot.

2. It covers an area of 2,842 square miles and contains a population of 981,381. In point of size, Chingleput ranks twentieth, and in population. sixteenth among the districts in the Presidency.

3. It is divided into six taluqs and contains 2,003 inhabited villages (including 6 towns) in 1881, against 2,362 in 1871,

Distribution to Divisions.

Divisions and Villages.

4. The following table gives the figures to the territorial divisions:—

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population for the Chingleput District.

District.	Tálug.	Area in Square		ns and llages.	Occupied	Population.			
Distance.	Taing.	Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.	
Chingleput	Chingleput Conjeveram Madhurántakam Ponnéri Saidápét Tirnvallúr	436 514 696 347 342 507	1 1 3 1	297 363 525 241 271 300	$16,456 \\ 26,364 \\ 30,725 \\ 17,249 \\ 29,558 \\ 21,830$	59,049 91,909, 112,239 54,522 102,676 72,231	58,169 93,740 110,828 53,021 101,904 71,093	117,218 185,649 223,067 107,543 204,580 143,324	
	District Total	2,842	6	1,997	142,182	492,626	488,755	981,381	

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Afflicted.

Towns.

5. In 1871 the population was 938,184, in 1881 it was 981,382, an increase of

Increase or decrease of population.

43,197 or 4.6 per cent. The following table shows the percentage of increase or decrease by taluqs, and the density of the population :—

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of the Population for the Chingleput District.

District		Percentage	e of Increase	Density		
. District.	Tálnq,	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Chingleput.	Chingleput Conjeveram Madhurántakam Ponnéri Saidápét Tiruvallúr	$\begin{array}{r} -12.72 \\ + 9.65 \\ + 11.73 \\ + 2.48 \\ + 9.40 \\ - 6.17 \end{array}$	$\begin{array}{r} -10.06\\ +11.31\\ +14.43\\ +3.95\\ +10.11\\ -2.50\end{array}$	$ \begin{array}{c c} - & 11.42 \\ + & 10.48 \\ + & 13.06 \\ + & 3.20 \\ + & 9.75 \\ - & 4.39 \end{array} $	269 361 321 310 598 283	7·1 7·0 7·3 6·2 6·9 6·6
	District Total	+ 3.50	+ 5.74	+ 4.60	345	6.9
	Total for the Presidency	- 2.97	+ 0.05	- 1.46	221	5.5

6. The increase, although small, is common to all the taluqs except two. There is a decrease of $11\frac{1}{2}$ per cent. in Chingleput and nearly $4\frac{2}{5}$ per cent. in Tiruvallúr. Chingleput felt the Famine pressure severely and was the scene of large Famine camps and of Famine relief works.

7. There is an increase of 8,124 occupied houses or 6 per cent. The number Houses. of persons to a house is 6.9, varying from 7.3 in Madhurántakam to 6.2 in Ponnéri. In 1871 it was 7.0. The average for the Presidency is 5.5.

8. In 1871 there were 330 persons to a square mile; in 1881, 345 persons. Density. This varies from 598 in Saidápét to 269 in Chingleput. In point of density, Chingleput ranks sixth in the Presidency.

9. The proportions of the sexes are nearly equal. There are 502 males to Proportion of sexes. 498 females in every 1,000. In 1871 there were 507 males to 493 females.

Religion.

10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of the District for 1871 and 1881 according to Religion.

Religion.	1871.	1881.			Percentage on the Total Population	Percentage on the Total Population of District for 1881.		
		Males.	Females.	Eoth Sexes.	of District for 1871.	Males.		Both Sexes.
Hindas Muhammadans Christians Jains and Buddhists Others	899,686 23,192 15,156 147 3	471,247 12,707 8,525 126 21	468,067 12,327 8,249 103 9	939,314 25,034 16,774 229 30	95.90 2:47 1.61 0.02	95.66 2.58 1.73 0.03	95.77 2.52 1.69 0.02	95·72 2:55 1·71 6·02
, Total	938,184	492,626	488,755	981,381	100	100	100	100

11. The Hindus have increased 4.40 per cent., the Muhammadans 7.94 per cent., and the Christians 10.68 per cent. The Muhammadans are chiefly Sunnis, and the Christians are (81 per cent.) Roman Catholics.

-				Males.	Females.	Total.
Europeans	•			1,061	622	1,683
Eurasians				480	694	1,174
		Tot	al	1,541	1,316	2,857

Europeans and Eurasians. 12. The number of Europeans and Eurasians returned was as under :--

13. The principal languages of the district are Tamil and Telugu. They are spoken by 730,687 and 221,499 persons or 74.45 and 22.57 respectively.

Ages of the people.

Table No.	4, showing	the Ages of	the People in the	Chingleput Distr	ict in decennial periods.

	Ages.			Males.	Females.	Total.
0-10				133,421	140,507	273,928
10-20				105,790	95,145	200,935
20-30				78,339	88,675	167,014
30-40				71,405	65,104	136,509
40—50 ·				48,426	43,231	91,657
50-60				28,872	28,314	57,186
60 and u	pwards			. 26,373	27,779	54,152
		Total	-	492,626	488,755	981,381

15. This gives, in comparison with the averages for the Presidency, the following proportion per mille in three age-periods :---

			Chingleput.	Presidency.	
Under 20	ale le c			483.87	469.00
20 to 60			-115	460.95	476.89
60 and upw	vards			55.18	54.11

16. There were 131 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows ;—

Consecu- tive Number.	Group Head of Caste.	Males.	Females.	Total.	Per- centage of each.	Presi- dency Percent- age.
T	Bráhmans (Priests)	15,620	16,406	32,026	3.41	3.94
'n	Kshatriyas (Warriors)	3,290	3,145	6,435	.69	.68
III	Shetties (Traders)	8,616	8,209	16,825	1.79	2.25
IV	Vellálars (Agriculturists)	90,456	90,860	181,316	19.31	27.25
V	Idaiyars (Shepherds,	28,050	27,221	55,271	5.89	5.54
VI	Kammálars (Artisans)	10,940	10,865	21,805	2.33	2.98
VII	Kanakkan (Writers)	7,458	7,601	15,059	1.61	.36
VIII	Kaikalar (Weavers)	18,018	17,644	35,662	3.79	3.44
IX	Vanniyan (Labourers and Culti-				Junior	-
	vators)	95,647	95,229	190,876	20.33	13.16
X	Kushavan (Potters)	3,941	3,834	7,775	.82	-93
XI	Sátáni (Mixed Castes)	7,018	7,531	14,549	1.55	2.20
XII	Shembadavan (Fishermen)	8,184	7,843	16,027	1.71	3.02
XIII	Shánán (Toddy-drawers)	9,197	9,093	18,290	1.94	5.69
XIV	Ambattan (Barber)	4,855	4,800	9,655	1.02	1.22
XV	Vannán (Washermen)	6,490	6,599	13,089	1.39	1.84
XVI	Others	30,483	30,143	60,626	6.45	9.76
XVII	Pariahs	122,770	120,827	243,597	25.93	15.58
XVIII	Caste Not Stated	214	217	431	•04	.10
XIX	Caste Return apparently errone-				0.9	
A REALIZED	ously made in the Census and				The state	0.01
	Schedules			***		0.01
	Total	471,247	468,067	939,314	100	100

Table No. 5, showing the Number of Persons professing each Caste in the District of Chingleput under the eighteen major heads adopted in the Census.

17. The proportions of Vanniyans (Labourers) and Pariahs are much above the average, while those of Vellálars (Agriculturists) and Shánárs (Toddy-drawers) are below the average for the Presidency.

I8. The distribution by occupation gives the following table :--

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each Taluq of the Chingleput District.

	Professio	nal, Cla	ss I.	Dome	stic, Cli	ass II.		nmerci ass III		Agricul	tural, Cla	sa IV.
Táluq.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Dhingleput Obnjeveram Madhurántakam Ponnéri Saidápét Tirnvallór	2,002 2,257 2,259 1,571 4,822 1,847	193 489 216	2,320 2,653 2,596 1,764 5,311 2,063	303 242 192 152 1,586 189 2,664	356 399 311 299 1,270 284 2,919	659 641 503 451 2,856 473 5,583	963 1,540 1,256 1,009 3,395 894 9,057	141 159 315 252 419 200 1,486	1,104 1,699 1,571 1,261 3,814 1,094 10,543	27,441 40,802 56,267 27,988 33,351 38,179 224,028	12,354 15,364 18,671 10,124 5,386 14,399 76,298	39,795 56,166 74,938 38,112 38,737 52,578 300,326
Total	14,758 1,949 16,707 Industrial, Class V.		Tradefinite and			d Non-P ass VI.	roducti	ive,	Grand Total.			
Táluq.	Males.	Females.		Total.	Males.		Females.	Total.		Males.	Fomales.	Total.
Chingleput Conjevoram Madharántakam Ponnéri Saidápét Tiruvallár	5,568 13,647 8,665 5,909 14,537 6,300	3,85 12,33 5,86 4,85 10,39 3,92	1 9 9 25 7 14 1 10 2 24	0,419 6,986 1,532 0,760 1,929 0,226	22,7 38,4 43,6 17,8 44,9 24,8	21 00 93 85	41,149 65,088 85,327 87,302 83,948 52,068	98 128 55 128 76	,921 ,504 ,927 ,195 ,933 ,890	59,049 91,909 112,239 54,522 102,676 72,231	58,169 93,740 110,828 53,021 101,904 71,093	117,2 185,6 223,0 107,5 204,5 143,3
Total	4	41,22	26 95	,852	187,4	93	364,877	555	8,370	492,626	488,755	981,3

VOL. I.

Percentage on Working Population. Percentage on Total Population. Class. Chingleput. Presidency. Chingleput. Presidency. 1.701.50 3.39 2.76 Professional $0.72 \\ 1.40$ II. Domestic 0.57 1.13 1.28 2.57 1.08 2.14 III. Commercial IV. Agricultur V. Industrial 60.93 Agricultural 30.60 $35 \cdot 40$ 65.21 Occupied 9.77 10.95 19.44 20.18VI. Indefinite and Non-Productive 4.34 12.97 Occupied 6.51 8.00 49.77 45.69Unoccupied Unoccupied ... Total 100 100 100 100

19. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :--

20. About 50.23 per cent. are returned as workers, on whom the remaining 49.77 per cent. of the population depend. 67.13 per cent. of males and 33.19 per cent. of females were workers. Although the total proportion of workers is slightly below the average, that of male workers is slightly above the average.

21. Of the total population of 981,381, 891,975 or 90.89 per cent. are people Birth-place. Birth

Table No. 7, showing the Number of Emigrants from Chingleput to the neighbouring Districts and to other Places.

D	istrict.		Males.	Females.	Total.
Nellore North Arcot South Arcot Madras City		····	 1,318 9,095 2,269 20,557	1,602 15,007 3,196 23,112	2,920 24,102 5,465 43,669
		Total	 33,239	42,917	76,156
Elsewhere		•••	 2,241	1,977	4,218
	Grand	Total	 35,480	44,894	80,374

22. These figures show that such of the people as do go out of the district do not, as a rule, go very far. Similarly of immigrants, the majority come from the neighbouring districts.

Table No. 8, showing the Number of Immigrants into Chingleput from the neighbouring Districts.

	rict.	Males.	Females.	Total.			
Nellore					3,262	3,540	6,802
North Arcot					15,131	23,497	38,628
South Arcot					3,401	5,756	9,157
Madras City		***			9,931	13,559	23,490
			Tota	ı l	31,725	46,352	78,077

23. There were educated or under instruction 101,096 persons—95,964 males and 5,132 females. The percentage for males (19.48) is much above the average observed for the Presidency (13.77), that for

above the average observed for the Presidency (13.77), that for females (1.05) is also above the average (0.87). The numbers altogether have increased by 26,604 or 35.71 per cent. upon those recorded in 1871, and there are four times as many females educated now as there were in 1871. The following are the percentages of educated for the different religions in both sexes :—

Table No. 9, showing the Percentages of Males and Females of Educated to Population in the Chingleput District according to Religion.

Reli	gion.		Percentage of Total Populatio and Re	m of each Sex
		8	Males.	Females.
Hindus			 18.86	0.75
Muhammadans		***	 33.02	2.90
Christians			 32.84	15.53
1	All Rel	ligions	 19.48	1.05

24. There were 218 persons of Unsound mind as against 299 in 1871; 1,652 Blind against 1,478 in 1871; 623 Deaf-mutes against 1,143 in 1871; and 984 Lepers against 580 in 1871.

Towns.

25. There are six towns returned in Chingleput with an aggregate population of 83,535, or 8.5 per cent. of the total. They are—

Table No. 10, showing the Distribution of the Population in each Town in the Chingleput District according to Religion.

	Name	of	Town.			Population.	Hindus.	Muhamma- dans.	Christians,	Others.
Chingleput Conjeveram Saidápét St. Thomas' Firuvotiyúr Tiruvallúr	 Mount		··· ··· ···	•••		5,617 37,275 10,290 15,013 9,098 6,242	5,286 35,989 9,672 10,645 8,611 5,757	235 1,172 538 1,902 323 470	95 28 80 2,416 164 15	1 86 50
				Tot	al	83,535	75,960	4,640	2,798	137

26. Conjeveram is the only municipal town in the district. Of the town population 5.55 per cent. are Mussulmans; in the rural population the percentage is only 2.27. Similarly there are 3.35 per cent. of Christians in towns to 1.56 per cent. in villages. In the towns there are 490 males to 510 females in every 1,000.

27. There are military cantonments at St. Thomas' Mount, Pallavaram, and Cantonments. Cantonments. Their population, according to Religion, is shown below:—

		Population.			Muham-	Christians.	Othere
Cantonment.	Males. Females. 7		Total.	Hindus.	madans.	CHristians.	Utilers.
St. Thomas' Mount Pallávaram Poonamallee	7,404 1,962 2,407	7,609 1,994 2,414	15,013 3,956 4,821	10,645 2,077 3,385	1,902 908 754	2,416 970 682	50 1
••• • Total	11,773	12,017	23,790	16,107	3,564	4,068	51

NORTH ARCOT.

1. North Arcot is one of the five central districts. It lies to the west of Chingleput and north of South Arcot, and is bounded on the west by Salem and Mysore and on the north by Cuddapah.

2. It covers an area of 7,256 square miles, and the population in 1881 was Area and Population. Area and Population. Area and Population.

3. It is divided into nine Government táluqs and five Zemindári Divisions. Divisions and Villages. There are four large Zemindáries and one Jághír. Of the area, 4,391 square miles are Government and 2,865 Zemindári. There are 3,967 inhabited villages including 16 towns.

Distribution to Divisions. 4. The following table gives the figures to the territorial divisions :--

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population in the North Arcot District.

4					Area in	Town Ville	s and ages.	Occu- pied -	Population.			
District.		Táluq.			Square Miles.	Towns.	Towns. Villages.		Males.	Females.	Total.	
ſ	Árcot				432	1	301	19,579	72,607	74,781	147,388	
	Chandragiri	*** ***			548	2	135	17,650	47,090	46,061	93,151	
	Chittúr			•••	671	1	460	30,227	86,779	85,128	171,907	
	Gudiyátam				446	1	246	22,821	76,491	78,155	154,646	
	Palmanaír	*** ***	64.6		447	1	159	8,867	21,184	20,631	41,815	
	Pólúr	*** ***	eet.		443	1	194	13,357	52,713	54,105	106,818	
	Vellore				454	2	167	24,642	83,471	86,745	170,216	
	Wállájá		•••		484	3	281	27,339	98,863	100,314	199,177	
	Wandiwash				466	1	374	19,128	73,426	74,674	148,100	
root.	Árni		***		183	1	141	10,035	36,019	37,398	73,417	
North Arcot.		Zemindáries.										
Nor		(Kálabasti				1.	271	10,103	26,271	25,766	52,037	
	Kálahasti	Mádarpák			***		202	10,553	33,706	32,279	65,985	
			Total		874	1	473	20,656	59,977	58,045.	118,022	
	Kangundi				342		307	8,682	22,475	22,709	45,184	
		(Náráinva)	ram	+14			322	20,465	65,526	63,386	128,915	
	Kárvetnaga	r {Tirutani	***				323	20,609	74,356	72,562	146,918	
			Total	•••	943		645	41,074	139,882	135,948	275,83	
	Punganúr		***		523	1	68	15,271	36,377	35,766	72,14	
		District T	lotal		7,256	16	8,951	279,328	907,354	e 910,460	1,817,81	

5. The population in 1871 was 2,015,278, and in 1881, 1,817,814, giving a decrease of 197,464 or 9.80 per cent. North Arcot was severely affected by the Famine of 1876-1878. But for this the population, estimated at the normal rate of increase, would in 1881 have

reached 2,168,455, or 19.29 per cent. more than the Census gives. The following table shows the percentage of decrease by taluqs and the density of the population :--

D				Percentage	of Increase o	r Decrease.	Dens	sity
District.		Táluq.		Males.	Femsles.	Both Sexes.	Per Square Mile,	Per House.
North Arcot.	Árcot Chandragiri Chittúr Gudiyátam Palmanair Pólúr Vellore Wallájá Wandiwash Árni	···· · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	341 170 256 347 94 241 375 412 318 401	7.5 5.3 5.7 6.8 4.7 80 6.9 7.3 7.7 7.3
Nor	Zen Kálahasti Kangundi Kárvetnagar Punganúr	nindáries. {Kálahasti . {Mádarpak {Náráinvaram Tirutani 	•••	$\begin{cases} -13.48 \\ -14.47 \\ -5.68 \\ -34.28 \\ -11.10 \end{cases}$	- 11.76 - 11.87 - 3.98 - 33.68 - 8.46	- 12.64 - 13.19 - 4.85 - 33.98 - 9.80	135 { 132 293 { 138 251	5·2 6·3 5·2 6·4 7·1 4·7 6·5
	Total for	the Presidency		- 2.97	+ 0.02	- 1.46	221	5.5

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of Population in North Arcot District.

6. The total decrease in population is 197,464, of whom 113,324 are males and 84,140 are females, a total loss of nearly 10 per cent.

Distribution of decrease. The decrease is common to the whole district, but varies according to the severity with which the Famine affected the different táluqs. The Famine was worst in Punganúr and Palmanair above ghát, and in Chittúr, which marches with Palmanair. The two former are geographically related to the Ceded Districts and Mysore (the centre of the Famine Zone), being, with them, part of the old Carnatic Bálághát, and they suffered very much more than the Payenghát tálugs.

7. The southernmost táluqs, *i.e.*, the táluqs furthermost removed from the centre of the Famine, suffered least. Pólúr, Wandiwash, and Árni in the extreme south, and Vellore on the line of railway, were far less affected than their neighbours to the north. Punganúr has lost more than one-third of its people, Palmanair nearly a third, and Chittúr about one-fifth. The degree of loss varies from 2 per cent. in Pólúr to 34 per cent. in Punganúr.

8. There is a decrease of 34,772 occupied houses, that is to say, while the Houses. Houses. is 6.5, varying from 8 in Pólúr to 4.7 in Palmanair and Punganúr. In 1871 it

was 6.4. The average for the Presidency is 5.5.

9. In 1871 there were 278 persons per square mile; in 1881 there are only Density. 251. This varies from 412 in well-irrigated Wállájá and 401 in Árni, to 94 in the uplands of Palmanair. In Government táluqs the density is 281 per square mile, in Zemindári Divisions only 204. In point of density, North Arcot holds the eleventh place in the Presidency.

10. The proportion of the sexes is very nearly equal. There are 449 males to 501 females in every 1,000. In 1871 there were 506 males to 404 females. As has been argued above (pp. 60), Proportion of sexes.

these altered relations are probably due for the most part to the better enumeration

of females. It is known that more males died in the Famine than females, and there is ground to believe that an abnormally large proportion of the births during and since the Famine have been females. It is, however, to be noted that it is almost exclusively in the tracts worst affected by Famine that males are found in excess of females. The least affected talugs happen also to be the most civilised, which may account for the better enumeration.

Religion.

11. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage	on the Total Population of	of District for 1871 and 1881 according
	to Religion.	

Religion.	1871.		1881.		Percentage on the Total Population	Percentage of the Total Population of District for 1881.				
Mengion		Males.	Females.	Both Sexes.	of District for 1871,	Males.	Females.	Both Sexes.		
Hindus Muhammadaus Christians Jains and Bnddhists Others	86,741 7,436 7,889	858,143 40,616 4,761 3,832 2	859,452 41,822 5,257 3,929	1,717,595 82,438 10,018 7,761 2	94-93 4-30 0-37 0-39 -01	94·58 4·48 0·52 0·42 	94·40 4·59 0·58 0·43	94-49 4-53 0-55 0-43 		
Total .	. 2,015,278	907,354	910,460	1,817,814	100	100	100	100		

12. The Hindus have lost 10 per cent., the Muhammadans 5 per cent., the Jains and Buddhists more than $1\frac{1}{3}$ per cent. The Christians have gained nearly 35 per cent. The latter are chiefly (75 per cent.) Roman Catholics. The Muhammadans are nearly all Sunnis, and more than one-third of them are Labbais or Tamil Mussulmans.

Europeans and Eurasians. 13. The number of Europeans and Eurasians returned was as under :--

	-		Males.	Females.	Total.
Europeans Eurasians	 •••	***	 72 223	43 223	115 446
		Total	 295	266	561

14. Of the few Buddhists returned, the majority are Burman convicts in Vellore jail.

15. The languages of North Arcot are Tamil and Telugu. Roughly speaking the Pálár river divides these; Telugu being spoken to the north of the river and Tamil to the south. The following is

the language distribution :-

Buddhists.

Language.							N	o. of Persons.
Tamil								987,725
Telugu								734,487
Hindustani		***	***					50,321
Canarese								29,241
Maráthí		***				***		$11,662 \\ 4,378$
Other tongu	168		***	•••	•••		•••	4,010
						Tota	al 1	1,817,814
								the same of the sa

16. Hindustani is, of course, the language of the non-Labbai Mussulmans, who are comparatively numerous in Vellore.

Ages of the people.

17. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :---

		Ages.			- 12	Males.	Females.	Total.	
0-10]	227,911	239,829	467,740	
10-20						206,493	183,988	390,481	
20-30						155,260	174,968	330,228	
30-40						140,157	130,005	270,162	100
40-50		-	10000	1000		88,873	82,785	171,658	1
50-60						48,491	51,415	99,906	1 and
	upwards	***				40,169	47,470	87,639	1
				Tot	al	907,354	910,460	1,817,814	

Table No. 4, showing the Ages of the People in the North Arcot District in decennial periods.

18. The proportion per mille under three periods of age, compared with the averages of the Presidency, is shown below :---

and the second		North Arcot.	Presidency.
Under 20	 	472.12	469.00
20 to 60	 	479.67	476.89
60 and upwards	 ***	48.21	5411

19. The low proportion of Aged people is a mark of the Famine. That the proportion of children and youths is not also very low is explained by the next table. The following table shows, for the purpose of comparison with the general results, the proportion under five years of age in every 100,000 of the population:—

Table No. 5, comparing the Proportion (per 100,000 of the Population) of each Age-period below 5 with the general results for the Presidency—Famine and Non-Famine Tracts being separately given.

	Ages.			North Arcot.	Non-Famine.	Famine.	Total.
Under 1 12 23 34 45		 		3,360 2,352 1,931 2,111 2,451	3,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 2,707 2,733
		Tot	al	12,205	13,838	10,790	12,653

20. This shows that the proportion of young children is lower than the low proportion observed for the whole Presidency; but it is higher than the average proportion observed for the Famine Districts. There is a great drop in the proportion between 1 and 3, which is deepest between 2 and 3, instead of, as in the Non-Famine Districts, deepest in the 1-2 period, a result which is attributed in this Review to the effect of Famine mortality among infants (which was confined to the Famine Districts), added to Famine check upon births (which was common, in varying degree, to all districts). The Famine mortality among infants is further evidenced by the low proportion between 3 and 5 years, which represents the children who were born in 1876 and 1877.

21. For the district however, as a whole, there is one redeeming feature, which is also observed in the adjoining district of Salem; this is the rebound of the birthrate after the Famine. In most districts this feature is wanting. The high proportion in the 0-1 period in North Arcot indicates a very high birth-rate in 1880, and materially affects the total number of children under five. This rebound is not observed where Famine was worst, but is sufficiently distinct in the taluqs most lightly affected to redeem the figures for the whole district.

22. Between five to ten the proportions per 100,000 are :--

Dermeett uve to ten one	proportions		m in a
 North Arcot.	Non-Famine.	Famine.	Total.
13,525	13,845	13,592	13,747

This gives continued traces of the mortality among young children nearly as marked as in the average of the Famine Districts, although North Arcot was only in part affected by the worst phases of the Famine.

23. If we take the proportions under ten in the taluqs worst affected and compare them with the proportions in the Non-Famine Districts, the "Famine effects" are very strikingly displayed.

			Pro	portion per 100,0	00.	
A	ges.		Punganúr.	Palmanair.	Chittúr.	Non-Famine.
0-1			2,399	2,523	2,680	3,058
1-2			1,393	1,182	1,784	2,206
2 - 3			640	753	1,310	2,473
3-4			1,184	1,138	1,854	3,114
4-5			1,580	1,521	2,175	2,987
5-6		***	1,782	1,865	2,846	2,922
6-8	***	-	4,992	5,426	5,509	5,623
8-10			6,015	6,080	5,847	5,300
	Total	2000	19,985	20,488	24,005	27,683

Table No. 6, comparing the Proportions under 10 Years of Age in the severely-affected parts of the North Arcot District, with the proportions in the Non-Famine Districts.

24. In these taluqs the revival of the birth-rate is poor; in all three it is far below even the average for Famine Districts. The effect on the reproductive powers of the surviving adults was too severe. The proportions in the 1-2 period, and still more in the 2-3 period, are so low as to suggest that in 1878-79 births had all but ceased, and that of those who were born in 1878 only a small proportion survived. The figures from 3 to 5 show a terrible child mortality. It will be noticed that the ratio of these proportions to the proportions for the Non-Famine Districts varies with the degree of loss in each taluq. Punganúr has the lowest average throughout, Chittúr the highest of the three, and Punganúr lost 34 per cent. of its population and Chittúr 19. Palmanair, which lost $30\frac{1}{2}$ per cent., comes midway between these in its proportion of children, and in this respect more closely resembles Punganúr than it does Chittúr. The proportions between 8 and 10 give another recognised indication of severe "Famine effect." The loss of children under 5 is so great that the *proportion* between 8 and 10 is higher than that in the Non-Famine Districts.

25. There were 181 caste names returned according to the eighteen major c_{nste}. heads adopted in the Census ; the population was distributed as follows :---

Conse-			Population.		Percen	itage.
cutive Number.	Group Head of Caste.	Males.	Females.	Total.	North Arcot.	Presi- dency.
I	Bráhmans (Priests)	24,275	25,024	49,299	2.87	3.94
II	Kshatriyas (Warriors)	12,122	11.441	23,563	1.37	.68
III	Shetties (Traders)	14,859	14,539	29,398	1.72	2.25
IV	Vellálars (Agriculturists)	253,911	254,017	507,928	29.58	27.25
V	Idaiyars (Shepherds)	62,256	62,231	124,487	7.24	554
VI	Kammálars (Artisans)	23,754	23,276	47,030	2.74	2.98
VII	Kanakkan (Writers)	9,879	10,016	19,895	1.16	•36
VIII	Kaikalar (Weavers)	28,850	27,861	56,711	3.31	3.44
IX	Vanniyan (Labourers and Culti-					1 States
	vators)	133,303	134,407	267,710	15.58	13.16
X	Kushavan (Potters)	7,950	7,627	15,577	0.91	.93
XI	Sátáni (Mixed Castes)	12,824	13,221	26,045	1.21	2.20
XII	Shembadavan (Fishermen)	12,919	13,057	25,976	1.51	3.07
XIII	Shánán (Toddy-drawers)	12,104	12,104	24,208	1.41	5.69
XIV	Ambattan (Barbers)	10,123	10,064	20,197	1.18	1.22
XV	Vannán (Washermen)	13,781	13,828	27,609	1.61	1.84
XVI	Others	67,439	67,220	184,659	7.84	9.76
XVII	Parinhs	157,121	158,904	316,025	18·39 ·07	15.58
XVIII	Sect Not Stated	643	614	1,257	107	10
XIX	Caste Return apparently erroneously made in the Census Schedules	20	1	. 21		0.01
	Total	858 143	850 452	1 717 505	100	100

Table No. 7, showing the Number of Persons professing each Caste in the North Arcot District under the eighteen major heads adopted in the Census.

26. The proportions among the several main heads are fairly representative of the Presidency average.

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Occupation.

