CENSUS OF INDIA 1951 MADRAS & COORG PART I REPORT



CENSUS OF INDIA 1951

VOLUME III MADRAS AND COORG

PART I-REPORT

BY

S. VENKATESWARAN, I.C.S., Superintendent of Census Operations for Madras and Coorg

> PRINTED BY THE SUPERINTENDENT GOVERNMENT PRESS M & D B A S 1953

> > PRICE, Rs. 15

NOTE.

The statements made and conclusions drawn in this report are wholly the responsibility of the Author alone in his personal capacity and do not necessarily represent the views of Government.

CONTENTS

.

.

GENERAL	L INTRODUCTION	••	••	••	••	••	••	••	••	••	••	740E 1
				SECI	I KOL	•			•			•
Chapter	I. General Popula	tion	••	••	••	••	••	••	••	••		10
	II, Rural Populati	on	••	••	••	••	••	••	••	••	••	51
	III. Urban Populat	ion	••	••	••	••	••	••	••	••	••	63
	IV. Agricultural Cl	8305	••	••	••	••	•• •	••	•• .	••	••	81
	V. Non-Agricultur	al Classes	••	••	••	••	••	••	••	••	••	109
	VI. Houses and Ho	ablodeau	••	••	••	••	••	••	••	••	••	158
••	VII. Sex	••	••	••	••	•••	••	••	••	••	••	169
	VIII. Civil Condition	•••	••	••	••	••	••	••	••	••	••	180
	IX. Ago	••	••	••	••	••	••	••	••	••	••	189
**	X. Literacy and E	ducation	••	••	••	••	••	••	••	••	••	202
.,)	XI. Languages	••	••	••	••	.••	••	••	••	••	••	212
,,	XII. Religion	••	••	••	••	••	••	••	••	••	••	215
.,	XIII. Backward Com	munities	••	••	••	••	••	••	••	••	••	216
` * *	XIV. Non-Indian Na	ationals	••	••	••	••	••	••	••	••	••	219
••	XV. Incidence of L	eprosy	. • •	••	••	••	••	••	••	••	••	221
**	XVI. Conclusion	••	••	••	••	••	••	••	••	••	••	226
				SECT	I NOI	I .						
INTRODU	CTION	••	••	••	••	••	••		••	••	••	228
Chapter	I. General Popula	tion	••	••		••	••	••	••	••	••	230
	II. Rural Populat			••		••	••	••	••	••	••	237
	III. Urban Populat		••	••	••	••	••	••	••	••	••	2 39
,,	IV. Agricultural C	lasses	••	••	••	••	••	••	••	••	••	242
	V. Non-Agricultu		••	••			••	••	••	••	••	248
	VI. Houses and H		••	••	••	••	••	••	••	••	••	257
×	VII. Sex			••	••		• • ·	••	••	••	•••	259
.,	VIII. Civil Condition	a	••	••	••	••	••	••	••	••	••	261
	IX. Age		••	••	••	••	••	••	••	••	••	263
,,	X. Literacy and I	Education	••	••	••	••	••	••	••	••	••	266
,,	XI. Languages	••	••	<i>,</i> .	••	••	••	••	••	••	••	269
	XII. Religion .		••	••	••	••			••	••	••	270
	XIII. Backward Cor	nmunities	••	••		••	••	••	••	••	••	271
	XIV. Non-Indian N	ationals	••		••	•• .	••	••	••	••	••	272
	XV. Incidence of I	æpros y	••	. • •	••	••	••	••	••	•••	••	273
				APPI	ENDIC	ES.						
т	Instructions issued to	the Enum	no tomo :	n man	et of O	negtior	13 in 4	he Sch	edula	. •		07 Í
	Comparison of liveliho									•••	•• 41-	274
11.	1931 Census .	• ••				•••••••••••••••••••••••••••••••••••••••				 	•••	275
Ш.	Statement showing the Scheme }				visions			and f	Services	(I.C.)	E.C.	
IV.	List of areas in Madra						f the]	p rov isi	one of t	be Ma	dras	276
v	Registration of Bir List of Important Inc			- ·	TT OL	1998)	••	••	••	••	••	281
	List of Important Tra		_	_		•••		••	••	••	••	284
	Statement showing th				ing nee	eons by	 nex in			•• oricult	•• 1000	289
_	occupations in Mac	iras State	••	•••	••	••	••	••	••	·.	••	292
VIII.	agricultural occupa	tions in Co	org Sta	to	•••	••	••	•••	••	••	1000- ••	306
IX.	Lists of Backward C		-Backy			chedul			Schedu	led Tri	ib er ,	
	Coorg State	•• ••	••	••	••	••	••	••	••	••	••	308

CENSUS OF INDIA, 1951.

MADRAS AND COORG STATES.

THE REPORT ON THE CENSUS.

GENERAL INTRODUCTION.

Introductory.—This report on the 1951 Census covers both Madras and Coorg States. For the convenience of all concerned, the report has been prepared in two sections—Section I dealing with Madras and Section II with Coorg. This general introduction will be confined to matters, which are common to both the States; other matters which are relevant only in respect of one of the States will be dealt with in the section relating to that State.

2. Territorial Changes.—The 1951 Census has the proud distinction of being the first Census conducted in the Republic of India. Thanks to India's position as a completely independent country and the merger of the Pudukottai. Banganapalle and Sandur States in Madras State, the administrative set-up for the 1951 Census became very considerably simplified. At the 1941 Census, the Superintendent of Census Operations for Madras had not only to deal with the Census of Madras State and Coorg, but also to supervise the enumeration in Pudukottai State as well as the Civil and Military Station, Bangalore, and in the Administered areas in Hyderabad State and the States of Sandur and Bangas napalle. Pudukottai State carried out its own Census tabulation but the tabulation for Coorg, Sandur and Banganapalle was undertaken by the Superintendent of Census Operations for Madras, while the work relating to the Civil and Military Station, Bangalore, and the Administered areas in Hyderabad were entrusted to the Census Superintendents of Mysore and Hyderabad, respectively. Thanks to their merger, the Pudukottai, Banganapalle and Sandur areas are now part of Madras State, Pudukottai being a revenue division of the Tiruchirappalli district, Banganapalle a subtaluk in Nandyal revenue division of the Kurnool district, while the Sandur area, along with some adjoining areas of Hospet

and Kudligi taluks, has been constituted into a new taluk, viz., the Sandur taluk, of Bellary district.

3. Changes made at the 1951 Census.— At this Census, the Superintendent of Census Operations for Madras and Coorg had to deal with two administrative entities, viz., the Madras State and the Coorg State. A number of important changes were made in connection with the 1951 Census, in regard to enumeration as well as the tabulation of the data collected at the Census. The more important of these changes are referred to below :—

(1) Enumeration.—Long prior to the enumeration period, in 1948 to be exact, a permanent scheme of house-numbering was introduced. Each small village was treated as a separate unit for the purpose of this house numbering, while large villages and towns were split up into suitable blocks. If the block in a town was a large one with well-formed streets, each street in the block. technically called a locality, was assigned a separate number within the block, and the houses were numbered in a separate series in each street. In all other cases, the houses were numbered in a separate series for each block, and in the case of small villages, for the village as a whole. (Each panchayat or town is a separate unit for house-numbering, irrespective of the number of villages comprising it.) The numbers thus assigned were marked in tar or painted on the houses, and they were to be maintained on a permanent basis, this maintenance being watched annually under the orders issued by the State Government. In the case of huts, metal or cardboard discs hung up from the roofs were used for marking the house number. By the adoption of this system, it was possible to formulate enumeration blocks in a precise and convenient manner. Each enumeration block was assigned to an enumerator.

whose work was over-checked, to the extent of 20 per cent, by supervisors, each of whom was generally allotted five enumerators' blocks for supervision.

(2) The Census time for the 1941 Census was sunrise on the first March 1941. while that for the 1951 was sunrise on the first March 1951. At the former Census. 20 days were allotted for the enumeration in the rural areas and 13 days for the enumeration in the towns. As the enumerators were, as usual, mostly persons who had to do the work on an honorary basis, without prejudice to their normal work, which often took the best part of their working days, and as this work had to be done mostly out-of-office hours and on holidays, it was considered that it was unnecessary to make any distinction between rural and urban areas, and all enumerators were allowed 20 days time, i.e., from the 9th to the 28th February 1951, both days for the enumeration. For inclusive, their final check up and for correcting and bringing their enumeration up to date, with reference to subsequent births and deaths occurring prior to sunrise on the 1st. March 1951, they were allowed three days, viz., 1st, 2nd and 3rd March 1951, instead of being asked to rush through the work on one day, as was done in 1941.

(3) The system of enumeration of the entire population on a single night-the night preceding the Census date-was abandoned after the 1931 Census, and the system adopted at the 1951 Census was the same as the 1941 system, with some refinements. The system of de facto enumeration adopted up to 1931 involved not only enormous administrative difficulties. but was also not really conducive to sound enumeration, as the work had necessarily to be done under conditions which made accurate and thorough enumeration difficult. The system introduced first in 1941 is a modified de jure method, the de facto method being resorted to only to the extent absolutely necessary. Under this scheme, there is no need to hold up travellers at any time. For purposes of the ensus, the population was classified into the following categories :---

(i) Household population, i.e., population residing in houses.

• (ii) Population residing in public institutions like hotels, hospitals, asylums and jails. (iii) Houseless persons.

(iv) Persons not enumerated anywhere previously during the enumeration period and who were actually travelling even during the period of final check.

Under the present system of enumeration, introduced in 1941, persons falling under category (i) are dealt with during the main enumeration period preceding the Census date and even those who are away from their houses throughout the enumeration period will be enumerated during the period of the final check, except in the negligible number of cases falling under the last category. At the 1941 Census, the persons falling under category (ii) were enumerated in the morning of the day preceding the Census date, while the third category was enumerated-this is obviously the most convenient and suitable method-on the night preceding the Census date. The refinement introduced at the 1951 Census was, that the persons falling under the second category were also enumerated along with the household population in the same blocks. This was obviously the most convenient arrangement to adopt, and there is no reason at all, from the point of view of convenience or from any other point of view, why their enumeration should be postponed to the day preceding the Census date. The last category will include as already mentioned, not only the household persons who are away from their houses throughout the enumeration period and the final check period, but also the houseless persons, who were on the move even on the night preceding the Census date. It may be safely said that this number is negligible and that our failure to enumerate this category cannot vitiate the Census. The total number of travellers enumerated at the 1921 Census in Madras State was 41,324, the corresponding figure for 1931 being 73,121. This number would be further reduced, if we take into account the fact that most of these travellers on the night preceding the Census date would have arrived somewhere during the final check period and would have been enumerated there.

(4) The enumeration staff consisted mostly of Government servants, employees of local bodies, village officers and teachers, and only a small number of non-officials were employed for the purpose. The nonofficial element, was as usual, larger in Coorg than in Madras State. Whole-time paid staff for enumeration was employed only in some exceptional areas of Visakhapatnam and Srikakulam Agencies and in Wynaad. Everywhere else, the enumerators did their census work in an honorary capacity and did it without prejudice to their normal official duties, doing the work outside office hours and on holidays. Credit is due to them for maintaining this great tradition of the Indian Census.

(5) As in 1941, there was no enumeration of Indians on the high seas, and enumeration of persons, who were not on the shore or inland, was confined to those in vessels arriving in ports between the 1st March and the 20th March 1951. In accordance with the recognized diplomatic practice, non-Indian Nationals in the Embassies were not enumerated.

(6) The census data were collected by recording answers to fourteen questions relating to (1) name and relationship to head of household, (2) (a) nationality, (b) religion, (c) classification of community, (3) civil condition, (4) age, (5) (a) birth place, (b) name of father, karnavan or husband, (6) displaced person, (7) mothertongue, (8) bi-lingualism, (9) economic status (dependency and employment), (10) principal means of livelihood,(11) secondary means of livelihood, (12) literacy and education, (13) infirmity (incidence of leprosy) and (14) sex. The question relating to 'displaced persons' is a new one necessitated by the large and important problem arising from the movement of displaced persons from Pakistan on account of the partition of India. The question relating to the incidence of leprosy was one chosen by the State Governments of Madras and Coorg, in exercise of the option left to them by the Government of India. Naturally, many of these questions occurred also in the 1941 questionnaire, but there are some important differences. The questions relating to means of livelihood and economic status have been put in a more comprehensive and precise form in the 1951 Census. In fact, one of the fundamental changes introduced at the 1951 Census was the emphasis on economic classification in preference to classifications based on religion or community. Another important decision taken by the Government of India in connection with the 1951 Census was that castes and tribes should not receive any undue and artificial prominence in the Census report, and that the data collected

and tabulated should be confined to what is required for implementing the provisions of the Constitution of India, in regard to Scheduled Castes, Scheduled Tribes and Backward Classes.

The 1941 question relating to race. tribe or caste was replaced by the 1951 Census question relating to nationality, i.e., citizenship, and the question relating to 'classification of community', i.e., whether the person enumerated belongs to a Scheduled Caste or Scheduled Tribe or to a backward or non-backward class. In Madras State, the list of Scheduled Castes notified by the President under Article 341 of the Constitution was strictly adopted for deciding whether the person enumerated belonged to a Scheduled Caste or not. Similarly, in respect of tribes, the list of Scheduled Tribes notified by the President for the Madras State under Article 342 of the Constitution was adopted. The Government of Madras furnished a list of nonbackward classes and the detailed enumeration of castes was confined to those not found in this list of non-backward classes. In respect of Coorg, the lists of Scheduled Castes, Scheduled Tribes and non-backward classes were furnished by the State Government, as no lists of Scheduled Castes or Scheduled Tribes had been notified by the President by then; they were subsequently accepted and notified by the President.

The questions relating to the number of children born to a married woman and number surviving and her age at the time of the birth of her first child were omitted at the 1951 Census. The 1951 questionnaire was formidable enough, especially with the emphasis on the economic classification, without these additional questions.

The question relating to unemployment was also omitted at the 1951 Census. So also the question relating to literacy in English. The question relating to literacy in English can hardly be of any great practical importance in a country with so much illiteracy and the question is also inappropriate as our national language is Hindi.

(7) Scope of the questions asked.—The only questions which require special mention here are those relating to means of livelihood, economic status and incidence of leprosy. It was made clear in the instructions to the enumerators that a person should be treated as self-supporting. or kind or both every year, and if that income was sufficient for his subsistence on his existing standard of living. If he had a regular income, but that was insufficient even for his own subsistence, he was to be treated as an earning dependant, as, obviously, someone else was finding the balance, required for his subsistence. Persons who made no contribution to the family income were to be treated as nonearning dependants. In the case of selfsupporting persons, his means of livelihood which gives him the largest part of his income, if he had more than one source of income, was to be treated as his principal means of livelihood and his next important source of income as his secondary means of livelihood. In the case of earning dependants and non-earning dependants, the principal means of livelihood of the person, on whom they were dependant, was to be enumerated as their principal means of livelihood. In the case of earning dependants, their most important source of income was to be entered in the column for secondary means of livelihood and there was to be no entry regarding their less important means of livelihood. It will be seen that we have, frankly, not gone into the difficult questions of standard of living, and that the enumerators were only expected to explain the questions clearly and fully and record the answers, as to whether the persons enumerated were self-supporting persons or earning dependants or non-earning dependants. Even this limited kind of inquiry has its value and we could not aim at anything more ambitious at a mass census of this kind, with enumerators, most of whom could not be expected to deal with subtle or complicated questions.

Self-supporting persons were to be classified under three categories, viz., employers, employees and independent workers. A person must be treated as an employer only if he employs one or more other persons for carrying on the business which is his means of livelihood and pays them a salary or wage in cash or kind. A person should be treated as an employee if he works for some other person for a salary or wage as the means of earning his livelihood. A person should be treated as an independent worker if he is not employed by anyone else for a salary or wage and who does not also employ anyone else for a salary or wage, in cash or kind

if he got a regular income, whether in cash or kind or both every year, and if that income was sufficient for his subsistence on his existing standard of living. If he had a regular income, but that was insufficient even for his own subsistence, he was to be treated as an earning dependant, as, obviously, someone else was finding the balance, required for his subsistence. Persons who made no contribution to the

> Incidence of Leprosy.—The enumerators were asked to classify the persons enumerated under three categories (1) Not suffering from leprosy, (2) Definitely suffering from leprosy and (3) Doubtful cases. Correct enumeration, with reference to this question, naturally depended on the enumerator's capacity for patient and careful observation and tactful questioning and the co-operation of the persons enumerated, particularly in the doubtful cases. The instructions were made as detailed as possible and were drafted in consultation with the Director of Public Healthcopy of these instructions will be found in Appendix I-and explained to the enumerators at the training classes. The enumerators were instructed to be careful not to treat ordinary skin diseases including leucoderma as cases of leprosy.

> (8) Tabulation.—The most important and fundamental change introduced at the 1951 Census was the discontinuance of the sorting of Census slips by religion and the substitution of sorting by livelihood classes. For purposes of tabulation at the 1951 Census, four agricultural livelihood classes and four non-agricultural livelihood classes were prescribed as follows:—

> > Agricultural Classes-

I. Cultivators of land, wholly or mainly owned and their dependants,

II. Cultivators of land, wholly or mainly unowned, and their dependants,

III. Cultivating labourers and their dependants,

IV. Non-cultivating owners of land, agricultural rent receivers and their dependents.

Non-Agricultural Classes-

Persons (including dependants) who derive their principal means of livelihood from—

V. Production other than cultivation,

VI. Commerce,

VII. Transport, and

neous sources. The scheme of economic classification

The scheme of economic classification adopted at this census is based on the 1931 scheme of occupations but has been extensively revised and re-arranged, so as to secure the following purposes :---

(1) The establishment of a comprehensive economic classification of the people as a whole, and not merely of persons who are gainfully occupied.