27. The distribution by occupation gives the following table :-

		1	00	1	5	5	9	10	80	9	1-	0	-	1×	5	01 1		03	00	1 0	-		
al.	Total.		147,388	73,417	98,151	171,907	154,646	41,815	106,818	170,216	199,177	148,100		52,037	65,985	118,022	45,184	128,912	146,918	275,830		72,143	1,817,814
Grand Total.	Femalos.		74,781	37,398	46,061	85,128	78,155	20,631	54,105	86,745	100,314	74,674		25,766	32,279	58,045	22,709	63,386	72,562	135.948		35,766	910,460
5	Males.	100	72,607	36,019	47,090	86,779	16,491	21,184	52,713	83,471	-98,863	73,426		26,271	33,706	59,977	22.475	65,526	74,356	189.882		36,377	907,354
and Non- , Class VI.	.fatoT		76,413	36,418	46,607	88,973	79,794	21,408	50,412	90,197	101,817	82,039		25,212	31,687	56,899	24.140	74,271	75,021	149.292		38,546	942,955
Indefinite and Productive, Cla	Females.		50,901	23,506	31,613	59,075	52,933	14,097	31,905	56,907	66,146	56,191		17,536	21,921	39,457	15.864	48.257	49,680	486.46		25,149	621,681
Indet Produ	Males.		25,512	12,912	14,994	29,898	26,861	7,311	18,507	33,290	35,671	25,848		7,676	9,766	17,442	8.976	26.014	25,341	61.855		13,397	321,274
Class V.	.IstoT			8,769	9,365	10,508	14,190	3,368	7,470	16,540	17,347	7,604		6,939	6,429	13,368	2164	12.727	12,455	06.189		5,109	90,546 63,535 154,081
Industrial, C	Females.	1000		4,073	4,325	4,126	5,273	1,359	3,119	7,160	7,526	2,602		2,755	2,480	5,235	667	20		479 01		2,138	63,535
Indu	Møles.		7,712	4,696	5,040	6,382	8,917	2,009	4,351	9,380	9,821	5,002		4,184	3,949	8,133	1.497	7.212	.7,423	14 635		2,971	90,546
Class IV.	.IntoT		54,199	26,153	32,362	67,023	55,788	14,030	46,275	55,246	74,726	55,719		16,329	24,153	40,482	094 41	46.764	46,965	064 80		26,174	659,666
Agricultural, Clu	Females.		169,71	9,455	9,440	20,911	18,722	4,678	18,460	21,295	25,401	15,447		5,003	7,647	12,650	6.003	17.341	8,963	26 304		8,190	214,653
Agriou	Males.		36,502	16,698	22,922	46,112	37,066	9,352	27,815		49,325	40,272		11,326		27,832	492.11		38,002	67.425		17,984	24,337 445,013
÷.	.IstoT		1,313	872	2,680	2,297	2,010	941.	1,276	3,618	2,390	1,000		1,097	716	1,813	359	1,651	1,284	2.935		833	24,337
Commercial, Class III.	Females.		234	151	558	624	292	168	167	622	441	181		233	130	363	65		316	631		194	4,691
Con	Males.		1,079	721	2,122	1,673	1,718	773	1,109	2,996	1,949	819		864	586	1,450	294	1	968	2,304		639	12,128 19,646 4,691
Class II.	.latoT		364	304	369	808	1,293	213	428	I,025	765	274		1,238	1,982	3,220	331	675	1,205	1,880		550	
	Females.		251	95	44	210	108	289	327	467	397	139		178	44	222	86	246	94	322		55	3,738
Domestic,	.səiaM		113	209	292	598	492	228	101	558	368	135		1,222 1,060	1,018 1,938	2,240 2,998	245	429	1,129	1,558		495	24,647 8,390 8,78
ual,	Total.		2,002	106	1,768	2,298	1,571	1,551	196	3,590	2,132	1,464		1,222	1,018	2,240	430	1,202	1,610	2,812		186	24,64
Professional, Class I.	Females.		313	118	48	182	134	40	127	294	403	114		19	29	118	24	90	111	207		40	22,485 2,162
Pro	Males.		1,689	783	1,720	2,116	1,437	1,511	830	3,296	1,729	1,350		1,161	196	2,122	406	1,112	1,493	2,605	-	168	22,488
				:									18			Total		m		Total		•	Grand Total
	÷		-			:						:	ries.	(Kålahasti	idarpål	To		linvara	nagar. ¿Tirutani	T		:	T buar
	Táluq.				gini		··· m	ir			6t	us	Zemindáries.	it (Kb	INI .		di	(Nåri	l'Tiru			ftr	0
		• •	Arcot	Arni	Chandragini	Chittúr	Gudiyútam	Palmanair	Pólúr	Vellore	Wallajápét	Wandiwash	Z	Kalahasti			Kangundi	Kárvet. (Nåråinvaram	nagar.			Panganúr	
-																					6	6	

28. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes with the proportions for the Presidency :--

	-				Percentage on Total Population.		Percentage on Working Population.	
	Class.				North Arcot.	Presidency.	North Arcot.	Presidency
	d	I. Professional	214.244		1.35	1.50	2.59	2.76
		II. Domestic			0.67	0.72	1.26	1.28
		III. Commercial		***	1.34	1.40	2.56	2.57
		IV. Agricultural			36-29	35.40	69.30	65.21
Occupied	5	V. Industrial			8 48	. 10.95	16.19	20.18
		VI. Indefinite and N tive-	Ion-Pro	oduc-				
		Occupied			4.24	4.34	8.10	8.00
Unoccupied		Unoccupied			47.63	45.69		
			Tot	al	100	100	100	100

29. About $52\frac{1}{3}$ per cent. are returned as workers, on whom the remaining $47\frac{2}{3}$ per cent. of the population depend; 67.83 per cent. of males and 36.95 per cent. of females were workers.

30. Of the total population of 1,817,814, 1,732,706, including "Not Stated," Birth-place. or 95.32 per cent., are people born in the district. Elsewhere in the Presidency there are found 115,378 North Arcot people, that is to say, $6\frac{1}{4}$ per cent. of those born in North Arcot have migrated. The balance of emigrants and immigrants gives a loss of 30,270. The emigrants have gone almost exclusively to neighbouring districts, and it will be observed that they take more than their complement of women with them, as the following table shows :—

Table No. 9, showing the Number of Emigrants from North Arcot to the neighbouring Districts and other Places.

D	istrict.		Males.	Females.	Total.
Chingleput		1440	 15,131	23,497	38,628
South Arcot			 9,898	12,420	22,318
Madras City			 9,110	9,310	18,420
Salem			 4,690	5,950	10,640
Cuddapah			 4,757	4,829	9,586
Nellore	•••		 2,519	3,036	5,555
		Total	 46,105	59,042	105,147
Elsewhere			 5,616	4,615	10,231
	Grand	Total	 51,721	63,657	115,378

These figures show that such of the people as do go out of the district do not, as a rule, go very far, and those who go beyond the adjoining districts do not take their women.

31. Similarly of immigrants the majority come from the neighbouring districts.

	Distri	et.	5		Males.	Females.	Total.
Chingleput					9,095	15,007	24,102
South Arcot	1	alle .	***		4,100	-7,815	11,915
Salem					4,476	5,182	9,658
Madras City	***		***		3,433	4,834	8,267
Nellore					3,298	4,158	7.456
Cuddapah		***			2,924	3,254	6,178
			Tot	al	27,326	40,250	67,576
Mysore					3,153	4,200	7,355
		Gra	nd Tot	al	30,479	44,450	74,929

Table No. 10, showing the Number of Immigrants into North Arcot from neighbouring Districts and Provinces.

32. There were educated or under instruction 132,527, of whom 5,312 were Education. The percentage for males is slightly over the average for the Presidency, that for females slightly below the average. The numbers altogether have increased by 23,489, or 21:54 per cent.

upon those recorded in 1871, and there are more than four times as many females educated now as in 1871. The following are the percentages of educated for the different religions in both sexes :---

Table No. 11, showing the Percentages for Males and Females of Educated to Total Population of each Religion.

Religior		Percentage of Educate to Population of each S and Religion.		
	11.11		Males.	Females.
Hindus	1.1		13.39	0.44
Muhammadans Christians		***	$24.15 \\ 22.66$	$2.34 \\ 9.99$
All R	eligions		14.02	0.28

33. There were 489 persons of Unsound mind as against 1,071 in 1871; 2,996 Blind against 4,220 in 1871; 480 Deaf-mutes as against 3,263 in 1871. The enormous decrease in the people thus affected has been attributed to Famine, and this feature is common to all the Famine Districts.

Towns.

34. There are sixteen towns returned in North Arcot with an aggregate population of 143,907, or 7.9 per cent. of the total. They are—

Table No. 12, showing the Distribution of the Population of each Town in the North Arcot District according to Religion.

Name of Town	1.	Population.	Hindus.	Muhammadans.	Christians.	Others.
1. Ámbúr 2. Árcot 3. Árkónam 4. Arni 5. Chittúr 6. Chandragiri 7. Gndiyátam 8. Kálahasti 9. Pólúr 10. Punganúr 11. Palmanair 12. Ránipét 13. Tirnpati 14. Vellore		$10,390 \\ 10,718 \\ 3,220 \\ 4,812 \\ 5,809 \\ 4,193 \\ 10,641 \\ 9,935 \\ 5,649 \\ 7,672 \\ 1,931 \\ 3,697 \\ 13,232 \\ 37,491 \\ 37,491 \\ 10,310 \\ 1$	5,991 8,732 2,575 4,177 4,720 3,811 8,567 8,627 4,310 6,306 1,511 2,211 12,645 27,508	$\begin{array}{r} 4,388\\ 1,906\\ 419\\ 536\\ 1,026\\ 382\\ 2,060\\ 1,258\\ 1,227\\ 1,305\\ 373\\ 1,183\\ 544\\ 8,296\end{array}$	11 80 226 26 63 8 50 112 61 47 303 43 1,686	···· 73 ··· 73 ··· 6 ··· 6 ··· 1
15. Wandiwash 16. Wállájápét		4,130 10,387	3,389 9,566	709 803	31 18	
	Total	143,907	114,646	26,415	2,765	81

35. Two of these, Vellore and Wállájápét, are municipalities; Árkónam is an important Railway junction; Chittúr is the head town of the district, and Tirupati a religious centre. Árcot, Ámbúr and Gudiyátam are important places as trade centres, but none of the others are real towns. Of the town population 18.36 per cent. are Mussulmans, a high proportion as compared with the rural population, where the percentage is only 3.35 per cent. Similarly there are 1.92 per cent. of Christians in towns to 0.43 per cent. in villages. In the towns there are only 477 males to 523 females in every 1,000.

SOUTH ARCOT.

1. South Arcot forms one of the five southern districts and lies to the south of Chingleput and North Arcot, to the east of Salem, and is

bounded on the east by the Bay of Bengal and on the south by Tanjore and Trichinopoly.

2. It embraces an area of 4,873 square miles. The population in 1881 was 1,814,738. In point of size, South Arcot ranks sixteenth, and in population sixth among the districts of the Presidency

in population, sixth among the districts of the Presidency.

Divisions and Villages. 3. It is divided into eight taluqs, and includes within its limits the French colony of Pondicherry. It contains 2,850 inhabited villages (including 9 towns).

Distribution to Divisions. 4. The following table shows the population for territorial divisions :--

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population for the South Arcot District.

District.		Area in	Towns and Villages.		Occupied	Population.		
	Táluq.	Square Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.
	Chilambaram	393	2	428	38,130	130,345	184,905	265,250
ſ	Cuddalore	450	2	221	42,559	149,148	149,375	298,523
10.000	Kallakurchi	607		368	27,355	96,962	99,067	196,029
-	Tindivanam	Q16	1	504	33,559	132,958	131,303	264,261
South >	Tirukóilúr	500		343	26,002	103,961	102,528	206,489
Arcot.	Tiruvannamalai	944	1	390	19,787	76,670	76,552	153,222
6001	Villupuram	509	2	283	33,003	123,183	120,713	243,896
	Vriddháchalam	566	1 1	304	23,378	92,544	94,524	187,068
	District Total	4,873	9	2,841	243,773	905,771	908,967	1,814,738

Increase in the popu. Intion. 5. In 1871 the population was 1,755,817; in 1881, 1,814,738, showing an increase of 58,921 or $3\frac{1}{3}$ per cent.

6. The following table shows the percentage of increase or decrease by taluqs and the density of the population :---

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871 and the Density of the Population for the South Arcot District.

		Percentag	e of Increase of	Density.		
District.	Táluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occu- pied House.
South Arcot.	Chilambaram Cuddalore Kallakurchi Tindivanam Tirukóilúr Tiruyannamalai Villupuram Vriddháchalam	$\begin{array}{r} + 9.98 \\ + 4.46 \\ - 2.43 \\ + 8.62 \\ - 5.14 \\ - 8.26 \\ + 2.50 \\ + 3.41 \end{array}$	$\begin{array}{r} + 11.85 \\ + 5.14 \\ + 1.93 \\ + 11.90 \\ - 3.86 \\ - 5.59 \\ + 4.13 \\ + 6.20 \end{array}$	$\begin{array}{r} + 10.92 \\ + 4.80 \\ + 0.22 \\ + 10.22 \\ - 4.51 \\ - 6.94 \\ + 3.30 \\ + 4.80 \end{array}$	675 650 323 324 356 162 480 331	7.0 7.0 7.2 7.9 7.9 7.9 7.7 7.4 8.0
	District Total	+ 2.25	+ 4.49	- + 3.36	372	7.4
1	Total for the Presidency	- 2.97	+ 0.02	- 1.46	221	5.2

7. The increase is common to all the taluqs except Tiruvannamalai and Tiru-In these two there has been a decrease of 6.94 per cent. and 4.51 per kóilúr. cent. respectively. In the other taluqs the increase varies from 0.22 per cent. in Kullakurchi to 10.92 in Chilambaram. South Arcot on its north-west boundary marches with the Famine Districts of Salem and North Arcot, and in some of its tálugs felt the Famine pressure severely. There were Famine relief works in parts of the district.

8. There is an increase of 17,991 occupied houses or nearly 8 per cent. The population per house is 7.4; in 1871 it was 7.8. The average Houses. for the Presidency is 5.5.

9. In 1871 there were 360 persons to a square mile; in 1881 there are 372. In point of density, South Arcot ranks fifth in Density of population. the Presidency.

10. The proportion of the sexes is very nearly equal. There are 499 males to 501 females in every 1,000. In 1871 the ratio was 505 males Proportion of sexes. to 495 females.

Religion.

11. The classification by Religion gives the following table :--

Table No. 3, showing the Percentage on the Total Population of the District for 1871 and 1881 according to Religion.

		· 1881.			Percentage on the Total Population	Percentage on the Total Population of District for 1881.		
Religion.	1871.	Males.	Females.	Both Sexes.	of District for 1871.	Males.	Females.	Both Sexes.
Hindus	1,676,462	859,651	861,963	1,721,614	95-48	94.91	94.83	94.87
Muhammadans	44,567	23,959	24,330	48,289	2.54	2.64	2.68	2.66
Christians	30,817	19,558	20,013	39,571	1.75	2.17	2.20	2.18
Jains and Buddhists	3,861	2,602	2,659	5,261	0.22	0.58	0.59	0.25
Others	110	1	2	3	0.01			
Total	1,755,817	905,771	908,967	1,814,738	100	100	100	100

12. The Hindus have gained 2.69 per cent., the Muhammadans 8.35 per cent., and the Christians 28.41 per cent. The Muhammadans are chiefly Sunnis, and the Christians are chiefly (90 per cent.) Roman Catholics.

13. The number of Europeans and Eurasians returned Europeans and Eurasians. was as under-

				Males.	Females.	Total.
Europeans Eurasians	i			69 186	15 189	84 375
		Tot	al	255	204	459

14. The principal language of the district is Tamil. It is spoken by 1,574,018 persons, or 86.73 per cent. of the popu-Language. lation.

Ages of the people.

15. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :-

VOL. I.

Ages.		Males.	Females.	. Total.		
0—10		238,348	251,230	489,578		
10-20		197.260	176,077	373,337		
20-30		145,714	166,221	311,935		
30-40		134,930	128,226	263,156		
40-50		91,101	85,238	176,339		
50—60		53, \$27	53,910	107,237		
60 and upwards		45,091	48,065	93,156		
	Total	905,771	908,967	1,814,738		

Table No. 4, showing the Ages of the People in the South Arcot District in decennial periods.

16. This gives in comparison with the averages for the Presidency the following proportion per mille:-

	-		South Arcut.	Presidency.
Under 20		 	475.51	469.00
20 to 60		 	473.16	476.89
60 and upwa	rds	 	51.33	- 54-11

17. There were 120 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows :--

Table No. 5, showing the Number of Persons professing each Caste in the South Arcot District under the eighteen major heads adopted in the Census.

Order.	Group Head of Caste.	Males.	Females.	Total.	Percentage of each.	Presidency Percentage
I	Bráhmans (Priests)	17,294	17,261	34,555	2.01	3.94
Î	Kshatriyas (Warriors)	1,758	1,784	3,542	-21	68
III	Shetties (Traders)	16,616	16,098	32,714	1.91	2.25
IV	Vellálars (Agriculturists)	121,934	123,110	245,044	14.23	27.25
V	Idaiyars (Shepherds)	49,628	50,181	99,809	5.79	5.54
VI	Kammálars (Artizans)	21,019	20,650	41,669	2.43	2.98
VII	Kanakkan (Writers)	5,213	5,221	10,434	•61	.36
VIII	Kaikalar (Weaver)	22,165	22,254	44,419	2.58	3.44
IX	Vanniyan (Laborers and Cul-					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
IA	tivators)	297,033	295,347	592,380	34.41	13.16
x	Kushavan (Potters)	5,791	5,551	11,342	•66	-93
	Sátáni (Mixed Castes)	6,480	6,638	13,118	•76	2.20
XI	Shembadavan (Fishermen)	9,364	9,815	19,179	1.12	3.07
XII	Shénán (Teddy-drawers)	7,569	7,490	15,059	.87	5.69
XIII		9,578	9,639	19,217	1.11	1.22
XIV	Ambattan (Barbers) Vánnán (Washermen)	9,917	10,088	20,005	1.16	1.84
XV		45,251	45,276	90,527	5.26	9.76
XVI		212,628	215,117	427,745	24.84	15.58
XVII	Pariahs Caste Not Stated	413	443	856	.04	10
XVIII	Caste Return apparently erro-			10.000	10-00-00-00-00-00-00-00-00-00-00-00-00-0	
XIX	neously made in the Census					
						0:01
	Schedules					-
	Total	859,651	861,963	1,721,614	100	100 -

Considerably more than half the population are Vanniyans and Pariahs.

18. The distribution by occupation gives the following

Occupation.

table :--

Táluq.	Professional, Class I.			Dome	estic, Ch	ass II.	Commercial, Class III.			Agricultural, Class IV.		
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Chilambaram Cuddalore Kallakurchi Tindiyanam Tiruyannamalai Villapuram Vriddhachalam	3,092 2,938 1,094 2,175 1,350 1,390 1,765 1,726	308 340 158 275 270 235 171 206	3,40 3,27 1,25 2,45 1,62 1,62 1,93 1,93	278 536 252 94 450 158 620 210 625 73 936 189	539 1,320 372 733 1,089 199 588 322	795 1,856 466 891 1,299 272 777 443	2,337 2,672 1,046 1,353 763 1,436 965 459	830 1,340 120 372 362 165 931 173	3,167 4,012 1,166 1,725 1,125 1,601 1,896 632	63,776 69,082 55,067 70,233 57,591 39,972 67,496 54,261	19,82 33,53 37,17 21,55 26,97 28,71	88,902 88,606 107,404 79,144 66,951 96,212
Total	15,530	1,963	17,49	3 1,637	5,162	6,799	11,031	4,293	15,324	477,478	215,97	5 693,453
	Industrial, Class V.				Indefinite and Non-Productiv Class VI.				Grand Total.			
Táluq.	Males.	Females.		Total.	Males.		Females.	Total.	Males.		Females.	Total.
Chilambaram Cuddalore Kallakurehi Tindivanam Tirukóilúr Tiruvannamalai Villapuram Vriddhacbalam	12,101 15,933 6,786 7,711 6,491 5,071 8,219 7,106	10, 5, 3, 2, 3, 3, 3,	170 478 036 818 530 218 587 539	21,271 26,411 11,822 11,529 9,321 8,289 12,106 11,645	48,1 57,9 32,8 51,2 37,5 28,7 44,5 28,8)87 575 528 556 728 549	$\begin{array}{c} 100,197\\ 116,077\\ 59,842\\ 88,934\\ 76,424\\ 45,756\\ 86,420\\ 64,948 \end{array}$	148,98 174,06 92,71 140,26 113,98 74,48 130,96 93,81	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	130,345 149,148 96,962 132,958 103,961 76,670 123,183 92,544		265,250 298,523 196,029 264,261 206,489 153,222 243,896 187,068
Total	69,418	42,9	976 1	12,394	330,6	77	638,598	969,27	5 905	,771	908,967	1,814,738

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each of the Talugs of the South Arcot District.

19. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :---

and the second				age on Total sulation.	Percentage on Working Population.		
				Presidency.	South Arcot.	Presidency.	
Occupied { Unoccupied	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Occupied Unoccupied	 roducti 	 ve— 	0.96 0.38 0.85 38.21 6.19 2.38 51.03	$ \begin{array}{r} 1.50\\ 0.72\\ 1.40\\ 35.40\\ 10.95\\ 4.34\\ 45.69\\ \end{array} $	1.97 0.75 1.73 78.04 12.65 4.86 	2.76 1.28 2.57 65.21 20.18 8.00
		Tota	al	100	100	100	1

20. About 49 per cent. are returned as workers, on whom the remaining 51 per cent. of the population depend. 65.64 per cent. of males and 32.34 females were workers. The total proportion of "employed" is below the average. Of the working population the proportion engaged in agriculture is very much above the average.

21. Of the total population of 1,814,738, 1,739,241 or 95.84 per cent. are people Birth-place. Birth-place. Elsewhere in the Presidency there are found 61,879 South Arcot people, that is to say, 3.44 per cent. of those born in South Arcot have migrated. The balance of emigrants and immigrants gives a gain of 30,618. The emigrants have gone almost exclusively to the neighbouring districts as the following table shows :--

D	istrict.			Males.	Females.	Total.
Chingleput North Arcot				$3,401 \\ 4,100$	5,756 7,815	9,157 11,915
Tanjore	•••	•••		4,206	6,955	11,161
Trichinopoly Salem		•••	***	5,562 2,943	$10,881 \\ 4,298$	$16,443 \\ 7,241$
Madras City	•••	-		1,938	2,112	4,050
		Tot	al	22,150	37,817	59,967
Elsewhere				1,188	724	1,912
	Gra	and Tot	al	23,338	38,541	61,879

Table No. 7, showing the Number of Emigrants from South Areot to the neighbouring Districts and to other Places.

22. These figures show that such of the people as do go out of the district do not, as a rule, go very far. Similarly of immigrants the majority come from the neighbouring districts and Provinces.

Table No. 8, showing the Number of Immigrants into South Arcot from the neighbouring Districts and Provinces.

	Distri	et.			Males.	Females.	Total.
Chingleput					2,269	3,196	5,465
North Arcot					9,898	12,420	22,318
Tanjore					5,930	9,092	15,022
Trichinopoly				1.14	3,120	6,262	9,382
Salem			144.00	222	2,762	3,668	6,430
Madras City		•••		1.51	1,562	1,894	3,456
			Tota	al	25,541	36,532	62,073
French Settle	ments		***	***	3,923	6,553	10,476
		Gra	nd Tota	al	29,464	43,085	72,549

23. There were educated or under instruction 144,344—138,863 males and 5,481 females. The percentage for males (15.33) is above the

Education. average for the Presidency (13.77), that for females (0.60) below the average (0.87). The numbers altogether have increased by 50,424 or 53.69 per cent. upon those recorded in 1871, and there are eighteen times as many females educated now as there were in 1871.

24. The following are the percentages of educated for the different religions in both sexes :---

Table No. 9, showing the Percentage of Males and Females of Educated to Total Population according to Religion.

Reli	gion.	to Total Po	of Educated opulation of nd Religion.
		Males.	Females.
Hindus Muhammadans Christians	··· ··· ··· ···	 $15.24 \\ 20.56 \\ 9.12$	$0.54 \\ 1.45 \\ 2.44$
	All Religions	 15.33	0.60

The proportion of educated among Christian males is much below the average for the Presidency.

25. There were 423 persons of Unsound mind, as against 492 in 1871; 3,131 Blind as against 2,734 in 1871; 606 Deaf-mutes, as against 1,727 in 1871; and 1,208 Lepers, as against 849 in 1871. Afflicted.

Towns.

26. There are nine towns returned in South Arcot with an aggregate population of 127,314, or 7 per cent. of the total. They are-

Table No. 10, showing the Distribution of the Population in each Town in the South Arcot District according to Religion.

Name o	f Town.			Population.	Hindus.	Muhammadans.	Christians.	Others
Chilambaram	11:55	10.10		19,837	18,583	1,154	99	1
Cuddalore				43,545	39,997	1,983	1,510	55
Panruti				20,172	18,953	1,135	84	
Porto Novo	12.2.			7,823	4,401	3,350	72	***
findivanam			THE BAN	3,526	3.223	272	15	16
Firuvannamalai	***			9,592	8,396	1,147	31	18
Valavanúr			-	7,231	7,100	119	12	
Till many up my			The	8,241	6,737	1,270	234	
Vriddhachalam				7,347	6,771	549	27	
		Total		127,314	114,161	10,979	2,084	90

The two municipalities are Cuddalore and Chilambaram. Of the town population 8.62 per cent. are Mussulmans, a high proportion as compared with the rural population, where the percentage is only 2.21. There are 1.64 per cent. of Christians in towns, which is a lower proportion than is observed in the rural population, where the percentage is 2.22. In the towns there are 486 males to 514 females in every 1,000.

TANJORE.

1. Tanjore is one of the five southern districts, and is the most fertile and most densely populated of all the Madras districts. It is bounded on the north by South Arcot, on the east and south-Position.

east by the Bay of Bengal, on the south by Madura, and on the west by Trichinopoly.

2. It covers an area of 3,654 square miles and contained a population of 2,130,383 in 1881. In point of size, Tanjore ranks eighteenth, and in population, fourth among the districts of the Area and Population. Presidency.

3. The district is divided into nine taluqs and contains 3,551 inhabited villages (including 12 towns).

Divisions and Villages.

Distribution to Divisions.

4. The following table gives the figures to the territorial divisions :-

m 11 37 1	and the second	Thene and	Villages.	Occupied Houses, and	l Population	for the Langore District.

		Area	Towns an	d Villages.			Population.	
District.	Táluq.	in Square Miles.	Towns.	Villages.	Occupied Houses.	Males.	Females.	Total.
Panjore.	Kumbhakónam Mannárgudi Máyavaram Negapatam Nantilam Pattukótai Shiyáli Tanjore Tirututaipúndi	314 284 332 239 279 909 159 672 466	2 1 2 2 4	505 299 341 322 397 840 190 407 238	$\begin{array}{c} 61,667\\ 31,647\\ 42,114\\ 40,085\\ 41,143\\ 47,346\\ 19,647\\ 57,108\\ 33,775\end{array}$	$\begin{array}{c} 179,538\\ 88,213\\ 115,909\\ 101,468\\ 104,052\\ 117,871\\ 55,465\\ 181,268\\ 82,744\\ \end{array}$	$\begin{array}{c} 191,185\\ 93,437\\ 123,085\\ 115,399\\ 116,150\\ 126,846\\ 58,576\\ 193,818\\ 85,359\end{array}$	$\begin{array}{c} 370,723\\181,650\\238,994\\216,867\\220,202\\244,717\\114,041\\375,086\\168,103\end{array}$
	District Total	3,654	12	3,539	.374,532	1,026,528	1,103,855	2,130,383

5. In 1871 the population was 1,973,731, in 1881 2,130,383, showing an increase of 156,652 or 7.94 per cent. The following table shows the percentage of increase by taluqs and the density of the population :--

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of the Population for the Tanjore District.

			Sec. 12	Percei		e of Ind rease,	orea	se or	De	nsity
District.	Tálu	4.	M	Iales.	Fei	males.		Both Sexes.	Per Square Mile.	Per Occupied House.
Tanjore {	Kumbhakónam Mannárgudi Máyavaram Negapatam Nannilam Pattukótai Shiyáli Tanjore Tiruturaipúndi	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	 +++++++++++++++++++++++++++++++++++++++	8:42 13:33 8:82 8:37 5:58 1:81 5:21 8:43 8:62	+++++++++++++++++++++++++++++++++++++++	8.97 2.00 9.08 7.74 6.70 4.27 7.01 9.40 8.67	+++++++++	$\begin{array}{r} 8.71 \\ 12.64 \\ 8.95 \\ 8.04 \\ 6.17 \\ 3.07 \\ 6.13 \\ 8.93 \\ 8.65 \end{array}$	1,181 640 720 907 789 269 717 558 361	6.0 5.7 5.7 5.4 5.4 5.4 5.2 5.8 6.6 5.0
	Total for t	District Tota he Presidenc	+	7·61 2·97	+++++	8·25 0·05	+	7·94 1·46	583 221	5·7 5·5

6. The increase of population is common to all the divisions, and varies from 3.07 per cent. in Pattukótai to 12.64 per cent. in Mannárgudi. A small portion of the increase is perhaps only apparent, and is due to the better enumeration of females, but this is less appreciable in Tanjore than in any other district.

- 7. There is an increase of 16,744 occupied houses, or 4.68 per cent. on the figures of 1871. The population per house is 5.7; in 1871 it was 5.5. The average for the Presidency is 5.5.
- 8. There were 583 persons per square mile against 540 in 1871. In this respect, the district is first in the Presidency. Its average density of population is two-and-a-half times that observed for the Presidency, and in some of its taluqs it is more than five times the Presidency average. Kumbhakónam has a population of 1,181 to a square mile.

9. There are 482 males to 518 females in every 1,000. In 1871 there were 483 males to 517 females. In the return of females, as in

Proportion of sexes. several other respects, the returns of Tanjore are fuller and more accurate than those of any other district. This is believed to have been the

case in the 1871 Census also.

Religion.

10. The classification by Religion gives the following table :--

Table No. 3, showing the Percentage of	the Total Population of District for 1871 and 1	881 according to Religion.
--	---	----------------------------

	1871.		1881.		Percentage on the Total Population of	Percen Populat	tage on the tion of the for 1881.	e Total District
Religion.	10/1.	Males.	Females.	Both Sexes.	District for 1871.	Males.	Females.	Both Sexes.
Hindus Muhammadans Christians Jains and Buddhists Others	1,803,78 102,70 66,40 23 59	3 49,186 9 37,933 9 292	1,000,816 62,872 40,325 335 7	1,939,421 112,058 78,258 627 19	91·39 5·20 3·37 0·01 0·03	91-48 4-79 3-70 0:03	90.62 5.70 3.65 0.03	91.04 5.26 3.67 0.03
Total	1,973,78	1 1,026,528	1,103,855	2,130,383	100	100	1.00	100

11. The Hindus have increased 7.52 per cent., the Muhammadans 9.11 per cent., and the Christians 17.84 per cent. The Muhammadans are Sunnis and Labbais, the Christians are chiefly (88 per cent.) Roman Catholics.

Europeans and Eurasians. 12. The number of Europeans and Eurasians returned was as under:-

			Males.	Females.	Total.
Europeans	•••	•••	 110	58	168
Eurasians			 348	329	677
		Total	458	387	845

Language.

13. The principal language of the district is Tamil. It is spoken by 1,992,626 persons, or 93.54 per cent. of the total population.

Ages of the people.

Table No. 4, showing the Ages of the People in the Tanjore District in decennial periods.

-	Ages.		Males.	Females.	Total.
0-	-10		 283,296	295,497	578,793
10-	-20		 207,982	191,769	399,751
20-	-30		 149,891	188,648	338,539
30-	-40		 149,701	160,226	309,927
40-	-50		 107,214	117,227	224,441
50-	-60:	1.2	 69,971	80,016	149,987
60	and upwards		 58,473	70,472	128,945
		Total	 1,026,528	1,103,855	2,130,383

15. This gives in comparison with the averages for the Presidency the following proportion per mille :---

		And a	-	Tanjore.	Presidency.
Under 20	 			459.33	469.00
20 to 60	 		exe.	480.14	476-89
60 and upwards	 			60.53	54.11

16. It is inferred from these proportions that the Famine affected the population only in the check to reproduction in the year 1879. The high proportion of aged persons suggests that there could have been little real pressure beyond the effect of high prices.

17. There were 122 caste names returned according to the eighteen major Caste. heads adopted in the Census. The population was distributed as follows:-

Conse- cutive	Group Head of Caste.		I III	-	Perce	ntage.
Number.	Croup nead of Caste.	Mules.	Females.	Total.	District.	Presidenc
I	Bråhmans (Priests)	65,999	68,585	134,584	6.94	3.94
II	Kshatriyas (Warriors)	2,515	2,643	5,158	.26	.68
III	Shetties (Traders)	12,209	13,172	25,381	1.31	2.25
17	Vellálars (Agriculturists)	177,863	194,546	372,409	19.21	27-25
V	Idaiyars (Shepherds)	34,214	36,591	70,805	3.66	5.54
VI	Kammálars (Artisans)	29,948	30,738	60,686	3.13	2.98
VII	Kanakkan (Writers)	91	105	196	.01	•36
VIII	Kaikalar (Weavers)	29,295	29,957	59,252	3.05	3.44
IX	Vanniyan (Labourers and Culti-					
	vators)	294,355	315,378	609,733	31.44	13.16
X	Kushavan (Potters)	5,853	5,824.	11,677	-61	.93
XI	Sátáni (Mixed Castes)	20,431	22,524	42,955	2.21	2.20
XII	Shembadavan (Fishermen)	59,908	63,298	123,206	6.36	3.07
XIII	Shánán (Toddy-drawers)	18,669	19,195	37,864	1.95	5.69
XIV	Ambattan (Barbers)	11,111	11,880	22,991	1.18	1.22
XV	Vannán (Washermen)	7,658	8,177	15,835	.81	1.84
XVI	Others	23,484	24,257	47,741	2.46	9.76
XVII	Pariahs	144,936	152,985	297,921	15.36	15.58
XVIII	Caste Not Stated	564	460	1,024	.05	.10
XIX	Caste Return apparently erroneously made in the Census Schedules	2	1	3	1	•01
	Total	939,105	1,000,316	1,939,421	100	100

Table No. 5, showing the Number of Persons professing each Caste in the Tanjore District under the eighteen major heads adopted in the Census.

18. The proportion of Brahmans is nearly double the average proportion. This is an expected result, as Tanjore is notably a Brahman district. Vanniyans (Labourers) and Fishermen are numerous. The numbers of Vellálars (Agriculturists) and Toddy-drawers are considerably below the general average for the Presidency.

Occupation. 19. The distribution by occupation gives the following table :---

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each of the Táluqs of the Tanjore District.

	Profess	tional, Cl	ass I.	Dom	estic, C	lass II.		mmerc lass II		Agricul	ltural, (Class IV.
Táluq.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Kumbhakónam Mannárgudi Négapatam Nannilam Pattakótai Shiyáli Tanjore Tiruturaipúndi	8,374 3,428 5,574 5,545 4,366 3,455 2,224 7,915 2,787	842 477 545 551 282 644 194 1,026 403	9,216 3,905 6,119 6,096 4,648 4,099 2,418 8,941 3,190	1,103 305 541 710 268 420 250 1,602 160	604 780	2,286 927 1,145 1,490 724 1,320 618 3,193 423	4,299 1,614 2,525 5,327 2,490 1,741 1,364 4,020 1,633	1,489 536 579 789 771 655 232 1,287 407	5,788 2,150 3,104 6,116 3,261 2,396 1,596 5,307 2,040	67,144 41,446 48,348 33,840 47,624 59,668 25,088 75,518 39,156	31,253 18,283 20,474 18,133 24,914 36,014 11,315 33,577 15,677	3 59,729 0 68,818 2 51,972 4 72,538 8 95,686 3 36,401 1 109,089
Total	43,668	4,964	48,632	5,359	6,767	12,126	25,013	6,745	31,758	437,832	209,62	4 647,456
	Indu	ustrial, C	lass V.	1		te and N ve, Class		luc-		Tota	al.	
Téluq.	Malos.	Females.	Total.		Males.	Females.	Total.		Males.	Pomalon		Total.
Kumbhakónam Mannárguði Máyavaram Negapatam Nannilam Pattukótai Shiyáli Tanjore Tiruturaipúndi	30,500 8,519 16,360 14,499 12,112 9,464 5,053 20,580 7,018	22,795 6,581 10,072 10,987 9,213 9,897 5,837 17,266 6,349	15,1 26,4 25,4 25,4 19,5 10,4 19,5 10,4 37,5 13,1	00 1 432 4 186 4 325 1 861 4 590 1 346 7 367 4	58,118 32,901 42,561 41,547 37,192 43,123 21,486 71,633 31,990	$133,623 \\ 66,938 \\ 90,815 \\ 84,160 \\ 80,514 \\ 78,732 \\ 40,632 \\ 139,077 \\ 62,267 \\$	99 133 125 117 121 62 210	,741 ,839 ,376 ,707 ,706 ,855 ,118 ,710 ,257	179,538 88,213 115,903 101,465 104,055 117,871 55,465 181,268 82,744	3 91 123 123 124 116 125 116 126 116 127 126 128 116 129 116 129 58 199 58	1,185 3,437 3,085 5,399 5,150 3,846 3,576 3,818 5,359	370,723 181,650 238,994 216,867 220,202 244,717 114,041 375,086 168,103
Total	124,105	98,997	223,	102 3	90,551	776,758	1,167	,309	1,026,528	8 1,103	3,855	2,130,383

20. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :--

		Class.				Percentage Popul		Percentage ing Pop	
						Tanjore.	Presi- dency.	Tanjore.	Presi- dency.
	ſ	I. Professional II. Domestic III. Commercial	•••	•••	•••	2·28 0·57	1.50 0.72	4·81 1·20	2·76 1·28
Occupied		IV. Agricultural V. Industrial	••••	··· ···	***	$1.49 \\ 30.39 \\ 10.48$	1.40 85.40 10.95	3.14 63.98 22.05	2.57 65.21 20.18
		VI. Indefinite and No.	n-Prod	uctive-					2010
Unoccupied	L 	Occupied Unoccupied	•••	•••		2·29 52·50	4·34 45·69	4·82	8·00
				Total		100	100	100	100

21. About 47.50 per cent. are returned as workers, on whom the remaining 52.50 per cent. of the population depend. 64.57 per cent. of males and 31.62 per cent. of females were workers. The general proportion of occupied to unoccupied is low, but this is due to the small proportion of females returned as workers. The proportion of male workers is nearly up to the average.

22. Of the total population of 2,130,383, 2,029,317, or 95¹/₄ per cent., are people Birth-place. born in the district. Elsewhere in the Presidency there are found 64,323 Tanjore people, that is to say, 3 per cent. of those born in Tanjore have migrated. The balance of emigrants and immigrants gives a gain of 36,743. The emigrants have gone almost exclusively to the neighbouring districts, as the following table shows :---

Districts.		Males.	Females.	Total.
South Arcot Trichinopoly Madura Pudukóta Territory	··· ···	5,930 7,904 2,259 2,729	9,092 13,640 2,395 6,982	15,021,544 4,6549,711
	Total	18,822	32,109	50,931
Elsewhere	9	7,194	6,198	13,392
Gr	and Total	26,016	38,307	64,323

Table No. 7, showing the Number of Emigrants from Tanjore to the neighbouring Districts and to other Places.

23. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 8, showing the Number of Immigrants into Tanjore from the neighbouring Districts and Provinces.

Districts.	Males.	Females.	Total.
South Arcot Trichinopoly Madura Pudukóta	9,979 13,765 3,922	$\begin{array}{r} 6,955\\ 15,544\\ 15,986\\ 6,994 \end{array}$	11,161 25,523 29,751 10,916
• Total	31,872 -	45,479	77,351
French Settlements	2,558	4.139	6,697
Grand Total	34,430	49,618	84,048

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24. There were educated or under instruction 239,127 persons—231,936 males Education. and 7,191 females. The percentage for males (22.59) is very

high compared with that observed for the Presidency (13.77), that for females (0.65 per cent.) is slightly below the average (0.87). The numbers altogether have increased by 65,778, or 38 per cent. upon those recorded in 1871, and there are more than five times as many females educated now as in 1871. The following are the percentages of educated for the different religions in both sexes :---

Table No. 9, showing the Percentage of Males and Females of Educated to Total Population in the Tanjore District according to Religion.

Rei	Percentage of Educate to Total Population of each Sex and Religio				
				Males.	Females.
Hindus				22.45	0.51
Muhammadans Christians		***	***	27·92 18·85	0·78 4·01
	A11]	Religion		22.59	0.65

25. There were 495 persons of Unsound mind as against 933 in 1871; 2,716 Afflicted. Blind as against 3,393 in 1871; 1,226 Deaf-mutes against 3,432 in 1871; and 1,072 Lepers against 1,430 in 1871.

Towns.

26. There are twelve towns returned in Tanjore with an aggregate population of 249,912, or 11.7 per cent. of the total. They are—

Table No. 10, showing the Distribution of the Population of each Town in the Tanjore District according to Religion.

Name of Town	Name of Town.		Population. Hindus. M		Muhammadans.	Christians.	Others.	
Kumbhakónam			50,098	47,908	1,228	908	54	
Manuárgudi			19,409	18,277	643	323	166	
Máyavaram			23,044	21,933	484	625	2	
Negapatam		See.	53,855	36,328	12,408	5,118	1	
Poravár	1		6,189	4,916	820	453		
Firuvádi			8,473	8,232	56	185		
Firunagésvaram			5,275	4,688	555	32		
Firuvárúr			9,181	7,897	1,213	54	17	
Tanjore		Diane.	54,745	47,195	3,152	4,174	224	
Vallam Vadakusetti			7,168	5,505	705	958		
Valangiman			7,285	6,873	257	138	17	
Vadapatti Melpatti			5,190	4,818	216	156	9	
	Tot	al	249,912	214,570	21,737	13,124	481	

27. The five municipalities are Kumbhakónam, Mannárgudi, Máyavaram, Negapatam and Tanjore. Of the town population 8.70 per cent. are Mussulmans. In the rural population the percentage is only 4.80. Similarly there are 5.25 per cent. of Christians in towns to 3.46 in villages. In the towns there are 476 males to 524 females in every 1,000.

TRICHINOPOLY.

1. Trichinopoly is one of the five southern districts and lies west of Tanjore and south of South Arcot and Salem, and is bounded on the west

Position.

south of South Arcot and Salem, and is bounded on the west by Coimbatore and on the south by Madura and the Pudukóta territory.

TRICHINOPOLY DISTRICT.

Area and Population.

2. It covers an area of 3,561 square miles, and, in 1881, its population was 1,215,033. In point of size, Trichinopoly ranks nineteenth, and in population fourteenth among the districts in the Presidency.

Divisions and Villages.

3. It is divided into five taluqs and contains 1,485 inhabited villages, including five towns.

Distribution to Divisions.

4. The following table gives the figures to the territorial divisions :-

Table No. 1, showing the Area, Towns and Villages, Occupied Houses and Population in the Trichinopoly District.

District.				Area in		ns and lages.	Occupied	Population.		
	raiuq.	Táluq.		Square Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.
Tríchino- poly.	Kulitalai Músiri Perambalúr			879 748 686	ï	$246 \\ 222 \\ 214$	41,666 46,322 23,719	97,382 122,262 83,052	135,806	
Tric	Trichinopoly Udiarpolliem	***	•••	486 762	2 2	359 439	56,862 32,611	$161,169 \\ 122,569$	174,349 124,607	
	District	Total		3,561	5	1,480	201,180	586,434	628,599	1,215,033

5. In 1871 the population was 1,200,408, in 1881 1,215,033, an increase of 14,625 or 1.22 per cent. Trichinopoly was not one of the Increase of population. so-called Famine Districts, but it suffered from the general effects of the Famine pressure. "In all the dry parts of the district there was considerable distress—principally in Kulitalai. Relief-works were opened in several places "-(Mr. Sewell). The following table shows the percentage of increase or decrease by taluqs and the density of the population :--

Table No. 2,	showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871,	
	and the Density of the Population in the Trichinopoly District.	

		Percentage	of Increase o	r Decrease.	Der	sity
District.	Táluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Trichinopoly.	Kulitalai Músiri Perambalúr Trichinopoly Udiarpolliem	$-14.00 \\ - 1.30 \\ - 0.94 \\ + 9.50 \\ + 2.14$	$\begin{array}{r} - & 9 \cdot 10 \\ + & 1 \cdot 88 \\ + & 2 \cdot 88 \\ + & 9 \cdot 47 \\ + & 5 \cdot 61 \end{array}$	-11.53 + 0.35 + .1.00 + 9.48 + 3.90	230 345 251 690 324	4·8 5·6 7·3 5·9 7·6
	District Total	- 0.29	+ 2.67	+ 1.22	341	6.0
	Total of the Presidency	- 2.97	+ 0.02	- 1.46	221	5.5

6. The result shows a slight decrease of males, which may be put down to the Famine check to the birth-rate, and an increase of females which may be wholly attributed to improved enumeration. An apparent increase in females and a decrease in males is the result observed for the Presidency.

7. The number of occupied houses has decreased by $2\frac{1}{3}$ per cent. The popula-tion per house is 6.0 per cent.; in 1871 it was 5.8. The aver-Houses. age for the Presidency is 5.5 per cent.

8. In 1871 there were 337 persons per square mile. In 1881 there are 341 persons. Trichinopoly ranks, in point of density, the seventh Density of population. in the Presidency.

Proportion of sexes:

9. There are 483 males to 517 females in every 1,000. In 1871 there were 490 males to 510 females.

TRICHINOPOLY DISTRICT.

10. The classification by Religion gives the following table :---

Religion.	1871.		1881.		Percentage on the Total Popu- lation of	Percentage on the Total Population of District for 1881.			
		Males.	Females.	Both Sexes.	District for 1871.	Males.	Females.	Both Sexes.	
Hindus	32,024 52,222 143	540,011 16,902 29,477 39 5	579,423 17,202 31,963 11	1,119,434 34,104 61,440 39 16	92-95 2-67 4-35 0-01 0-02	92.08 2.88 5.03 .01	92-18 2-74 5-08 	92·13 2·81 5·06 	
, Total	1,200,408	586,434	628,599	1,215,033	100	100	100	100	

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion

11. The Hindus have gained 0.33 per cent., the Muhammadans 6.49 per cent., and the Christians about 18 per cent. The latter are chiefly (95 per cent.) Roman Catholics. The Muhammadans are chiefly Sunnis.

Europeans and Eurasians. 12. The number of Europeans and Eurasians returned was as under :-

					Males.	Females.	Total.
Europeans Eurasians	***	•••	 		110 197	67 174	177 371
			Tota	al	307	241	548

13. The principal language of the district is Tamil. It is spoken by 1,018,200 Language. persons, or 83.8 per cent. of its population. 147,182 speak Telugu and 26,921 Canarese.

Ages of the people.

14. The following table gives the ages of the people as they appear in the Final Tables in decennial periods :---

Table No. 4, showing the Ages of the People in the Trichinopoly District in decennial periods.

Ages.				Males.	Females.	Total.	
0-10				155,730	164,370	320,100	
10 - 20				122,645	113,126	235,771	
20-30				88,618	108,183	196,801	
30-40			Welson!	85,943	94,570	180,513	
40-50		***		62,413	67,288	129,701	
50-60		***		39,064	43,507	82,571	
60 and upwards		***		32,021	37,555	69,576	
	5	Fotal		586,434	628,599	1,215,033	

15. The following figures compare the proportion per mille in three Age-periods with the averages for the Presidency :--

		-			Trichi- nopoly.	Presidency.
Under 20]	457.50	469.00
20 to 60			 		485.24	476-89
60 and up	vards	•••	 		57.26	54.11

The proportion of children and youths is below the average, that of aged people something above the average.

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Religion.

16. There were 127 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows:—

Conse-			Population.		Percen	tage.
outive Number.	Group Head of Caste.	Males.	Females.	Total.	District.	Presidency.
I III IV V VI VIII IX	Bráhmans (Priests) Kshatriyas (Warriors) Shetties (Traders) Vellálars (Agriculturists) Idaiyars (Shepherds) Kamaflars (Artisans) Kanakkan (Writers) Kaikalars (Weavers) Vanniyan (Labourers and Culti-	$17,040 \\ 1,038 \\ 8,704 \\ 92,572 \\ 30,654 \\ 14,659 \\ 118 \\ 17,209 \\ 118 \\ 17,209 \\ 100 \\ $	$17,070 \\ 1,019 \\ 9,168 \\ 100,429 \\ 33,186 \\ 14,907 \\ 129 \\ 18,119 \\ 100,100,100,100,100,100,100,100,100,100$	84,110 2,057 17,872 193,001 63,840 29,566 247 35,328	3.04 -19 1.59 17.24 5.71 2.65 -02 3.15	3·94 -68 2·25 27·25 5·54 2·98 -36 3·44
X XI XII XIII XIV XV XVI XVI XVII XIX	vators)	182,453 3,001 66,236 5,226 2,730 6,797 5,910 21,041 64,356 267 	195,989 2,995 72,896 5,606 2,870 7,087 6,400 22,014 69,257 282	378,442 5,996 139,182 10,832 5,600 13,884 12,310 45,055 133,618 549 	1.24 1.09 3.84 11.93	1 84 9.76 15.58 .10 .01
	Total	540,011	579,423	1,119,434	100	100

Table No. 5, showing the number of Persons professing each Caste in the District of Trichinopoly under the eighteen major heads adopted in the Census.

17. The proportion of the Vellálars is low, that of Vanniyans and of so-called Mixed Castes is very high.

Occupation.

18. The distribution by occupation gives the following :--

Table No. 6, showing the number of Persons following the Occupations in the several Classes in each Taluq in the Trichinopoly District.

		Professi	onal, C	lass I	. Dome	estie, Ch	ass II.	Com	nercial, III.	Class	Agric	ultural, (Class IV.
Tâluq.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Kulitalai Mūsiri Peraubalūr Trichinopoly Udiarpolliem		2,329 2,458 1,515 9,708 2,619	313 272 336 1,049 246	2,64 2,73 1,85 10,75 2,86	$\begin{array}{c c}0 & 195\\1 & 26\\7 & 1,171\end{array}$	812 957 283 1,579 447	1,164 1,152 309 2,750 546	1,053 985 259 4,719 441	224 359 28 1,589 104	${ \begin{array}{c} 1,277\\ 1,344\\ 287\\ 6,308\\ 545 \end{array} }$	54,043 67,726 45,692 61,127 72,144	42,889 42,682 21,185 30,596 30,458	110,408 66,874 91,723
Total			2,216	20,84	5 1,843	4,078	5,921	7,457	2,304	9,761	300,732	167,807	468,539
and the second second		Indu	ıstrial,	Class	v.	Indefit	ite and ive, Ch	l Non-l 188 VI.	Produc-		9	Fotal.	N. S. S.
Tâluq.		Males.	Females.		Total.	Males.	Females.		Total.	Males.		Females.	Total.
Kulitalai Mūsiri Perambalūr Trichinopoly Udiarpolliem	****	9,835 11,054 4,839 23,249 9,220	6,4 11,0 3,2 18,0 6,4	95 24 71	15,828 22,149 8,063 41,320 15,655	30,270 39,844 30,721 61,195 38,046	80,4 64,1 121,4	41 76 65	84,147 120,285 94,897 182,660 124,963	122 83 161	262 .052 .169	104,608 135,806 89,229 174,849 124,607	201,990 258,068 172,281 335,518 247,176
' Total		-	45,3	18 1	03,015	200,076	406,8	76	606,952	586	,434	628,509	1,215,033

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19. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :--

	Class.	Percentage on 7	fotal Population.	Percentage on Working Population.		
	C1859.	Trichinopoly.	Presidency.	Trichinopoly.	Presidency.	
Occupied.	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Non-	0 49 0 80 38 56 8 48	$ \begin{array}{r} 1.50 \\ 0.72 \\ 1.40 \\ 35.40 \\ 10.95 \end{array} $	3·26 0·92 1·53 73:36 16·13	2·76 1·28 2·57 65·21 20·18	
Unoccupied.	Productive— Occupied Unoccupied	17.19	4·34 45·69	4·80 	8·00 	
	Total	. 100	100	100	100	

About $52\frac{1}{2}$ per cent. are returned as workers on whom the remaining $47\frac{1}{2}$ per cent. of the population depend. 67.97 per cent. of males and 38.20 per cent. of females were workers.

20. Of the total population of 1,215,033, 1,119,158 or 92.11 per cent. are people Birth-place. born in the district. Elsewhere in the Presidency there are found 82,283 Trichinopoly people, that is to say, 6.85 per cent. of those born in Trichinopoly have migrated. The balance of emigrants and immigrants gives a gain of 13,592. The emigrants have gone generally to the neighbouring districts.

Table No. 7, showing the Number of Emigrants from Trichinopoly to the neighbouring Districts and to other Places.

Dist	rict.			Males.	Females.	Total.
South Arcot				3,120	6,262	9,382
Tanjore			***	9,979	15,544	25,523
Madura	***		***	4,352	7,025	11,377
Coimbatore		***	***	2,215	3,167	5,382
Salem				4,867	9,093	13,960
Pudukóta Territory	***			2,057	4,204	6,261
		Total		26,590	45,295	71,888
Elsewhere				5,528	4,870	10,398
	Gra	nd Total		32,118	50,165	82,283

These figures show that such of the people as do go out of the district, do not, as a rule, go very far, and those who go beyond the adjoining districts do not take their women.

21. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 8, showing the Number of Immigrants into Trichinopoly from the neighbouring Districts and Provinces.

	Distric	t.			Males.	Females.	Total.
South Arcot				•••	5,562 7,904	10,881 13,640	16,443 21,544
Tanjore Madura	•••	***		***	4,342	5,819	10,161
Salem Coimbatore		•••	•••		7,486 2,738	12,654 4,017	$20,140 \\ 6,755$
Pudukóta Terr					2,903	4,529	- 7,432
			Tot	al	30,935	51,540	*82,475

22. There were 102,084 persons who were educated or under instruction-97,651 males and 4,433 females. The percentage for males, Education.

for females 0.71 per cent. is a little below the average (0.87). The numbers altogether have increased by 29,998 or 41.61 per cent. upon those recorded in 1871, and there are nine times as many females educated now as in 1871. The following are the percentages of the educated for the different religions in both sexes :-

Table No. 9, showing the Percentage of Males and Females of Educated to Total Population in the Trichinopoly District according to Religion.

	Religion			Percentage of to Total Po each Sex ar	pulation of
				Males.	Females.
Hindus		0.140	 18	16.15	0.49
Muhammadans		***	 49.45	31.38	2.06
Christians			 	17.33	3.86
All Religions			 -	16.65	0.71

23. There are 265 persons of Unsound mind as against 309 in 1871; 2,078 Blind against 1,587; 658 Deaf-mutes against 1,027 in 1871; Afflicted. and Lepers 495 against 343.

Towns.

24. There are 5 towns returned in Trichinopoly with an aggregate population of 122,433 or 10 per cent. of the total. They are-

Table No. 10, showing the Distribution of the Population of each Town in the Trichinopoly District according to Religion.

Name of Town.	Population.	Hindus.	Muhammadans.	Christians.	Others.
Ariyalúr Turaiyúr Trichinopoly Srírangam Udiarpolliem	5,871 6,637 84,449 19,773 5,703	5,635 6,465 61,296 19,543 5,318	$\begin{array}{c c} 146\\ 145\\ 11,993\\ 61\\ 369\end{array}$	90 27 11,155 168 16	 5 1
Total	122,433	98,257	12,714	11,456	6

25. The two municipalities are Trichinopoly and Srírangam. Of the town population, 10.38 per cent. are Mussulmans—a very high proportion as compared with the rural population, where the percentage is only 1.96. Similarly there are 9.36 per cent. of Christians in towns, to 4.57 per cent. in villages. In towns there are 484 males to 516 females in every 1,000.

MADURA.

Position.

1. The district of Madura, in the south of the Peninsula, lies to north and north-east of Tinnevelly.

2. It covers an area of 8,401 square miles; its population in 1881 was Area and Population.

2,168,680. In point of size, it ranks fifth, and in population, third, among the districts of the Presidency.

3. It is divided into six Government taluqs, and contains the two great Zemindáries of Rámnád and Shivaganga, covering an aggregate area of 3,663 square miles. It contains 3,971 inhabited Divisions and Villages. villages, inclusive of ten towns.

Distribution to Divisions. 4. The following table gives the figures to the territorial divisions :---

Table No. 1, showing the Area, Towns and Villages, Occupied Houses and Population in the Madura District.

		Area	Towns and Villages.			Population.			
District. Tâluq.	Táluq.	in Square Miles.		Villages.	Occupied Houses.	· Males.	Females.	Total.	
Madura {	Dindigul Madura Mélár Periyakulam Pulney Tirumangalam Rámnád and Shiva- gauga.	1,071 335 628 1,169 910 625 3,663	1 1 1 1 6	208 273 93 85 125 259 2,918	52,527 85,454 29,354 36,369 34,457 33,517 173,418	$\begin{array}{c} 147,736\\ 104,850\\ 63,169\\ 112,251\\ 82,959\\ 99,662\\ 422,080 \end{array}$	$157,047 \\ 110,483 \\ 69,368 \\ 119,872 \\ 88,556 \\ 104,031 \\ 486,616 \\ \end{cases}$	304,783 215,333 132,537 232,123 171,515 203,693 908,696	
	District Total	8,401	10	3,961	395,096	1,032,707	1,135,973	2,168,680	

5. The population in 1871 was 2,266,615, so that the Census of 1881 shows a decrease in population. Decrease in population. decrease of 97,935 or 4.32 per cent. The district, especially in its southernmost taluqs and in Pulney, felt the Famine of 1876–78 severely. The following table shows the percentage of increase or decrease by taluqs and the density of the population :---

Table No. 2, showing the Percentage of	Increase or Decrease in	Population in 1881, as	compared with 1871, and
the Density of	of the Population, in the	Maduru District.	