(2) Simplification and improvement of the method of presentation of the data and provision of additional data.

(3) International comparability of data as recommended by the Economic and Social Council of the United Nations.

The correlation between the 1931 scheme of occupations and the scheme adopted at the 1951 census is therefore not one which can be indicated with any accuracy. A rough idea of the correlation may be obtained from Appendix II. No attempt will therefore be made in this report to compare the statistics of 1931 and 1951, and my remarks will be confined to an analysis of the 1951 data. The 1931 scheme provided for four classes, 12 sub-classes, 55 orders and 195 occupational groups; but in the present scheme, for the industries and services, i.e., non-Agricultural classes, there are 10 divisions, subdivided into 88 subdivisions-Vide appendix IV of Part II of the Registrar-General's Tabulation Plan for the 1951 census, reproduced in Appendix III for ready reference. The scope of the activities included in each subdivision is indicated by its title, as well as by the specifications by groups which are comprised in them. Obviously, no such detailed classification need be made for the agricultural classes. Economic activities include all activities of which the result is the production of useful commodities or the performance of useful services, excluding the performance of domestic or personal services by members of a family household to one another. All non-earning dependants are, of course, economically passive. All earning dependants are economically semi-active only, as their contribution is not sufficient even for their own subsistence. All selfsupporting persons are ordinarily economically active, but there are the following exceptions :---

(1) All self-supporting persons of Agricultural Class IV.

(2) The following groups of self-supporting persons, who are included in non-Agricultural Class VIII :--

(a) Non-working owners of nonagricultural property,

(b) Pensioners and remittance holders,

(c) Persons living on charity and other persons with unproductive occupations, and

(d) Inmates of penal institutions and asylums.

The unit of classification in every case is the individual. All employers and all independent workers have been classified with reference to the commodity produced, or service performed by them, individually. Similarly, employees engaged in production, commerce or transport, excluding domestic servants, have been classified under the appropriate subdivisions, with reference to their own activities and without reference to that of their employers. Domestic servants have been classed in a subdivision under division 9, without reference to the nature of their work. All other employees (including the managerial supervisory employees, clerical services, messengers, watchmen and unskilled labour of every description) have been classified, with reference to the commodities produced or the services rendered by their employers.

At the 1941 census, there was a drastic curtailment of tabulation, though elaborate data were collected, as mentioned above, and tabulation was restricted for financial reasons. The tabulation was confined so as to produce only the most important statistical tables and the village statistics. 1/50 samples were, however, taken and with reference to these, the Government of India arranged for the tabulation and publication in 1950 of statistics relating to age and civil condition, age and literacy and age as on last birthday.

At the present census, however, we have been able to carry out a full tabulation of the data collected. The answers to the more important questions recorded in enumeration slips were transcribed into a National Register of Citizens covering the entire population and prepared by households separately for each house numbering unit of local area. With reference to this register, data relating to sample households based on 1/1000 sample have been tabulated in Main Table C-I. The tabulations relating to age groups (Main Tables C-II, C-III, C-IV and C-V) have been based on 10 per cent samples. The ages actually returned

by the persons enumerated have been adopted in these Tables, without applying any smoothing formula. For the age groups, the decennial groups recommended by the United Nations Population Commission have been adopted: they include all the digits with the most favoured digit (0) at the centre, so as to eliminate, as far as possible, the effect of preferences for particular digits.

The data relating to economic classification have been tabulated in three Tables, B-I, B-II and B-III. These correspond to the Means of Livelihood Tables prepared at the 1931 Census, but as already indicated, embody some important changes—the most important of the tabulation changes made at this Census.

4. Natural Divisions and State Population. Divisions.-Since 1911, it has been usual to tabulate the Census data by what are called Natural Divisions to facilitate the review of the data. These divisions for Madras State used to be: the Agency division comprising all the Agency tracts; the East Coast North division comprising the districts of Srikakulam, Visakhapatnam, East Godavari, West Godavari, Krishna, Guntur and Nellore; the Deccan division comprising the districts of Cuddapah, Kurnool, Bellary and Anantapur; the East Coast Central division comprising the districts of Madras, Chingleput, Chittoor, North Arcot, Salem, Coimbatore and South Arcot; the East Coast South division comprising the dis-, tricts of Tanjore, Tiruchirapalli, Madurai, Ramanathapuram and Tirunelveli and lastly the West Coast division comprising the districts of the Nilgiris, Malabar and South Kanara. Strictly speaking, for these divisions to be very useful, two conditions must be satisfied :-

(1) Each division must be fairly homogeneous and there must be substantial uniformity in the areas comprising the division, in regard to natural conditions, which have a bearing on population, and

(2) there must be a significant difference in this respect, between one division and another.

Judged by these tests, the Agency division, the Deccan division and the West

Coast division are undoubtedly suitable. but this cannot be said of the other divisions. Taking for example the East Coast South division, which includes the bulk of the Cauvery delta, the conditions vary substantially from this delta to the uplands in Tiruchirapalli, Madurai and Tirunelveli and comparable conditions can be found only in the Periyar delta in Madurai district and the Tambaraparni delta in Tirunelveli district. Ramanathapuram district has no delta and is entirely an upland area. The South Arcot district included in the East Coast Central division covers the portion of the Cauvery delta to the north of the Coleroon river. The remaining districts in that division are all non-deltaic.

On the whole, apart from the Cauvery delta, there is no sufficient case for distinguishing between the East Coast Central division and the East Coast South division. At the 1951 Census, these two divisions have accordingly been clubbed together and formed into the South Madras division. The East Coast North division, which is now included in North Madras division, is not also homogeneous by any means. From the census point of view, there are substantial differences between the deltaic areas and the 'upland areas, particularly in the districts of East Godavari, West Godavari, Krishna and Guntur. Most of Nellore district is upland, and the whole of Srikakulam and Visakhapatnam districts falls under the upland category. Again, in the four northern-most districts of the State, viz., Srikakulam, Visakhapatnam, East Godavari and West Godavari, there are Agency tracts. The conditions in these tracts are quite different even from the upland portions in the Plains areas of those districts. The hilly nature of these tracts, the prevalence of malaria and the heavier rainfall make all the difference, particularly the prevalence of malaria. Conditions in the Agency tract and in the rest of these districts are substantially dissimilar. I have, therefore, for purposes of review of the Census data, thought it would be sounder to adopt the state population divisions specified below:----

Code	Natural Division,	State Population Division.	Districts comprising the State Population Division.
number, (1)	(2)	(3)	- (4)
	adras Deccan Division.	3.541 Madras Deccan Division	Anantapur districts.
		4.231 West Madras Division	Malabar, South Kanara and the Nilgiria districts.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1

Code number.	Natural Division.	State 2	Population Divisi	02.		Districts comprising the State Population Division.
(1)	(2)		(3)		•	(4)
- •	North Madras Division.	5-121	Agency tracts	••	••	Agency tracts of Srikakulam, Visa- khapatnam, East Godavari and West Godavari districts.
	Do.	5·122	Plains upland	••	••	Srikakulam and Visakhapatnam districts excluding the Agency areas in those districts.
						Upland taluks of East Godsvari Rajahmundry, Peddepuram, Pithapuram and Tuni.
						Upland taluks of West Godavari- Chintalapudi and Kovyur.
				•		Upland taluks of Krishna
						Upland taluks of Guntur district- Palnad, Sattenapalle, Vinukonda, Ongole and Narasaraopet.
						All taluks of Nellore district.
	Do.	5·123	Plains deltais	•	••	Taluks of Amalapuram, Razole, Ramachandrapuram and Kaki- nada of East Godavari district.
						Nersepur, Tanuku, Bhimavaram, Tadepalligudem and Eluru taluks of West Godavari district.
			•			Divi, Masuiípatnam, Gudivada, Kaikalur, Gannavaram and Vija- yavada taluks of Krishna district. Tenali, Repalle, Bapatla and Guntur taluks of Guntur district,
5.21	South Madras Division.	5·211	Madras City Spe politan.	cial Me	iro-	Madras City.
	Do	5 ·21 2	Northern belt	• • •	••	Chingleput, Chittoor, North Aroot, Salem, Coimbatore and South Arcot, except Chidambaram taluk and upland taluks of Tiruchira- palli district—Perimbaur, Uda- yarpalayam, Karur, Kolattur, Alangudi and Tirumayam,
	Do.	5·213	Cauvery delta	••	••	Chidambaram taluk of South Arcot district, Tanjore district and the taluks of Kulitalai, Tiruchira- palli, Lalgudi and Musiri of Tiru- chirapalli district.
	Do.	5·214	Southern belt	••	••	Madurai, Ramanathapuram and Tirunelveli districts.

It will be seen that these state population divisions substantially satisfy the two tests referred to above. The decision regarding the state population divisions could not be taken early, with the result that the main tables have been tabulated only with reference to the natural divisions, and the state population divisions could not be adopted even for all the ubsidiary tables.

It will be noticed that, for obvious reasons, I have treated Madras city as a special State Populatoin Division. Undoubtedly, the City is, in a class by itself, a purely urban area with peculiar conditions of its own.

The Coorg State is a highland situated on the slopes of the Western Ghats with the Mysone platcau on the north and the east and the West coast districts of South Kanara and Malabar on the west and south. Though Coorg has much in common with South Kanara and Malabar districts, it has its own peculiar features, as will be seen from section II. It has been treated as a separate natural division called the Coorg division.

The West Madras division comprises the districts of South Kanara, Malabar and the Nilgiris. The first two districts are situated in the narrow strip of land between the Western Ghats and the sea, while the Nilgiris is a high mountainous area projecting beyond Wynaad and above the Coimbatore plains. This is a division with abundant, regular and dependable rainfall and the country is hilly, except quite near the coast.

The Madras Deccan division is the famine zone of Madras State. Owing to its situation in the middle of the peninsula, it does not get the full benefit of either monsoon and famines are of frequent occurrence, particularly in Bellary and Anantapur districts and the western portion of Kurnool district. The influenza epidemic of 1918 took a heavier toll in these districts than in other parts of Madras State. Outside the Agencies, which are in a class by themselves, this division is undoubtedly the most backward area in the State.

The North Madras division is roughly a long strip lying between the Eastern Ghats and the Bay of Bengal, extending northwards from the northern boundary of Chingleput district to the Orissa border. This division includes the prosperous Krishna and Godavari deltas which constitute an area quite distinct from the rest of the division.

The South Madras division comprises the remaining districts of Madras State including Madras city, and Chittoor. The local rainfall in this region is mostly derived from the north-east monsoon, but it is the south-west monsoon that contributes most to the irrigation of the Cauvery, the Periyar and the Tambaraparni deltas, which constitute the prosperous tracts in this division from the point of view of agriculture.

The main area liable to periodical famines in Madras State comprises the whole of Anantapur district, the eastern taluks of Bellary district and the western taluks of Kurnool district adjoining Bellary district. Inadequate and ill-distributed rainfall in both the monsoons and consequent failure of crops are of frequent occurrence in this area.

5. Cities and towns.—As in the past censuses, towns having a population of 50,000 and over have been treated as cities at the 1951 census. Three towns, viz., Palavamcottai in Tirunelveli district, Pudukottai in Tiruchirapalli district and Ootacamund in the Nilgiris district which have not reached this population limit have, however, been specially treated as cities in view of their importance and urban features superior to those found in towns generally. In classifying towns, the usual definition has been followed, viz., every municipality, all civil lines not included within municipal limits, every cantonment, every other continuous collection of houses inhabited by not less than 5,000 persons, which the Superintendent of Census Operations may decide to treat as a town for census purposes. The classification should of course be made with reference to the physical characteristics of the residential localities and the bazaar, the relative density of the dwellings and the importance of the place as a centre of trade or for other reasons.

Even large villages with no urban characteristics hould not of course be treated as towns. With reference to these criteria, Collectors were consulted and the 1941 list of towns was scrutinized. As a result of my scrutiny, 58 new towns in Madras State have been added at this census and two former towns have been removed from the list. Some places have been classified specially as towns even though their population may be slightly below the 5,000 limit on the ground that they have definite urban qualifications in other respects.

6. Houses.—As regards the statistics of houses given in the tables and discussed in this report, it may be noted that no standard of housing has been adopted and that every dwelling with a separate main entrance has been treated as a house, whether it is a crude little hut, or a substantial building constructed in a luxurious way.

7. Census report not written for the 1941 Census.—As already mentioned, elaborate data were collected at the 194i Census. Retrenchment was, unfortunately, carried too far, and even a brief report reviewing the figures disclosed by the important tables to which the tabulation was confined was not written. Such a gap in the census report series is, undoubtedly, a great handicap for the Superintendents of Census Operations in charge of succeeding censuses.

8. Scope of this Report.—I feel that a general census report should not attempt anything more than brief running comments on the data yielded by the census. I propose to confine my remarks accordingly: I shall content myself with indicating the broad conclusions which one can safely draw from the figures, and avoid dealing with points which are not very clear and about which there seems to be room for difference of opinion, and which would therefore be best left to be dealt with by experts. It will be best for the experts at the Centre and in the States to examine the census data from the point of view of their own problems, and to prepare brochures which will be useful to their own departments as well as to Government for the formulation of policies and their implementation in future.

The main tables prepared at this census will be found in Part II of this Volume, and they will be referred to in this report thus: M.T. A-III. The subsidiary tables which have been prepared for the purpose of this report will be found at the end of the appropriate chapter and will be referred to by their numbers thus: S.T. 6.1, S.T. 6.2, etc. 9. Acknowledgments.—My thanks are due to the Collectors, Heads of departments— Central and State—and all the Revenue Divisional Officers and Subordinate officers for their ready co-operation in this great national task which the decennial census represents. I must also express my gratitude to the Chief Commissioner, the Assistant Commissioner and all the officials in Coorg and also to the Presidents of the Mercara and Virajpet Municipalities for their co-operation which made it possible for me to function effectively as the Superintendent of Census Operations for Coorg State also.

My thanks are also due to the Superintendent, Government Press, Madras, and his assistants for their help in carrying out expeditiously the very heavy printing work entrusted to the press.

I must also place on record my gratitude to the A.I.R., Madras, and to the Press for giving very valuable publicity to the Census and for supporting my appeal for public co-operation.

The efficiency of the Tabulation Officers varied, but some of them were quite up to the mark. I must place on record my appreciation of the excellent work done by Sri S. Venkataraman, Sri T. Selvaraj and Sri Gangadharan, Deputy Superintendents in charge of the Regional Tabulation Offices at Mayuram, Palayamkottai and Mangalore, respectively.

Sri S. Venkataraman has given me further valuable assistance in a special manner in connection with the preparation of the subsidiary tables and this report. His mastery of the main and subsidiary tables was invaluable to me; in fact, without his help and resourcefulness, I could not have prepared this Report within the short time available to me for the purpose. I must place on record my high appreciation of the able and conscientious manner in which he discharged his duties, first as the Deputy Superintendent of the Mayuram Tabulation Office and then as my Office Superintendent in charge of Subsidiary tables and all the miscellaneous data required for the Census Report.

As the Deputy Superintendent in charge of the Regional Tabulation Office at Pallavaram, which dealt with the districte of Madras City, North Arcot, Chingleput and South Arcot, and as the officer in charge of the Central Tabulation Office, a branch of my office, Sri S. Rajam Ayyar has given me most valuable help. I must place on record my grateful thanks to him. His work was characterised by his usual care and thoroughness. I must also place on record my appreciation of the continuous assistance given to me by Sri J. I. Arputhanathan, my Joint Superintendent of Census Operations. who relieved me of most of the routine work of the office and conducted the bulk of the training classes for the enumerators and supervisors.

I am afraid that there are many shortcomings in this report, but it has not been possible to do better on account of the limitations under which I have had to work, thanks to my voluntary act in offering my services to the 1951 Census for the Madras and Coorg States in addition to the conduct of the first General Elections based on adult franchise in Madras State. I trust that these shortcomings will be put down entirely to my foolhardiness in undertaking this formidable combination of special dutics.

SECTION I.

CHAPTER I-GENERAL POPULATION.

Introduction.—Madras State as now constituted, comprises Madras Province as it was at the 1941 Census together with the merged States of Pudukottai, Banganapalle and Sandur and subject to the other changes as specified below :—

I. Exchange of enclaves under the Provinces and States (Absorption of Enclaves) Order, 1950, and the India and Hyderabad (Exchange of Enclaves) Order, 1950 :---

(Dathange of Entrates) of	luci, 1000.
X South Kanara district—Heb- bige, Nagodi and Kotishirur villages.	
Anantapur district—Kanaja- nahalli, Sarjammanahalli, Kotagarlahalli and Tsauti- kuntapalli villages.	Do.
Salem district—Morasur, Madivalam, Ettàkodi, Araleri, Rayasandiram and Tholakanapalli villages.	Do.
Malabar district—Portion of Vadavannur Amsom, Peru- vemba, Palathulu, Panyur, Koodalur, Elavancherri, Elapully and Thenari villages.	Transferred to the United States of Travancore-Cochin.
Tirunelveli district—Anjengo, Thangasseri and a portion of Panagudi village.	Do.
Krishna, district—Lingagiri, Sarvávaram, Kalavapalli, Lakkaváram, Amarayaram, Ganagalandā, Molugumada, Römpimalla and Malla- varam villages.	Transferred to Hyderabad State.
The following enclave Madras State from other S	es were absorbed in States :
Mysore State-Varadikoppa,	
Mysore State—Jodikašinaya- kanahalli, Gowripura, Jodibommanahalli, Bomma- gatta, Sarvainam, Obala- puram, Devarabuddenahalli- villages.	district.
X Mysore State—Koladasana- pura village.	Absorbed in Salem dis- trict.
Mysore State—Badagalpur village.	Absorbed in Coimba- tore district.
United States of Travancore- Cochin—Portions of Chittoor, Nallipulli,	Absorbed in Malabar district.