		Percentage	of Increase of	r Decrease.	Density	
District.	Táluq.	Fáluq. Males.		Both Sexes.	Per Square Mile.	Per Occupied House.
Madura {	Dindigul Madura Mélúr Periyakulam Pulney Tirumangalam Rámnád and Shivaganga District Total	$\begin{array}{r} - & 7 \cdot 51 \\ - & 8 \cdot 47 \\ - & 0 \cdot 26 \\ + & 4 \cdot 84 \\ - & 8 \cdot 91 \\ - & 17 \cdot 45 \\ - & 7 \cdot 35 \end{array}$	$\begin{array}{r} & 4.60 \\ & 5.46 \\ + & 5.66 \\ + & 8.63 \\ & 5.54 \\ & 13.66 \\ + & 0.79 \\ & 1.61 \end{array}$	$\begin{array}{r} - & 6.04 \\ - & 6.95 \\ + & 2.76 \\ + & 6.76 \\ - & 7.20 \\ - & 15.56 \\ - & 3.16 \\ \hline - & 4.32 \end{array}$	285 643 211 199 188 326 248 258	$ \begin{array}{r} 5.8 \\ 6.1 \\ 4.5 \\ 6.4 \\ 5.0 \\ 6.1 \\ 5.2 \\ 5.5 \end{array} $
	Total for the Presidency	- 2.97	+ 0.05	- 1.46	221	5.2

6. It will be observed that there is a decrease in every taluq except two, Periyakulam and Mélúr, and that the loss was proportionately

Famine effects. greatest in Tirumangalam. Four-fifths of the loss would appear from the figures to have occurred in the male population. But as is shown above, this is not the fact. It is probable more men died in the Famine than women, but the contrast here shown is chiefly due to the fuller return of women. The fact is, this fuller return of women obscures the real loss of population.

7. There is a decrease of 32,729 occupied houses, that is to say, while the population has decreased by 4.32 per cent., the occupied houses have decreased by 7.65 per cent. The population per house is 5.5. In 1871 it was 5.3. The average for the Presidency is 5.5.

8. In 1871 there were 270 persons to a square mile; in 1881 there are 258, varying from 643 in Madura to 188 in the hill taluq of Pulney. Madura stands in point of density tenth in the Presidency.

Proportion of sexes.

9. There are 476 males to 524 females in every 1,000. In 1871 there were 491 males to 509 females.

Religion,

10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on Total Population of District for 1871 and 1881, according to Religion

Religion.	1871.		1881.		Percentage on the Total Population of District for 1871.		tage on the ation of Di for 1881.	
	Both Sexes.	Males.	Females.	Both Sexes.	Both Sexes.	Males.	Females.	Both Sexes.
Hindus Muhammadans Christians Jains and Buddhists Others	132,833 70,941 13	929,481 62,909 40,310 5 2	1,013,339 78,039 44,590 4 1	1,942,820 140,948 84,900 9 3	91·01 5·86 3·13 	90·01 6·09 3·90 	89-20 6:87 3:93 	89·59 6·50 3·91
Total	2,266,615	1,032,707	1,135,973	2,168,680	100	100	100	100

11. The Hindus have lost 5.81 per cent. The Muhammadans have increased 6.11 per cent. and the Christians 19.68 per cent. The latter are chiefly (81 per cent) Roman Catholics, and the Muhammadans chiefly Sunnis.

Europeans and Eurasians. 12. The number of Europeans and Eurasians returned was as under :---

		Males.	Females.	Total.
Europeans Eurasians	••• •••	101 253	75 124	176 377
	Total	354	199	553

13. The principal language of the district is Tamil. It is spoken by 1,730,020 persons, or 80 per cent. Telugu is spoken by 307,637, Mahráttí by 1,957, Patnúl by 30,510, and Hindustani by 12,877.

Ages of the people.

Table No. 4, showing the Ages of the People in the Madura District in decennial periods.

		Ages.			Males.	Females.	Total.
0-10 10-20 20-30 30-40 40-50 50-60 60 and	 upwar	 :ds	· · · · · · · · · · · · ·	···· ··· ··· ···	$\begin{array}{c} 290,020\\ 214,382\\ 162,472\\ 157,990\\ 104,396\\ 59,906\\ 43,541\end{array}$	$\begin{array}{r} 302,072\\ 192,849\\ 206,492\\ 176,151\\ 123,559\\ 76,075\\ 58,775\\ \end{array}$	$592,092 \\ 407,231 \\ 368,964 \\ 334,141 \\ 227,955 \\ 135,981 \\ 102,316 \\ \end{array}$
			Tot	al	1,032,707	1,135,973	2,168,680

15. The proportion per mille under three periods of age, compared with the averages of the Presidency, is shown below :---

-	Madura	a. Presidency.
Under 20 20 to 60 60 and upwards	··· ··· 460 ··· ·· 492 ··· 47	

The low proportion both of the young and aged is the mark of Famine effect.

16. The following table shows, for purpose of comparison with the general results, the proportion of children under 5 years of age per 100,000 of the population.

	Ages.			Madura.	Non-Famine.	Famine.	Total.
Under 1				2,625	3,058	2,930	3,008
1-2		***		2,079	2,206	1,772	2,037
2 - 3		-	1	2,197	2,473	1,688	2,168
3-4				2,766	3,114	2,066	2,707
4-5				2,874	2,987	2,334	2,733
		Tot	al	12,541	13,838	10,799	12,653

Table No. 5, comparing the Proportion (per 100,000 of the Population) of each Age Period below 5 with the general results for the Presidency—Famine and Non-Famine Tracts being separately given.

17. This shows that the proportion of young children is slightly lower than the low proportion observed for the whole Presidency, but it is higher than the proportion observed for the Famine Districts.

18. It is noticeable that, while the check on births and the infant mortality were not nearly so great in Madura as the averages for Famine Districts, the rebound in the birth-rate, observed for the latter since the Famine, is absent in Madura. The birth-rate in 1880 was abnormally low in this district.

19. Between 5 to 10 the proportion per 100,000 are -

Madura.	Non-Famine.	Famine.	Total.
14,761	13,845	13,592	18,747

20. Here we have further proof that the mortality among children was much less in Madura than elsewhere, and also the suggestion that the birth-rate between 1871 and 1876 was very high.

Caste.

21. There were 127 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows :---

Table No. 6, showing	the Number of	f Persons professing each Caste in the Madura District under the eighteen
		major heads adopted in the Census.

Conse-			Population.		Prop	ortion.
outive Grou Number.	Group Head of Caste.	Males.	Females.	Total.	Madura.	Presidency
I	Bráhmans (Priests)	21,082	21,473	42,555	2.19	3.94
II	Kshatriyas (Warriors)	2,108	2,015	4,123	.21	•68
III	Shetties (Traders)	23,965	26,118	50,083	2.58	2.25
IV	Vellálars (Agriculturists	239,841	258,173	498,014	25.63	27·25
V	Idaiyars (Shepherds)	69,255	75,028	144,283	7.42	5.54
VI	Kammálars (Artisans)	36,993	38,978	75,971	3.91	2.98
VII	Kanakkan (Writers)	170	148	318	.01	.36
VIII	Kaikalar (Weavers)	41,536	43,725	85,261	4.39	3.44
IX	Vanniyan (Labourers and Culti- vators).	227,120	251,475	478,595	24.64	13.16
X	Kushavan (Potters)	12,415	13,126	25,541	1.31	.93
XI	Sátáni (Mixed Castes)	15,809	17,699	33,508	1.72	2.20
XII	Shembadavan (Fishermen)	56,466	62,193	118,659	6.11	3.07
XIII	Shánán (Toddy-drawers)	40,654	45,614	86,268	4.45	5.65
XIV	Ambattan (Barbers)	16,003	17,672	33,675	1.74	1.22
XV	Vannan (Washermen)	13,637	14,663	28,300	1.46	1.84
XVI	Others	31,765	33,988	65,754	3.39	.9.76
XVII	Pariahs	80,399	91,010	171,409	8.82	15.58
XVIII	Caste Not Stated	257	240	497	.02	.10
XIX	Caste Return apparently erro- neously made in the Census			H WAR		
	Schednles	6		6		•01
	Total	929,481	1,013,339	1,942,820	100	100

The number of Vanniyans returned is more than the average, being nearly double the percentage for the Presidency. Their number is nearly one-fourth of the district population. These so-called Vanniyans are the Maravars and Kallars.

Occupation. 22. The distribution by occupation gives the following table :--

Table No. 7, showing the Number	f Persons following the Occupations in the several	Classes in each of
	e Tálugs of the Madura District.	

	Professio	onal, Cla	ss I.	Dome	stic, Cla	ss II.	Com	mercial, (III.	Class	Agri	oultural, (Dass IV.
Táluq.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Dindigul Madura Mátúr Periyakulam Pulney Tirumungalum Bámnád andShivaganga	2,718 4,010 779 1,208 1,349 1,181 8,157	365 72 117 129 118 1,181		292 1,768	4,121 1,098 369 538 647 630 2,483	4,725 1,916 453 1,143 940 922 4,251	1,0 1,8 6 9,0	18 659 65 80 26 249 08 442 02 128 09 2,484	2,468 2,777 645 1,275 2,250 730 11,493	78,9 39,5 33,5 57,5 37,5 48,4 200,4	524 30,1 571 23,4 832 49,1 259 32,7 447 35,1 402 170,1	64 69,688 09 56,980 331 107,463 48 69,407 863 83,810 916 370,418
Total	19,402	2,151 2	21,553	4,464	9,886	14,350	17,0	00 4,638	21,638	495,	972 408,'	904,719
	Inda	astrial, C	lass V	7.		ite and tive, C		-produc- 71.			Total.	
Tâlnq.	Males.	Females.		Total.	Males.	Females.		Total.	Males.		Females.	Total.
Dindigul Madura Málúr Periyakulam Pulney Tirumungalum Rámnád andShivaganga	15,850 18,058 2,881 10,009 12,977 6,551 37,883	11,95 13,38 2,62 6,21 9,82 6,23 37,55	9 3 7 4 3 1 4 2 9 1	7,805 1,447 5,508 6,222 2,801 2,790 5,437	$\begin{array}{r} 47,755\\ 40,322\\ 25,289\\ 41,571\\ 29,273\\ 42,589\\ 164,861\end{array}$	72, 64, 42, 63, 45, 61, 272,8	808 811 124 366 553	119,945 105,130 68,100 104,695 74,639 104,142 437,759	112, 82,	850 169 251 959 662	$157,047 \\110,483 \\69,368 \\119,872 \\88,556 \\104,031 \\486,616$	304,783 215,333 132,537 232,123 171,515 203,693 908,696
Total	104,209	87,80	1 19:	2,010	391,660	622,7	750 1	1,014,410	1,032,	707	1,135,973	2,168,680

23. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency.

-		Percentag Popul		Percentage on Work ing Population.		
	Class.	Madura.	Presi- dency.	Madura.	Presi- dency.	
Occupied	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and	-99 -66 1.00 41.72 8.85	$ \begin{array}{r} 1.50\\ 0.72\\ 1.40\\ 35.40\\ 10.95 \end{array} $	1.69 0.89 1.70 71.04 15.08	2.76 1.28 2.57 65.21 20.18	
Unoccupied	Non-Productive- Occupied Unoccupied	5.64 41.14	4·34 45·69	9·60 	8·00 	

24. About $58\frac{3}{4}$ per cent. are returned as workers, on whom the remaining $41\frac{1}{4}$ per cent. of the population depend. $66\cdot01$ per cent. males and $52\cdot10$ per cent. females were workers. The proportion of workers is higher than the average. The agricultural proportion is one of the highest in the Presidency.

25. Of the total population of 2,168,680, 2,109,773, or 97.29 per cent., are Birth-place. Birth-place. Elsewhere in the Presidency there are found 81,165 Madura people; that is to say, 3.70 per cent. of those born in Madura have migrated. The balance of emigrants and immigrants gives a loss of 22,258. The emigrants have gone almost exclusively to the neighbouring districts.

Table No. 8, showing the Number of Emigrants from Madura to the neighbouring Districts and to other Places.

Di	strict.		Males.	Females.	Total.
Tanjore Trichinopoly Tinnevelly Coimbatore Pudukóta Terri	 tory	··· ··· •· ··· •· ··· •· ···	$13,765 \\ 4,342 \\ 6,637 \\ 4,492 \\ 2,203$	15,986 5,819 9,245 6,218 5,277	29,751 10,161 15,882 10,710 7,480
		Total	31,439	42,545	73,984
Elsewhere			3,992	3,189	7,181
	Gra	nd Total	35,431	45,734	81,165

These figures show that such of the people as do go out of the district do not, as a rule, go very far, and those who go beyond the adjoining districts do not take their women.

26. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 9, showing the Number of Immigrants into Madura from the neighbouring Districts and Provinces.

Dist	riot.			Males.	Females.	Total.
Tanjore				2,259	2,395	4,654
Trichinopoly				4,352	7,025	11,377
Tinnevelly		•••		10,830 4,464	12,257 6,794	23,087 11,258
Coimbatore Pudukóta Territo	***			604	1.345	1,949
I ULUKOOA IEITIEO	Ly	•••	••••		1,010	
		Total		22,509	29,816	52,325
Cochin State		1		37	10	47
Travancore State				109	39	148
	Grand	Total		22,655	29,865	52,520

27. There were 181,532 persons who were educated or under instruction— 175,354 males and 6,178 females. The percentage for males (10.02) is the percentage for males for the Providence (13.77) that

(16.98) is above the average for the Presidency (13.77), that for females, 0.54 per cent., is below the average (0.87). The numbers altogether have increased by 46,965, or 34.9 per cent., upon those recorded in 1871, and there are nine times as many females educated now as there were in 1871. The following are the percentages of educated for the different religions in both sexes :--

Table No. 10, showing the Percentages of Males and Females of Educated to the Total Population in the Madura District according to Religion.

Beligion.	to Total Po	of Educated pulation of ad Religion.
	Males.	Females.
Hindus Muhammadans Christians	 16·41 24·24 18·88	0·42 0·48 3·55
All Religions	 16.98	0.54

28. There were 473 persons of Unsound mind as against 660 in 1871, 3,897 Afflicted. Blind against 4,206 in 1871, 1,116 Deaf-mutes as against 2,204 in 1871, and 812 Lepers as against 659 in 1871. The enormous decrease in the people thus afflicted has been attributed to Famine, and this feature is common to all Famine districts. The most helpless of the population would be the most likely to succumb first.

> 29. There are ten towns returned in Madura with an aggregate population of 176,727, or 8.1 per cent. of the total. They are-

Table No. 11, showing the Distribution of the Population in each Town in the Madura District according to

Name of Town.		Population.	Hindus.	Muhammadans.	Christians.	Others.		
Aruppakótai				10,831	10,365	309	157	
Dévikóta		***		8,451	7,987	405	59	***
Dindigul			***	14,182	10,484	1,601	2,097	
Kílakarai				11,887	2,926	8.274	687	
Madura				73,807	64,823	6,701	2,281	2
Periyakulam	1		1000	16,446	14,564	1,233	649	
Pulney				12,974	11,395	1.329	250	
Permagudi				9,287	8,392	783	112	***
Rámnád		***		10,519	8,532	1.693	294	
Shivaganga	•••		***	8,343	7,528	719	96	
		Total	1	176,727	146,996	23,047	6,682	2

30. The two municipalities are Dindigul and Madura. Of the town population, 13.04 per cent. are Mussulmans-a very high proportion, as compared with the rural population, where the percentage is only 5.92. There are 483 males to 517 females in towns in every 1,000.

TINNEVELLY.

1. Tinnevelly is the southernmost district in India.

2. It has an area of 5,381 square miles and in 1881 the population was 1,699,747. In point of size Tinnevelly ranks fourteenth and Area and Population. in population ninth among the districts of the Presidency.

3. It is divided into nine Government Táluqs, and includes one large zemin-

dári (Ettiyapuram). The number of inhabited villages was 1,497 (including 39 towns) or 39 fewer than 1871. The Divisions and Villages. decrease is due " to the net result of clubbing and splitting of villages at the recent Revenue Settlement "-(Mr. Pennington). The Census return of villages does not coincide with the Revenue returns. This is explained at page 15 of the Report.

4. The following table gives the figures to the territorial Distribution to Divisions. divisions :-

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population in the Tinnevelly

		Area		rns and llages.			Population.	
District.	Täluq.	in Square Miles.	Towns.	Villagos.	Occupied Houses.	Males.	Females.	Total.
Tipnevelly	Ambásamudram Nánguneri Ottipidáram Sankarainárkoil Sátár Sr í villiputtúr Tenkarai Tenkási Tinnevelly	665 1,075 712 548 571 553 361 997	473324844	88 220 373 110 212 101 139 96 119	$\begin{array}{c} 36,881\\ 37,149\\ 54,592\\ 37,817\\ 31,945\\ 36,172\\ 63,874\\ 32,054\\ 36,113\\ \end{array}$	78,882 84,243 131,624 89,566 73,382 80,441 135,971 68,605 83,173	86,270 90,104 138,173 91,498 77,504 83,167 147,139 71,800 88,205	165,152 174,347 269,797 181,064 150,886 163,608 283,110 140,407 171,378
	District Total	5,381	39	1,458	366,597	825,887	873,860	1,699,74

5. The following table shows the percentage of increase Increase or decrease of population. or decrease by taluqs and the density of the population :-

VOL. I.

Towns.

Position.

		Percentage (of Increase or	Density		
District.	Táluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Sinnevelly Satka S	Ambásamudram Nánguneri Ottipidáram Sankaraninárkoil Sátár Srívilliputtár Tenkarai Tenkási Tinnevelly	$\begin{array}{r} + 1.60 \\ - 3.20 \\ - 11.15 \\ - 0.72 \\ - 6.48 \\ - 8.86 \\ + 20.64 \\ + 12.45 \\ - 10.61 \end{array}$	$\begin{array}{r} + & 0.81 \\ - & 1.04 \\ - & 6.79 \\ - & 0.33 \\ - & 1.14 \\ - & 6.23 \\ + & 20.96 \\ + & 17.72 \\ - & 3.14 \end{array}$	$\begin{array}{r} + 1.19 \\ - 2.10 \\ - 8.97 \\ - 0.52 \\ - 3.81 \\ - 7.54 \\ + 20.81 \\ + 15.09 \\ - 6.91 \end{array}$	290 262 251 254 275 287 512 389 524	4 5 4 7 4 9 4 8 4 7 4 5 4 4 4 7 4 5 4 4 4 7
	District Total	- 1.27	+ 1.91	+ 0.34	316	4.6
	Total for the Presidency	- 2.97	+ 0.05	- 1.46	221	5'5

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of Population in the Tinnevelly District.

6. The total increase in population is 5,788, a decrease of 10,628 in males and an increase of 16,416 in females, that is, a net increase of 0.34 per cent.

7. Tinnevelly, although not classed in the pages of this Review as a Famine District, felt the Famine pressure seriously, and in some of its taluqs the distress was acute. The effect on the population is to represent it as stationary between 1871 and 1881. This was certainly not the case. Between 1871 and 1876 Tinnevelly was a prosperous district, and, as the Age Tables show, population was increasing rapidly. In 1881 there is a nominal total increase. Six taluqs out of nine show a decrease, and the total increase is confined to females and is illusory, for this is almost entirely due to the better enumeration. On the other hand some of the taluq decreases are due to alteration of area. In Ottipidaram, Srívilliputtúr and Sátúr the Famine pressure was severe and the loss in the last would have appeared greater but for an accession of territory subsequent to the Famine. The loss in Tinnevelly and Sankaranainárkoil and the large gain in Tenkarai and Tenkási are only apparent and due to rectification of boundaries.

8. There is a decrease of 1,751 occupied houses, that is to say, while the Houses. population has increased by 0.34 per cent., the houses have decreased by 0.47 per cent. Practically both items are stationary. The population per house is 4.64; in 1871 it was 4.60. The average for the Presidency is 5.5.

9. In 1871 there were 315 persons to a square mile; in 1881 there were 316. Tinnevelly stands, in point of density, the eighth in the

Density of population.

Religion.

Proportion of sexes.

Presidency.

10. There are 486 males to 514 females in every 1,000. In 1871 there were 494 males to 506 females.

11. The classification by Religion gives the following table:---

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Reliaion.

Religion.	1871.		1881.		Percentage on the Total Population of the	Percentage on the Total Population of the District for 1881.			
		Males.	Fémales.	Both Sexes.	District for 1871.	Males.	Females.	Both Sexes.	
Hindus Muhammadans Christians Jains and Buddhists.	1,506,621 84,753 102,576	40,258 68,669	752,045 49,509 72,277	1,468,977 89,767 140,946 	5·00 6·06 	86·81 4·87 8·32 	86.06 5.67 8.27 	86·42 5·28 8·29 0·01	
Others Total	9 1,693,959	28 825,887	29 873,860	57 1,699,747		100	100	100	

12. The Hindus have lost 2.5 per cent., the Muhammadans have increased 5.92 per cent., and the Christians 37.41 per cent. The former are chiefly Sunnis, the latter are 59 per cent. Anglican, and 41 per cent. Roman Catholics. The religious division is more significant in Tinnevelly than in any other district. The work of conversion to Christianity has been on a scale sufficient to make a definite mark on the district history.

Europeans and Eurasians. 13. The number of Europeans and Eurasians returned was as under :--

	-			Males.	Females.	Total.
Europeans Eurasians				71 308	54 258	125 566
		Tota	-	379	312	691

14. The principal language of the district is Tamil. It is spoken by 1,440,111 Language. The only other languages which are spoken by any considerable number of persons are :—

Language.						N	o. of Persons.
Telugu		 					234,249
Canarese		 					12,627
Gujaráti	***	 ***		***	***		1,566
Hindustani		 ***	***				7,583
Patnúl		 ***					1,820

Ages of the people.

15. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :---

Table No. 4, showing the Ages of the People in the Tinnevelly District in decennial periods.

	Ages.			Males.	Females.	Total.
0-10 10-20 20-30 30-40 40-50 50-60 60 and upwa	 	··· ··· ··· ···	***	$\begin{array}{r} 230,531\\ 170,311\\ 128,034\\ 120,992\\ 82,691\\ 53,022\\ 40,306\end{array}$	$\begin{array}{r} 235,416\\ 158,852\\ 148,849\\ 124,650\\ 88,579\\ 63,241\\ 54,273\end{array}$	465,947 329,163 276,883 245,642 171,270 116,263 94,579
		Total		825,887	873,860	1,699,747

16. The following gives, in comparison with the averages for the Presidency, the proportion per mille for the district in three Age-periods :----

	area a		Tinnevell y .	Presidency
Under 20 20 to 60 60 and upwards	••••	 	 467·78 476·58 55·64	469·00 476·89 54·11
		Total	 1,000	1,000

17. There were 119 caste names returned according to the eighteen major Caste. Caste. heads adopted in the Census ; the population was distributed as follows ;---

Consecu-			Population.		Propo	rtion.
tive Number.	Group Head of Caste.	Males.	Females.	Total.	District.	Presi- dency.
I III IV V VI VII VIII IX	Bráhmans (Priests) Kshatriyas (Warriors) Shetties (Traders) Vellálars (Agriculturists) Idaiyars (Shepherds) Kammálars (Artisans) Kanakkan (Writers) Kaikalar (Weavers) Vanniyan (Labourers and Cultiya-	28,228 2,994 7,314 161,795 44,464 34,041 522 21,442 21,442	30,874 2,820 7,883 169,599 45,648 33,897 486 22,316 195 092	$59,102 \\ 5,814 \\ 15,197 \\ 331,394 \\ 90,112 \\ 67,938 \\ 1,008 \\ 43,758 \\ 362,325 \\ \end{cases}$	4.03 -39 1.03 22:56 6.13 4.63 0.06 2.98 24:67	3:94 ·68 2·25 27·25 5·54 2·98 0·36 3·44 13·16
X XI XII XIII XIII XIV XVI XVII XVIII XIX	Vanniyan (Labourers' and Cultiva- tors). Knshavan (Potters) Shánán (Mixed Castes) Shembadavan (Fishermen) Shánán (Toddy-drawers) Ambattan (Barbers) Vannan (Washermen) Others Pariahs Caste Not Stated	176,343 5,349 11,345 2,712 114,941 10,380 10,272 26,278 57,998 272 242	185,982 5,375 13,052 2,861 117,516 10,409 10,382 26,321 65,927 3860 317	10,724 24,397 5,573 232,457 20,789 20,654 52,599 123,925 652 559	0.74 1.66 0.38 15.83 1.42 1.41 3.58 8.43 0.04 0.03	-93 2·20 3·07 5·69 1·22 1·84 9·76 15·58 ·10 ·01
	Total	716,932	752,045	1,468,977	100	100

Table No. 5, showing the Number of Persons professing each Caste in the Tinnevelly District under the eighteen major heads adopted in the Census.

18. Apart from the Vellálars, the Vanniyans and Shánáns are the most important castes. The so-called Vanniyans of Tinnevelly are the Maravers, which is the name by which they are locally and correctly known.

Occupation.

19. The distribution by occupation gives-

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each Taluq in the Tinnevelly District.

	and the second	ALC: NO. OF STREET, ST	- 1110/20021-20	connectory	1	CHERNIN	Contraction of the		a second second		
		essional, ass I.	Dome	stic, Class	8 II.		mmercî lass III		Agricul	tural, Cla	ss IV.
Táluq-	Males.	Females. Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Ambásamuðtam Nánguneri Otipidáram Sankaranainárkoil Sátúr Srívilliputúr Tonkarai Tenkási Tinnevelly Total	1,961 1,786 2,841 1,140 1,394 1,401 3,460 1,237 3,496 18,716	182 1,9 258 3,6 154 1,5 111 1,5 94 1,4 521 3,5 190 1,4	26 405 268 230 999 1,023 294 244 505 276 195 237 981 565 427 174 763 593 658 3,74	329 2,239 371 397 351 5 481 4 440 3 407	718 559 3,262 615 667 588 1,046 614 1,000 9,069	$1,773 \\ 1,311 \\ 2,894 \\ 843 \\ 1,338 \\ 1,093 \\ 4,440 \\ 987 \\ 3,325 \\ \hline 18,004$	270 203 798 164 188 91 981 155 662 3,512	2,043 1,514 3,692 1,007 1,526 1,184 5,421 1,142 3,987 21,516	29,599 35,032 66,940 47,053 37,159 35,639 38,905 30,124 26,157 346,608	12,897 15,195 50,648 37,812 27,561 24,143 8,238 14,645 11,943 203,082	42,496 50,227 117,588 84,865 64,720 59,785 47,144 44,765 38,100 549,690
	Indu	strial, Cl	lee V.	Indefini		l Non-P ass VI.	roducti	ve,		Total.	
Táluq.	Males.	Females.	Total.	Males.		Females.	Total.		Males.	Females.	Total.
Ambásamudram Nángunéri Otipidáram Sankaraninárkoil Sátúr Srívilliputúr Tenkarai Tenkasi Tinnevelly	16,003 13,236 14,541 10,064 10,321 14,036 26,327 9,423 14,770	18,481 16,756 8,484 6,937 5,842 11,640 23,754 8,015 12,928	34,484 28,992 23,025 17,001 16,163 25,676 50,081 17,438 27,698	29,14 32,64 43,38 30,22 22,90 28,03 62,27 26,66 34,83	8 5 2 0 5 4	$54,144\\58,439\\75,746\\46,060\\48,405\\46,848\\113,164\\48,355\\61,998$	91 119 76 66 74 175 75	285 087 131 282 305 ,883 438 015 ,830	$\begin{array}{c} 78,882\\ 84,243\\ 131,624\\ 89,566\\ 73,382\\ 80,441\\ 135,971\\ 68,605\\ 83,173\end{array}$	86,270 90,104 138,173 91,498 77,504 83,167 147,139 71,500 .88,205	165,15 174,34 269,79 181,06 150,88 163,60 283,11 140,40 171,37
" Total	128,721	111,837	240,558	310,09	7	548,159	. 858	,256	825,887	873,860	1,699,74

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20. The following table compares the proportions of distribution of the occupied and the unoccupied population to the six Classes, with the propertions for the Presidency—

	Class.					ge on Total ation.	Percentage Popul	on Working ation.
					Tinnevelly.	Presidency.	Tinnevelly.	Presidency.
C	I. Professional				1.22	1.50	2.35	2.76
Contraction of the	II. Domestic				0.53	0.72	1.02	1.28
	III. Commercial		1		1.27	1.40	2.45	2.57
Occupied.	IV. Agricultural		al al a s		32.34	35.40	62.55	65.21
	V. Industrial				14.15	10.95	27.37	20.18
tan an aire ta	VI. Indefinite and	Non-F	roducti	ve-	i.			
1	Occupied			1400	2.20	4.34	- 4.26	8.00
Unoccupied.	Unoccupied	***			48.29	45.69		
			Tota	d	100	100	100	100

About $51\frac{3}{4}$ per cent. are returned as workers, on whom the remaining $48\frac{1}{4}$ per cent. depend; 64.48 per cent. of males and 39.63 per cent. of the females were workers.