Tatamangalam and Vallangi

villages.

Krish na

II. Visakhapatnam district was bifurcated into two districts, viz., Srikakulam and Visakhapatnam in 1950. The Polavaram taluk, which is mostly Agency, and which lies to the west of the Godavari river, was transferred from East Godavari to West Godavari district and included in the contiguous Kovvur revenue division of the latter district. Fourteen villages that had been transferred from Dindigul taluk of Madurai district to Karur taluk of Tiruchirapalli district were re-transferred to Dindigul taluk during the decade 1941-51. About 15 square miles were added to the Ramanathapuram district from Madurai district. From Chingleput district, about 11 square miles were transferred to Nellore district, while about 19 square miles in Chingleput district comprising Saidapet Municipality and some other suburbs of Madras were included in Madras City.

The area of Madras State is 127,790 square miles, including the merged States of Pudukottai, Banganapalle and Sandur. This discloses an increase of 22 square miles over the 1941 figure which is due to the exchange of enclaves referred to above and the adoption of the latest figures furnished by the Surveyor-General of India.

2. Growth of population.—The population of the State as revealed by the 1951 Census is 57,016,002 that is, it has increased by 14.4per cent during the decade 1941-51. The percentage increases during the previous decades were 11.6 per cent in 1931-41; 10 per cent in 1921-31; 2.5 per cent in 1911-21 and 7.9 per cent in 1901-11. The net increase for the fifty years 1901 to 1951 was 20,340,446 or 55.5 per cent. It is a safe conjecture that the increase during 1911–21 would not have lagged behind that of 1901-11, but for the influenza epidemic of 1918. There is no room for doubt that there has been a tendency for a steady growth of population after 1921. The figures for the State and for the natural divisions are given below :---

	[Statement No. 1.]	Percentage increase in population.				
	Атов.	1941-51, 1931-41, 1921-31.				
	(1)		(2)	(3)	(4)	
~	Entire State	••	14.4	11-6	10-0	
M.T.—A. I 8,T.—1 [.] 2	Deccan Division West Madras Division	•••	12·4 20·5	10·8 11·6	10·3 13·5	
	North Madras Division South Madras Division	••	13·3 14·0	11·6 11·7	12·1 8·3	

Undoubtedly the most important factor contributing to the growth of the population has been the elimination of the effects of famines and distress arising from the seasonal vicissitudes through the activities of Government and the increasing effectiveness of the measures taken for the general improvement of public health, in particular for the prevention and control of epidemics, thanks to the work of the Public Health department since 1922, when that department was started.

The decade 1941-51 had not only its normal share of unfavourable seasons, but also witnessed a very unusual and serious succession of bad years from 1947-48 (from fasli 1357), resulting from the failure of the north-east monsoon. The latter statement is confirmed by the rainfall figures extracted below :---

RAINFALL IN INCHES.

Madras State.

[Statement No. 2.]

Year.	South-west	North-east	Hot weather
	monsoon	monsoon	(1st Febru-
	(7th June to	(27th Sep-	ary to 6th
	26th Sep-	tember to	June).
	tember).	31st January).
(1)	(2)	(3)	(4)
Average of a series of years end- ing with 1940 1941-42 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48	68-29 56-29 63-84 57-89 65-03 60-09 68-34 73-49	41-89 46-57 40-60 50-39 54-46 36-71 73-21 31-58	14·16 13·64 32·14 21·43 12·89 17·01 16·92 13·53
1948-49	62•61	39·40	21·88
1949-50	76•31	28·39	18·24

The south-west monsoon in this State is on the whole a steady and dependable monsoon, though failure of crops occur in the Ceded Districts (Deccan Division) periodically due to failure of this monsoon also. It is the

north-east monsoon that is fickle and undependable and shows wide variations from year to year. It is the monsoon on which the bulk of the upland areas including upland irrigation sources in the State depend. A series of failures of this monsoon cannot therefore but seriously affect the food production in a large portion of the State. It is well known that the distribution of rainfall is not of less importance than the total quantity of rainfall. Thus, in 1945-46, though the total rainfall in the State due to the northeast monsoon was only 5 inches below the average, the season was mainly adverse and there had to be an increase in land revenue remissions.

3. Seasonal conditions and prices of foodgrains.—In an agricultural country like India, a review of the seasonal conditions is very relevant when considering the growth of population. The following brief notes have been prepared from the official Jamabandi Reports and the Season and Crop Reports for Madras State :--

1931-41.

Fasli 1341 (1931-32).—Season fairly Takkavi loans Rs. 12.38 satisfactory. lakhs. Seasonal remissions Rs. 12.56 lakhs.

Fasli 1342.—Season fairly satisfactory on the whole and better than in the previous year.

Fasli 1343.—Season fairly satisfactory. though not as good as the previous year. Seasonal remissions Rs. 13.73 lakhs. Takkavi loans Rs. 7.55 lakhs. The Government remittéd 121 per cent of the land revenue of fasli 1342 in ten districts and in portions of three districts of the Presidency, the collection of which had been suspended on account of the general economic depression. In view of the continued fall in the prices of agricultural products, the Government remitted 61 per cent of the dry assessment in all the districts and 121 per cent of the assessment on wet lands in areas in which the re-settlement rates were introduced in or after 1918-19, and 9% per cent of the assessment on wet lands in the other areas. The total amount so remitted on account of the depression was Rs. 61.62 lakhs for fasli 1343.

Fasli 1344.-The season for the Presidency as a whole was fairly satisfactory outside the Deccan. Relief operations under the Famine Code were started in parts of Bellary and Anantapur districts. Seasonal remissions Rs. 31.76 lakhs. Remissions had

I-24

1

to be granted both on dry and wet lands in the affected areas in Anantapur and Bellary districts. Special all-round remission granted on account of the general economic depression amounted to Rs. 55.45 lakhs. Takkavi loans Rs. 9.19 lakhs.

Fasli 1345.—Season fairly satisfactory. Seasonal remissions Rs. 22.8 lakhs. The amount remitted on account of the low level of prices of agricultural products Rs. 59.45 lakhs. Loans advanced Rs. 9.83 lakhs.

Fasli 1346.—Season fairly satisfactory. Seasonal remissions Rs. 20.44 lakhs. Remission of dry assessment in parts of Bellary, Anantapur and Kurnool districts. Land revenue remissions on account of continued low level of prices of agricultural products granted to the extent of Rs. 52.02 lakhs. Loan advances Rs. 12.14 lakhs.

Fasli 1347.—Season fairly satisfactory outside parts of the Deccan. Parts of the Deccan suffered from famine. Parts of Bellary, Kurnool and Anantapur districts were affected. Seasonal remissions Rs. 23·13 lakhs. Special remissions for depression Rs. 71·4 lakhs. Remission of dry assessment in the affected parts of Kurnool, Anantapur and Bellary districts was granted. Loans advanced Rs. 9·54 lakhs.

Fasli 1348.—Season generally unsatisfactory, and particularly disappointing in parts of the Central districts. Famine relief in parts of Coimbatore district. Seasonal remissions Rs. 51.93 lakhs. Depression remissions continued (amount involved Rs. 67.07 lakhs). Dry remissions in parts of Anantapur, Chingleput, Coimbatore, Tanjore and Tirunelveli granted. Loans advanced Rs. 17.34 lakhs.

Fasli 1349.—Though better than the previous year, the seasonal conditions continued to be disappointing in Visakhapatnam, Ramanathapuram, Tirunelveli and North Arcot districts. Distress in parts of Chingleput district. Seasonal remissions Rs. 22:54 lakhs. Depression remission continued (amount Rs. 70.11 lakhs). Loan advanced Rs. 14:49 lakhs.

Fasli 1350.—Season favourable and better than the previous five years. Seasonal remissions Rs. 6.38 lakhs. Depression remissions continued (amount involved is Rs. 74.31 lakhs). Loan advances Rs. 5.93 lakhs.

It will thus be seen that during the decade 1931-41, the seasonal conditions

were on the whole fairly satisfactory, but agricultural prosperity was affected to a noticeable extent, by the all-round economic depression.

1941-51.

In 1941-42, the season was not favourable and large seasonal remissions had to be granted, including remissions of dry assessment in Kurnool and Bellary districts.

1942-43 was not a good year owing to inadequate and ill-distributed rainfall during both the monsoons and the consequent failure of crops. Famine relief operations had to be started in Kurnool, Bellary and Anantapur and also road works in Cuddapah district. Land revenue remissions had to be granted on a large scale.

1943-44 was a much better year than 1942-43 and the relief works started during the previous year were closed.

1944-45 was fairly satisfactory and there was no need for any famine relief operations. There was a decrease in the land revenue. remission granted.

In 1945–46, owing to the adverse seasonal conditions already referred to, relief measures had to be taken in parts of Anantapur and Bellary and the whole of Rapur taluk in Nellore district, and land revenue remissions had to be increased. The southwest monsoon was late and insufficient and a severe cyclone destroyed the ripening crops in the Godavari and Krishna deltas in the early stages of the north-east monsoon. The Southern and Central districts received a scanty rainfall. These causes led to a large deficit in food production.

In 1946–47, the season was generally fair, except in parts of the Deccan division and land revenue remissions were appreciably reduced.

From 1947-48 and up to the time of the 1951 Census, there was a serious failure of the north-east monsoon. The failure of crops was particularly serious in the South Madras division. The north-east monsoon is fickle, as stated already, but it does not usually fail in this way for so many successive years. Large scale remissions had therefore to be granted every year since 1947-48, and road and irrigation works were taken up on a large scale for relief of unemployment. Relevant figures relating to seasonal remissions and takkavi advances to cultivators

Statement showing seasonal remissions granted and advances made to agriculturists during the decade 1941-50.

[Statement No. 3.]

maie	men	u NO. 5.j		
Fasli.		Seasonal remissions granted (in lakhs).	Advances made under the Madras Land Improvement Loens and Agricul- turists Loans Acts (in lakhs).	
(1))	(2)	(3)	
1350	••	6.38	5.93	
1351		17.19	8•50	
1352		38-60	8.24	
1353		6.19	10.76	
1354		4.28	19.97	
1355	••	59·47	26.87	
1356	••	7.19	49.72	
13 57		67:55	57.52	
1358		66-98	51-25	
1359		97.99	129-09	

Prices.—The statement below gives the average retail prices of the principal foodgrains during the period 1931 to 1950 :—

(Prices are in rupees per Imperial maund of 3,200 tolas.)

[Statement No. 4.]

(1			
Year.		Paddy.	Cholam.	Cumbu.	Ragi.
(1)		(2)	(3)	(4)	(5)
1931-32*		••	••	••	••
1932-33	••	$2 \cdot 1$	2•4	2.5	2.2
1933-34	••	1.9	2.0	2.2	2.0
1934-35	••	2.2	2.2	2.7	2.4
1935- 36	••	2.3	· 2·6	2.8	2.6
1936-37	••	2.2	2.2	2.6	2.4
1937-38	••	2.3	2.5	2.6	2.3
1938-39	••	2.3	2.2	2.6	2.4
1939-40	••	2.6	2.8	2.9	2.7
1940-41	• •	2.8	2.8	2.9	2.7
1941-42	••	3.3	3.1	3.2	3.0
1942-43	••	4 ·8	5.2	5`8	5° 3
1943-44	••	6-2	8.1	8-1	7.7
1944-45	••	6.1	7-2	7.7	7-4
1945-46	••	· 6·4	7-2	7.6	7.6
1946-47	••	6.8	7.6	79	7.8
1947-48	••	8.8	9.7	10.2	9.6
1948-49	••	11.9	12.6	13.8	13.9
1949-50	••	10.3	10· 3	10-1	10.0

Figures taken from the Season and Crop Reports of Madras State.

• Not available in the Season and Crop Report for 1931-32.

It will be seen that, while during the decade 1931-40 the level of prices of agricultural products was low on account of the general economic depression, the decade 1941-50 saw a rapid mounting up of prices. During the war, prices recovered from the depression and the shooting up of prices became more pronounced after the war.

The decade 1941-51 was definitely unsatisfactory from the point of view of seasonal conditions, but Governmental action, which under modern conditions can be taken in time and is never grudged, did not allow these adverse conditions to have any serious effect on the health of the people. During the first part of the decade, World War II was waging; but actually economic conditions were worse after the war ended, and controls had to be introduced and enforced to meet the situation caused by the serious shortages of consumer goods and scarcity of even food. The existence of food control made it easy for the Government to deal effectively with the situation caused by the serious failure of the north-east monsoon referred to above. Throughout, the decade was one of high prices, and was therefore, on the whole, a prosperous one for the agriculturists. There were thus a number of factors effectively counteracting the consequences of the adverse seasonal conditions with the net result that conditions during the decade were actually favourable to the normal growth of population.

As will be seen later, there is nothing in the rate of natural increase, i.e., the excess of the birth-rate over the death-rate, to explain the jump in the rate of growth of population from 11.6 per cent in the decade 1931-41 to 14.4 per cent during the decade 1941-51. It seems to me, on an examination of all the data available, and which I shall refer to later in this report, that the increase in the rate of growth during 1931-41 (i.e., 11.6 per cent as against 10 per cent in the previous decade) would have been larger but for the very considerable emigration to Ceylon and Malaya, which took place during this decade. It was only in 1939, that a ban on the emigration of unskilled workers to these countries was imposed. Large numbers of Madrasis remained in a number of countries outside India, notably Burma, Cevlon, the Federaration of Malaya and the Colony of Singapore, and the exodus back to their homes did not start till after 1941. The figures of the 1951 Census have thus been swollen by the large number of emigrants who have returned from these countries. I think the explanation for the jump in the rate of growth from 11.6 per cent during 1931-41 to 14.4 per cent during 1941-51 is largely to be found in the fall in emigration.

•

4. A review of the growth of population in each district between 1941 and 1951.---It will be useful to examine in some detail the factors which have affected the growth of population in each district during the decade 1941-50. As already mentioned, the population of the State has increased by 14.4 per cent during this decade. The corresponding figures for the divisions are 12.4 for the Deccan division, 20.5 for the West Madras division, 13.3 for the North Madras division and 14.0 for the South These are differences Madras division. which one would expect to find with reference to the description of these divisions given in the Introductory Chapter.

The North Madras and South Madras divisions are, as already explained, not homogeneous tracts, and the figures relating to them can be usefully examined only by districts.

The following' review has been prepared after consultation, wherever necessary, with the Collectors and the Director of Public Health. The taluk figures referred to in the review will be found in the Main Table 'E'.

Cuddapah district.-The district population has increased by 10 per cent. The increase in the taluk populations ranges from 4.4 per cent in Kamalapuram to 18.2 per cent in Proddatur. The large increase in the Cuddapah and Proddatur taluks, by 18.1 per cent and 18.2 per cent, respectively, has been offset by the abnormally low increase in the taluks of Jammalamadugu 5.8 per cent, Badvel 5.3 per cent, Pulivendla 7.1 per cent, Kamalapuram 4.4 per cent and Rajampet 5.9 per cent. The last mentioned five taluks are dry taluks and rainfed, without many irrigation sources. and owing to the adverse seasonal conditions, there has been an appreciable migration from the adjoining taluks to Proddatur town where the population has increased by 35.8 per cent. There has been a similar migration to Cuddapah town where the population has increased by 32.5 per cent. Rajampet taluk was affected by floods and many labourers have migrated from this taluk to work in the Tungabhadra Project works in Bellary district.

Kurnool district.—District increase: 6.7 per cent. The variations in the taluk populations range from -2.6 per cent in Banganapalle to +12.0 per cent in Nandyal. There was actual decrease or only a slight increase of population in the following taluks as shown

below and this accounts for the small increase of population in this district : ---

Name of talu	k.	decr	entage ease/ ease,
Pattikonda		+	0.03
Dhone		· +	3.6
Banganapalle			2.6
Koilkuntla	••		0 ∙ 4
Banganapalle Koilkuntla			

The district is malarial and is in the famine zone and the figures for these taluks reflect the cumulative effect of malaria and adverse seasonal conditions.

Bellary district.—District increase : 16.4 per cent. This jump from 8.5 in the previous decade is largely due to Hospet and Bellary taluks which have registered an increase of 62.8 per cent and 22.1 per cent respectively. The variations in the taluk populations range from 6.1 per cent in Sandur 62.8 per cent in Hospet. The spectacular increase in the Hospet taluk is of course due to the large labour population from other districts attracted by the Tungabhadra Project works, the dam-site being close to Hospet town. Many families who had their homes in the submersible areas of Hadagalli taluk have shifted their permanent residence to Hospet taluk. There has also been some immigration into this taluk owing to the Razakar trouble in Hyderabad State, just across the Tungabhadra river. The large growth in Bellary taluk is due to Bellary town which is the district headquarters and has all modern amenities including educational and medical facilities and it is one of the two important trade centres in the district, the other centre being Adoni.

At the other end is Sandur taluk which has the lowest growth rate in the district, viz., $6 \cdot 1$ per cent. This is a newly formed taluk comprising the entire 'merged' area of Sandur State and some adjoining firkas of Hospet and Kudligi taluks. This is a backward, interior taluk, and there is a large area under hills and forests and it is malarious. The manganese mines in this taluk have not attracted any large population and the taluk is handicapped by inadequate internal road communications.

Anantapur district.—District increase: 16.8 per cent. The variations in the taluk populations range from 4.0 per cent in Tadpatri to 21.7 per cent in Kalyandrug. In spite of this district being in the famine zone, the taluks in this district have recorded large increases ranging from 13.3 per cent to 21.7 per cent with the exception of Tadpatri taluk which has registered a low increase of 4.0 per cent. It is a dry and healthy tract, and the large increase in the population of this district is evidence of the effective manner in which Governmental activities have been counteracting the effects of adverse seasonal conditions. While the area under food crops has decreased during the decade, that under commercial crops has increased; the decade was one of general prosperity and there has been an increase in the total area under cultivation in the district. The Tadpatri taluk is a black soil area, depending mostly on rainfed crops. It is one of the taluks visited by famine periodically. Due to adverse seasonal conditions in 1950, a large number of families belonging to the labouring classes left the taluk in November 1950 and did not return to their homes till May or June 1951. These temporary emigrants went to the Tungabhadra Project works in Bellary, Cuddapah and Kurnool districts, and also hired themselves out as labourers for picking cotton and harvesting groundnut, etc., in Bellary, Cuddapah and Kurnool districts.

Nilgiris district.—District increase: 48.7 per cent. The variations in the taluk populations range from 33.1 per cent in Gudalur to 63.9 per cent in Ootacamund. This district has the largest percentage of persons born outside its limits. Apart from the large labour population attracted by the tea and coffee estates, the immigrant labour population has increased on account of the two major hydro-electric schemes which have been in progress in this district, and a large extent has been brought under cultivation under the Grow More Food campaign for the cultivation of potatoes and English vegetables. The large percentage increase in the population is, therefore, nothing surprising.

Malabar district.—District increase: 21.1 per cent. The Laccadive and Minicoy Islands have registered an increase of 14.9 per cent though these are backward and unattractive islands. In the mainland, leaving out Wynaad taluk and the small taluk of Fort Cochin, which consists practically only of Fort Cochin Municipality, the increase in the population of the taluks has ranged from 15.6 per cent in Ponnani to 26.9 per cent in Kozhikode. The hilly interior areas in Kozhikode, Kurumbranad, Kottayam, Chirakkal, Ernad and Walluvanad taluks, where there is considerable virgin land, have attracted a large emigrant

population from Travancore-Cochin. In Wynaad taluk, there has been an increase of 59.2 per cent. There is a colonization scheme here and a large number of immigrants have settled down. The marked increase in Palghat taluk (18.2 per cent) is partly attributable to the large influx of labourers to the major irrigation works such as the Malampuzha Project, Cheramangalam, etc. The increase in the northern taluks is larger than in the southern taluks, mainly due to the fact that the immigration into the northern taluks, especially to the Wynaad taluk, has been on a larger scale than into the southern taluks as the former has vast areas of undeveloped lands and the better communications and medical facilities have had a greater attraction for immigrants.

Another relevant fact is, that since 1946, birth rates in Malabar have been much higher than for the State as a whole while the death rates have been distinctly lower than for the State as a whole, as will be seen from the figures given below :---

[Statement No. 5.]

			Madrae	State.	Malabar district.		
Average.			Birth rate.	Death rate,	Birth rate,	Death rate,	
	(1)		(2)	(3)	(4)	(5)	
1941-45	i	••	3 2·8	24.6	29.67	23.99	
1946	••	••	34.0	20.3	34.57	16.07	
1947	••、	••	34.0	20·9	36-69	15-95	
1948	••	••	32·3	18.7	35.96	15-51	
1949	••	••	3 2· 3	17-4	35-04	14.21	

The general conditions affecting the growth of population are similar in the Travancore-Cochin State which is similarly situated in the West Coast. It is not, therefore, surprising that that State should have shown a similar high increase, viz., nearly 24 per cent for the 1941-51 decade. During the previous decades, both Cochin and Travancore States registered quite a large increase as may be seen from the figures below :—

	State.		•	1921-30.	1031-40.
Cochin	••	••		23.1	18-1
Travancore	••	••	• •	27.2	17-1

The large increase in Malabar district is also partly attributable to the fall in emigration and to the return of emigrants on a large scale from Burma, Ceylon and Malaya.

South Kanara district.—District increase: 14.9 per cent. The Amindivi Islands have registered an increase of

14 per cent which is about the same as that registered by the Malabar islands, where conditions are exactly similar. The increase in the mainland taluks has ranged from 10.1 per cent in Puttur taluk to 20.1 per taluk. The large cent in Kasaragod increase in Kasaragod taluk is due to the fact that undeveloped areas in this taluk which had been practically fallow till 1941, attracted during the decade, large number of settlers from a Travancore-Cochin State. The increase of 15.3 per cent in Mangalore taluk is nothing surprising, seeing that the headquarters of this taluk, viz., Mangalore is also the district headquarters and also a Port with considerable trade and industrial activity. Next to Mangalore, Udipi is the most important place in the district and the taluk is a prosperous one. There has been some industrial development in this taluk, and next to Mangalore it is the most advanced taluk in the district. Udipi town, apart from being a famous religious centre, is also an educational centre and a meeting point of roads leading to Coondapur in the north, Mangalore in the south and Karkal and Puttur in the south-east. The increase of 16.1 per cent in Udipi taluk is thus fully explicable. Karkal, Puttur and Coondapur contain more hilly areas and the villages near the Ghats are malarious. This explains the smaller increases, viz., 10.1 per cent in Puttur taluk, 12 per cent in Karkal taluk and 10.6 per cent in Coondapur taluk.

Srikakulam district.—District increase : 5.4 per cent. The increase in the plains area is 5.7 per cent. The variations in the taluk populations in the plains area range from 1.1 per cent in Pathapatnam to 11.3per cent in Srikakulam. This is a backward district with malaria, both in the coast in the eastern part of the district, and in the Agency tracts on the western side of the district. There has been neither industrial activity nor agricultural prosperity to promote any large increase in population. For these reasons, and owing to the fact this is a deficit district, there has been emigration on an appreciable scale. From Pathapatnam taluk, there has been migration to Parlakimedi in Ganjam district in Orissa State, which is a surplus area for rice. From Tekkali taluk, owing to the failure of crops during the four years preceding the Census, there was migration from the coastal area to West Bengal, notably to Calcutta and Kharagpur and to Assam. There is no

taluk in this district, which is entirely Agency. The Agency portions of Parvatipur and Salur taluks have shown decreases of 9.7 per cent and 18.3 per cent, respectively, while the Agency portion of Palakonda has registered an increase of 10 per cent. The plains portions of these same taluks have registered increases of 9 per cent, 4.3 per cent and 6.3 per cent, respectively.

Visakhapatnam district.—District increase: 13-1 per cent. The plains portion has shown an increase of 13.5 per cent. while the Agency portion has registered an increase of 9.5 per cent. Visakhapatnam taluk has shown an increase of 43.8 per cent. The circumstances, which have led to the appreciable increase of population in this district are, the growth of Visakhapatnam town, which has a harbour and a shipbuilding yard employing a large number of labourers, the development of the Agency tracts and the return of the emigrants from Burma. Bheemunipatnam has recorded only an increase of 5.7 per cent, as it is a dry and backward taluk, and owing to food scarcity there has been emigration. The coastal taluks of Visakhapatnam, Anakapalle and Sarvasiddhi are about the average of upland areas in the Northern Circars. The interior taluks are not so well off, while further west, there are the Agency tracts, which are very hilly and malarious. These explain the variations in the growth rates in the taluks of this district. The large increase of 19.9 per cent in the Srungavarapukota Agency is due to the colonization of Araku valley, promoted by the Government and large road works which attracted labourers from the plains and even from other districts. The Golugonda and Gudem Agencies show moderate increases of 7.8 per cent and 7.3 per cent, respectively, while the population in the Veeravalli Agency is practically stationary. (It has shown a decrease of 4 persons.)

East Godavari district.—The agency portion has recorded an increase of 11.4 per cent, while the upland and deltaic portions have recorded increases to the extent of 20.8 per cent and 14.2 per cent, respectively. The variations in the taluk populations in the agency tracts range from 8.6 per cent in Yellavaram to 16.1 per cent in Nugur. The variations in the upland taluks range from 14.9 per cent in Peddapuram to 27.5 per cent in Rajahmundry ; in the deltaic taluks the variations range from 11.8 per cent in Amalapuram to 19.9 per cent in Kakinada.

Yollavaram Agoncy has shown only a moderate increase of 8.6 per cent. In Bhadrachalam, Chodavaram and Nugur taluks, which are all in the Agency tracts, as well as in the Rajahmundry taluk, there has been large extension of cultivation of Virginian tobacco and labourers from the plains have migrated into these areas. This accounts for the larger increase in population in these taluks. At the time of the Census enumeration there were many labourers, who had come from the plains for harvesting the tobacco crop. In Bhadrachalam and Nugur taluks there have also been immigrants from the plains, who have settled down for cultivation purposes, there being large extents of uncultivated land in these areas.

In Rajahmundry taluk, labourers from Visakhapatnam and Guntur districts have come for working under the Indian Leaf Tobacco Development Co., and other tobacco companies. There are also immigrants, who have settled down in the upland area of this taluk for cultivation. The fact that East Godavari is a large surplus district for rice is another attraction for immigrants. There has been a large increase of population in Rajahmundry Municipality which is a vital trade centre of this district, as it is at the head of the Godavari Eastern delta and also the most convenient centre for timber and all forest produce from the Agency tracts. It is also a large educational centre. and the headquarters of the District Judge. The Andhra Paper Mills, which is now owned and managed by the State Government, has attracted an increased number of workers and other employees. The large increase of 27.5 per cent in the population of Rajahmundry taluk cannot, therefore, be a matter for surprise. In Pithapuram as well as in Tuni taluks, there are large numbers of migrants from the Visakhapatnam district. which is a deficit district for food. Tuni has a large market and is a trade centre, through which a considerable amount of Agency produce is disposed of. This has attracted a large number of immigrants from the adjoining Visakhapatnam district, and this explains the large increase of 22.3 per cent in this taluk. The delta taluks are prosperous, but they have shown only moderate increases, except for Kakinada taluk, which has registered an increase of 19.9 per cent. Apart from the growth of population in Kakinada town, which is the

district headquarters, and a trade and educational centre, large numbers of evacuees from Burma have settled down in this taluk and there are also labourers from Visakhapatnam district.

West Godavari district.—The Agency area has shown an increase of 14.4 per cent, while, in the plains, the upland area has shown an increase of 18.5 per cent and the delta an increase of 15.4 per cent. The district as a whole has shown an increase of 15.9 per cent. The taluk increases range from 12.3 per cent in Tanuku to 21.3 per cent in Eluru taluk. Polavaram is the only Agency taluk in this district, but except in the north-east portion of the taluk beyond Polavaram town and to the east of a line drawn from Kannapuram to Jeelugumilli, the area is hardly different from the adjoining plains area. In the uplands generally, there has been a large extension of tobacco cultivation which has attracted emigrants from other taluks. There has been considerable cultivation of dry and garden crops also in the uplands by immigrants from the deltaic areas. In Chintalapudi taluk, the immigrants have been attracted by large blocks of waste lands which are being cultivated with commercial and garden crops. Large numbers of immigrants from other taluks in this district and even from other districts have settled down at Kovvur and Nidadavole which have grown in importance on account of their convenient situation on the railway-the former is just across the Godavari river from Rajahmundry and the latter is a railway junction—and the tobacco trade. Eluru is a large municipality and is also the district headquarters. Both at Eluru and Bhimavaram. educational facilities have been expanded-there are now colleges in both these townsand this has attracted a large number of immigrants into these towns. The large increase in population in these taluks, 21.3 per cent and 16.7 per cent respectively. is largely due to this increase in the urban population. Tanuku and Narasapur taluks have shown only a small increase, viz., 12.3 per cent and 13.3 per cent respectively. as one would expect to find in a congested deltaic area where every available inch of space has been taken up for cultivation. In fact, the increase in rural population in these taluks is small, viz., 8.6 per cent and 6.2 per cent, respectively, and the larger increase has been in the urban population.

district.—District increase: Krishna 22.7 per cent—17.4 per cent in the uplands and 24.7 per cent in the deltaic area. The taluk increases range from 15.4 per cent in Gudivada taluk to 43.8 per cent in Vijavavada taluk. The large increase in the district is in fact due to the very large increase in Vijayavada taluk (43.8 per cent) which again is due to the enormous increase (77.8 per cent) in Vijayavada Municipality. It is not surprising that the smallest increase is in Gudivada taluk which is the most congested deltaic area in the district. Being a heavily surplus district in food, this district has been benefited by the increases The in food prices during the decade. profitable nature of groundnut cultivation and the cultivation of Virginian tobacco have made a lot of difference to the uplands. In Nuzvid taluk, there has been disafforestation on an appreciable scale and cultivation of the disafforested lands with groundnut. Groundnut cultivation proved so profitable that it spread not only in the uplands but also in the delta. The increase of population even in Kaikalur taluk (20 per cent) is attributable partly to groundnut cultivation and partly to the larger area cultivated with paddy. in the Collair lake area. Considerable numbers of landless poor have migrated into this taluk from Guntur district and have taken part in the extension of paddy cultivation. The enormous growth of Vijayavada Municipality is nothing surprising. It is at the head of the Krishna delta and is one of the most important railway junctions in India. The Railway Colony has considerably expanded, and the town has been growing in importance as a commercial centre. There has been also a large increase in the number of rice mills. Metal quarries in and around the city have led to immigration not only from the surrounding villages but from Guntur district also. Apart from the large numbers of labouring classes attracted by a growing town, considerable numbers of the landed gentry have migrated into this town from rural parts of the district, partly for the education of their children and partly on account of the attraction of urban facilities and amenities in this important and convenient town in the district.

Guntur district.—District increase: 12 per cent—4·1 per cent for the uplands area and 19·5 per cent for the delta. The figures for the fully upland taluks range from 0·2 per cent in Palnad taluk, 2 per cent in Vinukonda taluk, 3·7 per cent in Sattenapalle

taluk, 4.5 per cent in Narasaraopet taluk, to 7.1 per cent in Ongole taluk. These figures reflect the comparative conditions in these taluks. Conditions in Palnad and Vinukonda are similar to those in the adjoining areas of Kurnool district and these taluks are equally liable to be affected by adverse seasonal conditions. They are both backward and interior taluks. Between these taluks on the extreme west and the delta are to be found the good upland areas of the district where dry crops can yield very well indeed in a good year, but the upland area of this district is liable to periodical adverse seasonal conditions. The delta in this district is part of the Krishna delta, the other part of which lies in Krishna district to the east of the Krishna river, but it has no large outstanding town comparable to Vijayavada; otherwise, the conditions in the two parts of the Krishna delta are not materially different. The difference in the rate of increase in these two deltas, viz., 24.7 per cent in Krishna district and 19.5 per cent in Guntur district is therefore explicable. In all the upland taluks, the seasonal conditions were adverse during the year 1950-51, with the result that large numbers of the labouring classes migrated to deltaic areas in search of work and food. On account of terrorist Communist activities, there was some panicky migration to towns outside these taluks from villages where some outrages took place. ï **.**. لأبد

Nellore district.—District increase : 10.4 per cent. The deltaic area constitutes only a small portion of the district, and it is mostly in the taluks of Kovur and Nellore. The rest of the district is of the poor upland type, very liable to periodical failure of rains, particularly in the western taluks of Venkatagiri, Rapur, Udayagiri, Kanigiri and Darsi. The prosperous portion of the district is the eastern portion which is served by the Madras-Calcutta Railway line and the Great Northern Trunk Road from Madras to Calcutta. The taluk figures of increase correctly reflect the conditions in the various taluks. It is no wonder that Kovur, which is the cream of the Pennar delta, shows the largest increase in rural population, viz., 20.6 per cent, Nellore taluk coming next with 14.8 per cent. But Nellore taluk has shown a larger increase of population than Kovur taluk (22.7 per cent against 17.1 per cent) which is of course due to the growth of the headquarters town of Nellore. Owing to the failure of the monsoon in the years since

Sulurpet taluk has shown an actual decrease of population to the extent of 4.4 per cent, and the position would have been worse but for the growth of the two towns in this taluk, viz., Sulurpet and Nayudupet, which are weaving and dyeing centres and are conveniently situated on the Madras-Calcutta Railway line and road. The coastal villages are malarial and filarial and vast areas are unfit for cultivation. The main occupation of the people in the coastal area is cutting and export of firewood to Madras and other places outside the taluk. The major portion of the forest growth has been cut and removed and most of the population in these areas has, in consequence, migrated to Madras City and other areas in Chingleput district. The rest of the taluk depends mainly on rainfed dry crops, but on account of the failure of the north-east monsoon for a number of years as already mentioned, large numbers of the labouring classes have migrated to the mica mines in Gudur and Rapur taluks and the deltaic areas further north. In Venkatagiri taluk, conditions are exactly similar to those in the adjoining noncoastal areas of Sulurpet taluk, and there has been a similar migration of labouring classes. Owing to acute shortage of yarn, about 2,000 weavers migrated to Nellore town in January 1951 from Venkatagiri town. Rapur taluk has shown an increase of 7.4 per cent, and this is largely due to the mica mines : otherwise, it would have fared almost like Venkatagiri taluk which has registered an increase of only 1.1 per cent. Gudur taluk has achieved an increase of 11 per cent, due largely to the mica mines in the taluk and the growth of Gudur town which is the headquarters of the mining interests and is conveniently situated on the Madras-Calcutta road and is also the Railway junction connecting the Madras-Calcutta line with the branch line to Katpadi in North Arcot district through Chittoor district. From both Udayagiri and Darsi taluks, which are poor and backward, there was considerable migration of labouring classes on account of the failures of the north-east monsoon. The low increases of 8.1 per cent and 5.1 per cent for these taluks cannot, therefore, cause any surprise.