21. Of the total population of 1,699,747, 1,674,100, or 98¹/₂ per cent., are people born in the district. Elsewhere in the Presidency there are found 33,137 Tinnevelly people, that is to say, 1.94 per cent. of those born in Tinnevelly have migrated. The balance of emigrants and immigrants gives a loss of 7,490. The emigrants have gone almost exclusively to the neighbouring district of Madura, as the following table shows :---

Table No. 7, showing the Number of Emigrants from Tinnevelly to the neighbouring District and to other Places.

	District.			Males.	Females.	Total.
Madura Elsewhere			•••	10,830 5,684	12,257 4,366	23,087 10,050
		Tot	al	16,514	16,623	33,137

These figures show that such of the people as do go out of the district do not, as a rule, go very far, and those who go beyond the adjoining district do not take their women.

. 22. Similarly of immigrants, the majority come from the neighbouring district,

Table No. 8, showing the Number of Immigrants into Tinnevelly from the neighbouring Districts and Provinces.

District.		Males.	Females.	Total.
Madura Cochin State Travancore State	··· ··· ··· ···	6,637 14 1,583	9,245 '16 2,321	15,882 30 3,904
	Total	8,234	11,582	19,816

23. There were educated or under instruction 194,885-181,786 males and 13,099 females. The percentage for males (22.01) is 60 per Education.

Education. cent. above the average for the Presidency (13.77); that for females (1.50 per cent.) is very nearly double the Presidency average (0.87). The numbers altogether have increased by 56,811, or 41.15 per cent. upon those recorded in 1871, and there are three times as many females educated now as there were in 1871.

YOL. I.

24. The following are the percentages of educated for the different religions in both sexes :--

Table No. 9, showing the Percentages of Males and Females of Educated to Total Population according to Religion.

Religio	Percentage of Educate to Total Population of each Sex and Religion			
		Males.	Females.	
Hindus	 	21.07	0.59	
Muhammadans	 	27.37	0.92	
Christians	 	28.66	11.32	
All Religions	 	22.01	1.50	

25. There were 548 persons of Unsound mind as against 754 in 1871; 3,205 Blind against 3,807, 824 Deaf-mutes against 1,979 in 1871, and 802 Lepers against 810 in 1871.

26. There are thirty-nine towns returned in Tinnevelly with an aggregate population of 342,689, or 20.1 per cent. of the total. They are—

Table No. 10, showing the Distribution of the Population of each Town in the Tinnevelly District according to Religion.

Name	of T	ywn.			Population.	Hindus.	Muhamma- dans.	Christians.	Others.
Attúr					5,744	4,444	1,082	218	
Alvar Tirunagari				***	5,956	5,799	16	141	***
Ambásamudram		-			8,770	8,383	333	54	
Sokkampatti	24.5	1 100			5,945	5,559	289	97	***
Non-the-state-sta					5,171	2,416	2,522	233	
Etiayapuram				S	5,167	4,831	320	16	
Káyalpatnam		***		***	11,806	4,170	7,445	191	***
Kalladakurichi					10,936	9,515	1,383	38	
Kadaiyanallár					7,467	4,774	2,688	5	
Kalakád					7,281	6,306	841	134	
Kulasèkharapatnan	1	***			- 14,972	7,182	3,572	4,218	
Melapalaiyam					6,875	1,860	4,972	43	
Melapavur					5,262	5,033	56	178	1444
Nánguneri		***		***	4,414	4,184	74	156	
Otipidáram		-			2,854	2,415	74	365	
Péttai		***			7,321	4,283	2,613	425	1.0
Perungudi					5,575	2,655	56	2,862	2
Pálamcottah		***			17,964	15,098	865	2,001	***
Rajahpalliem					12,021	11,913	75	33	511
Rádhápuram				244	5,268	4,677	15	576	
Sattankulam					5,116	3,697	392	1,019	8
Sankaranainárkoil					8,212	7,679	455	78	
Sátúr					6,443	6,300	90	53	0
Sivákási					10,833	9,484	1,253	96	
Sivagiri					13,632	12,952	407	273 480	1000
Srívilliputúr			***	***	18,256	17,422	353	international states of the second states of the	a di setta da
Srivaikuntham	444		444	***	7,781	6,989	573	219 572	***
Sirutondanallúr			***		6,087	4,152	1,363	372	***
Shermadévi				***	7,624	7,191	61 212	984	***
Tiruchendúr					7,582	6,386	3,602	33	***
Tenkási			***	***	11,987	8,352	1.538	425	•••
Tinnevelly				***	23,221	21,258	1,550	4.987	"1
Tuticorin				***	16,281	9,876 4,827	286	4,507	
Vásudévanallúr				1000	5,142	4,827	280	74	***
Vattiráyiruppu					6,053	5,928	49	187	***
Valliyúr					5,459	5,225	520	503	•**
Viravanallor					12,318 4,387	3,722	37	628	
Vizianarayanam			•••	***	4,387 9,506	8,546	837	123	
Virudupati			300 A		5,000	0,040			
Participation of the			Tot	tal	342,689	276,776	42,787	23,114	12

27. The three municipalities are Pálamcottah, Tinnevelly and Tuticorin. The last is also an important and growing port. The town return for Tinnevelly is the largest in the Presidency; and the tendency to form large Towns is a pecu-

liarity of the district. Of the town population, 12.49 per cent. are Mussulmans-a high proportion as compared with the rural population where the percentage is only 3.46. On the other hand, there are only 6.74 per cent. of Christians in towns to 8.68 per cent. in villages. In the towns there are 480 males to 520 females in every 1,000.

SALEM.

1. Salem is one of the five central districts, and is bounded on the north by North Arcot and Mysore, on the east by South Arcot, on the Position. west by Coimbatore, and on the south by Trichinopoly.

2. It covers an area of 7,653 square miles, and, in 1881, contained a population of 1,599,595. In point of size Salem ranks ninth, and in population eleventh, among the districts in the Presidency.

Divisions and Villages.

Distribution to Divisions.

Area and Population.

3. It is divided into 9 Government táluqs and contains 3,972 inhabited villages including 14 towns.

4. The following table gives the population distributed over the territorial divisions :-

Table No. 1, showing the Area, Towns and Villages, Occupied Houses and Population in the Salem District.

		Area in		ms and llages.	Occupied		Population	a.
District.	Táluq.	Square Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.
Salem.	Átúr Dharmapúri Krishnagiri Námakal Oossoor Salem Tirupatúr Trichengode Utankarai District Total	767 937 657 715 1,218 1,072 741 637 909 7,653	1 1 1 3 1 3 2 2 14	178 562 497 353 745 488 409 290 436 3,958	28,298 25,431 21,558 53,949 25,822 61,612 31,408 42,277 21,038 311,393	76,238 66,200 58,911 122,365 64,696 159,902 82,070 94,456 53,645 778,483	82,316 69,626 62,018 132,212 67,074 167,276 87,907 96,872 55,811 821,112	$\begin{array}{r} 158,554\\ 135,826\\ 120,929\\ 254,577\\ 131,770\\ 327,178\\ 169,977\\ 191,328\\ 109,456\\ 1,599,595\end{array}$

5. The population in 1871 was 1,966,995; in 1881, it was 1,599,595, a decrease of 367,400 or nearly 19 per cent. Salem was severely affected by the Famine of 1876—1878. The pressure was felt in every

Decrease in population. táluq, but the centre of distress was in the táluqs above ghát, notably in Oossoor Táluq, which lost $31\frac{3}{4}$ per cent. of its people. Krishnagiri, Dharmapúri, and Utankarai lost between 28 and 29 per cent. The following table shows the percentage of decrease by táluqs and the density of the population :—

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871 and the Density of the Population in the Salem District.

		Percentage	of Increase of	r Decrease.	Den	sity
District.	Táluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occu- pied House.
Salem {	Átúr Dharmapúri Krishnagiri Námakal Oossoor Saðem Tirupatúr Trichengode Utankarai	$\begin{array}{c} - & 5 \cdot 01 \\ - & 30 \cdot 37 \\ - & 30 \cdot 72 \\ - & 4 \cdot 31 \\ - & 33 \cdot 49 \\ - & 17 \cdot 98 \\ - & 12 \cdot 52 \\ - & 24 \cdot 57 \\ - & 29 \cdot 40 \end{array}$	$\begin{array}{c} - & 1.71 \\ - & 27.13 \\ - & 27.21 \\ - & 0.69 \\ - & 29.96 \\ - & 15.88 \\ - & 9.36 \\ - & 22.16 \\ - & 28.28 \end{array}$	$\begin{array}{r} - 3.32 \\ - 28.75 \\ - 28.96 \\ - 2.46 \\ - 31.74 \\ - 16.92 \\ - 10.91 \\ - 23.37 \\ - 28.83 \end{array}$	207 145 184 356 108 305 229 800 120	5.6 5.3 5.6 4.7 5.1 5.3 5.4 4.5 5.2
	District Total	- 20.20	- 17.18	- 18.68	209	5.1
and the set of the set	Total of the Presidency.	- 2.97	+ 0.05	- 1.46	221	5.5

6. Of the decrease, 197,019 were males and 170,381 females. But for the Famine it is estimated that in 1881 the population should have been 2,116,502, or 32.31 per cent. more numerous than it is.

7. There is a decrease of 44,672 occupied houses, that is to say, while the population has decreased by 19 per cent., the occupied houses have decreased by 13 per cent. The population per house

is 5.1. In 1871 it was 5.5. The average for the Presidency is 5.5.

8. In 1871 there were 257 persons to a square mile; in 1881 there are 209 persons. This varies from 356 in Námakal to 108 in Oossoor. Salem stands, in point of density, the fourteenth in the Presidency.

Proportion of sexes.

9. There are 487 males to 513 females in every 1,000. In 1871 there were 496 males to 504 females.

Religion. 10. The classification by Religion gives the following table :--

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

Religion.	1871.		1881.		Percentage on the Total Population	Populat	tage on th ion of the for 1881.	e Total District
		Males.	Females.	Both Sexes.	of the District for 1871.	Males.	Females.	Both Sexes.
Hindus Muhammadans Christians Jains and Buddhists Others	52,312 13,333 28	745,448 25,203 7,778 43 11	786,407 25,889 8,789 21 6	1,531,855 51,092 16,567 64 17	96-65 2-66 0-68 0-01	95.76 3.24 1.00 	95.78 3.15 1.07 	95-77 3-19 1-04
Total	. 1,966,995	778,483	821,112	1,599,595	100	100	100	100

11. The Hindus have lost 19.42 per cent., the Muhammadans $2\frac{1}{3}$ per cent., and the Christians have gained $24\frac{1}{4}$ per cent. The latter are chiefly (about 90 per cent.) Roman Catholics. The Muhammadans are chiefly Sunnis and about one-fourth of them are Tamil-speaking Labbais.

Europeans and Eurasians. 12. The number of Europeans and Eurasians returned was as under :---

	 Service -	Males.	Females.	Total.
Europeans Eurasians	 	 102 236	78 209	180 445
	Total	 338	287	625

13. The principal language of the district is Tamil, prevailing mostly in the south. Telugu is also spoken in the north-east, Canarese in the north and Hindustani in the towns.

Language.					No. of Persons.
		 	 	 	1,132,929
		 	 	 	295,047
Canarese		 	 	 	118,435
Hindustan	n	 	 ***	 ***	37,933

Ages of the people.

14. The following table gives the ages of the people, as they appear in the Final Tables, in decennial periods :---

	Ag	ços.	A States		Males.	Females.	Total.	
0-10				1	190,073	201,222	391,295	
10-20 20-30		***	12		187,523	172,710	360,233	
30-40	***	1878 - 11 1979 - 1		***	130,986 123,859	159,115 124,959	290,101	
40-50				NAL ST	78,256	78,542	248,818 156,798	
50-60			149/44		40,179	46,870	87,049	
60 and up	owards				27,607	37,694	65,301	
			Total		778,483	821,112	1,599,595	

Table No. 4, showing the Ages of the People in the Salem District in decennial periods.

15. The subjoined figures compare the proportions per mille in three Ageperiods with the averages for the Presidency :---

		-		Salem.	Presidency
Under 20				 469.83	469.00
20 to 60		***		 489.35	476.89
60 and upw	ards	A	***	 40.82	54.11

The chief mark of Famine indicated by this comparison is the low proportion of aged people.

16. The following table shows, for the purpose of comparison with the general results, the proportion of persons under 5 years of age per 100,000 of the population :---

Table No. 5 comparing the Proportion (per 100,000 of the Population) of each Age-period below 5 with the general results for the Presidency—Fumine and Non-Famine Tracts being separately given.

Ages.	Salem.	Non-Famine.	Famine.	Total.
1-2 2-3 3-4		8,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 2,707 2,733
Total .	11,068	13,838	10,790	12,653

17. The most remarkable feature here, and one well worthy of further enquiry, is the rebound in births after Famine. This is more marked in this district than anywhere else. It is noticed also, but in smaller degree, in the adjoining districts of North Arcot, and Coimbatore, and in Nellore. The births in 1879 were very low, and in 1878 lower even than the average Famine Districts. The mortality of infants also appears to have been very great in Salem. But in 1880 there seems to have been an extraordinary revival of births, with the result that the total proportion of children under 5 is above the Famine District average.

18. Between 5 to 10 the proportions per 100,000 are-

Salem.	Non-Famine.	Famine.	Total.
13,394	13,845	13,592	13,747

Here again are traces of child mortality above the average of the other Famine Districts.

19. There were 157 caste names returned according to the eighteen major heads adopted in the Census. The population was distributed as follows :--

Caste.

Conse-			Population.					
cutive Number	Group Head of Caste.	Males.	Females.	Total.	Salem.	Presi- dency.		
Ι.	Bråhmans (Priests)	14.109	14,284	28.393	1.86	3.94		
п	Kshatriyas (Warriors)	1,569	1,606	3,175	0.21	.68		
III	Shetties (Traders)	11,091	11,421	22,512	1.47	2.2		
IV	Vellálars (Agriculturists)	182,148	194,073	376,221	24.56	27.2		
V.	Idaiyars (Shepherds)	27,939	29,591	57,530	3.76	5.5		
VI	Kammálars (Artisans)	21,393	21,950	43,343	2.82	2.9		
VII	Kanakkan (Writers)	1,237	1,292	2,529	.17	-3		
VIII	Kaikalar (Weavers)	38,288	39,706	77,994	5.09	3.4		
IX	Vanniyan (Labourers and Culti-							
	vators)	190,266	201,021	391,287	25.54	13.1		
x	Kushavan (Potters)	-5,835	6,114	11.949	.79	.9:		
XI	Sátáni (Mixed Castes)	19,421	20,914	40,335	2.63	2.2		
XII	Shembadavan (Fishermen)	7,263	7,687	14,950	-98	3.0		
XIII	Shanan (Toddy-drawers)	22,039	23 118	45,157	2.94	5.6		
XIV	Ambattan (Barbers)	8,526	8,560	17,086	1.11	1.2		
XV	Vannán (Washermen)	9,688	10,454	20,142	1.31	1.8		
XVI	Others	81,836	84,871	166,707	10.89	9.71		
XVII	Pariahs	102,463	109,393	, 211,856	13.83	15.58		
XVIII.	Caste Not Stated	\$35	350	685	•04			
XIX	Caste Return apparently erroneously	10000			The second	•1(
	made in the Census Schedules	2	2	4		:01		
	Total	745,448	786,407	1,531,855	100	100		

Table No. 6, showing the Number of Persons professing each Caste in the District of Salem under the eighteen major heads adopted in the Census.

20. The proportion of Vanniyans, otherwise called Pallis or wet land cultivators, is high; that of Brahmans considerably below the average.

Occupation.

21. The distribution by occupation gives-

Table No. 7, showing the Number of Persons following the Occupations in the several Classes in each Táluq in the Salem District.

				fession llass I		Dom	estic, Cl	ass II.	C	Class II		Agricultural, Class IV.		
Táluq.		Males.	Fomales.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
Átúr Dharmapúri Krishnsgiri Námkal Oosseor Salem Tirupatór Trichengode Utankarai	 		1,179 1,287 1,267 2,000 1,843 3,380 1,482 1,781 968 15,187	101 98 79 311 169 415 187 271 78	$\begin{array}{c} 1,28\\ 1,38\\ 1,34\\ 2,31\\ 2,01\\ 3,79\\ 1,66\\ 2,05\\ 1,04\\ 16,89\end{array}$	55 514 66 402 1 473 2 583 5 975 99 913 52 243	549 458 348 764 183 2,138 1,000 791 395 6,626	709 972 750 1,237 766 3,113 1,913 1,031 624 11,118	555 1,278 641 2,662 1,503 718 678	145 149 364 211 1,048 383 174 135	905 694 704 1,642 852 8,710 2,136 892 813 12,348	44,30 32,24 29,77 62,10 33,22 71,42 40,85 46,44 30,05 390,43	$\begin{array}{ccccccc} 0 & 18,083\\ 8 & 18,013\\ 0 & 41,486\\ 8 & 11,888\\ 5 & 48,273\\ 3 & 31,92\\ 0 & 30,778\\ 5 & 25,593\\ - & - \end{array}$	50,323 47,791 108,586 45,116 119,704 72,077 77,227 55,640
			Ind	astrial	, Clas	8 V.		ite and tive, Cl		Produc-			Totalı	
Tálu	d.		Males.	Panala		Total.	Males.	Females		Total.	Males.		Females.	Total.
Átúr Diarmapúri Krishnagiri Núnkal Oossoor Salem Tirupatúr Trichengode Utankarai			6,862 4,949 5,162 15,815 6,335 30,327 8,641 15,958 5,809	4, 4, 15, 4, 28, 8, 17,	953	13,863 9,049 9,513 31,564 11,288 59,193 16,748 33,128 9,326	23,008 26,661 21,747 40,699 22,066 51,133 29,378 29,378 29,307 15,906	46,7 39,0 73,5 49,6 86,5 46,8 46,8 47,6	42 78 38 70 30 56 88	$\begin{array}{c} 61,621\\ 73,403\\ 60,825\\ 114,237\\ 71,736\\ 137,663\\ 74,734\\ 76,995\\ 42,001 \end{array}$	66 58 122 64 159 82 94	238 200 911 365 696 902 070 456 645	62,018 132,212 67,074 167,276 87,907 96,872 55,811	158,554 135,826 120,929 254,577 131,770 327,178 169,977 191,328 1(29,456
	Tot	al	99,858	93,	814	193,672	258,905	454,3	10	718,215	778	483	821,112	1,599,595

22. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :--

	Class.	Class.						Percentage on Working Population.		
					Salem.	Presidency.	Salem,	Presidency.		
[I. Professional	***			1.06	1.20	1.74	2 76		
Occupied }	II. Domestic III. Commercial IV. Agricultural	***	***	•••	0.69 0.77 40.78	$ \begin{array}{r} 0.72 \\ 1.40 \\ 35.40 \end{array} $	1.15 1.28 67.37	1.28 2.57 65.21		
	V. Industrial VI. Indefinite and				12.11	10.95	20.00	20.18		
Unoccupied	Occupied Unoccupied		***		$5.12 \\ 39.47$	4·34 45·69	8·46	8.00		
			Total		100	100	100	100		

23. About $60\frac{1}{2}$ per cent. are returned as workers, on whom the remaining $39\frac{1}{2}$ per cent. of the population depend. 70.17 per cent. of males and 51.40 per cent. of temales were workers. The proportion of the working power devoted to agriculture is higher than the average, and the occupied proportion in both sexes is very high chiefly owing to the large number of agriculturists.

24. Of the total population of 1,599,595, 1,535,289, or 96 per cent., are people born in the district. Elsewhere in the Presidency there are found 53,318 Salem people, that is to say, 3.66 per cent. of those born in Salem have migrated. The balance of emigrants and immigrants gives a gain of 5,988. The emigrants have gone almost exclusively to the neighbouring districts.

Table No. 8, showing the Number of Emigrants from Salem to the neighbouring Districts and other Places.

	Distr	ict.		Males.	Females.	Total.
North Arcot South Arcot Trichinopoly Coimbatore		••• ••• •••		 4,476 2,762 7,486 6,105	5,182 3,668 12,654 8,601	9,658 6,430 20,140 14,706
			Total	 20,829	30,105	50,934
Elsewhere			142	 4,003	3,381	7,384
		Grand	Total	 24,832	33,486	58,318

These figures show that such of the people as do go out of the district do not, as a rule, go very far, and those who go beyond the adjoining districts do not take their women.

25. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 9, showing the Number of Immigrants into Salem from the neighbouring Districts and Provinces.

District			Males.	Females.	Total.
North Arcot South Arcot Trichinopoly Coimbatore		•••	4,690 2,943 4,867 5,466	5,950 4,298 9,093 7,562	$10,640 \\ 7,241 \\ 13,960 \\ 13,028$
	Total .		17,966	26,903	44,869
Mysore			4,592	6,684	11,276
	nd Total		22,558	33,587	56,145

26. There were 72,329 persons who were educated or under instruction-68,381 males and 3,948 females. The percentage for males

is 8.78, which is much below the average for the Presidency (13.77); that for females (0.48) is also below the average (0.87). The numbers altogether have increased by 17,196, or 31 per cent. upon those recorded in 1871, and there are fourteen times as many females educated now as there were in 1871. The following are the percentages of the educated for the different religions in both sexes :—

Table No. 10, showing the Percentage of Males and Females of Educated to the Total Population of the Salem District according to Religion.

	Religi	0114		Percentage of Educa to the Population o each Sex and Religio		
				Males.	Females.	
Hindus				 8.13	0.34	
Muhammadans		***		 25.35	2.20	
Christians	***		***	 17.61	7.61	
		All R	eligions	 8.78	0.48	

27. There were 365 persons of Unsound mind as against 1,000 in 1871; 2,670 Blind against 4,905 in 1871; 690 Deaf-mutes against

3,531 in 1871; and 363 Lepers against 554 in 1871. The enormous decrease in the people thus affected has been attributed to Famine, and this feature is common to all the Famine Districts.

Towns

28. There are fourteen towns returned in Salem with an aggregate population of 157,636, or 9.8 per cent. of the total. They are :--

Table No. 11, showing the Distribution of the Population of each Town in the Salem District according to

	Na	ne of To	wn.			Population.	Hindus.	Muhamma- dans.	Christians.	Others
Ammápét						7,003	6,704	278	21	
Atúr			Cher 1		***	8,334	7,219	880	235	1 Care
Dharmapúri	640					7,090	6,131	895	64	
Edapádi			1		I BASS	3,942	3,650	277	15	
Oossoor						5,869	5,170	655	44	1
Krishnagiri						8,856	6,755	1,980	114	7
Námakal			The second			5,147	4,540	581	26	Distant of the
Rásipúr	1000	1445	Sales III			7,969	7,486	373	110	1
Shendamangal	am		24.			12,575	11,687	683	205	1.664.1
Salem						50,667	44,614	4,669	1,382	2
Thathayangar	pet					4.591	4,518	73		
Tirupatúr		-		4164		5,889	5,610	273	6	
Trichengode			-			14.278	8,686	5,488	104	10.00
Vániyambádi		***				15,426	8,419	6,990	17	
				Tot	al	157,636	131,189	24,095	2,343	9

29. The only municipal town is Salem. Of the town population 15.29 per cent. are Mussulmans, a high proportion as compared with the rural population, where the percentage is only 1.87 per cent. Similarly there are 1.49 per cent. of Christians in towns to 0.99 per cent. in villages. In the towns there are only 475 males to 525 females.

COIMBATORE.

1. Coimbatore is one of the western districts, and is bounded on the north by Position. Mysore, on the east by Salem, on the south by Madura, Cochin and Travancore, and on the west by the Nilgiris and Malabar.

2. Coimbatore covers an area of 7,842 square miles, and contained a popula-

Area and Population.

tion of 1,657,690 in 1881. In point of size, Coimbatore ranks seventh, and in population, tenth among the districts in the Presidency.

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Divisions and Villages.

3. It is divided into ten taluqs, and contains 1,447 inhabited villages including 10 towns.

Distribution to Divisions.

4. The following table gives the population according to the territorial divisions :--

Table No.	1, showing the Area, Towns and Villages, Occupied Houses, and Population for the
	Coimbatore District.

	Tálug.	Area in		ns and d Villages.	Occupied	Population.			
District.	Tajuq.	Square Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.	
	Bhaváni	722	1	61	19,651	46,230	47,893	94,123	
	Coimbatore	804	1	261	51,761	131,334	136,470	267,804	
	Collegál	1.062	1	121	12,617	37,890	39,632	77,522	
	Dhárápuram	835	1	81	43,554	94,800	100,432	195,232	
	Erode	598	1	193	45,427	96,619	99,050	195,669	
Coimbatore.	Karúr	612	2	94	39,720	85,385	91,770	177,155	
Text to be a set	Palladam	742	-	194	47,971	103,116	110,275	213,391	
and the second	Polláchi	710	1	160	37,815	83,737	89,172	172,909	
	Satyamangalam	1.174	1	184	32,489	73,762	77,551	151,313	
	Udamalpetai	583	1	88	23,915	53,986	58,586	112,572	
	District Total	7,842	10	1,437	354,920	806,859	850,831	1,657,690	

5. In 1871 the population was 1,763,274; in 1881 it was 1,657,690, a loss of 105,584 or 5.99 per cent. Of the total decrease of 105,584, 68,116 are males and 37,468 are females. Estimated by the normal increase of 7.6 per cent., the population, but for the Famine, should have

stood in 1881 at 1,897,297, or 239,607 more than were actually found.

6. Coimbatore was one of the "Famine Districts" and suffered heavily in population; but the distress was not equally intense throughout the district. The result for the whole district is given above; but the táluqs of Coimbatore, Karúr and Polláchi show an increase of 5.22 per cent., while the remainder of the district shows a loss of 11.59 per cent., rising from $8\frac{1}{2}$ per cent. in Bhaváni to 16½ per cent. in Erode.

7. The following table shows the percentage of increase or decrease by taluque and the density of the population :---

1		Percentage	of Increase o	r Decrease.	Der	sity	
District.	Táluq. •	Males.	Females.	Both Sexes.	Per Square Mile,	Per Occupied House.	
ſ	Bhaváni Coimbatore	$\begin{vmatrix} - 9.77 \\ + 9.77 \end{vmatrix}$	- 7.14 + *9.74	- 8.45 + 9.76	130 333	4·8 5·2	
	Collegál	$\begin{vmatrix} -21.32 \\ -12.13 \end{vmatrix}$	- 7·13 - 8·37	-14.65 - 10.24	73 234	6·1 4·5	
Coimbatore }	Dhárápuram Erode	- 17.62	- 14.82	- 16.22	327	4.3	
	Karúr Palladam	- 0.95 - 12.01	$+ 2.58 \\ - 8.57$	+ 0.85 - 10.27	289 288	4·5 4·4	
	Pollachi Satyamangalam	$+ \frac{1.37}{- 12.52}$	+ 4.98 - 9.40	$+ 3.20 \\ - 10.95$	244 129	4.6	
l	Udamalpétai	10.01	- 7.28	- 8.96	193	4.7	
	. District Total	- 7.78	- 4.22	- 5.99	211	4.7	
	Total for the Presidency	- 2.97	+ 0.02	- 1.46	221	5.1	

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of the Population, for the Combatore District.

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8. There is an increase of 10,257 or 3 per cent. in the number of occupied houses. The population per house is 4.7, varying from 6.1 in Honses.

Collegál to 4.3 in Erode. In 1871 it was 5.1. The average for the Presidency is 5.5.

9. In 1871 there were 225 persons to a square mile; in 1881 there are only 211. This varies from 333 in Coimbatore Táluq to 73 in

Density of population.

Collegál. In point of density Coimbatore ranks thirteenth in the Presidency.

Proportion of sexes.

Religion.

10. There are 487 males to 513 females in every 1,000. In 1871 there were 496 males to 504 females.

11. The classification by Religion gives the following table :-

Table No. 3, showing the Percentage on the Total Population of the District for 1871 and 1881 according to Religion.