Madras City.—The population of the city has increased by 60.6 per cent, the largest increase in any district in the State.

This is the increase for the adjusted population of the city, i.e., for the population within its present limits. As already mentioned, these limits were extended during the decade by the addition of about 19 square miles, including Saidapet Municipality and some adjoining suburban areas on the south and west from Chingleput district. There is naturally a large immigrant population always in a place like Madras, which is the headquarters of one of the major States of India. From 1942, there has been an abnormal flow of immigrants from other districts in the State, particularly from the adjoining districts of Chingleput, North Arcot and South Arcot, for educational facilities and the urban amenities available in the premier city of the State. Owing to the failure of the north-east monsoon for a number of years in succession from 1947 onwards, there has been a large immigration of labouring classes from the adjoining districts referred to above in search of work and food. The immigrants include also 3,902 displaced persons from Pakistan, who have settled down in the city. The elaborate and successful statutory rationing which was in force in Madras City till recently was definitely one of the reasons which attracted immigrant families who could afford the cost of living in the city and who found that, by living in Madras, they could secure regular and adequate supplies of consumer goods more easily than in any other part of the State. Apart from being the headquarters of the State Government, Madras is a great railway and trade centre and is served by a useful and important harbour. There has been some industrial development also as will be mentioned later in this report. The present population of the city is 14.16 lakhs as against 7.77 lakhs in 1941.

Chingleput district.—District increase: 8.3 per cent as against 9.6 per cent in the previous decade. The seasonal conditions have been very adverse since 1947-48 owing to the continued failure of the north-east monsoon and this has made a lot of difference: the seasons were much more satisfactory during the previous decade. This explains the smaller increase of population during the present decade. Madurantakam as usual was the taluk most affected by the adverse seasonal conditions. From this and other taluks, there has been considerable migration to Madras City. In Madurantakam taluk, the tappers from a number of villages have migrated to Madras

City and other areas and some even to Mysore in search of employment. Excluding Saidapet taluk which is referred to below. Ponneri taluk has shown the largest increase (11.3 per cent). The increase in the rural area in Ponneri taluk is only 8.5 per cent which is only about the district average, while, in the urban area, the increase is 80.1 per cent. Of the three towns in this taluk, there has been a large increase in Arani which is an important weaving centre and a still larger increase in Ponneri town which has attracted emigrants on account of the educational facilities (High School) available and a number of families who left Madras City during the evacuation period have continued to stay on there, as it is conveniently connected by rail with Madras City. In Sriperumbudur taluk, there has been an actual decrease (2.2 per cent) in the rural population, while, in Kancheepuram, the increase in the rural population is only 1.5 per cent. In Chingleput taluk also the rural population has decreased (1.6 per cent). All these figures undoubtedly reflect the migrations resulting from the adverse seasonal conditions since 1947-48.

Saidapet taluk presents a contrast, as its population has increased by 36.7 per cent. Its urban population has decreased by 29.2 per cent. This is of course due to the transfer of Saidapet Municipality to Madras City. The spectacular increase in the rural area (131.9 per cent) is due to the fact that there is, in the suburban area in Saidapet talukup to Tambaram in the south, Ennore in the north and Avadi in the west-a large population which depends for its work on Madras City but resides in these areas for want of accommodation in the City proper. Many workers in Madras City prefer to live in their own or rented buildings in the suburbs rather than in the congested City. These suburban areas are well connected by rail and bus with the City. The suburbs extending up to Tambaram are the most popular, thanks to the electrification of the suburban railway up to this point. Tambaram has grown enormously owing to the establishment of the Madras Christian College and the Railway Colony there. The civil aerodrome at Meenambakkam and the Tuberculosis Sanatorium near Tambaram are also factors which have contributed to the increase of population in this suburban area in Saidapet taluk.

Chittoor district.—District increase: 10.8 per cent as against 12.8 in the previous

decade. This is also a district affected by the failure of the north-east monsoon from 1947-48 onwards. The district depends mostly on rainfed dry crops and cultivation of paddy under rainfed tanks. The rural population in the western taluks Madanapalle, Vavalpad, Punganur. of Chittoor and Palmaner has increased by 12 per cent, 10.4 per cent, 9 per cent, 10.4 per cent and 19.3 per cent, respectively. as against 3.4 per cent in Kalahasti taluk, 1.9 per cent in Tiruttani taluk, a decrease of 1.1 per cent in Puttur taluk, and an increase of 2 per cent in Chandragiri. These figures should not cause any surprise, as the western taluks get the benefit of the south-west monsoon, while the eastern taluks depend mostly on the north-east monsoon. Owing to the adverse seasonal conditions and shortage of varn, there have been migrations from the eastern taluks to adjoining districts and even to more distant places like the Kolar Gold Fields. In Palmaner taluk, there is a considerable extent of fertile land and cultivation of commercial crops has been increasing year by year. There has been industrial development in Palmaner and Kuppam towns, where industries like sandalwood factories. bonemeal factories, and quilt factories exist and trade in commercial produce has been increasing, with the result that the labourers even from Mysore State and Salem district and other places have migrated to this taluk and settled down there. Further, portions of seven enclave villages have been transferred to this taluk from Mysore State.

North Arcot district.—The recorded population has shown an increase of 10.9 per cent during the decade 1941-50, as against 13.7 per cent during the previous decade. This is another district badly affected by the failure of the north-east monsoon successively from 1947-48 onwards and there has been, in consequence, migration on an appreciable scale from this district to Madras City, Bangalore, Shimoga, Kolar and other places. The large increase in Vellore taluk (23.5 per cent) is partly due to migration from Madras City during the evacuation period (1941-42) of families. who have settled down in this taluk. The southern taluks of Chengam, Tiruvannamalai, Wandiwash and Cheyyar were the ones most affected by the adverse seasonal conditions and this is reflected in the rural figures : decrease of 5.1 per cent in Tiruvannamalai taluk, and low increases of 0.9 per cent, 2.8 per cent and 4.4 per cent in Chengam, Wandiwash, and Cheyyar taluks. Migrations have taken place on a larger scale from Chengam and Tiruvannamalai taluks.

population has Salem district.—The increased by 17.7 per cent during the decade under review, as against 17.9 per cent in the previous decade. The figures reflect the fact that, on the whole, the decade has been a prosperous one for this district. The marked increases; which call for comment are those in the Salem taluk 31.6 per cent, Omalur 29.1 per cent, Attur 1988 per cent, and Hosur taluk 23.1 per cent. The dominant factor in Salem taluk has been the industrial and commercial development of Salem Town. Two new textile mills have come into existence during the decade and also other industries, viz., magnesite mines, carpet and druggets factories, coffee-curing factory, aluminium factory, tanning factory, sandalwood oil factory, cinema studio, etc.

In Omalur taluk, the dominant factor has been the setting up of industries at Mettur-a textile mill, Mettur chemicals. etc.--and the large number of immigrants that have been attracted as a consequence. Attur taluk is the chief paddy-producing centre for the district and has consequently attracted many families and labouring classes from areas where there is food scarcity. The other attractions for immigrants have been the agricultural colonies opened in this taluk, motor works, opening of glass factories and rice mills. Hosur taluk has, it is reported, a plentiful supply of ragi which has attracted immigrants from scarcity areas. A large number of persons displaced from the Mettur Reservoir area have settled down in this taluk.

district.—The *Coimbatore* recorded population has registered an increase of 17.2 per cent as against 14.9 per cent in the previous decade. As might have been expected, the rural population has shown an increase of only 10.4 per cent, while the urban population has registered an increase of 56.4 per cent. The marked increases are in Gobichettipalayam taluk 27.5 per cent, Coimbatore taluk 36.9 per cent and Pollachi taluk 21.5 per cent. As is well known, in this district, the taluks Palladam, Udumalpet and notably Dharapuram are affected periodically by failure of crops-these are entirely dry taluks. The figures for the rural population in these taluks, viz., increase of only 1.9 per cent in Palladam, 2.4 per cent in Udumalpet taluk and a decrease of 0.7

per cent in Dharapuram taluk, reflect the series of adverse seasonal conditions, which have led to large-scale migrations from these taluks. Gobichettipalayam taluk is a fertile and important grain-producing area in the district and has attracted large numbers of immigrants of the labouring classes from the Palladam, Dharapuram and Udumalpet taluks. The Lower Bhavani Project, which has been under execution and which has attracted thousands of labourers, is in this taluk. Pollachi has tea and coffee estates and also large-scale groundnut cultivation, which have attracted large numbers of the labouring classes from Dharapuram, Palladam and Udumalpet taluks. In Coimbatore taluk, the dominant factor which has led to the large increase in population is its industrial development - mostly textile mills and associated industries in Coimbatore municipality and its suburban areas.

South Arcot district.—There is an increase of 6.4 per cent in the district as a whole, 4.7 per cent rural and 21.2 per cent urban. The very low increase in the rural population is significant. It reveals the severe effect of the adverse seasonal conditions which the district has suffered as a result of the failure of the north-east monsoon from 1947-48, and the increase has been affected to this extent, in spite of the fact that a large portion of one taluk in this district, viz., Chidambaram is in the Cauvery delta. The figures for the non-deltaic and deltaic portions of the district are 5.5 per cent and 12.5 per cent, respectively. The effect that the adverse seasonal conditions had on the district can be seen from the figures for the rural population in the various taluks: 2.1 per cent in Gingee taluk, 0.5 per cent in Tindivanam, 3.3 per cent in Kallakurichi, 5.2 per cent in Tirukoilur taluk, 2.9 per cent in Villupuram taluk, 6.6 per cent in Cuddalore taluk and 6.4 per cent in Vriddachalam taluk. As is well known, there has been a large-scale migration of labouring classes from this district to Madras, particularly from the northern taluks of Tindivanam, Gingee and Villupuram. At Ulundurpet in Tirukoilur taluk, there were about 4,500 labourers in 1941 on account of the construction of the The aerodrome was aerodrome there. closed down in 1946, and the 1951 Census recorded a fall of 4,971 persons at Ulundurpet.

The increase of 12⁴⁵ per cent in the deltaic area in this district calls for no special comment.

Tanjore district.—The recorded population has registered an increase of 16.4 per cent during the decade 1941-50 as against 7.4 per cent in the previous decade. This is a purely agricultural district and constitutes the heart of the Cauvery delta. The Cauvery Mettur Project came into operation during the decade 1931-40. Being a heavy surplus district for rice, the district has prospered very well indeed during the decade 1941-50. Even normally, this district requires lot of extra labour during the transplantation season, i.e., during the months of July-September and the harvesting season, January-March. But, owing to the food scarcity during the decade 1941-50, and particularly on account of the failure of the north-east monsoon since 1947, there has been a large scale immigration of labouring classes for work and food. The immigrant population in this district, as enumerated at this Census, is 172,500. The chief contributors are Ramanathapuram district, 65.076. Tiruchirapalli district, 41,258, and South Arcot district, 21,558. 'The number of people who have gone out of the district is not far less : 139,872-52,038 to Tiruchirapalli, 33,548 to Madras City, 18,018 to South Arcot district, 5,548 to Chingleput district and 4,329 to Coimbatore district. This number includes of course a certain number of temporary absentees, but the rest are mostly persons who are employed in the services or are engaged in professional or business activities.

The large increase of 33 per cent in Pattukkottai taluk reflects the fact that this is the taluk, which has been most benefited by the extension of irrigation made possible by the Cauvery Mettur Project. The same cause explains the large increase in Arantangi taluk (18.9 per cent). The low increase of 9.9 per cent in Nagapattinam is due to the migrations to Malaya from this taluk.

Papanasam taluk has shown the lowest increase (7.4 per cent) in this district. It is a purely agricultural taluk and is surrounded by the much more attractive and advanced taluks of Tanjore, Kumbakonam and Mannargudi.

Tiruchirapalli district.—The population has increased by 13.5 per cent during the decade 1941-50, as against 12.1 per cent during the previous decade. The deltaic portion has shown an increase of 18.9 per cent (as against 14 per cent during the previous decade), while the non-deltaic portion has shown an increase of 8.4 per

cent (as against 10.4 per cent during the previous decade). These figures include the old Pudukottai State area, which has been merged in this district. Thirumayam taluk of the Pudukottai revenue division has shown a decrease of 3.9 per cent. This is a dry taluk, which suffered badly on account of the failure of the north-east monsoon for a number of years in succession during the latter part of the decade, and large numbers of labouring classes migrated to Tanjore district for work and food. Udaivarpalayam taluk has shown an increase of only 4.8 per cent. This is a dry taluk, and for want of seasonal rains there was even scarcity of water in 1950–51, and at the time of the Census enumeration, large numbers of the labouring classes migrated to adjoining areas in Tanjore district for work and food. The large increase of 30.3 per cent in Tiruchirapalli taluk is mainly due to the growth of Tiruchirapalli town: this is one of the premier towns in the State, is an important railway junction on the banks of the Cauvery river with a large Railway workshop in the Golden Rock colony, and is, besides, a large trade and industrial centre and also an important educational centre. It is the main market for the portion of the Cauverv delta, which is situated in this district.

Though Tiruchirapalli and Srirangam are distinct municipalities, they really constitute only one city, with only the Cauvery dividing them.

Madurai district.—The population has registered an increase of 16.9 per cent, as against 13.2% during the previous decade. Except for the Perivar delta, this is a dry district. Palni is a purely dry taluk, and has had a number of adverse seasons in succession, and this is reflected in its low increase of 3.1 per cent. The increase of 17.8 per cent in Melur cannot be a matter for surprise, as most of the villages in this taluk are in the Periyar delta and there has been migration, into this taluk, of labouring classes from the neighbouring droughtaffected areas in Ramanathapuram district. Tirumangalam is a dry taluk and has also suffered due to the failure of the north-east monsoon since 1947-48, and there has been migration, from this taluk, of labouring classes for work and food. Hence the low increase of 7 per cent in this taluk. Kodaikanal taluk has shown an increase of 19.4 per cent. The extension of large scale plantain cultivation which is a speciality

in this taluk on the hills has attracted immigrants from the plains, though the European population in Kodaikanal settlement has gone down appreciably. The large increase of 40.2 per cent in Madurai taluk is largely due to Madurai City which, next to Madras, is the largest City in the State. It is the headquarters of two districts, viz., Madurai and Ramanathapuram; a great pilgrim centre, and also a centre where there are ample educational facilities and also medical facilities. It continues to be a prosperous and important textile and dyeing centre. One of the largest spinning mills in the world which is situated in this taluk, viz., the Harvey Mills, is located in this town and there are also other spinning mills and power loom factories. This is also one of the largest and most important handloom weaving centres in the State. As in other districts, the imposition of controls and food rationing has attracted a large number of families into this town.

The number of immigrants in Madurai district, as enumerated at this Census, is, 160,732, and they came mostly from Ramanathapuram district (81,113) and Tirunelveli district (33,298).

Ramanathapuram district.—The recorded population has registered a low increase of 4.5 per cent, as compared with 7.6 per cent during the previous decade.

Sattur and Srivilliputtur are the best taluks in this district from the point of view of agriculture and they are also important from the point of view of industry and trade. The increase of 12.9 per cent in Satiur and 16.1 per cent in Srivilliputtur are therefore fully explicable. In Sattur, Sivakasi and Virudhunagar, all in Sattur taluk, there are many match factories and they are also important trade centres. In Srivilliputtur taluk, Rajapalayam has grown as an industrial and trade centre, and there are also a few textile mills here. It is also a large handloom weaving centre. It has attracted a large number of immigrants from the adjoining dry areas in Tirunelveli district. In the rest of the district, the rainfall is always poor and precarious and these areas have been hit hard by the failure of the north-east monsoon since 1947-48, with the result that there was a large-scale emigration of labouring classes to the adjoining districts of Madurai, Tiruchirapalli and Tanjore. "There is also considerable migration from

these taluks to Ceylon. These factors explain the low increases in these taluks. Mudukalathur has shown a large decrease to the extent of 20°4 per cent. The factors which have contributed to this are the adverse seasonal conditions referred to above and the prevalence of small-pox and cholera in an epidemic form in October 1950; both these factors leading to emigration on a large scale to adjoining districts. This is also a backward and unattractive taluk with poor communications.

Tirunelveli district.—The population has shown an increase of 9.3 per cent during the decade as against 9.7 per cent during the previous decade. Ambasamudram, Tirunelveli and Srivaikuntam taluks cover the best part of the fertile Tambaraparni delta. The increases of 13.3 per cent, 14.3 per cent and 16.3 per cent, respectively, in these taluks are therefore fully to be expected. The two poor dry taluks of Nanguneri and Tiruchendur have shown only the moderate increases of 7.7 per cent and 7.9 per cent, respectively. These taluks also have suffered from the recent failure of the north-east monsoon for a number of years in succession, and there has been migration of the labouring classes to fertile portions in the Tambaraparni delta for employment. These taluks contain vast barren blocks and sandy tracts unfit for cultivation.

Tenkasi taluk has good dry lands and a considerable extent of irrigated land close to the Courtallam hills. It is not surprising therefore that this taluk has had an increase of 14 per cent. Sankaranayinarkoil and Kovilpatti are also dry taluks, but while the former has shown an increase of 12.1 per cent, the latter has shown an actual decrease to the extent of 4.5 per cent. The decrease in Kovilpatti is due to the fact that it suffered badly from the adverse seasonal conditions referred to above during the latter part of the decade, and there has been considerable emigration of labourers to the Tambaraparni delta in the district, as well as to Tanjore district and to tea and coffee estates in Madurai, Malabar and Nilgiris Sankaranayinarkoil taluk has districts. fared far.better because it has had a better rainfall than Kovilpatti, and has a larger extent of wet lands (42,609 acres against 8,492 acres in Kovilpatti) under tanks which do not ordinarily fail, thanks to the supply from the small rivers and streams flowing down from the Western Ghats.

5. General distribution and density.---The map facing this page will show, at a glance, the relative densities of the various areas in the State. The density of population has steadily increased from 318 in 1921 to 446 in 1951, an increase of 40.3 per cent. 0.6 per cent of the population lives in taluks with a density below 100, 2 per cent in taluks with densities in the range 100 to 150, 6.6 per cent in the range 150 to 200, 7.6 per cent in the range 200 to 300, 15.5 per cent in the range 300 to 450, 16.3 per cent in the range 450 to 600, 17.1 per cent in the range 600 to 750 and 343 per cent in the range 750 and above. Nearly 68 per cent of the population occupies about 40 per cent of the area of the State in taluks the density of which is 450 and above. Nearly 52 per cent of the population lives in taluks, the density of each of which is 600 or above. The taluks with density below 100 are, of course all in the Agency tracts in the North Madras division.

In all the divisions, the density has been steadily increasing, as will be seen from Subsidiary Table 1.2. In the Deccan division, it has increased from 139 in 1921 to 191 in 1951; the 1941 figure was 170. No taluk in this division has a density exceeding 450. 12.5 per cent of the population in this division lives in taluks, the densities of which range from 300 to 450. 21.8 per cent of the population is in taluks with densities ranging from 200 to 300. 52.9 per cent of the population is found in taluks with densities ranging from 150 to 200, and these taluks account for 57.5 per cent of the area of the division. About one-eighth of the population occupy less than 20 per cent of the area and live in taluks the densities of which range from 100 to 150. For the State, as a whole, the density of 450 may be taken as the dividing line between thinly populated areas and the well-populated ones.

West Madras Division.--Nearly 87 per cent of the population is in well-populated taluks. 78 per cent of the population occupies about 53 per cent of the area and lives in taluks with a density of 600 and above. The Nilgiris district has a density of 317. Malabar district is, as is well known, thickly populated in spite of the large number of emigrants. Leaving out the special case of Madras City, which is an urban district, there are only two areas in the State, which are more thickly populated than Malabar (density 814), viz., the deltaic portions of East Godavari and South Arcot districts. South Kanara is just below the dividing line of 450 for thickly populated areas and has a density of 432.

North Madras Division.—In the case of non-homogeneous tracts like the North Madras division and the South Madras division, only an examination by the State population divisions can be useful.

Agency tracts.—As one would expect to find, over 60 per cent of the population in these hilly and feverish tracts is in taluks with a density below 100, and these taluks account for nearly 79 per cent of the total area of these tracts. No taluk in these tracts has a density above 200. The West Godavari agency is the most thickly populated, and it has a density of 176. The Srikakulam Agency comes next with a density of 106, while the Visakhapatnam and East Godavari agencies are almost on a par, with a density of about 67. This reflects correctly the overall conditions in the Agency tracts in these districts.

Plains—Upland and delta.—The sharp difference between the deltaic and plains areas is well brought out by the density figures given in Subsidiary Table 1.1. No taluk in the deltaic areas has a density below 300, while, in the upland tracts, 22 per cent of the population lives in taluks with a density below 300, and these taluks account for nearly 45 per cent of the area. Again, while nearly 66 per cent of the population occupying 53 per cent of the area in the deltas, is in taluks with a density of not less than 750, the corresponding figures for the upland areas is 25.7 per cent of the area.

The upland areas have an average density of 402, the Visakhapatnam uplands ranking first with a density of 757, East Godavari coming second with a density of 672, and Srikakulam coming third with a density of 610. The upland areas in the remaining four districts, West Godavari, Krishna, Guntur and Nellore are thinly populated, the densities correctly reflecting the conditions in these districts.

Deltaic areas.—This is a thickly populated area, with East Godavari leading with a density of 1,012 and Krishna district at the bottom of the list with 638.

South Madras Division.—Thanks to Malabar district, the West Madras division is the most thickly populated in the State with a density of 627. The South Madras division comes next with a density of 554.

-24

\$.T.-12

S.T.--1.1

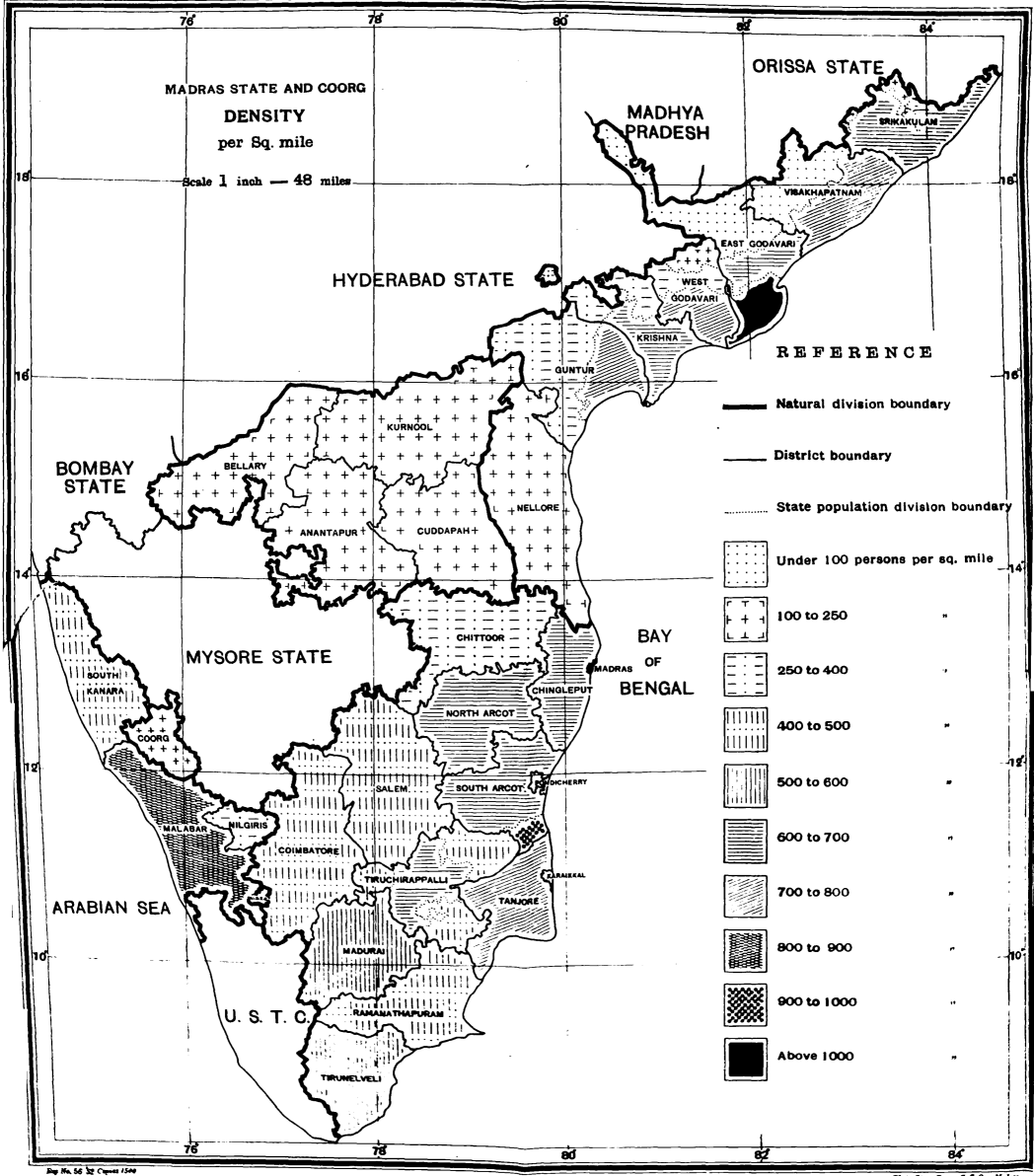


Photo Zones Press, C. S. O., Madre

The North Madras division ranks third with a density of 411, while the Deccan division is far below, with a density of 191. These figures undoubtedly give a correct picture of the relative density in those divisions. Madras City, even though all parts of it are not so crowded as some other cities in India, has a population of 14.16 lakhs huddled together in an area of 49 square miles.

In the Northern dry belt, i.e., the area excluding the Cauvery delta as well as the districts of Madurai, Ramanathapuram and Tirunelveli, the average density is 489, the non-deltaic area of South Arcot heading the list with a density of 628, closely followed by North Arcot and Chingleput districts, and with thinly populated Chittoor at the bottom with a density of 305. Even in this dry belt, nearly 66 per cent of the population occupying about 47 per cent of the area, lives in thickly populated taluks with densities not below 450.

The difference between deltaic and nondeltaic areas is again prominently brought out by the density figures for the Northern belt and the Cauvery delta: while 63 per cent of the population in the Cauvery delta lives in taluks with densities not below 750, and these taluks account for about 45 per cent of the deltaic area, only a little over 20 per cent of the population in the dry belt lives in equally thickly populated taluks and such taluks account for less than 11 per cent of the area of the belt. The average density in the Cauvery delta is 754, i.e., a little less than that of the deltaic area in the North Madras division. In the South Madras division, the deltaic portion of South Arcot district tops the list with a density of 963; Tanjore comes next with 798, while Tiruchirapalli comes third and last with a density of 646.

Southern belt.—The fact that the bulk of this area is dry is brought out by the fact that the position in the highest density group, viz., 750 and over, is only slightly better than in the northern belt: 237 per cent of the population lives in taluks which account for 12 per cent of the area and which have a density of not less than 750 each. The average density in this belt is only 526, Madurai heading the list with 589, Tirunelveli closely follows with 563, while Ramanathapuram, as one would expect brings up the rear with a density of 429.

Comparison with other States.—The Madras State ranks second in the order of population among the States in India; with Uttar Pradesh topping the list with a difference of 6 million population over Madras. In area, this State is the second largest in India with Madhya Pradesh occuping the first place with a small difference, and Uttar Pradesh coming below it with a difference of 15,000 square miles. Judging by density of population, West Bengal tops the list, Madras occupying the fourth rank, with Uttar Pradesh and Bihar coming in between. The relevant figures are given in the statement below :—

Comparative Statement of area and population of Part "A" States in Indian Union.

[Statement No. 6.]

	State.		Area (000 aq. milee).	Rank by area.	Population in millions.	Rank by popu- lation.	Runk by denaity.
	(1)		(2)	(3)	(4)	(5)	(6)
1	Madhya Prades	h.	130	1	21	6	9
2	Madras		128	2	57	2	4
3	Uttar Pradeah	••	113	3	63	ī	2
4	Bombay	••	111	4	36	- Ä	6
5	Assam	••	85	5	9	9	8
6	Bihar	••	70	6	40	3	2
7	Orissa		60	7	15	7	7
8	Punjab	••	37	8	13	8	5
9	West Bengal	••	31	9	25	5	ĩ
	Indian Union	••	1,270	••	357	••	••

MOVEMENT.

6. Emigration to countries outside India. —Accurate and up-to-date information is lacking in respect of emigration to countries outside India and we have to be content with making as good an estimate as is possible. In this matter, I have been greatly assisted by the information supplied to me by Sri K. S. Seshan, Controller of Emigration, Madras. But for the valuable assistance given by him, I would not have been able to frame any reliable estimates, and I must place on record my gratitude to him.

The countries which are important from the point of view of emigration from Madras are Ceylon, Burma, the Federation of Malaya, the colony of Singapore, Indonesia and Thailand.

As regards Thailand, the official estimate is that there were about 25,000 Indians there in 1949, but a separate estimate for emigrants from Madras is not available. As shown below, detailed estimates can be framed regarding emigrants from Madras to Indonesia, Burma, the Federation of Malaya, the colony of Singapore and Ceylon. In respect of other countries we may assume a total of 25,000 emigrants from Madras including my estimated figure of 13,000 emigrants from Madras in the Fiji Islands. My estimate for Fiji is a rough one based on the fact that, according to 1931 Census Report, there were about 20,000 emigrants from Madras there then.

Emigrants to Burma.—According to the 1931 Census Report, the Indian population in Burma was 10.18 lakhs, out of which 2.4 lakhs persons were from Madras. Conditions in Burma have been unfavourable equally to all Indians, and we may safely assume that, of the present estimated population of 6 lakhs of Indians in Burma, 24 per cent of 6 lakhs, that is, about 1.5 lakhs are Madrasis. Apart from the increasingly unfavourable conditions in Burma after the transfer of power from the British to the Burmese, there has been active restriction of movements from India to Burma. In 1947, the Government of Burma promulgated the Burma Immigration (Emergency Provisions) Act, under which no person can enter Burma without a permit issued by the Immigration authorities. That Government have also been enforcing regular passport restrictions for entry of Indians into Burma with effect from 1st September 1950. The Indian evacuees from Burma, who were in possession of evacuee identity certificates were permitted to return to Burma on the strength of those certificates up to 31st December 1950. After that date, even such persons were made subject to passport restrictions. On 21st July 1941, the Government of India imposed a ban on the emigration of unskilled workers to Burma, and since then, the ban has been in operation. Emigrants to Burma, in the order of importance, were mostly from Srikakulam, Visakhapatnam, East Godavari, West Godavari, Krishna, Tanjore, Ramanathapuram, Madurai, Tirunelveli and Malabar.

Emigrants to the Federation of Malaya.— Emigrants to Malaya, in the order of importance, are mostly from the districts of North Arcot, Salem, Tiruchirapalli, South Arcot, Chingleput, Tanjore, Malabar, Chittoor, Visakhapatnam and Madurai. In 1931, out of a total Indian population of 624,009 in Malaya, 582,625 were Madrasis or 93 per cent of the total Indian population. There was a large scale and brisk emigration to Malaya from South India till the set back caused by the depression in the rubber

industry in 1930-32. The effects of the depression were so serious that the Malayan Government stopped fresh recruitment and repatriated all unemployed Indian labourers to their homes in India. About 190,000 Indian labourers were so repatriated in 1930-32. When the rubber trade began to recover early in 1934, shortage of labour was experienced, and non-recruited assisted emigration of Indian labour was permitted. From June 1934, there was again a large scale emigration of labourers to Malaya. This led to a surplus of labour and wage cuts, and the Government of India imposed in 1939, a ban on assisted emigration of Indian nationals for the purpose of unskilled Malaya from Madras. Since work to then, Indian labour is not permitted to emigrate to Malaya. After the Japanese occupation, there was a cessation of sailings during the years 1942-46, and sailings were revived in 1947. Owing to the large loss of lives of Indian labourers during the Japanese occupation and the return of large numbers of Indians to India after the defeat of Japan, the Indian population in Malaya decreased from 748,829 in 1940 to 530,638 in 1947. Since then the population has increased to 564,454 in 1950. These figures include Indians as well as Pakistanis, but the Pakistanis account only for a negligible fraction. Assuming that Madrasis continued to account for 93 per cent of the Indian population in the Federation of Malaya, which seems probable, the Madrasi population in 1950 would work out to 93 per cent of 564,454 or 524,900. Allowing for the rate of natural increase of the Indian population furnished in the Annual Report for the Federation of Malaya for 1950, the Madrasi population in 1951 may be estimated at 532,800.

Emigrants to the Colony of Singapore.--The estimated number of Indians and Pakistanis in the colony of Singapore, as on 31st December 1950, is 75,000. Assuming that Madrasis form the same proportion of this population, as in the adjoining territory under the Federation of Malaya, the Madrasi population in the colony of Singapore may be estimated at 93 per cent of 75,000 or 69,800.

Emigrants to Indonesia.—I understand from a gentleman who has stayed in Indonesia for a considerable period recently, that, at the time of the 1951 Census, there were about 35,000 Indians in Indonesia, and that out of this number, about 10,000 were Madrasis, mostly in Sumatra, and practically all of them casual labourers.

Emigrants to Ceylon.-Most of the emigration to Ceylon has been of labourers who go to work on the rubber and tea estates there. There is also an appreciable number among the emigrants who have gone there for purposes of trade. Emigration of unskilled labourers to Ceylon took place on a large scale till 1930 when there was a setback on account of the depression in the rubber industry. Fresh recruitment for rubber estates was stopped in 1930. The depression grew worse during the following two years, and also affected the tea industry which employs a much larger number of labourers than rubber. Large numbers of labourers were repatriated to India. Recruitment for tea estates was restricted in 1931 and completely stopped in 1932. After 1933 conditions improved with the introduction of the Rubber Restriction Scheme, and the international scheme for restricting tea cultivation. This stimulated recruitment, but the supply of labour exceeded the demand for it, and all recruitment from India was stopped from September 1935, and measures for repatriation had to be considered. Subsequently, during 1937-39, there were negotiations for re-opening emigration to Ceylon, but they were not successful in regard to the assurances demanded on behalf of the emigrants, and the Government of India had to stop, with effect from the 1st August 1939, the departure by sea of all unskilled workers to Ceylon unless exempted by a special order. From 1939 onwards, there has, therefore, been a steep fall in the number of Indian labourers going to Ceylon. There has been in recent years further discouragement to Indian emigration owing to the denial of franchise rights to Indians in Ceylon and the promulgation of the Ceylon Citizenship Act and the Ceylon Immigrants and Emigrants Act, under which every person desiring entry into Ceylon must possess a valid passport and a residence permit, temporary or permanent. It is seen from the Report of the Agent of the Government of India in Ceylon for the year 1948, that the Indian population in Ceylon during that year was 854,000 out of which the Indian population in the estates was 752,000. These Indian emigrants are practically all from South India and that from Tamil districts, the important contributing

districts being Tiruchiray alli (including the Pudukottai area), Salem, North Arcot, South Arcot, Ramanathapuram, Tanjore, Madurai, Tirunelveli and Chingleput. Allowing for the natural increase of population (3 per cent per annum as seen from the above mentioned report), the Madrasi population in Ceylon in 1951 may be estimated at 905,200.