Religion.	1871.	1881.			Percent- age on the Total	Percentage on the Total Popula- tion of District for 1881.			
Rengion.	10/1.	Males.	Females.	Both Sexes.	Population of District for 1871.	Males.	Females.	Both Sexes.	
Hindus	1,715,081 36,026 12,067 56 44	782,016 18,214 6,520 91 18	824,327 19,641 6,806 40 17	1,606,343 37,855 13,826 131 35	97·27 2·04 0·69	96-92 2-26 0-81 0-01	96-89 2-31 0-80 	96-90 2-28 0-81 0-01	
Total	1,763,274	806,859	850,831	1,657,690	100	100	100	100	

12. The Hindus have lost 6.34 per cent., the Muhammadans have increased 5.08 per cent., and the Christians 10.43 per cent. The Muhammadans are chiefly Sunnis and the Christians are mostly (87 per cent.) Roman Catholics.

13. The number of Europeans and Eurasians returned Europeans and Eurasians. was as under :---

	-		Males.	Females.	Total.
Europeans Eurasians			184 145	90 127	274 272
		Total	329	217	546

14. The principal languages of the district are Tamil, Telugu and Canarese, and they are spoken by 1,087,278 (65:59 per cent.) 344,497 (20:78 per cent.) and 201,865 (12:18 per cent.) persons, respec-tively. Tamil is the officially recognized language of the district generally. But Canarese is recognized for the taluq of Collegal and the northern part of Bhavani. Telugu has no local status, but is the house language of particular Castes in the locality.

Ages of the people.

15. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :-

Ages of the People in the Coimbatore District in decennial periods Table N

		Ages.			Males.	Females.	Total.
0-10					 218,372	228,438	446,810
10-20					 181,902	165,221	347,123
20-30			1		 131,259	159,239	290,498
30-40				***	 121,975	123,565	245,540
40-50		***			 77,192	83,374	160,566
50-60			***	***	 44,910	51,584	96,494
60 and u	pwards			***	 31,249	39,410	. 70,659
				Total	 806,859	850,831	1,657,690

16. The subjoined table compares the proportions per mille in three Ageperiods with those for the Presidency :---

	-		Coimbatore.		Presidency.
Under 20				478.94	469.00
20 to 60		ine.		478.44	476.89
60 and upwa	ards			42.62	54.11
		Total		1,000	1,000

The Famine mark on this comparison is to be found in the low proportion of aged people.

17. The following table shows, for purpose of comparison with the general results, the proportion of persons below five years of age per 100,000 of the population :---

Table No. 5, comparing the Proportion (per 100,000 of the Population) of each Age-period below 5 with the general results for the Presidency-Famine and Non-Famine Tracts being separately given.

	Ages.		Coimbatore.	Non-Famine.	Famine.	Total.
Under 1 1-2 2-3 3-4 4-5	***	···· ···· ····	 3,164 2,335 2,177 2,694 2,725	3,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 2,707 2,733
1 martin		Total	13,095	13,838	10,790	12,653

18. The birth-rate of 1878-79 (indicated by the proportion in the 1-3 period) is lower than in the Non-Famine Districts, but not so low as in the average Famine District. There are traces, but not very heavy traces, of abnormal infant mortality in the proportion between 3 and 5. On the other hand, the rebound of the birth-rate in 1880 is better than in any district except the adjoining district of Salem. The figures between 5 and 10 do not show abnormal child mortality. The proportions per 100,000 are :—

Coimbatore.	Non-Famine.	Famine.	Total.
13,859	13,845	13,592	13,747

• 19. There were 139 caste names returned according to the eighteen major Caste. Caste. A caste and control of the construction of the constructi

Consecutive Number.	Group Head of Caste.	Males.	Females.	Total.	Percentage of each in the District.	Presidency
1			1200 000			
I	Brahmans (Priests)	14,915	14,877	29,792	1.85	3.94
п	Kshatriyas (Warriors)	1,498	1.541	3,039	•18	-68 -68
III	Shetties (Traders)	26,757	28,379	55,136	3:43	2.25
IV	Vellálars (Agriculturists)	335,405	354,997	690,402	42.98	27.25
V	Idaiyars (Shepherds)	20,425	22,007	42,432	2'64	5.54
VI	Kammálars (Artisans)	21,430	22,028	43,458	2.71	2.98
VII	Kanakkan (Writers)	533	529	1,062	-07	2.98
VIII	Kaikalar (Weavers)	39,082	42,559	81,641	5.08	3.44
IX	Vanniyan (Laborers, and Culti-			01,011	0.00	9.44
	vators)	52,135	55,345	107,480	6.69	13.16
X	Kushavan (Potters)	8.067	8,227	16,394	1.03	-93
XI	Sátáni (Mixed Caste)	31,796	34,272	66.068	4.12	2.20
XII	Shembadavan (Fishermen)	12,190	12,814	25,004	1.56	3.07
XIII	Shánán (Toddy-drawer)	27,129	28,388	55,517	3.46	5.69
XIV	Ambattan (Barbers)	10,013	10,049	20,062	1.25	1.22
XV	Vannan (Washermen)	11,416	11,901	23,317	1.45	1.84
XVI	Others	62,739	65,753	128,492	7-99	9.76
XVII	Pariahs	106,092	110,178	216,270	13.46	15.58
XVIII	Caste Not Stated	391	383	774	-05	-10
XIX	Caste Return apparently er-		0.00		00	10
	roneously made in the Census					
	Schedules	3	-	3		0.01
5	Total	782,016	824,327	1,606,343	100	100

Table No. 6, showing the Number of Persons professing each Caste in the Coimbatore District under the eighteen major heads adopted in the Census.

A high proportion of Vellálars and a low one among Vanniyans are the most marked features in this return. Bráhmans and Pariahs are both below the average. Occupation. 20. The distribution by occupation gives the following table :---

Table No. 7, showing the	Number of Persons following the Occupations in the several Classes in each	
	of the Talugs of the Coimbatore District.	

	Professio	nal, Class	I. Dom	estic, Cl	ass II.		mmerci lass II		Agric	iltural, C	lass IV.
Tálug.	Males.	Females. Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Bhaváni Coimbatore Collegál Brode Erode Erode Karúr Palladam Palladam Palladam Satyamangalam Udamalpétai Total	3,316 556 2,039 2,041 2,026 1,765 1,400 1,456 1,426	244 3,5 79 6 205 2,2 344 2,3 161 2,1 283 2,0 124 1,5 157 1,6 112 1,5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	763 933 652 1,055 1,176 586 773 862 1,697 664 9,161	887 1,847 1,581 1,653 1,760 1,203 1,039 1,376 2,168 894 14,408	195 2,445 548 921 1,100 969 905 1,083 549 1,054 9,769		290 3,155 686 1,143 1,325 1,336 1,154 1,588 699 1,567 12,943	24,398 51,685 18,757 37,202 45,146 39,445 45,729 36,668 83,951 22,593 365,574	19,707 43,173 14,040 24,797 34,961 34,847 30,974 28,596 24,397 18,448 273,940	94,855 32,797 61,999 80,107 7 76,703 65,264 58,348 41,041
-	Indus	trial, Cla	88 V.	Indefin	ite and tive, Cl	Non-P ass VI.	roduc-		1	lotal.	1
Tálog.	Males.	Females.	Total.	Males.	Females.		Total.	Malos.		Females.	Total.
Bhaváni Coimbatore	9,335	3,470 19,210 2,447 14,337 17,010 11,519 19,453 11,638 9,812 6,264	9,142 42,110 6,730 31,230 33,971 23,684 40,556 27,024 21,837 15,599	15,105 50,074 12,817 37,147 30,787 30,163 33,348 28,686 25,310 19,348	22,27 59,81 45,33 44,29 58,5 44,29 58,5 47,4 0 41,3	90 1 76 16 34 90 43 47 38	38,642 22,274 35,093 96,963 76,121 74,453 91,891 76,133 66,648 51,933	131, 37, 94, 96, 85, 103, 83, 73,	334 1 890 1 800 1 619 385. ,116 1 ,787 1	47,893 36,470 39,632 100,432 99,050 91,770 10,275 89,172 77,551 58,586	94,123 267,804 77,522 195,232 195,669 177,155 213,391 172,909 151,313 112,572
Total	. 136,723	115,160	251,883	282,785	5 447,5	66	730,851	806	,859 8	\$50,831	1,657,690

21. The following table compares the proportions of distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :--

	Class.		Percentag Popul	e on Total lation.	Percentage on Working Population		
			Coimbatore.	Presidency.	Coimbatore.	Presidency.	
ſ	I. Professional		1.12	1.20	1.90	2.76	
	IT Domostia		0.87	0.72	1.47	1.28	
	III. Commercial		0.78	1.40	1.32	2.57	
Occupied {	IV. Agricultural		37.97	35.40	64.30	65.21	
			15.20	10.95	25.73	20.18	
	VI. Indefinite and Non-Produ	IC-					
·	tive—Occupied		3.12	4.34	5.28	8-00	
Unoccupied	Unoccupied		40.94	45.69	1111		
	Total		100	100	100	100	

22. About 59 per cent. are returned as workers, on whom the remaining 41 per cent. of the population depend. 67.41 per cent. of males and 51.13 per cent. of females were workers. The "occupied" proportion in both sexes is unusually high, chiefly owing to the large number of agriculturists.

23. Of the total population of 1,657,690, 1,607,440, or 97 per cent., are people born in the district. Elsewhere in the Presidency there are found 46,778 Coimbatore people, that is to say, 2.83 per cent.

of those born in Coimbatore have emigrated. The balance of emigrants and immigrants gives a gain of 3,472. The emigrants have gone almost exclusively to the neighbouring districts.

Table No. 8, showing the Number of Emigrants from Coimbatore to the neighbouring Districts and to other Places.

		Distric	nt.		Males.	Females.	Total.
Trichinop	oly				 2,738	4,017	6,755
Madura		1.44			 4,464	6,794	11,258
Salem				1.102	 5,466	7,562	13,028
Nílgiris					 4,516	3,008	7,524
Malabar			***		 2,746	1,938	4,684
				Total	 19,930	23,319	43,249
Elsewhere	ə				 2,113	1,416	3,529
			Grat	nd Total	22,043	24,735	46,778

These figures show that such of the people as do go out of the district do not, as a rule, go very far, and those who go beyond the adjoining districts do not take their women.

24. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 9, showing the Number of Immigrants into Coimbatore from the neighbouring Districts and Provinces.

		Distri	iot.			Males,	Females.	Total.
Trichinopo	ly					2,215	3,167	5,382
Madura					See .	4,492	6,218	10,710
Salem					***	6,105	8,601	14,706
						251	224	475
Malabar						1,323	855	2,178
						9	9	18
Travancor	е	•••	•••			44	. 41	85
				Total		14,439	19,115	33,554
M.ysore						3,776	5,802	9,578
			', Gra	nd Total		18,215	24,917	43,132

25. There were educated or under instruction 89,909-83,202 males and 6,707 females. The percentage for males (10.31) is below the Education.

average for the Presidency (13.77); that for females (0.79) is also below the average (0.87). The numbers altogether have increased by 26,696, or 42.23or 42:23 per cent. upon those recorded in 1871, and there are thirty times as many females educated now as in 1871. The following are the percentages of educated for the different religions in both sexes :--

Table No. 10, showing the Percentage of Males and Females of Educated to Total Population in the Coimbatore District according to Religion.

Religion.				Percentage of Educated to Total Population of each Sea and Religion.		
				Males.	Females.	
Hindus Muhammadans Christians	···· ····	 		9·74 28·68 27·07	0.68 1.41 11.83	
	All I	Religion	as	10.31	0.79	

26. There were 248 persons of Unsound mind as against 509 in 1871; 2,963 Blind against 4,215 in 1871; 625 Deaf-mutes as against 2,474 Afflicted,

in 1871; and 241 Lepers against 399 in 1871. The enormous decrease in the people thus affected has been attributed to Famine, and this feature is common to all the Famine Districts.

Towns.

27. There are ten towns returned in Coimbatore with an aggregate population of 99,442, or 6 per cent. of the total.

Table No. 11, showing the Distribution of the Population of each Town of the Coimbatore District according to

Name of Town.		Population. Hindus.		Muhammadans.	Christians.	Others.		
Bhaváni				5,930	5,672	186	72	
Coimbatore				38,967	33,997	2,763	2,162	45
Collegál				8,462	7,951	493	17	1
Dhárápuram	11:2		102202	7,310	5,579	1,525	206	
Erode				9,864	8,338	1,084	439	3
Karúr				9,205	8,176	733	296	
Polláchi	1			5,082	4,468	548	66	-
Pallapatti				6,351	1,643	4,708	·	
Satyamangalam				3,210	2,899	253	55	
Udamalpétai			***	5,061	4,421	630	10	
		Tot	al	99,442	83,144	12,923	3,323	52

28. The three municipalities are Coimbatore, Erode, and Karúr. Erode is the junction of the Madras and the South Indian Railways. Of the town popula-tion 13 per cent. are Mussulmans, a very high proportion as compared with the rural population, where the percentage is only 1.60. Similarly there are 3.34 per cent. of Christians in towns to 0.64 per cent. in villages. In the towns there are 478 males to 522 females in every 1,000.

THE NÍLGIRIS.

1. The Nilgiri District lies to the south of Mysore, and is bounded on the east and south-east by Coimbatore, on the west and southwest by Malabar. It averages from 4,000 to 7,000 feet above Position. sea level.

2. Since 1871 the three amshoms or townships of Nambalakód, Cheramkód, and Munnanad, which constitute South-East Wynad, were trans-Area and Population. ferred to the Nilgiris from the Malabar District. Including

THE NÍLGIRIS.

this the area of the district is 957 square miles. In point of size, the Nilgiris ranks twenty-first and in population, twenty-second or last among the Districts in the Presidency. The population in 1881 was 91,034 including 25,440 in the South-East Wynád.

Divisions.

3. The District is divided into seven divisions or náds.

Distribution to Divisions.

4. The following table gives the figures to the territorial divisions :---

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population for the Nilgiri District.

District.	Divisions.	Area in Square	Towns and Villages.		Occupied	Population.		
		Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.
Nílgiris {	Cheramkód Kúndáhs, The Mérkunád Munnanád Nambalakód Paranginád Búdinattam Sambanattam Sígúr Tódanád	$ \begin{array}{c} 41 \\ 101 \\ 93 \\ 60 \\ 139 \\ 126 \\ 375 \\ \end{array} $	····	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	731 272 2,684 999 2,645 3,819 3,090	$\begin{array}{c} 2,380\\ 743\\ 7,085\\ 3,737\\ 9,312\\ 9,713\\ 1,078\\ 290\\ 189\\ 6,361\end{array}$	$\begin{array}{r} 1,900\\ 668\\ 5,655\\ 2,555\\ 5,556\\ 8,403\\ 1,009\\ 223\\ 143\\ 5,196\end{array}$	$\begin{array}{r} 4,280\\ 1,411\\ 12,740\\ 6,292\\ 14,868\\ 18,116\\ 2,087\\ 513\\ 332\\ 11,557\end{array}$
	Total	935		7	14,240	40,888	31,308	72,196
	Coonoor Municipa- lity Ootacamund do Wellington Canton- ment District Total	9 11 2 957	1 1 2	 1 8	1,089 2,218 297 17,844	2,591 6,435 1,062 50,976	2,187 5,900 663 40,058	4,778 12,335 1,725 91,034

5. The following table shows the density of the population in the different divisions and contrasts the figures for 1871 and 1881 in the towns. The figures for the rural divisions in 1871 are not available.

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871, and the Density of the Population for the Nilgiri District.

		Perce	entage of Increase	Density		
District.	Tâluq. *	Male	es. Females	. Both Sexes.	Per Square Mile. 104 14 137 105 107 143 39	Per Occnpied Honse. 5·9 5·2 4·7 6·3 5·6 4·7 4·7
Nílgiris {	Cheramkód Kúndáhs, The Mérkunád Nambalakód Paranginád Búdinattam Sambanattam Sígár	····		····		
	Tódanád Total	$\frac{1}{112}$	+102.0	4 +107.94	77	5.1
	Cooncor Municipality Ootacamund do Wellington Cantonment	+ 22	$\begin{array}{c} 27 \\ -22 \\ -63 \\ -4.7 \end{array}$	8 + 23.57	531 1,121 862	4·4 5·6 5·8
	. District Total	+ 87	·47 + 79·5	6 + 8 3 .90	95	5.1
	• Total for the Presidency	- 2	.97 + 0.0	5 - 1.46	221	5.5

303.

6. The population in 1871 was 49,501, and (omitting the population of the added area) in 1881 it was 65,594, giving an increase of 16,093, or 32.51 per cent. This is chiefly due to immigration in consequence of the increased investment of European capital in the local industries of tea, coffee and cinchona growing.

Density.

7. In 1871 there were 69 persons to a square mile; in 1881 there are 95. In point of density Nílgiris ranks twentieth in the Presidency.

8. There is an increase of 3,922, or 28 per cent., occupied houses. The increase is owing to the addition of new territory. Excluding the houses

on this area, there is a decrease of 453 or $3\frac{1}{4}$ per cent. occupied houses. The number of persons to a house is 5.1 against 3.6 in 1871. The average for the Presidency is 5.5.

Proportion of sexes.

9. There are 560 males to 440 females in every 1,000. In 1871 there were 549 males to 451 females.

Religion.

10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

Religion.	1871.		1881.		Percentage on the Total Population	Tota	centage on l Populatio strict for 10	n of
		Males.	Females.	Both Sexes.	of District for 1871.	Males.	Females.	Both Sexes.
Hindus Muhammadans Christiens Jains and Buddhists Others	1,936 5,070	44,110 2,269 4,574 23	34,860 1,262 3,914 22	78,970 3,531 8,488 45	85·76 3·91 10·24 0·09	86.53 4.45 8.97 0.05	87.02 3.15 9.77 0.06	86·75 3·88 9·32
Total	49,501	50,976	40,058	91,034	100	100	100	100

11. The Hindus have increased 86.03 per cent., the Muhammadans 82.39 per cent., and the Christians 67.41 per cent. The increase is in a great measure due to the transfer of South-East Wynád. The Muhammadans are chiefly Sunnis. The Christians are 61 per cent. Roman Catholics and 39 per cent. Protestants.

Europeans and Eurasians. 12. The number of Europeans and Eurasians returned. was as under :--

			Males.	Females.	Total.
Europeans Eurasians	•••	 	 1,127 527	571 485	1,698 1,012
		Total	 1,654	1,056	2,710

13. The languages spoken by an appreciable number are English, Canarese Language. (with its dialects, viz., Kota, Tóda and Badaga), and Tamil. They are spoken by 2,831, 53,817 and 20,147 persons, respectively. Of the Canarese dialects, Badaga is spoken by 1,019, Tóda by 669, and Kóta by 1,062.

Ages of the people.

14. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :---

THE NÍLGIRIS.

Ages.			Males. Females.		Total.	
010				10,621	10,853	21,474
10-20	***	***	1999	11,402	8,867	20,269
20-30	20.31			12,505	9,649	22,154
30-40			1402	9,454	5,446	14,900
40-50				4,130	2,816	6,946
50-60				1,747	1,394	3,141
60 and up				1,117	1,033	2,150
		Tot	al	50,976	40,058	91,034

Table No. 4, showing the Ages of the People in the Nilgiri District in decennial periods.

15. This gives the following comparison with the general results for the Presidency. There are per 1,000 of the population :---

		*		Nílgiris.	Presidency
Under 20				458.54	469.00
20 to 60				517.84	476.89
60 and upwa	rds			23.62	54.11

These proportions show an artificially constructed population : a low proportion of children and a very low proportion of aged people are not, in this district, signs of Famine effect, but indicate clearly that the progress of the population is due to the immigration of adults.

16. There were 97 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows:—

Table No. 5, showing the Number of	Persons professing each Caste in the Nilgiris under the eighteen majo heads adopted in the Census.	r
	heads adopted in the Census.	

					Perce	ntage.
Consecutive Number.	Group Head of Caste.	Males.	Females.	Total.	District.	Presidency
T	Brahmans (Priests)	274	166	440	•55	3.94
Î	Kshatriyas (Warriors)	77	30	107	.14	.68
III	Shetties (Traders)	1,515	1,312	2,827	3.28	2.25
IV	Vellálars (Agriculturists)	6,634	3,954	10,588	13.41	27.25
V	Idaiyars (Shepherds)	1,845	1,618	3,463	4'39	5.54
VI	Kammálars (Artisans)	947	813	1,760	2.23	2.98
VII	Kanakkan (Writers)	98	55	153	•19	.36
• VIII	Kaikalar (Weavers)	267	152	419	.53	3.44
	Vanniyan (Laborers and Culti-					12 15 24
IX		1,594	1,015	2,609	3.31	13.16
T	vators) Kushavan (Potters)	207	180	387	.49	.93
X	Sátáni (Mixed Castes)	518	331	849	1.07	2.20
XI	Shembadayan (Fishermen)	166	125	291	.36	3.07
XII		112	53	165	.21	5 69
XIII	Shánán (Toddy-drawers)	133	114	247	.32	1.22
XIV	Ambattan (Barbers)	317	230	547	.69	1.84
XV	Vannán (Washermen)	17,421	16,161	33,582	42.53	9.76
XVI	Others	11,902	8,495	20,397	25.83	15.58
XVII	Pariahs	83	56	139	17	10 00
XVIII	Caste Not Stated			100	11	10
XIX	Caste Return apparently errone-	A STATE OF		(and (and)		A PARTY
	ously made in the Census Sche-	and the second	in the second second			1000
	dules	2444		***		•01
	Total	44,110	34,860	78,970	100	100

The proportion of Pariahs is very high, while those of the Castes most numerous in the plains are very much below the average for the Presidency. 33,582or $42\frac{1}{2}$ per cent. of the Hindu population are returned under the head "Others."

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THE NILGIRIS.

These are all Aboriginal Tribes peculiar to the Nílgiris. 24,130 of them are Badagas, 946 Irulars, 1,065 Kotas, and 675 Tódas.

Occupation.

17. The distribution by occupation gives the following table :---

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each of the Táluqs of the Nilgiri District.

		essi ass	onal, L.		emest lass I			mme lass l	rcial, III.	Agr	icultural,	Class IV.
Táluq.	Males.	Females.	Total	Males.	Females.	Total.	Males.	Flemales.	Total.	Males.	Females.	Total.
Cheramkód Kúndáha, The Mérkunád Munnanád Nambalakód Paranginád Códanád Coonoor Municipality Ootacamund Municipality Wellington Cantonment Total	99 10 48 34 120 62 69 100 297 465 1,304	 3 2 3 14 19 2 43	99 10 51 34 120 64 72 114 316 467 1,347	14 8 222 56 182 150 137 337 533 100 1,739	2 8 76 19 57 126 44 93 348 24 797	16 16 298 75 239 276 181 430 881 -124 2,536	7 56	2 5 1 24 18 8 5 39 6 108	17 7 61 14 254 142 208 117 410 55 1,285	1,40 31 2,54 2,39 5,04 5,70 3,44 24 90 20 22,03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccccc} 0 & 627 \\ 8 & 4,441 \\ 8 & 3,452 \\ 2 & 7,528 \\ 4 & 9,542 \\ 7 & 5,884 \\ 4 & 367 \\ 4 & 367 \\ 4 & 1,215 \\ 5 & 31 \\ \end{array}$
and an entry	Indi	astri	al, Clas	s V.			nite and ctive, Cl				Grand Tot	al.
Táluq.	Males.		Females.	Total.		Mules.	Females.		Total.	Males.	Females.	Total.
Cherankód Kúndáhs, The Kúndáhs, The Márkunád Mannanád Paranginád Paranginád Coonoor Municipality Ootacamund Municipality Wellington Cantonment	51 7 353 138 552 517 173 554 1,161 107		7 6 30 7 161 111 52 110 448 28	58 13 383 145 713 628 225 664 1,609 135	3 1 3 3 3 1	795 394 863 102 182 152 892 245 172 315	$1,217 \\ 344 \\ 3,643 \\ 1,470 \\ 2,832 \\ 4,312 \\ 4,027 \\ 1,841 \\ 4,732 \\ 598 \\$	7 2 6 7 7 3	012 738 ,506 ,572 ,014 ,464 ,919 ,086 ,904 913	2,380 743 7,085 3,787 9,312 9,713 7,918 2,591 6,435 1,062	$\begin{array}{r} 1,900\\ 668\\ 5,655\\ 2,555\\ 5,556\\ 8,403\\ 6,571\\ 2,187\\ 5,900\\ 663\end{array}$	4,280 1,411 12,740 6,292 14,868 18,116 14,489 4,778 12,335 1,725
Total	3,613		960	4,573	21	,112	25,016	4.6	,128	50,976	40,058	91,034

18. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :---

	Class.			ge on Total lation.	Percentage on Working Population.		
			Nilgiris.	Presidency.	Nílgiris.	Presidency.	
Occupied		 	$1.48 \\ 2.78 \\ 1.41 \\ 38.63 \\ 5.02$	$ \begin{array}{r} 1.50 \\ 0.72 \\ 1.40 \\ 35.40 \\ 10.95 \end{array} $	2·42 4·55 2·31 63·09 8·20	2.76 1.28 2.57 65.21 20.18	
Unoccupied	Unoccupied	- Potal	11.90 · 38.78	4·34 45·69	19·43 100	8.00	

19. About 61.22 per cent. are returned as workers, on whom the remaining 3 8.78 per cent. of the population depend. 72.67 per cent. of males and 46.45 per cent. of females were workers. The proportion of labour, as might be expected in

THE NILGIRIS.

a population consisting so largely of adult males, is very high. The agricultural proportion is also remarkably large.

20. Of the total population of 91,034, 51,351 or 56.41 per cent. are people born in the district. Elsewhere in the Presidency there are found 1,189 Nílgiri people, that is to say, 2.26 per cent. of those born in Nílgiris have migrated. The balance of emigrants and immigrants gives a gain of 38,494. The emigrants have gone almost exclusively to the neighbouring districts of Malabar and Coimbatore as the following table shows :--

Table No. 7, showing the Number of Emigrants from Nilgiris to the neighbouring Districts and to other Places.

District.	Males.	Females.	Total.	
Coimbàtore Malabar	251 62	224 46	475 108	
Total	313	270	583	
Elsewhere	301	305	606	
Grand Total	614	575	1,189	

21. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 8, showing the Number of Immigrants into Nilgiris from the neighbouring Districts and Provinces.

Dis	trict.	Males.	Females.	Total.
Coimbatore Malabar		4,516 951	3,008 465	7,524 1,416
	Total	5,467	3,473	8,940
Mysore		13,565	7,669	21,234
Gra	and Total	19,032	11,142	30,174

22. There were educated or under instruction 7,540 persons—6,127 males and 1,413 females. The percentage for males (12.02) is nearly

Education. equal to the average observed for the Presidency (13.77), that for females (3.53) is very much above the average (0.87). The numbers altogether have increased by 3,550, or 89 per cent. upon those recorded in 1871, and there are five times as many females educated as there were in 1871.

23. The following are the percentages of educated for the different religions in both sexes :---

Table No. 9, showing the Percentage of Males and Females of Educated to Total Population in the Nilgiri District according to Religion.

Rel	igion.	to Total F	Percentage of Educated to Total Population of each Sex and Religion		
		Males.	Females.		
Hindus		 6.54	0.49		
Muhammadans		 30.45	6.26		
Christians	*** ***	 55.38	29.38		
	All Religions	 12.02	3.53		

24. There were 20 persons of Unsound mind as against 14 in 1871; 66 Blind against 82 in 1871; 36 Deaf-mutes against 93 in 1871; and 58 Lepers against 41 in 1871.

MALABAR DISTRICT.

25. There are two towns returned in Nilgiris with an aggregate population of 17,113, or 18.8 per cent. of the total. They are-

Table No. 10, showing the Distribution of the Population in each Town of the Nilgiri District according to Religion.

Name of Town.		Population.	Hindus.	Muhammadans.	Christians.	Others		
Coonoor Ootacamund	 			4,778 12,335	3,247 8,021	367 1,364	$1,164 \\ 2,934$	 16
		Total		17,113	11,268	1,731	4,098	16

26. The above two towns are municipalities. There is also a military sanitarium at Wellington. Of the town population 10.12 per cent. are Mussulmans, a high proportion as compared with the rural population, where the proportion is only 2.43 per cent. Similarly there are 23.95 per cent. of Christians in towns to 5.94 per cent. in villages. In the towns there are 527 males to 473 females in every 1,000.

MALABAR.

Position.

1. Malabar is the larger of the two districts on the Western Coast.

Area and Population.

2. It covers an area of 5,765 square miles. The population in 1881 was 2,365,035. In point of size, it ranks thirteenth, and in population, second among the districts of the Presidency.

3. It is divided into 10 taluqs. The Laccadive Islands are attached to this district. There were 437 inhabited villages, including five municipal towns, in 1881 against 432 in 1871.

Distribution to Divisions.

4. The following table gives the figures to the territorial divisions :-

Table No. 1, showing the Area, Towns and Villages, Occupied Houses and Population in the Malabar District.