To sum up, the total number of emigrants from Madras to countries outside India may be estimated at 1,692,800.

7. Migrations from Madras State to other parts of India, migrations within the State and migrations into Madras from other parts of India.—The figures for these migrations can be obtained from the statistics given in main Table D-IV. An abstract of these figures is given below :—

[Statement No. 7.]

	Actual number.	Number p or 1,000
(1)	(2)	(3)
(a) Born in the districts of enumeration.	53,917,333	946
(b) Born in other districts of the same natural division.	2,024,829	36
(c) Born in other parts of the State.	522,920	9
(d) Born in adjacent States	416,834	7
(e) Born in other parts of India.	56,618	1
(f) Born beyond India	59,003	••
(g) Birth place not returned.	18,465	••

It will be seen that, out of the recorded population, 94.6 per cent consist of persons who were born in the districts, where they were enumerated, while migrations within the State account for 4.5 per cent-3.6 per cent accounting for migrations within the same natural division and 0.9 per cent for migrations from other parts of the State. Items (d) and (e) show that 0.8 per cent of the recorded population has migrated into Madras State from other parts of India-0.7 per cent from adjacent States and 0-1 per cent from other parts of India. At the time of the Census, there were 59,003 persons born outside India and enumerated in Madras State (about 0-1 per cent)-11,285 born in Pakistan and the rest in other territories beyond India. Migration is thus confined to 5.4 per cent of the population, out of which 4.5 per cent are migrants within the State. An idea of the extent of this internal migration can be obtained from the statement below. which gives, for each district, the number

I-44

of persons born in the district of enumeration per thousand of the general population :---

[Statement No. 8.]

Natural division and district.	Persons.	Males.	Females.
(1)	(2)	(3)	(4)
MADRAS STATE .	. 946	947	945
Madras Deccan Division :	939	946	932
Cuddapah	. 968	972	963
Kurnool	. 954	960	948
Bellary	. 908	910	905
Anantapur	. 928	941	914
West Madras Division :	960	956	964
Nilgiris	. 546	531	561
Malabar	. 977	975	978
South Kanara	. 989	987	991
North Madras Division :	960	961	960
Agency Tracts :	. 956	949	964
Srikakulam	. 999	999	999
Visakhapatnam .	071	963	978
East Godavari	. 944	942	946
West Godavari	932	908	956
Plains:	. 960	961	960
	. 993	993	992
	. 982	981	983
Visakhapatnam East Godavari	. 960	963	957
	. 935	942	929
	. 908	913	902
	065	959	972
Guntur	. 968	972	965
			935
South Madras Division :	937	939	
Madras	. 594	570	620 941
Chingleput	. 945	949	
Chittoor		950	925
North Arcot	. 965	972	958
Null II	. 974	978	970
COURD and a set	. 953	951	954
South Arcot	. 962	970	954
	1,937	938	936
Tiruchirapani	926	933	918
Madurai		941	939
T CONTRACTOR I	. 959	961	956
Tirunelveli	. 984	985	984

The immigrants indicated by the statement in respect of each district include, of course, all persons born outside that district and enumerated in that district; their birthplace may be within or outside the State or even outside India. The last mentioned item is very small and these figures can give a good idea of the volume of migration into the districts. In the State, as a whole, 54 persons per thousand of the whole population are immigrants. The corresponding figures for the natural divisions are 61 for the Madras Deccan division, 40 for the West Madras division, 40 for the North Madras division and 63 for the South Madras division. The district figures are the most interesting in this regard and useful comments can be made about them. (For the sake of brevity only the number of immigrants per thousand will be mentioned in the comments.) These figures are based

of only on the answers regarding the birth ral place of the person enumerated and would therefore include, e.g., women born in one district and staying with their husbands in another district and also a man's children born in another district where he was employed for a time and enumerated in his own district. The general comments below will accordingly deal with only immigrants in the strict sense.

The large figure of 92 for Bellary district is due to the very large number of labourers, who have been attracted to this district by the Tungabhadra Hydro-Electric Project works—the headworks as well as the works on the canals.

The Nilgiris figure of 454 is due to the development of the estates and the increasing number of settlers, especially after the war, the development of potato cultivation and the fact that the execution of two Hydro-Electric Projects, viz., the Moyar and Pykara Extension Schemes, was in progress at the time of the Census.

The small figure of 23 for Malabar is not surprising, seeing that the heavy population and the food deficit of the district have led to considerable emigration from the district, rather than to immigration. The immigrants include an appreciable number of persons who have migrated from Travancore and Cochin States and taken up cultivation in this district, particularly in Kurumbranad taluk, and the persons who have settled down under the colonization scheme in Wynaad.

The South Kanara figure is only 11. There is nothing much to attract outsiders to this remote district, except for the business in Mangalore town and port. Some settlers from Travancore-Cochin have taken up cultivation in the large uncultivated areas in the interior hill villages of the Kasaragod taluk. Travancore-Cochin is a very thickly populated area and has a large food deficit. Appreciable emigration from that State is therefore to be expected.

The Agency tracts attract immigrants to the extent to which they have been developed from the point of view of communications and eradication of malaria. This is reflected in the figures for the Agency tracts.

The figure of 7 for the plains portion of Srikakulam district confirms that there is hardly anything in that district to attract outsiders. The Visakhapatnam plains figure of 18 is mostly due to Visakhapatnam town and port and the Scindia Ship Building Yard there.

The East Godavari, West Godavari and Krishna plains include the prosperous Godavari and Krishna deltas. They have a special attraction in times of food scarcity. There has been considerable industrial development in Vijayavada municipality in Krishna district and also large scale cultivation of Virginian tobacco (export variety) in all these districts. These factors account for the figures of 92 in Krishna, 40 in East Godavari and 65 in West Godavari.

There has been considerable industrial development and cultivation of Virginian tobacco in Guntur district and a substantial portion of the Krishna delta is in this district. The Guntur figure of 35 cannot therefore come as a surprise.

Nellore district is not only a surplus area for rice, but there has been also considerable attraction for labour in the mica mines in this district. The figure of 32 for this district is therefore quite explicable.

The Madras City figure is 406. The enormous crowding of people into the City from 1943 onwards is well-known. Apart from the attractions of a large city, people flocked to Madras from mufassal districts. particularly from the adjoining districts, for educational facilities for their children and on account of the assured food supplies ensured by the elaborate rationing system in the City. Besides the industrial development of the City during the decade, the very adverse seasonal conditions since 1947 in the adjoining districts of Chingleput, South Arcot and North Arcot have been responsible for the large influx of agricultural labourers from those districts to Madras City in search of a regular income and food.

The Chingleput figure of 55 is largely due to the fact that large numbers of persons, whose business or profession has to be carried on in Madras City, could find housing accommodation only in the suburbs of Madras extending up to Tambaram in the. south and to Tiruvallur in the west. Quite a number of persons working in the City have had to seek housing accommodation even in more distant places like Chingleput and Kancheepuram. The Chittoor figure of 62 is largely due to the large pilgrim population enumerated at Tirupati and the Tirumalai hills and the immigrants in Palmaner taluk.

The North Arcot figure of 35 is largely due to the families who moved out from Madras and settled down at Vellore and other places during 1942, when therewas a serious apprehension of Japanese invasion.

The Salem figure of 26 is due to the industrial development of Salem and Mettur towns.

The Coimbatore figure of 47 can hardly be a matter for surprise, as this is, as has been said, the Manchester of South India, and as there has been rapid industrial development not only in Coimbatore and its suburbs, but in a number of other centres, also, e.g., Tiruppur, Erode, Pollachi and Udumalpet. The Lower Bhavani Project in this district, the execution of which is in progress, has attracted large numbers of labourers from outside.

The South Arcot figure of 38 is mainly due to the fact that this district includes a portion of Cauvery delta (Chidambaram taluk) and the migration of several families from Madras during the days of the Japanese scare referred to above. The Annamalai University has of course attracted a large number of immigrant students, teaching staff and others employed in the university area.

The Tanjore figure is 63. This is a prosperous deltaic district and has attracted very large numbers of agricultural labourers from the districts, affected by the failure of the north-east monsoon for a number of years in succession, viz., Ramanathapuram, the Pudukottai area of Tiruchirapalli district and South Arcot.

The Tiruchirapalli figure of 74 is due to the fact that it includes a good portion of the Cauvery delta and the Tiruchirapalli and Srirangam municipalities, and the Golden Rock Railway Workshop and the Cement Factory in Dalmiapuram which have attracted large numbers of immigrants. Tiruchirapalli town is not only a very large railway junction and centre, but also a very important educational centre, and the town has also grown as a trade centre and from the industrial point of view.

The Madurai figure of 60 is due to the industrial development of this district. Next to Madras, Madurai is the largest city in the State. The facts that it is an important educational centre and the headquarters of two districts and provides not only all the amenities of city life, but also guaranteed supplies of food under the rationing system have attracted large numbers of immigrants.

The Ramanathapuram figure of 41 is attributable largely to the industrial and trade developments, particularly in Rajapalayam, Virudhunagar and Sivakasi.

The Tirunelveli figure of 16 confirms the fact that there has been nothing much in this district to attract immigrants.

3.8. Migration from Madras State to other States in India.—The birth place tables **D-IV** prepared by the Superintendents of Census Operations in other States furnish information as to the number of persons born in Madras State and enumerated in their States. The total number of emigrants from Madras State thus ascertained is 1,291,037. Out of this, 1,167,069 persons are in the adjacent States of Travancore-Cochin, Mysore, Coorg, Bombay, Hyderabad and Orissa as shown below :---

[Statement No. 9.]

S.T.---1.5

Name of the State.	Persons.	Males.	Females.
(1)	(2)	(3)	(4)
1 Travancore- Cochin.	188,516	88,513	100,003
2 Mysore	525,517	278,731	246.786
3 Coorg.	52,384	33,868	18,516
4 Bombay	237,070	159,567	77,503
5 Hyderabad	129,455	64,121	65,334
6 Orissa	34,127	19,519	14,608
	1,167,069	644,319	522,750

Mysore has attracted the largest number of emigrants from this State; then comes Bombay, Travancore-Cochin comes next, followed by Hyderabad, Coorg and Orissa. The emigrants to Coorg are mostly labourers, who go to the estates in that State for employment every year soon after the commencement of the south-west monsoon and return to their homes in March. The male emigrants to other States are mostly. businessmen and persons employed under the State Government or the Union Government or in private firms or teachers, doctors and lawyers. Except in respect of Hyderabad and Travancore-Cochin, there is a large excess of males over females among

the emigrants, which confirms the wellknown fact that large numbers of male migrants go by themselves leaving their families and children behind in their homes. The difference between male and female emigrants in Hyderabad is very small and calls for no comment. The excess of females over males is more appreciable among the migrants to Travancore-Cochin. Migration to this State is largely a family migration, i.e., the entire family migrates. In fact, large numbers of families of Tirunelveli district have settled down years ago in the Trivandrum and Nagercoil areas in the Travancore-Cochin State. The sex ratios will have to be examined for a number of decades before we can hold that there is any significance in the disparity noticed in the excess of females over males. The number of migrants to Orissa is small and may be due to trans-border movements for short periods.

The number of emigrants to other States in India, i.e., to the States other than the adjacent States referred to above is 123,968. Out of this, 74,659 are males and 49,309 are females. Naturally enough when they go to distant places, many of the male emigrants leave their wives and children behind. The more important component State-wise figures are given below :----

[Statement No. 10.]

	Number of emigrants from Madras.				
	(1)				(2)
West Bengal		•••	••		. 52,001
Bihar	••	••	• •.	••	18,311
Madhya Prad	lesh	••	••	••	16,949
Uttar Prades	h	••	••	••	13,511
Assam	••	••	••	••	10,413
Delhi	••	••		••	3,920

The emigrants to the States other than Assam are mostly employees of Governments or private firms. The emigrants to Assam are mostly the labourers in the tea estates.

9. Movement of displaced persons -The total number of displaced persons in this State is 9,113 (5,410 males and 3,703 females). Of these, 8,063 came from West Pakistan and 1,050 from East Pakistan. The influx of displaced persons into this M.T.-D.V. State started with the arrival of 44 persons in 1946 and reached its maximum in August-September 1947. The year 1947 saw the largest number of displaced persons arriving

in the State. The total number of displaced persons who arrived during each of the years 1947 to 1951 is given below :---

	Үсаг.				Number of arrivals.
1947		••	••		5,889
1948		••		••	1,891
1949	••	••	••	••	707
1950			••	••	549
1951	••	••	••	••	. 33

Most of the displaced persons in this State hail from Sind and were small traders before their emigration from Pakistan.

These displaced persons have settled down in this State on their own, or have been rehabilitated by the State Government in the more important towns in the State. The South Madras division has 7,123 displaced persons (78 per cent); of these, 3,902 were in Madras City and 1,313 in Chingleput district at the time of the Census enumeration. The Chingleput figure relates to the large number of persons with businesses allotted to them in Madras City, but for want of accommodation in the City, still remaining at the Malayan Emigration Depot, Avadi, where the Relief Camp for the displaced persons was in existence for a considerable time, before it was closed down on the 1st November 1949. These persons have shifted to the City a few months ago.

The next largest number of displaced persons is found in Coimbatore district (819). There are only 375 persons in the West Madras division—mostly in the Nilgiris (214); 465 in the Madras Deccan division and 1,150 in the North Madras division. Details by districts are available in the Main Table D-V (i).

10. Emigration to Pakistan.-The statement below compares the rate of growth of the Muslim population with that of the general population in the various divisions in the State.

[Statement No. 11.]

Percentage		:_
rercentage	Increase	10

State and Natural		Muslim	General
Division.		population.	population.
(1)		(2)	(3)
Deccan Division	••	10	12· 4
West Madras Division		19	20·5
North Madras Division	•••	18	13·3
South Madras Division		13	14·0
State		16	14·4

The figures give no room for any impression, that Muslims have left any division in

large numbers. Some migration of Muslims took place from Malabar and North Arcot districts on a more appreciable scale than from any other area in the State but no reliable figures are available as to the number of actual emigrants. The emigrants went in search of employment or for trade. It can, however, be said confidently that the extent of migration from this State to Pakistan has been negligible. It may be mentioned in this connection that, so far, action has been taken under the Evacuee Properties Act in respect of less than 400 persons.

11. Anglo-Indians.—The population of the Anglo-Indian community in Madras State (inclusive of the merged States of Pudukottai, Banganapalle and Sandur) as recorded at the various Censuses is given below :----Yea r. .

	•			
1901 ;		26,209	(Eurasians)	
1911 .		26,023		M.T-D-III
1921 .		23,492		
1931 .		28,694		
1941 .		28,697		
1951 .		27,253		

2

These variations compare as shown below with the variations in the general population :—

[Statement No. 12.]

			Percentage growth of		
Yea	Year.		Anglo-Indian population.	General population.	
(1)			(2)	(3)	
1911	••	••	0.7	7.9	
1921	••	••	9.7	2.5	
1931	••	••	22·1	10-0	
1941	••	••	Nil.	11-6	
1951	·	••	5.0	14-4	

The increase recorded at the 1941 Census would not have been so nominal (3 persons only) but for the recruits in World War II who left the State. The variations between the 1941 and 1951 figures, i.e., the decrease by 5 per cent is understandable from the reports received from the Collectors and the Commissioner, Corporation of Madras.

During the decade 1941-51, there was an increase of population to the extent of 4,835 in all, in Madras City (3,637), North Arcot district (336), South Arcot district (315) and Malabar district (542) ignoring the small increase of 5 persons in South Kanara district. In the remaining districts. there have been decreases amounting in all to 6,279. There has thus been a net decrease of 1,444 in the Anglo-Indian population of this State. The statement below gives the variations by districts.

Statement showing the variations in Anglo-Indian population by districts.

[Statement No. 13.]

•					
District.	•••	1941 Census			Differ- ence. (+) or
		•		• *	()
(1)		(2)	(3)		(4)
l Srikakulam 14 Visakhapat-	}	1,006	{ 40 502	-	464
nam. 2 East Godavar		. 634	۲ 473 (161
3 West Godava	ri.	5	3		2
4 Krishna	••	213	154		59 .
5 Guntur	••	66	5		61
6 Nellore	•• '	398	260		138
7 Cuddapah	·.·	11	I		10
8 Kurnool (incl ing Banga palle).		23	14	<u> </u>	9
9 Bellary (incluing Sandur)		180	83		97
10 Anantapur	•	512	389		123
11 Madras		9,610	13,247	+	3,637
12 Chingleput		2,816	1,249	<u> </u>	1,567
13 Chittoor		136	. 8	•	128
14 North Arcot		701	1,037	+	336
15 Salem	••	365	196		169
16 Coimbatore	•••	1,716	1,329		387
17 South Arcot	••	652	967	+	315
18 Tanjore	••	306	177		129
19 Tiruchirapalli (including Pudukottai)	•	3,104	2,574		530
20 Madurai		998	398	·	600
21 Ramanatha- puram.		68	25	-	43
22 Tirunelveli	•	818	298	_	520
23 The Nilgiris	4.	1,809	727		1,082
24 Malabar		2,468	3,010	+	542
25 South Kanara	••	82	87	÷	5
State total	- - '	28,697	27,253		1,444

In the Malabar district, the general population has increased by 21.1 per cent during this decade and the increase in the Anglo-Indian population has been about the same. Some of the important towns in the West Coast, particularly Kozhikode, have always had an Anglo-Indian colony. The Malabar figure does not therefore call for any special explanation.