District.	Tálug.	Area in Square		ms and llages.	Occupied		Population.	
Dist	raiuų.	Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.
(Calicut	339	1	38	34,751	103,669	102,293	205,962
	Cherakal	648	1	44	44,250	132,715	139,954	272,669
224	Cochin	2	1	3	3,436	11,142	10,218	21,360
	Ernád	811		52	54,415	148,521	147,622	296,143
Malabar.	Kotayam	462	1	27	25,646	81,345	84,430	165,775
Je V	Kurambranád	538		57	48,440	129,394	131,630	261.024
Ma	Pálghát	613	1	56	60,351	165,311	177,143	342,454
	Ponáni	390		73	70,625	194,150	198,504	392,654
	Valuvanád	963		64	52,644	153,236	154,866	308,102
Concella Concella	Wynád	999		13	8,666	49,661	. 38,430	88,091
	Laccadive Islands.			5	1,744	5,130	5,671	10,801
	Total	5,765	5	432	404,968	1,174,274	1,190,761	2,365,035

5. The following table shows the percentage of increase Increase pepulation, e or decrease of or decrease by taluqs and the density of the population :-

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TOWNS

Divisions and Villages.

MALABAR DISTRICT.

		Precentage	of Increase o	r Decrease.	Der	sity
District.	Téluq.	Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
Malabar.	Calicut Cherakal Cochin Ernád Kurambranád Yálghát Valuvanád Wynád Laccadive Islands	$\begin{array}{r} + 10.06 \\ + 4.18 \\ + 10.02 \\ + 2.10 \\ + 15.23 \\ + 6.44 \\ + 3.82 \\ + 4.77 \\ + 5.83 \\ - 34.85 \\ \end{array}$	$\begin{array}{r} + & 7.03 \\ + & 7.67 \\ + & 5.35 \\ + & 3.62 \\ + & 15.71 \\ + & 7.72 \\ + & 6.31 \\ + & 4.78 \\ + & 4.86 \\ - & 22.69 \end{array}$	$\begin{array}{r} + & 8.53 \\ + & 5.94 \\ + & 7.74 \\ + & 2.85 \\ + & 15.47 \\ + & 7.09 \\ + & 5.09 \\ + & 4.78 \\ + & 5.34 \\ - & 30.05 \\ \end{array}$	608 421 10,680 365 359 485 559 1,007 320 88	$5.9 \\ 6.2 \\ 6.2 \\ 5.4 \\ 6.5 \\ 5.4 \\ 5.7 \\ 5.6 \\ 5.9 \\ 10.2 \\ 6.2$
	District Total	 + 3.47	+ 5.72	+ 4.29	410	5.8
	Total of the Presidency	 - 2.97	+ 0.02	- 1.46	221	5.2

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881, as compared with 1871, and the density of the Population, for the Malabar District.

6. The total increase, since 1871, in population is 103,785 or 4.59 per cent. There is an increase of 39,385 males and 64,400 females. Two facts prevent this increase appearing greater than this. A portion of the Wynád Táluq with 25,440 inhabitants has been transferred to the Nílgiri District, and the Census of 1881 taken in February did not include, as the 1871 Census taken in November did, the plantation coolies of the Wynád. These two items allowed for, the real population of Wynád would have been an increase instead of a decrease and the total population of Malabar would have shown an increase considerably above that now returned.

7. There is an increase of 26,740 occupied houses or 7.07 per cent. The population per house in 1881 was 5.8. In 1871 it was 6.0. The average for the Presidency is 5.5.

8. There were 410 persons to a square mile in 1881 as against 377 in 1871. In 1881 there were 410. Malabar in point of density ranks the fourth in the Presidency.

Proportion of the sexes.

Religion.

9. There are 496.5 males to 503.5 females in every 1,000. In 1871 there were 502 males to 498 females.

10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

• Religion.		1871.	1881.			Percentage on the Total Popu- lation of the District for 1871.	Percentage on the Total Population of the District for 1881.		
		Both Sexes.	Males.	Females.	Both Sexes,	Both Sexes.	Males.	Females.	Both Sexes.
Hindus Muhammadans Christians Jains and Buddhists Others	: : : : :	1,637,914 581,609 41,642 31 54	824,403 827,620 22,032 134 85	844,868 824,578 21,164 77 74	1,669,271 652,198 43,196 211 159	72·43 25·73 1·84	70·20 27·90 1·88 0·01 0·01	70-95 27-26 1-78 0-01	70 58 27·58 1·82 0·01 0·01
Tot	al	2,261,250	1,174,274	1,190,761	2,365,035	100	100	100	100

11. The Hindus have increased 1.91 per cent., the Muhammadans 12.14 per cent. and the Christians 3.73 per cent. The latter are chiefly (82 per cent.) Roman Catholics, and the Muhammadans are chiefly Sunnis. The conversion of low-caste Hindus to Muhammadanism in Malabar is referred to at page 39, *supra*.

Europeans and Eu

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			Males.	Females.	Total.
Europeans Eurasians	 	***	1,283 944	275 580	1,558 1,524
	 Total		2,227	855	3,082

13. But as is shown at page 58 supra, this return is not worthy of credit. Probably the Europeans, and certainly the Eurasians are much understated.

Language.

Ages of the people.

14. The principal language of the district is Malayalam. It is spoken by 2,198,661 persons or 92.97 per cent. of the population.

15. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :---

Table No. 4, showing the Ages of the People in the Malabar District in decennial periods.

	Ag	çes.			Males.	Females.	Total.
0-10]	336,792	329,911	666,703
10-20		1.5436			263,353	248,906	512,259
20-30	324	a sere		-	201,472	226,652	428,124
30-40		244	-		166,267	157,164	323,431
40-50				1 deste	102,219	100,961	203,180
50-60					60,785	65,257	126,042
60 and u		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1200	43,386	61,910	105,296
			Total		1,174,274	1,190,761	2,365.035

16. The following figures compare the proportions per mille in three Ageperiods for the district with the averages for the Presidency :---

-	-	21	Malabar.	Presidency
Under 20		 	498.50	469.00
20 to 60		 	456.98	476.89
60 and upwards		 	44.52	54.11

17. There were 114 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows:—

Table No. 5, showing the Number of Persons professing each Caste in the Malabar District under the eighteen major heads adopted in the Census.

Consecu-			Population.		Perce	ntage.
tive Number.	Group Head of Caste.	Males.	Females.	Total.	Malabar.	Presidency
I	Bráhmans (Priests)	24,571	23,112	47,683	2.86	3.94
II	Kshatriyas (Warriors)	893	616	1,509	0.09	.68
III	Shetties (Traders)	11,149	10,895	22,044	1.32	2.25
IV	Vellálars (Agriculturists)	168,657	179,512	348,169	20.86	27.25
V	Idaiyars (Shepherds)	2,618	2,373	4,991	30	5.54
VI	Kammálars (Artisans)	43,802	46,249	90,051	5.39	2.98
VII	Kanakkan (Writers)	460	430	890	.05	0.36
VIII	Kaikalar (Weavers)	21,042	21,564	42,606	2.55	
IX	Vanniyan (Laborers and Cultivators)	25,064	25,560	50,624	3.03	13.16
X	Kushavan (Potters)	5,826	5,944	11,770	0.71	.93
XI	Sátáni (Mixed Castes)	3,664	3,963 -	7,627	:46	2.20
XII	Shembadavan (Fishermen)	8,228	7,963	16,191	·97	3.02
XIII	Shánán (Toddy-drawers)	283,811	288,420	572,231	. 34.28	
XIV	Ambattan (Barbers)	6,828	7,074	13,902	-83	
XV	Vannán (Washermen)	18,331	19,225	37,556	2.25	
XVI	Others	63,282	59,831	123,113	7.38	
IJVX	Pariahs t	135,266	141,561	276,767	16.28	15.58
XVIII	Caste Not Stated	818	623	1,441		0.10
XIX	Caste Return apparently errone-		Real Providence	-		
	ously made in the Census Schedules	93	13	106	• • • • •	0.01
10000	Total	824,403	844,868	1,669,271	100	100

MALABAR DISTRICT.

Occupation.

18. The distribution by occupation gives the following table :---

			essional lass I.			omestic, Nass II.			nmerci: ass III.			Agricultur Class IV	
Táluq.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Oherakal Cochin Ernád Kotayam Kurambranád Pálghát Ponáni Valutvanád Wynád Laccadive Islan	 ds Total	5,595 523 3,720 2,995 3,419 4,796 5,084 4,319 1,012 187	11,378 679 35 280 264 439 294 666 553 51 6 14,645	6,274 558 4,000 3,259 3,858 5,090 5,750 4,872 1,063 193	612 331 341 365 683 790 552 536 456 2	1,297 786 538 501 535 910 736 754 691 119 6,867	2,422 1,398 869 842 900 1,593 1,526 1,306 1,227 575 2 12,660	7,757 4,808 1,977 5,307 4,868 5,769 5,397 8,105 3,065 1,579 635 49,267	126 296 87 445 170 91 1,700 591 708 207 16 4,437	7,883 5,104 2,064 5,752 5,038 5,860 7,097 8,696 3,773 1,786 651 53,704	32,16 84 52,95 15,22 31,15 53,45 59,90 62,95 23,25 81	36 40,728 40 57 34 23,612 26 28,225 58 18,842 90 40,351 99 28,600 58 20,786 28 14,052 147 22	72,894 897 76,546 43,451 50,000 93,841 85,509 83,743 37,287 839
•			Indust Class			Indefinit		Von-Pro s VI.	ductive	24		Total.	1
Táluq.		Males.	Females.		Total.	Males.	Females.		Total.	Males		Females.	Total.
Cherakal Cochin Ernád Kotayam Kurambranád . Pálghát Ponáni Valuvanád		$\begin{array}{c} 15,733\\ 29,939\\ 2,234\\ 18,034\\ 20,743\\ 32,197\\ 31,211\\ 39,119\\ 23,564\\ 2,742\\ 1,129\\ \end{array}$	22,68 10,76 1,22 14,36 5,82 13,84 20,26 26,53 18,36 68 3,25	36 4 27 3 32 2 43 4 36 5 33 6 33 4 36 33	8,422 0,705 3,461 2,335 6,575 6,040 1,477 5,652 1,927 3,428 4,382	$\begin{array}{r} 46,343\\ 59,595\\ 5,237\\ 68,185\\ 37,148\\ 56,168\\ 69,627\\ 81,381\\ 58,794\\ 20,644\\ 2,360\\ \end{array}$	49,50 86,60 8,22 108,44 49,40 97,50 113,77 141,30 113,77 23,39 2,37	99 1 74 1 83 1 04 1 05 1 96 1 60 2 66 1 08 1	95,848 46,294 13,511 76,668 86,552 53,673 83,423 22,741 72,560 43,952 4,734	132 ·11 148 81 129 165 194 153 49	,669 ,715 ,142 ,521 ,345 ,394 ,311 ,150 ,236 ,661 ,130	$\begin{array}{c} 102,293\\ 139,954\\ 10,218\\ 147,622\\ 84,430\\ 131,630\\ 177,143\\ 198,504\\ 154,866\\ 38,430\\ 5,671 \end{array}$	205,962 272,669 21,360 296,143 165,775 261,024 342,454 392,654 308,102 88,091 10,801

Table No. 6, showing the Number of Persons following the Occupations in the several Classes in each Taluq in the Malabar District.

19. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :---

			ge on Total lation.	Percentage on Working Population.	
	Class.	Malabar.	Presidency.	Malabar.	Presidency.
Occupied {	I. Professional II. Domestic III. Commercial IV. Agricultural V. Industrial VI. Indefinite and Non-Produc-	$2.19 \\ 54 \\ 2.27 \\ 25.05 \\ 14.99$	$ \begin{array}{r} 1.50 \\ 0.72 \\ 1.40 \\ 35.40 \\ 10.95 \end{array} $	4.66 1.06 4.83 53.31 31.89	2:76 1:28 2:57 65:21 20:18
Unoccupied	tive Occupied Unoccupied * Total	1·99 52·97 100	4:34 45:69 100	4·25 100	8·00 100

About 47 per cent. are returned as workers on whom the remaining 53 per cent. or more than half the population depend. 59.43 per cent. of the males and 34.73 per cent. of the females were workers.

20. Of the total population of 2,365,035, 2,325,978 or 98.35 per cent. are people born in the district. Elsewhere in the Presidency there are

Birth-place. found 53,706 Malabar people; that is to say, 2.24 per cent. of those born in Malabar have migrated. The balance of emigrants and immigrants gives a loss of 14,649. The emigrants have gone almost exclusively to the neighbouring districts as the following table shows :--

Table No. 7, showing the Number of Emigrants from Malabar to the adjoining Districts and to other Places.

Distri	st. 1	Males.	Females.	Total.
Coimbatore Nílgiris South Canara	··· ···	1,323 951 22,418	855 465 22,859	2,178 1,416 45,277
	Total	24,692	24,179	48,871
Elsewhere		2,629	2,206	4,835
Gra	nd Total	27,321	26,385	53,706

21. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 8, showing the Number of Immigrants into Malabar from the neighbouring Districts and Provinces.

District.		Males.	Females.	Total.	
Coimbatore			2,746	1,938	4,684
Nílgiris		***	62	46	108
South Canara			974	354	1,328
Cochin			2,400	2,769	5,169
Travancore			1,704	1,506	3,210
Mysore			7,422	4,368	11,790
	Tot	al	15,308	10,981	26,289

22. There were educated or under instruction 235,990-206,431 males and Education. 29,559 females. The percentage for males, 17.58, is very much above the average for the Presidency (13.77), that for females (2.48), is nearly three times the average (0.87). The numbers altogether have increased by 116,919 or 98.11 per cent. upon those recorded in 1871, and there are three times as many females educated as there were in 1871. The following are the percentages of educated for the different religions in both sexes.

Table No. 9, showing the Percentage of Males and Females of Educated to Total Population according to Religion.

Religion.	Percentage of Educated to Total Population of each Ser and Religion.		
rengion.	Males.	Females.	
Hindus Muhammadans Christians	19·48 11·22 40·74	2.63 1.31 14.69	
All Religions	17.58	2.48	

23. There were 703 persons of Unsound mind as against 845 in 1871; 3,995 Blind against 3,949; 374 Deaf-mutes as against 1,771 in 1871; and 1,208 Lepers against 1,378 in 1871.

SOUTH CANARA DISTRICT.

24. There are five towns returned in Malabar with an aggregate population of 161,918 or 6.8 per cent. of the total. They are—

Table No. 10, showing the Distribution of the Population in each Town of the Malabar District according to Religion.

1	Name of	Town.			Population.	Hindus,	Muham- madans.	Christians.	Others.
Calicut					57,085	33,875	20,257	2,909	44
Cannanore				***	26,386	10,656	11,617	4,087	26
Cochin	N/H	-			15,698	4,383	2,942	8,360	13
Pálghát	2.5				36,339	30,424	4,854	1,061	
Tellicherry					26,410	15,488	9,149	1,765	8
			Tot	al	161,918	94,826	48,819	18,182	91

25. All of these are municipal towns, and all, except Pálghát, are seaports. Cannanore is a military cantonment. Of the town population, 30.15 per cent. are Mussulmans as compared with the rural population, where the percentage is only 27.39. There are 11.23 per cent. of Christians in towns to 1.13 per cent. in villages. In the towns there are 507 males to 493 females to every 1,000. This result is anomalous, and reverses the experience elsewhere; but it is confined to the two towns of Calicut and Cochin. In the other three towns the females preponderate in the ratio of 510 to 490.

SOUTH CANARA.

Position.

Distribution to Divisions.

Towns

1. South Canara is the most northerly of the two West Coast Districts.

2. It covers an area of 3,902 square miles. The population in 1881 was Area and Population. Area and Population.

3. It is divided into five táluqs. The Amíndívi Islands are attached to this district. There were 1,282 villages (including 3 towns) of which one is a municipality.

4. The following table gives the figures to the territorial divisions :---

^{*} Table No. 1, showing the Area, Towns and Villages, Occupied Houses and Population for South Canara District.

ţ,		Area in	1000000	ns and lages.	Occupied		Population.	
District.	Táluq	Square Miles.	Towns.	Villages.	Houses.	Males.	Females.	Total.
South Canara.	Cassergode Kandápár Mangalore Udipi Uppinangædi Amíndívi Islands.	1,032 512 620 787 951 	 2 1 	243 190 305 260 277 4	$\begin{array}{r} 45,287\\ 20,832\\ 42,805\\ 41,642\\ 20,167\\ 699 \end{array}$	$\begin{array}{r} 120,857\\ 54,185\\ 124,313\\ 114,520\\ 56,656\\ 1,705 \end{array}$	$123,024\\60,928\\124,736\\122,912\\53,711\\1,967$	243,881 115,113 249,049 237,432 110,367 3,672
	Total	3,902	3	1,279	171,432	472,236	487,278	959,514

Increase or Decrease of Population. 5. The following table shows the percentage of increase or decrease by talugs and the density of the population :---

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SOUTH CANARA DISTRICT.

÷.					Percentage	s of Increase of	r Decrease.	Den	sity
District.	Táh	aq.			Males.	Females.	Both Sexes.	Per Square Mile.	Per Occupied House.
South Canara.	Cassergode Kandápür Mangalore Udipi Uppinangadi Amíndívi Islan	 ds	•••• ••• •••	:::::	+ 8.21 - 3.03 + 1.72 + 0.17 + 1.85	+ 10.94 + 5.35 + 3.46 + 4.84 + 3.10	$ \begin{array}{r} + 9.57 \\ + 1.23 \\ + 2.58 \\ + 2.53 \\ + 2.46 \\ \cdots \end{array} $	236 225 402 302 116	5.4 5.5 5.8 5.7 5.5 5.5
	Total of t		ict Tot	al	+2.72 -2.97	+ 6.25 + 0.05	+4.48 -1.46	246	5.6

Table No. 2, showing the Percentage of Increase or Decrease in Population in 1881 as compared with 1871 and the Density of Population for the South Canara District.

6. The total increase in population is 41,152; of whom 12,507 are males and 28,645 are females. The increase of 4.48 per cent. is small, considering that the district is a prosperous one and remote from the Famine Zone.

7. There is an increase of 11,037 occupied houses, or 6.88 per cent. The population per house is 5.6. In 1871 it was 5.7. The average for the Presidency is 5.5.

8. In 1871 there were 235 persons to a square mile and in 1881, 246. In point of density South Canara ranks twelfth among the districts in the Presidency.

Proportion of the sexes.

9. There are 492 males to 508 females in every 1,000. In 1871 there were 501 males to 499 females.

Religion.

10. The classification by Religion gives the following table :---

Table No. 3, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

Religion.		1051		1881.		re on the opulation of for 1871.	Popula	age on th tion of D for 1881.	
Religion.		1871.	Males.	Females.	Both Sezea.	Percentage Total Pop District fo	Males.	Females.	Both Sexes.
Hindus Muhammadans Christians Jains and Buddhists Others	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	777,587 83,178 49,258 8,339	390,294 47,531 29,057 5,265 89	407,136 46,121 29,158 4,790 73	797,430 93,652 58,215 10,055 162	84:67 9:06 5:36 0:91 	82.65 10.07 6.15 1.11 0.02	83:55 9:47 5:98 0:98 0:02	83·11 9·76 6·06 1·05 0·02
	Total	918,362	472,236	487,278	959,514	100	100	100	100

11. The Hindus have increased 2.55 per cent., the Muhammadans 12.59, and the Christians 18.18 per cent. The latter are chiefly (94 per cent.) Roman Catholics, and the Muhammadans are chiefly Sunnis. Christianity is an oldestablished church in South Canara, and dates from the time of the Portuguese.

Europeans and Eurasians.

12. The number of Europeans and Eurasians returned was as under :-

-		Males.	Females.	Total,	0
Europeans Eurasians		79 69	41 58	120 127	
	Total	148	99	247	-

Ages of the People.

SOUTH CANARA DISTRICT.

	Ages.			Males.	Females.	Total.
0-10				132,530	133,490	266,020
10-20				99.841	95,386	195,227
20-30	-			75,295	91.191	166,486
30-40				69.316	66,475	135,791
40-50				46,661	44,494	91,155
50-60				28,241	29,432	57,673
60 and u		***		20,352	26,810	47,162
		Tot	a]	472,236	487,278	959,514

Table No. 4, showing the Ages of the People in the South Canara District in decennial periods.

14. The following proportions per mille for the district are compared with the averages for the Presidency :—

		286	South Canara.	Presidency.
Under 20		1	480.71	469.00
20 to 60			470.14	476-89
60 and upwards			49.15	54.11
	Tot	al	1,000	1,000

Language.

Lang	guage.							No. of Persons.
Tulu			***		 			426,402
Canarese				262	 	· dee		204,003
Malayalan					 	1.4.4		161,827
Mahráttí (Konka	ani)			 ***			147,705
Other lang	guages	or dial	ects		 ***	***	•••	19,577
						Total		959,514

16. There were 110 caste names returned; according to the eighteen major heads adopted in the Census, the population was distributed as follows:—

Table No. 6, showing the Number of Persons professing each Caste in the South Canara District under the eighteen major heads adopted in the Census.

			Population.	2.5.25	Percer	ntage.
Consecu- tive Number.	Group Head of Caste.	Males.	Females.	Total.	District.	Presi- dency.
I	Bráhmans (Priests)	53,592	52,823	106,415	13.35	3.94
• II	Kshatriyas (Warriors)	4,616	4,571	9,187	1.15	.68
III	Shetties (Traders)	857	848	1,705	-21	2.25
IV	Vellálars (Agriculturists)	76,704	76,020	152,724	19.15	27.25
V	Idaiyars (Shepherds)	1,060	1,086	2,146	.27	5.54
VI	Kammálars (Artisans)	19,693	20,931	40,624	5.09	2.98
VII	Kanakkan (Writers)	8	7	15		0.36
VIII	Kaikalar (Weavers)	4,201	4,401	8,602	1.08	3.44
IX	Vanniyan (Labourers and Cultiva-			Sale - 1 Mar		
	tors)	24,369	25,730	50,099	6.28	13.16
X	Kushavan (Potters)	12,238	12,645	24,883	3.12	·93
XI	Sátáni (Mixed Castes)	2,176	2,126	4,302	0.53	2.20
XII	Shembadavan (Fishermen)	16,962	19,285	36,247	4.55	3.07
XIII	Shánán (Toddy-drawers)	76,695	79,440	156,135	19.58	5.69
XIV	Ambattan (Barbers)	2,717	2,703	5,420	.68	1.22
XV	Vannán (Washermen)	4,110	4,149	8,259	1.04	1.84
XVI	Others	25,140	25,708	50,843	6.38	9.76
XVII	Pariahs	64,648	74,175	138,823	17.41	15.58
XVIII	Caste Not Stated	508	493	1,001	.13	.10
XIX	Caste Return apparently erroneously made in the Census Schedules					0.01
	• Total	390,294	407,136	797,430	100	100

Occupation.

17. The distribution by occupation gives the following table :-

		fession llass I.			Domestic Class II			ommerc Class II		A	gricultura Class 1 V.	
Tálnq.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Cassergodo Kandāpúr Mangalore Udipi Uppinangadi Amindivi Islands	2,888 1,362 3,790 2,787 1,100 19	242 76 191 171 64 	8,130 1,438 3,981 2,958 1,164 19	676 538 1,818 2,075 512 4	325 1,339 820	1,505 863 3,157 2,895 684 6	1,419 4,317	276 188 583 237 84	2,969 1,607 4,900 1,392 1,011 5	50,648 27,114 51,571 56,821 32,951 981		50,142 86,165 110,518
Total	11,946	744	12,690	5,623	3,487	9,110	10,516	1,368	11,884	220,086	168,595	388,681
		Indust Class			Indefin		Non-Pi ss VI.	roducti	ve,		Total.	
Táluq.	Males.	Females.	-	Fotal.	Males.		Females.	Total.		Males.	Females.	Total
Cassergode Kandāpūr Udīpī Uppinangadi Amindīvi Islands	14,599 3,080 11,511 8,950 2,711 47	8,71 2,72 6,90 5,22 71 1,38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,364 ,807 ,417 ,174 ,486 ,432	49,35 20,67 51,30 42,73 18,45 64		79,140 34,584 31,123 32,763 29,153 539	128, 55, 132, 105, 47, 1,	256 429 495	$120,857 \\ 54,185 \\ 124,313 \\ 114,520 \\ 56,656 \\ 1,705 \\ 1,705 \\ 1$	123,024 60,928 124,736 122,912 53,711 1,967	243,881 115,113 249,049 237,432 110,367 3,672
Total	40,898	25,78	82 66	,680	183,16	7 28	37,302	470,4	169	472,236	487,278	959,514

Table No. 7, showing the Number of Persons following the Occupations in the several Classes in each Taluq in the South Canara District.

18. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :-

	Class.	Percentage Popula		Percentage o Popula	
	U1268.	South Canara.	Presidency.	South Canara.	Presidency.
[I. Professional II. Domestic	1·32 ·95	1.50 0.72	2·42 1·74	2.76 1.28
Occupied	III. Commercial IV. Agricultural V. Industrial	1·24 40·51 6·95	1.40 35.40 10.95	2·27 74·22 12·73	2·57 65·21 20·18
Unoccupied	VI. Indefinite and Non- Productive Occupied Unoccupied	$3.61 \\ 45.42$	4·34 45·69	6·62	8.00
	Total	100	100	100	100

About 54.58 per cent. are returned as workers, on whom the remaining 45.42 per cent. of the population depend. 64.55 per cent. of males and 44.92 per cent. of females were workers.

19. Of the total population of 959,514, 905,293, or 94.35 per cent., are people Birth-place. born in the district. Elsewhere in the Presidency there are found 1,966 South Canara people, that is to say, 0.22 per cent. of those born in South Canara have migrated. The balance of emigrants and im-migrants gives a gain of 52,255. The emigrants have gone almost exclusively to the neighbouring district of Malabar as the following table shows :--

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		District				Males.	Females.	Total.
Malabar Elsewhere	***			•••		974 378	354 260	1,328 638
			Gra	nd Tota	1 [1,352	614	1,966

Table No. 8, showing the Number of Emigrants from South Canara to neighbouring Districts and to other Places.

20. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 9, showing the Immigrants into South Canara from the neighbouring Districts and Provinces.

District.						Males.	Females.	Total.
Malabar						22,418	22,859	45,277
Mysore			244	1. 1484		2,583	1,145	3,728
Bombay						1,579	575	2,154
				Tot	al	26,580	24,579	51,159

21. There were educated or under instruction 52,986—49,655 males and 3,331 females. The percentage for males (10.51) is 20 per cent. below the average for the Presidency (13.77), that for females, 0.68 per cent., or 22 per cent. below the average for the Presidency (0.87). The numbers altogether have increased by 21,081 or 68 per cent. upon those recorded in 1871 and there are four times as many females educated now as in 1871. The following are the percentages of educated for the different religions in both sexes :---

Table No. 10, showing the Percentages of Males and Females of educated to Total Population in the South Canara District according to Religion.

				Percentage of I Population of each	Iducated to Total a Sex and Religion
	Religion	•		Males.	Females.
Hindus Muhammadans Christians				 10·22 11·78 10·37	. 0·43 1·77 2·37
		A11	Religions	 10.51	0.68

 22. There were 309 persons of Unsound mind as against 274 in 1871; 1,388 Blind against 1,480 in 1871; 254 Deaf-mutes against 708 in 1871 and 909 Lepers against 748 in 1871.

23. There are three towns returned in South Canara with an aggregate population of 39,638 or 4.1 per cent. of the total. They are—

Table No. 11; showing the Distribution of the Population in each Town of the South Canara District according to Religion.

Name of Town.	Population.	Hindus.	Muhammadans.	Christians.	Others.
Bantvál Mangalore Udípi	8,090 82,099 4,449	2,228 18,590 3,915	760 5,896 360	87 7,568 168	15 45 6
	39,638	24,783	7,016	7,823	66

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Towns.

24. Mangalore is the only municipal town in the district. It is also a military station and the head-quarters of the Collector. Of the town population, 17.70 per cent. are Mussulmans, a high proportion as compared with the rural population, where the percentage is only 9.42. Similarly there are 19.74 per cent. of Christians in towns to 5.48 per cent. in villages. In towns there are 517 males to 483 females in every 1,000.

MADRAS CITY.

Position.

1. Madras, the capital city, is situated on the east coast of the Peninsula, and, on the land side, is surrounded by the Chingleput District.

2. It includes an area of 27 square miles, which, for municipal purposes, is divided into eight divisions, and again into twenty wards. In

point of size Madras City ranks twenty-second or last, and in population, twenty-first among the districts in the Presidency. The population in 1881 was 405,848, against 397,552 in 1871, showing an increase of 8,296 or 2.09 per cent.

3. The total number of houses increased by 12,809 or 24.76 per cent. "This

Houses. Houses. Houses. Houses is mainly due to a change in the definition of the word 'house' which was made to include any building in which one or more persons ordinarily slept. Numerous bazaars and similar tenements were thus numbered as separate houses "---(Mr. Arundel). In 1881, the occupied houses numbered 48,286, but the distinction of "occupied" and "unoccupied" was not made in 1871. The proportion shown as unoccupied (about 25 per cent.) in 1881 is very large. The following table gives the average number of persons to an occupied house in each division. It is highest in the second and third divisions, viz., 10.8 and 9.6 per house, and lowest in the first division (6.4). The general average for the whole town is 8.3.

Table No. 1, showing the Average Number of Persons to an Occupied House in each Division of the Madras City.

	Division.					Number of Occupied Houses,	Population.	Average Number of Persons to a House.
First Di	vision					9,852	63,344	6.4
Second	do.	including	Fort			7,275	78,648	10.8
Third	do.					5,323	51,292	9.6
Fourth	do.					1,489	10,793	7.2
Fifth	do.					8,334	66,655	8.0
Sixth	do.					2,273	19,010	8.4
Seventh	do.					8,793	71,095	8.1
Eighth	do.	***				4,947	37,940	7.7
				Total		48,286	398,777	8.3
Houseler	ss Poo	or and Tra	veller	8			7,071	###
			Gran	d Total		48,286	405,848	

4. The second division includes the Fort, where the presence of large barracks raises the average.

5. The following table compares the number of houses and population of 1881

Houses and Population.

Sirth Division— Kilpauk. Chetput. Nungumbaukum. Mackay's Garden. Eighth Division-St. Thom6, Alwarpet. Royapet. Meersaibpet. Kistnampet. Teynampet. in each division with those of 1871. In all, except the sixth and eighth divisions, which comprise the villages noted in the margin, there was an increase in the number of houses. The population has also increased in all but those named above, and also in the first and third divisions, the former consisting of Ton-

diarpet, Washermanpetta, Monegar Choultry, Ráyapuram and Cassemode, and the latter of Mutialpet and Uttapolliem.

Table No. 2, comparing the Number of Houses and Population of 1881 in each Division with those of 1871.

	Nui	mber of Hou	ses.		Population.	Population.			
Division.	1871.	1881.	Percentage of Increase or Decrease.	1871.	1881.	Increase or Decrease.			
First Division	10,912 7,493 5,762 1,492 7,533 2,843 9,537 6,169 	12,633 10,769 8,394 1,957 10,321 2,595 11,957 5,924 	$\begin{array}{c} + 15.77 \\ + 43.72 \\ + 45.68 \\ + 31.17 \\ + 37.01 \\ - 8.72 \\ + 25.38 \\ - 3.97 \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \end{array}$	64,885 73,062 52,097 9,701 64,901 19,221 68,940 41,113 3,632 	63,344 78,648 51,292 10,793 66,655 19,010 71,095 37,940 308 5,537 1,068 158	$\begin{array}{c} - & 2.37 \\ + & 7.65 \\ - & 1.55 \\ + & 11.26 \\ + & 2.70 \\ - & 1.10 \\ + & 3.13 \\ - & 7.72 \\ \dots \\ + & 52.45 \\ \dots \\ \dots \\ \dots \end{array}$			
Total	51,741	64,550	+ 24.76	397,552	405,848	+ 2.09			

Distribution of population to the divisions.

Density.

6. The proportions of the present population distributed over the several Divisions are nearly the same as in 1871, as will be seen from the following table :---

Table No. 3, showing the Proportions of the Population distributed over the several Divisions.

Division.	Division.						
			1871.	1881.			
Fifth do Sixth do Seventh do Eighth do	••• ••• •• ••• •• ••• •• vellers		16·3 18·4 13·1 2·5 16·3 4·8 17·4 10·3 0·9 	$\begin{array}{c} 15.6\\ 19.4\\ 12.6\\ 2.7\\ 16.4\\ 4.7\\ 17.5\\ 9.3\\ \cdot 1\\ 1.4\\ \cdot 3\\ \cdots \end{array}$			
	Tota	1	100	100			

7. There were 15,031 persons to the square mile against 14,724 in 1871.

8. In the table given below are shown the proportions of the male and the female population in each Division of the Town. The proportion of females to males is highest (at 525 to 475) in

the Seventh Division, which is the most thickly populated and poorest quarter. In the other Divisions the proportions varied from 503 to 515 females per mille.

Table No. 4, showing	the Proportions of	f Male and Female	Population in each	Division of the Town.
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	Div	sion		Population	in 1881.	Proportion per 1,000 of the Population.		
	Division.		Males.	Females.	Males.	Females.		
First D i Second Third Fourth Fifth Sixth Seventh Eighth	do. do. do. do. do. do. do. do.	includ 	ing Fort	30,736 38,376 25,121 5,365 33,048 9,446 33,798 18,590	32,608 40,272 26,171 5,428 33,607 9,564 37,297 19,350	485 488 490 497 496 497 475 490	515 512 510 503 504 503 525 510	
			Total	194,480	204,297	488	512	
		and Popul	Travellers, lation	5,690	1,381	805	195	
		Gran	d Total	200,170	205,678	493	507	

Religion.

9. The population is arranged below according to Religion for each Division :—

Table No. 5, showing	the Po	pulation of	each Division	according 1	to Religion.
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Division.	Hindus.	Muhamma- dans.	Christians.	Others.	Total.
First Division Second do. including Fort Third do. Fonrth do. Fonrth do. Fifth do. Sixth do. Seventh do. Eighth do.	51,038 71,965 37,491 8,988 50,777 15,173 45,756 28,764	5,876 1,797 7,264 1,348 4,867 1,364 21,926 4,962	6,292 4,816 6,516 452 10,952 2,469 3,408 4,189	$ 138 \\ 70 \\ 21 \\ 5 \\ 59 \\ 4 \\ 5 \\ 25 $	63,344 78,648 51,292 10,793 66,655 19,010 71,095 37,940
Total	309,952	49,404	39,094	327	398,777
Houseless Poor and Travellers, &c.	5,575	894	537	65	7,071
Grand Total	315,527	50,298	39,631	392	405,848

10. The proportions per thousand are-

				Total		1,000
Others		•••	 ***	•••	***	1
Christians			 			98
Muhammad:	ans		 A.84			124
Hindus			 			777

11. The proportion of Christians is higher than in any other part of the Presidency, and that of Muhammadans is higher than anywhere except in Malabar. Since 1871 the Hindus have gained 2 per cent., the Christians about 7 per cent., while Muhammadans have lost $1\frac{1}{3}$ per cent. The particulars for other Religions, as shown in the schedules, are—

MADRAS CITY.

	-			Males.	Females.	Total.
Buddhists				39	12	51
Jews				77	36	113
Brahmos				63	66	129
Theists				2	1000000	2
Pársis				18	9	27
Agnostics				1		1
Others			***	4	1	5
None				1		1
Religion N	ot Sta	ted		49	14	63
		Total		254	138	392

12. The number of Europeans and Eurasians returned was Europeans and Eurasians. as under :-

	-		Males.	Females.	Total.
Europeans			 2,004	1,201	3,205
Eurasians			 6,100	6,559	12,659
		Total	 8,104	7,760	15,864

13. The Europeans are 408 persons or $11\frac{1}{3}$ per cent. fewer, and the Eurasians 646 persons or $5\frac{1}{3}$ per cent. more than in 1871.

14. Tamil is the chief language, and is spoken by 239,396 or 58.99 per cent. of the population. The distribution by

Language.

languages is given below :-

Language	е.					r	to, or rersous.
Tamil							239,396
Telugu				***			94,478
Hindustan	ni			***			46,426
English		1					17,110
Canarese							1,186
Maráthí					***		4,238
Other ton	gues		***				3,014
					Total		405,848

Ages of the people.

15. The following table gives the ages of the people, as they appear in the Final Statement, in decennial periods :-

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Table No. 6, showing the Ages of the People in Madras City in decennial periods.

		Ages.			Males.	Females.	Total.
	0-10]	45,744	47,041	92,785
	10-20				40,026	39,054	79,080
IB	20-30		141		35,494	40,571	76,065
	30-40				. 30,924	30,068	60,992
	40-50				22,438	21,259	43,697
	50-60				13,133	13,771	26,904
	50 and upv				12,411	13,914	26,325
			Total		200,170	205,678	405,848

16. The following figures indicate the population per mille, in three Age periods, compared with the averages for the Presidency :---

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		Madras City.	Madras Presidency
Under 20	 	 423.47	469-00
20 to 60	 	 511.67	476.89
60 and upwards	 	 64.86	54.11

The proportion of adults and of aged persons taken together is the highest in the Presidency.

17. The following table shows, for the purpose of comparison with the general results, the proportion per 100,000 of the population :--

Table No. 7 comparing the Proportion (per 100,000 of the Population) of each Age-period below 5 with the general results for the Presidency-Famine and Non-Famine Tracts being separately given.

	Ages.			Madras City.	Non- Famine.	Famine.	Total.
Under 1	***			2,484	3,058	2,930	3,008
1-2		1	C en	1,968	2,206	1,772	2.037
2-3	***	***	***	2,331	2,473	1,688	2,168
3-4		***		2,465	3,114	2,066	2,707
4-5	***	***		2,201	2,987	2,334	2,733
		Tota	1 ľ	11,449	13,838	10,790	12,653

The total proportion of young children is low, not so low as in Famine Districts, but much lower than in the rest of the Presidency. On the other hand, there is even less eccentricity in the gradation from year to year than in the Non-Famine Districts. The fact is, that only in a very limited degree is "Famine effect". an explanation of the proportions in the City. It is an explanation, here as everywhere, of the abnormally low proportion in the 1 to 3 period. But for the rest the explanation is to be found in the Birth-place Returns. The balance of immigration and emigration gives a gain of 48,485 to the City, most of whom are adults. This entirely upsets the usual proportions in the several age-periods.

Adults and Children. 18. The number of adults and of children are given below for each Division of the Municipality :---

Table No. 8, showing Number of Adults and Children in each Division	Table No.	8, showing.	Number o	f Adults and	Children	in each	Division
---	-----------	-------------	----------	--------------	----------	---------	----------

				Mal	68.	Fem	ales.		Total.	
Div	ísion, &c .			Adults.	Boys under ten Years.	Adults.	Girls under ten Years.	Total Adults.	Total Boys and Girls.	Total.
First Division		***		23,242	7,494	24,886	7,722	48,128	15,216	63,344
Second do.	including	Fort	***	30,291	8,085	31,714		62,005	16,643	78,648
Third do.			-	19,568	5,553	20,503	5,668	40,071	11,221	51,292
Fourth do.	***			3,896	1,469	4,017	1,411	7,913	2,880	10,793
Fifth do.				25,130	7,918	25,681	7,926	50,811	15,844	66,655
Sixth do.	***	***		7,113	2,333	7,144	2,420	14,257	4,753	19,010
Seventh do.	***	***		25,785		28,960	8,337	54,745	16,350	71,095
Eighth do.				13,945	4,645	14,583	4,767	28,528	9,412	37,940
		Total	***	148,970	45,510	157,488	46,809	306,458	92,319	398,777
Houseless Po	or and Tra	veller	5	5,456	234	1,149	232	6,605	466	7,071
and the second second	Grand	I Total		154,426	45,744	158,637	47,041	313,063	92,785	405,848

19. There were 126 caste names returned according to the eighteen major heads adopted in the Census ; the population was distributed as follows :—

Table No. 9, showing the Number	of Persons professing each	Caste in the Madra	s City under the eighteen
	major heads adopted in the	Census.	

Order.	Group Head of Caste .	Males.	Females.	Total.	Percentage of each in the City.	Presidency Percentage
I	Bráhmans (Priests)	7,499	5,970	13,469	4.26	3.94
II	Kshatriyas (Warriors)	3,245	3,091	6,336	2.01	.68
III	Shetties (Traders)	10,851	11,154	22,005	6.98	2.25
IV	Vellálars (Agriculturists)	43,947	45,328	89,275	28.29	27.25
V	Idaiyars (Shepherds)	5,421	5,746	11,167	3.54	5.54
VI	Kammálars (Artisans)	6,905	7,105	14,010	4 4 5	2.98
VII	Kanakkan (Writers)	1,240	1,210	2,450	.77	-36
VIII	Kaikalar (Weavers)	5,440	5,694	. 11,134	3.23	3.44
IX	Vanniyans (Laborers and Cul-		and the second			
	tivators)	16,786	16,390	33,176	10.52	13.16
X	Kushavan (Potters)	407	447	854	.27	.93
XI	Sátáni (Mixed Castes)	2,475	3,922	6,397	2.03	2.20
XII	Shembadavan (Fishermen)	5,159	5,114	10,273	3.25	3.07
XIII	Shánán (Toddy-drawer)	4,533	4,569	9,102	2.88	5.69
XIV	Ambattan (Barbers)	1,759	1,761	3,520	1.12	1.22
XV	Vannán (Washermen)	1,252	1,304	2,556	.82	1.84
XVI	Others	12,051	12,110	24,161	7.65	9.76
XVII	Pariahs	26,860	27,846	54,706	17.34	15.58
XVIII	Caste Not Stated	503	430	933	•29	.10
XIX	Caste Return apparently er-				1	
	roneously made in the Census	Sector Sector	La Starting and			
	Schedules	• 3		3		•01
	Total	156,336	159,191	315,527	100	100

The proportion of Shetties (Traders) and of Kammalars (Artisabs) is, as might be expected, unusually high. The proportion of Vellálars (Agriculturists) is high, and illustrates the extent to which the Castes are departing from their hereditary occupations, since there is practically no agricultural work within Madras City.

Occupation.

20. The distribution by occupation gives the following table :---

Table No. 10, showing the Number of Persons following the Occupations in the several Classes in each Division of the Madras City.

	Profes	sional,	Class I.	Don	iestic,	Class II.	Commer	cial, (Class III.	Agrica	ultural,	Class I
Division, &c.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
First Division	1,419	55	1,474	1,211	432	1,643	3,254	145	3,399	1,004	194	1,198
Second do. includ- ing Fort.	4,245	860	5,105	1,039	886	1,925	3,656	152	3,808	511	00	1
Third do	2,404	232	2,636	861	1,002	1,863	2,491	125		225	99 52	610
Fourth do	380	15	395	104	98	202	405	17	422	349	112	277 461
Fifth do	4,053	137	4,190	2,063	1,341	3,464	2,455	168	2,623	764	299	1,063
Sixth do	424	43	467	1,548	553	2,101	720	33	753	795	315	1,110
Seventh do	2,892	224	3,116	1,183	987	2,170	2,662	172	2,834	1,209	352	1,561
Eighth do	1,089	77	1,166	1,212	605	1,817	830	67	897	1,669	453	2,122
Total	16,906	1,643	18,549	9,221	5,904	15,125	16,473	879	17,352	6,526	1,876	8,402
Canal Population Houseless Poor and	4		. 4				282		282	5		5
Travellers	484	33	517	87	47	134	885	61	946	850	-	-
Marine Population	4	1444	4	7		7	826	9	835	850	55	905
Railway Passengers.	26		26	6		6	22		22	15	2	17
Total p	518	33	551	100	47	147	2,015	70	2,085	871	57	928
Grand Total	17,424	1,676	19,100	9,321	5,951	, 15,272	18,488	949	19,437	7,397	1,933	9,330

MADRAS CITY.

	Indu	strial, Cla	.88 V .	Indefinite	and Non-Pr Class VI.	roductive,	G	rand Tota	1.
Division, &c.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
First Division Second do. includ- ing Fort. Third do Fourth do Fifth do Sixth do Seventh do Eighth do	5,462 7,356 4,377 1,205 5,559 1,397 6,900 4,346	2,447 1,501 866 282 1,472 822 1,982 1,982 1,831	7,909 8,857 5,243 1,487 7,031 2,219 8,882 6,177	18,386 21,569 14,763 2,922 18,154 4,562 18,952 9,444	29,335 36,774 23,894 4,904 30,190 7,798 33,580 16,317	47,721 58,343 38,657 7,826 48,344 12,360 52,532 25,761	30,736 38,376 25,121 5,365 33,048 9,446 33,798 18,590	32,608 40,272 26,171 5,428 33,607 9,564 37,297 19,350	63,344 78,648 51,292 10,793 66,655 19,010 71,095 87,940
Total	36,602	11,203	47,805	108,752	182,792	291,544	194,480	204,297	398,777
Canal Population Houseless Poor and Travellers Marine Population Railway Passengers.	8 236 2 27	 110 	3 346 2 27	9 1,701 188- 20	5 988 31 40	14 2,689 219 60	303 4,243 1,028 116	5 1,294 40 42	308 5,537 1,068 158
Total	268	110	378	1,918	1,064	2,982	5,690	1,381	7,071
Grand Total	36,870	11,313	48,183	110,670	183,856	294,526	200,170	205,678	405,848

Table No. 10, showing the Number of Persons following the Occupations in the several Classes in each Division of the Madras City—(Continued).

21. The following table compares the proportions of the distribution of the occupied and the unoccupied population to the six Classes, with the proportions for the Presidency :--

							Percenta Pop	nge on Total ulation.		ntage on Population.
			Class.				Madras City.	Presidency.	Madras City.	Presidency
	(I.	Professional				4.71	1.50	14.03	2.76
	1		Domestic				3.76	0.72	11.21	1.28
		III.	Commercial				4.79	1.40	14.28	2.57
Occupied		17.	Agricultural				2.30	35.40	6.85	65.21
HU 2000			Industrial				11.87	10.95	35.39	20.18
		VI.	Indefinite and	Non-I	Product	ive				
	L	276.2	Occupied				6.12	4.34	18.24	8.00
Unoccupied	•••	-	Unoccupied				66.45	45.69	·	
					Tota	al	100	100	_100	100

22. About 33.55 per cent. are returned as workers, on whom the remaining 66.45 per cent. of the population depend. 53.69 per cent. of males and 13.94 per cent. of females were workers. The proportion employed of the total population is small, but this is due to the absence of Agriculture from the Occupation of the City. Throughout the Presidency the chief occupation of females is Agriculture, and consequently the return of female labour is lower in the City than elsewhere. It will also be observed that the proportions of workers under all Classes except the "Agricultural" are higher than the general average for the Presidency, are indeed higher than anywhere else in the Presidency, and correspond more closely to the returns for England and Wales, than they do to those for the Madras District.

23. Of the total population of 405,848,294,975 (including "Not Stated"), or Birth-place. 72.68 per cent., are people born in the district. Elsewhere in the Presidency there are found 62,388 Madras people, that is to say, 17.46 per cent. of those born in Madras City have migrated. The balance of emigrants and immigrants gives a gain of 48,485. The emigrants have gone almost exclusively to neighbouring districts as the following table shows :---

MADRAS CITY.

Di	strict.		Males.	Females.	Total.
Nellore Chingleput	• • • •	• # •	 1,623 9,931	1,508 13,559	3,131 23,490
North Arcot South Arcot	•••	•••	 3,433 1,562	4,834 1,894	8,267 3,456
		Total	 16,549	21,795	38,344
Elsewhere			 12,552	11,492	24,044
	Gran	nd Total	 29,101	33,287	62,388

Table No. 11, showing the Emigrants from Madras to the neighbouring Districts and to other Places.

24. Similarly of immigrants the majority come from the neighbouring districts.

Table No. 12, showing the Immigrants into Madras City from the neighbouring Districts.

	Distric	i.			Males.	Females.	Total.
Nellore Chingleput North Arcot South Arcot	 	 	· · · · · · · · · · · · · · · · · · ·		4,147 20,557 9,110 1,938	3,902 23,112 9,310 2,112	8,049 43,669 18,420 4,050
			Tota	al	35,752	38,436	74,188

25. There were educated or under instruction 97,796, of whom 15,385 were females. The percentage of males (41.17) is three times the average for the Presidency, and the percentage of females (7.48) is seven times the average for the Presidency. The numbers have altogether increased by 24,931, or $34\frac{1}{5}$ per cent. upon those recorded in 1871. The following are the percentages of educated for the different religions, in both sexes :---

Table No. 13, showing the Percentage of Males and Females of Educated to the Total Population of each Sex and Religion.

	Religio	DR.			Percentage of Educate to Population of each S and Religion.		
					Males.	Females.	
Hindus		-			39.14	3.55	
Muhammadans Christians					36·30 63·87	5·11 41·08	
Carlineard		All I	 Religior	 15	41.17	7.48	

26. There were 496 persons of Unsound mind, as against 532 in 1871; 901 Afflicted. Blind, against 1,419 in 1871; 132 Deaf-mutes, as against 1,107 in 1871; and 435 Lepers, as against 418 in 1871.

PUDUKÓTA TERRITORY.

PUDUKÓTA TERRITORY.

1. Pudukóta is a Native State lying in the south-east corner of the Trichinopoly District.

2. It covers an area of 1,101 square miles and had a population of 302,127 in 1881.

3. It is divided into three taluqs and contains 597 inhabited villages, including the town of Pudukóta.

4. The following table gives the figures for the territorial divisions :---

Table No. 1, showing the Area, Towns and Villages, Occupied Houses, and Population for the Pudukóta Territory.

District.		Area in	Towns and Villages.		Occupied	Population.			
	Táluq.	Square Miles.	Towns.	Vil- lages.	Houses.	Males.	Females.	Total.	
Pudukóta Ter- { ritory.	Álangudi Kolatúr Tirumayam	} 1,101	1	162 267 167	19,501 16,997 21,951	51,662 43,148 48,000	56,974 46,801 55,542	108,636 89,949 103,542	
	Territory Total.	1,101	1	596	58,449	142,810	159,317	302,127	

5. The population in 1871 was 316,695; in 1881 it was 302,127, showing a decrease of 14,568, or 4.6 per cent. There was a decrease of 9,119 in males and 5,449 in females.

6. There is a decrease of 5,883 occupied houses, or 9.14 per cent. The number Houses. of persons to a house is 5.2; in 1871 it was 4.9. The average for the Presidency is 5.5.

Density of the population.

Proportion of sexes.

7. In 1871 there were 288 persons to a square mile; in 1881 there are 274.

8. There were, in 1881, 473 males to 527 females in every 1,000. In 1871 there were 480 males to 520 females.

Religion.

9. The classification by Religion gives the following table :--

Table No. 2, showing the Percentage on the Total Population of District for 1871 and 1881 according to Religion.

Religion.	1871.	1881. Percentage on the Total Popu- lation of				Percentage o the Total Population or District for 1881.			
		Males.	Females.	Both Sexes.	District for 1871.	Males.	Females.	Be Se	
Hindus Muhanmadans Christians Jains and Buddhists Others	296,829 8,506 11,360 	133,239 4,065 5,506 	148,570 4,881 5,866 	281,809 8,946 11,372 	93-73 2-68 3-59 	93-30 2-85 3-85 	93·26 3·06 3·68		
Total	316,695	142,810	159,317	802,127	100	100	100		

10. The Hindus have lost 5.06 per cent., the Muhammadans have 5.17 per cent., and the Christians 0.11 per cent. The Muhammadans ar Sunnis, and the Christians are chiefly (96 per cent.) Roman Catholics.

Europeans and Eura. 11. There was only one European and no sians. returned as resident in Pudakóta Territory.

Position.

Area and Population. Divisions and Villages.

Distribution to Divisions.

PUDUKÓTA TERRITORY.

Language.

12. The principal language of the district is Tamil. It is spoken by 285,547 persons.

Ages of the people.

Table No. 3, showing the Ages of the People in the Pudukóta Territory in decennial periods.

	Ages.			Males.	Females.	Total.
0—10			•••	38,553	41,312	79,865
10-20 $20-30$	***	***	***	28,107 20,626	25,624 26,858	53,731 47,484
30—40				22,046 15,443	25,262 18,303	47,308 33,746
$ 40 - 50 \dots \\ 50 - 60 \dots $			424	9,720	11,772	21,492
60 and upwar	ds	Terre		8,315	10,186	18,501
		Т	otal	142,810	159,317	302,127

14. The following figures compare the proportion per mille in three Age-periods with the averages for the Presidency :---

		111-5-	-		
		1. 1. 1.		442.18	469.00
20			and the		476.89
			28570	61-24	
	 8				

15. The following table shows, for purpose of comparison with the general results, the proportion of persons under five years of age per 100,000 of the population :--

Table No. 4, comparing the Proportion (per 100,000 of the Population) of each Age-period below 5 with the general results for the Presidency-Non-Famine and Famine Tracts being separately given.

Ages.	Pudukóta.	Non-Famine.	Famine.	Total.
Under 1 1-2 2-3 3-4 4-5	2,494 1,810 2,178 2,808 2,876	3,058 2,206 2,473 3,114 2,987	2,930 1,772 1,688 2,066 2,334	3,008 2,037 2,168 2,707 2,733
Total	12,166	13,838	10,790	12,653

16. In Pudukóta the chief effect of Famine on population appears to have been the check to the birth-rate late in the Famine and since the Famine. The idence in the Age Tables of excessive infant mortality is slighter than in most mine Districts.

17. Between five to ten the proportions per 100,000 are-

Pudukóta.	Non-Famine.	Famine.	Total.
14,269	13,845	13,592	13,747

shows a smaller "mortality effect" among young children than anywhere else the Famine-affected tracts The high proportion of aged persons is consisth the belief that there was little Famine mortality.

There are 90 caste names returned according to the eighteen major heads adopted in the Census; the population was distributed as follows :--

PUDUKÓTA TERRITORY.

Consecu- tive, Number.	Group Head of Caste.	Males.	Females,	Total.	Percentage of each in the Terri- tory.	Presi- dency Percent- age.
Ī	Bráhmans (Priests)	4,602	4,742	9,344	3.32	3.94
Î	Kshatriyas (Warriors)	516	565	1.081	•39	.68
ÎÎI	Shetties (Traders)	2,751	3,114	5,865	2.08	2.25
IV	Vallelaw (Aming Humiday)	14.371	15,768	30,139	10.69	27.25
v	Laiyars (Shepherds)	12,635	13.523	26,158	9.28	5.54
VI	Kammálars (Artisans)	4,169	4,334	8,503	3.01	2.98
VII	Kanakkan (Writers)	5	8	13		.36
VIII	Kaikalar (Weavers)	1,028	1,143	2,171	.78	3.44
IX	Vanniyan (Laborers and Culti-					and the second
	vators)	39,013	43,941	82,954	29.43	13.16
X	Kushavan (Potters)	1,908	2,070	3,978	1.41	.93
XI	Sátáni (Mixed Castes)	4,129	4,640	8,769	3.11	2.20
XII	Shembadavan (Fishermen)	25,825	28,136	53,961	19.15	3.07
XIII	Shánán (Toddy-drawers)	4,119	5,405	9,524	3.38	5-69
XIV	Ambattan (Barbers)	1,843	1,965	3,808	1.36	1.22
XV	Vannán (Washermen)	1,718	1,861	3,579	1.28	1.84
XVI	Others	2,564	2,814	5,378	1.91	9.76
XVII	Pariahs	12,035	14,533	26,568	9.42	15.28
XVIII	Caste Not Stated	8	8	16	1.1-1-1	.10
XIX	Caste Return apparently erro-					
	neously made in the Census					
	Schedules	1	***		- 24 C	.01
	Total	133,239	148,570	281,809	100	100

Table No. 5, showing the Number of Persons professing each Caste in the Pudukóta Territory under the eighteen major heads adopted in the Census.

19. The proportion of Vanniyans (labourers) and of Fishermen is very high; 29.43 and 19.15 against the average of 13.16 and 3.07 for the Presidency. The proportion of Vellálars (Agriculturists) and Pariahs is much below the average.

Occupation.

20. The distribution by occupation gives the following table :---

Table No. 6, showing the Number	of Persons following the Occupat	ions in the several Classes in each of the
	Tálugs of the Pudukóta Territo	

				fession lass 1.		Dome	Domestic, Class II. Commercial Class III.							
Táluq.			Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Álanguði Kolatúr Tirumayam	•••	* * *	1,664 2,269 1,031	133 129 129	1,797 2,398 1,160	252	311 2,697 96	1,016 2,949 347	620 581 1,386	172 94 95	792 675 1,481	27,707 22,818 24,767	23,806 16,512 14,225	51,5' 39.' 38,992
	Total		4,964	391	5,355	1,208	3,104	4,312	2,587	361	2,948	75,292	54,543	129,885
		Indi	ustrial,	Class	а V .			Non-P ass VI.				Total.		
Tálu	q.		Males.	Famales.		Total.	Males.	Females.		Total.	Males.		Females.	Total.
Álangudi Kolatúr Tirumayam	· ···		10.00.00	2,	566 551 958	7,673 6,143 6,299	16,859 13,630 17,224	24,8	18	45,845 38,454 55,263	43	,662 ,148 ,060	56,974 46,801 55,542	10 * 8 1'
	Tots	1	11,040	9,	075	20,115	47,719	91,8	843	139,562	142	,810	159,317	7

21. The following table compares the proportions of the distribution occupied and the unoccupied population to the six Classes, with the propor the Fresidency :--

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