In Madras City, allowance has to be made for the fact that an extent of about 20 square miles including places like Sembium, Ayanavaram, Guindy, etc., where there are Anglo-Indian colonies was transferred to Madras City during the decade from the suburbs in Chingleput district. The large decrease in Chingleput district (1,567) confirms this.

The general explanation for the decrease in the Anglo-Indian population in this State is of course the fact that the special preferences shown to them in the days before the transfer of power in regard to recruitment to the Railways, Jails and Police Reserves have disappeared and those who are not still in jobs at particular centres or have retired have naturally emigrated to large towns like Madras and Bangalore where they can secure better conditions of living and also opportunities for employment. There has been some migration of retired Anglo-Indians and their families to places like Pondicherry and Karaikal on account of the enforcement of Prohibition in this State. It may be noticed that, as against the net decrease of 1,444 in the Anglo-Indian population in Madras State, the population of the community in Mysore State has increased by 1,730. It is undoubtedly true that there has been some migration from this State to Bangalore and its neighbourhood, and there is a large Anglo-Indian colony in Whitefield near Bangalore.

Most of the Anglo-Indians in the mufassal have been employed in the railways and the variations in their figures except in the case of retired persons are largely attributable to transfers of these railway employees. Anglo-Indians are, as is well known, to be found mostly in and near large railway centres.

The increase of 336 in North Arcot district is due to the employment of Anglo-Indians in the railways at Arkonam and Jalarpet junctions. Some families have also settled down in the Elagiri hills in this district.

The increase in South Arcot district (315) is due to the number of Anglo-Indian families who are residing in the railway colonies at the Villupuram and Vriddachalam junctions. At the former place, some retired persons have also settled down close to the railway colony as they can always be sure of an Anglo-Indian colony at this junction, and there is the further attraction of an Anglo-Indian boarding school here.

Some of the apparently large decreases in the mufassal districts are due to the fact that World War II was in progress at the time of the 1941 Census, with consequent congregation of Anglo-Indian men and women employed in war establishments in these districts. After the cessation of hostilities, these have naturally migrated from those centres.

Salem, Coimbatore and the Nilgiris are plantation districts where European planters employed a large number of Anglo-Indians. After the transfer of power, a large number of these plantations has passed into the hands of Indians and the Anglo-Indian employees have also therefore migrated.

The decrease of 520 persons in the Tirunelveli district is due to the transfer, in 1950, of the enclaves of Anjengo and Tangasseri to Travancore-Cochin State. The latter has an Anglo-Indian_colony.

12. Birth and death rates.—The registration of vital statistics in this State is being reviewed every year by the Director of Public Health in his Administration Report entitled "Report on Health conditions in Madras State". I propose to give some of the relevant figures from the Director's report for 1950. These reviews have shown that, though the registration is defective and that there is need and scope for considerable improvement, the figures of registered births and deaths give a reliable indication of the trend of birth and death rates. From 1865 to 1884, births and deaths were being recorded in this State under the executive instructions of the Government in the Revenue Department. Since 1884, registration of births and deaths has been compulsory in municipal areas under the Madras District Municipalities Act. The Madras Registration of Births and Deaths Act, 1899, provides for compulsory registration in non-municipal areas. This Act was first extended to the larger villages in the State and to other villages from time to time. Till 1940, only about 40 per cent of the total number of villages in the State was thus covered by compulsory registration. The Act has since been extended to cover all but a small fraction of the area of the State. Registration of births and deaths is now compulsory in all municipal areas and in all non-municipal areas excepting the West Coast islands, part of the Agency tracts and a number of hill and backward villages-vide Appendix IV. The registration work in municipalities is attended to by qualified full-time Birth and Death Registrars and in villages by the village headmen. In some of the larger panchayats to which relevant sections of the District Municipalities Act have been extended.

separate Birth and Death Registrars have been appointed. Even in areas where registration of births and deaths is not compulsory, registration is carried out by the village headmen under executive instructions, except in the Agency tracts in the Srikakulam and Visakhapatnam districts where even this arrangement has not so far been found feasible for lack of an adequate agency in these remote, backward and feverish areas. The birth and death registers are checked by touring officers of the Revenue and Public Health Departments and unregistered births and deaths brought on record. The number of omissions detected by the checking officers during the years 1941–1950 is shown below :---

[Statement No. 14.]

				r of cases tected.
Year.			Births,	Deaths.
(1)			(2)	(3)
1941	••	••	56,583	22,032
1942	••	••	46,296	17,925
1943	•	••	34.512	14.515
1944	••	••	25.742	15.315
1945			25,054	12,634
1946			22,629	7,108
1947		••	42,895	10.859
1948			39,000	13,828
1949			47,660	15,990
1950	••	••	35,726	12,905

The registration of deaths is thus far more satisfactory than that of births.

Monthly returns of births and deaths are obtained from the Registrars and tabulated in the office of the Director of Public Health, Madras. The following statement shows the extent of arrears in regard to the submission of these returns to the Director :--

[Statement No. 15.]

Year.		Number of monthly village birth and death returns in arrears.	Percentage of arrears to the total number of returns due for the year.
(1)		(2)	(3)
1941	••	1,288	0-3
. 1942	••	11,424	2.7
1943		20,050	4.8
1944		19.321	4.6
1945		18,800	4.5
1946		29,405	7.0
1947		16,051	3.8
1948		13,469	32
1949		8,030	19
1950	••	6,061	14

Apart from omissions to record births and deaths, the main difficulty is the meagre or wrong classification of causes of deaths,

I---5

From the point of view of the present report, the omissions to record births and deaths are more important than the defective record of the causes of death. The correct and complete registration of births and deaths is the crux of the problem in regard to the maintenance of vital statistics and measures for securing it are under the active consideration of the Government of India and the State Government. An experimental scheme is to be tried in the current year 1952-53 to enable a decision being taken regarding the permanent measures that should be adopted.

In spite of defects in the existing scheme of registration of births and deaths, however, the registered birth-rates and death-rates are sufficiently reliable for broad conclusions being drawn from them.

Birth-rates.—The registered birth-rates per thousand of the population during the years 1931-50 are given below :-

[Statement No. 16.]

Year,		Registered birth-rate per 1,000 of population.	Year.		Registered birth vate per 1,000 of population.
(1)		(2)	. (1)		(2)
1931		35.4	1941	••	34.8
1932		35.5	1942		34.8
1933		35.5	1943		32.7
1934		34.8	1944		30-8
1935	••	35·2	1945		30.8
1936		35.5 *	1946		34.0
1937	•	36-0	1947		34.0
1938		35.8	1948		32.3
1939		35.1	1949		32.3
1940	••	34.9	1950	••	31.2
		•			

It will be seen from these figures that the birth rates between 1931 and 1941 were more or less steady, but since 1942, there is a definite declining trend. The birthrate has decreased from 34.8 in 1942 to 31.2 in 1950. The birth-rate is still, however, very high compared with those of economically more advanced countries as may be seen from the following figures :----

Name	of the c	•	Birth- rate per 1,000 (1941–43).		
Great Britai	n and In	eland	••		16.3
Germany	·	••	••	••	16.2
U.S.A.	••		••	• •	22.6
Australia	••	••	••	••	. 20.7

Apart from the other conditions which produce this difference between India and economically more advanced countries, a higher birth-rate must be expected in a country like India where marrying is

almost a universal rule. The following figures relating to the number of unmarried persons per thousand of each sex will be found instructive in this connection :---

[Sta'ement No. 17.]

	Уеал			Number of un per 1,00	
		. •	Women.	Men.	
	(1)			(2)	(3)
1921	••		•••	377	534
1931	••	••		383	531
1941	••		••	408	548
1951	••	••	••	407	528

Out of these numbers, the number of persons of the age of 15 and above are as shown below :---

Year.				Women.	Men.	
	(1)			(2)	(3)	
1921		••.	••	4	152	
1931	• •	••	••	••	135	
1941		••	••	49	158	
1951	••	••	••	60	166	

Universality of marriage.—As will be mentioned later 46 per cent of males are below the age of 20 and 36 per cent of females are below the age of 15. The 1951 figures given above therefore indicate that only about 6 per cent of men above the age of 19 remain unmarried and 4 per cent of women above the age of 14 remain unmarried. The figures for women show a definite upward trend, confirming the impression that marriage is tending to become less universal than before. This is undoubtedly \mathbf{v} one of the contributory causes for the decline noticed in the birth-rate. A tendency, which may have an opposite effect, and which is revealed by the tabulated figures, is the downward trend in the number of widows, as shown by the following figures :—

[Statement No. 18.]

					Number of widows per 1,000 females.	
		(1)				(2)
1921	••	••	••	••	••	188
1931	••	••		••	••	178
1941	••	••	••	••	••	165
1951	••	••	••	••	••	148

Fertility of women.-We have no recorded information on fertility of women in this State. A rough idea can however be obtained from the following figures, which compare the ratio of children in the agegroup 0 to 4 to women in the productive age-group, viz., 15 to 45.

Statement showing children-women ratio [Statement No. 19.] for 1901-51.

Decade		Children 0-4.	Women 15-45.	Number of children per 1,000 women.
(1)		(2)	(3)	(4)
1901		5,228,552	8,870,067	589
1911		5.597.636	9,852,482	568
1921		5,262,658	10,100,008	521
1931		6,831,549	11.280.536	606
1941		6.523,000	11.630.800	561
1951	••	6,878,310	13,166,910	52 2

The fertility rate was at its lowest during the decade 1911-21, as mentioned in the Census Report for 1921. The mortality due to influenza was higher among men and women of reproductive age than among children and old persons, and the epidemic had a selective incidence among women. There was a marked increase in fertility during the decade 1921-31, but since then there has been a definite downward trend. The high fertility rate of 1931 is reflected in the high birth-rates during the decade 1931-40. The declining fertility rate indicates that the pressure of economic conditions which came to a head during the war and even more markedly after the war, is having its effect in making at least some sections of the population more careful about too many children.

Death-rate.—The registered deaths forn the years 1931 to 1950 were as show below :—

[Statement No. 20.]

Year.			Death- rate per 1,000.	Year.	Death- rate per 1,000.
(1)			(2)	(1)	(2)
1931		••	23.7	1941	 23.1
1932			21.6	1942	 23-1
1933		••	23.0	1943	 26·6
1934			24.0	1944	 26·6
1935	••	••	23.7	1945	 2 3 · 4
1936			21.9	1946	 20· 3
1937			22.3	1947	 20.9
1938			21.6	1948	 18.7
1939			23.0	1949	 17.4
1940	••		22.5	1950	 19· 9

The figures show that there was a slight, though not steady, downward trend from 1931 to 1940. There was actually an upward trend from 1941 to 1944 and a downward trend after 1944. The sharp increase in the death rate in 1943 was due to casualties from cholera epidemics. In 1944, there was a sharp fall in the number of deaths from cholera, but there was some increase in the number of deaths from smallpox and more deaths than in 1943 from fevers and other causes. In 1945 there was a distinct decrease in the number of deaths from epidemics and a definite decline set in from that year. The death-rates for some economically advanced countries are given below for comparison :—

[Statement No. 21.]

. 1	Death rate per 1,000				
			•	•	(1941-43).
	(2)				
Great Britai	n and Irele	and		-	12-5
Germany	••	••	••		12.6
U.S.A.	••	••	••		11.7
Australia	••	••	**	••	10-3

Infantile mortality.—As pointed out by the Director of Public Health, infantile mortality affords a sensitive index of the state of health of the population. The average infantile mortality rates recorded for the last three decades are as given below :—

[Statement No. 22.]

Decade.				Infantile mortality.		
	(1)			(2)		
1921-30	••	••		177.5 per 1,000 births.		
1931-40	••	••	••	177-0 "		
1941-50	••	••		153-6 "		

The infantile mortality rate has considerably decreased, indicating the progress made in public health and the services rendered by the Child and Maternity Centres, though the numbers of these are still far from adequate. Over 217,641 babies under one year died in 1950, and accounted for nearly 20.4 per cent of the total number of deaths in that year. Of these infants, who died within one year, nearly 50 per cent died in their first month. The position is thus still far from satisfactory.

Maternal mortality.—Our maternal mortality is still very high. We have only to compare the figures given below with the rate of 0.97 for England and Wales and 1.2for the United States of America.

[Statement No. 23.]

•			-	
1	Decade			Maternal mortality.
	(1)			(2)
1931-35	••	••	••	8.2 per 1,000 births (live and still).
1936-40	••	••	••	8-6
1941-45	••	••	••	9-1
1946-50	••	. • •	••	7-1

Though there are slight ups and downs from year to year, there seems to be a downward trend here also.

Registered deaths in the State according to age excluding all the towns were as shown below for the year 1950:—

(Registered deaths according to age in the State excluding all towns during the year 1950—Taken from the Report on the Health Conditions in Madras State, 1950.)

[Statement No. 24.]

Age group.	Males.	Females.	State total.
(1)	· (2)	(3)	(4)
Under 1* 1-4* 5-9 10-14 15-19 20-29*	91,988 74,479 21,173 15,137 17,315 23,015 26,707	21,175 15,976 19,965 30,067 29,857	171,446 148,165 42,348 31,113 37,280 53,082 56,564
40-49 50-59 60 and above.	32,828 31,098 99,486 Total of a	28,053 25,844 99,002 all ages	60,881 56,942 198,488 856,309

It will be seen that the excess of female deaths over the male deaths is largest in the age groups 20 to 30 and 30 to 40, which are the important reproductive age groups for women.

Rate of natural increase.—This rate, that is, the excess of the birth-rate over the death-rate varied as shown below, during the period 1931 to 1950 :—

[Statement No. 25.]

t ,			Per 1,000 of population.						
•	Year.		Birth- rate.	Death- rate.	Rate of natural increase.				
	(1)		(2)	(3)	(4)				
1931		••	35.4	23.7	11.4				
1932	••	• •	35.5	21.6	13.9				
1933		· · · ·	35.5	23.0	12.5				
1934			34.8	24·0	10.8				
1935			35.2	23.7	11.5				
•	1.1.1.2.4								
1936	••	••	35-5	21.9	13.6				
1937	••	••	36.0	22·3	13.7				
1938		•• *	35.8	21.6	14.2				
1939	••	· • •	35-1	23.0	12.1				
1940	• ••	••	34.9	22.5	12.4				
['] 1941			34.8	23.1	11.7				
1941		••	34.8	23.1	11.7				
1942 1943 [.]	••	••	32.7	26.6	^{···} 6·1				
	••	••	30.8	26.6	4.2				
1944	••	••	30.8	23.4	7.4				
1945	••		90.0	20 1					
1946		••	34.0	20·3	13.7				
1947	• -		34.0	20·9	. ^ 13-1 ·				
1948			32.3	18.7	13.6				
1949			32.3	17.4	14.9				
1949		••	31-2	19.9	11.3				

As already mentioned, the population increased by 11.6 per cent during the decade 1931-41 and by 14.4 per cent during the decade 1941-51. The disparity between these rates and the rates of natural increase of the corresponding periods is attributable partly to the error in the registration of births and deaths, to which reference has already been made, and partly to emigration and immigration.

13. More about birth and death-rates --- migration-cum-registration error.--- Till 1942, birth and death-rates were compiled by the Director of Public Health. Madras. only with reference to the population as recorded at the preceding Census and it was only from 1942 that he has been allowing for the annual growth of population. It is, therefore, considered sounder when reviewing the growth rates, birth-rates and deathrates for each decade, to calculate them with reference to the mean decennial population for the decade, i.e., the arithmetical average of the population at the beginning and at the end of the decade. The mean decennial growth rates, birth-rates and death-rates thus calculated have been given in Subsidiary Table 1.3. The statement below gives the mean decennial growth rates for the State as a whole and for each of the natural divisions :----

[Statement No. 26.]

Area.	Mean decennial growth rate.							
Alva.	1941-50.	-1931- [†] 40.	1921-30.					
(1)	(2)	(3)	(4)					
State	13.4	11.0	9.5					
Madras Deccan Divi- sion.	11.7	10.3	9.8					
West Madras Divi- sion.	18.6	10-9	12.6					
North Madras Divi- sion.	12.5	11-0	11.4					
South Madras Divi- sion.	13·1	11-1	7.9					

In the State as a whole, and in the Deccan and South Madras divisions, there has been a steady increase in the growth rate. In the West Madras division, there has been a drop during the decade 1931-40 and a sharp increase during the decade 1941-50. This is exactly_what happened in the districts of Nilgiris and Malabar, while the district of South Kanara had a steady increase during these decades. The drop in Malabar and Nilgiris during the decade 1931-40 was due to the increase in emigration and fall in immigration, respectively, on account of the economic depression which prevailed during that decade and the S.T-1.8

same trend prevailed in some districts of North Madras division also. The sharp increase in most of the districts during the decade 1941-50 was due to the fall in emigration and the return home of large numbers of emigrants from countries outside India.

Birth-rates.—The mean decennial birthrates, based on the registered births, is given in the statement below :—

[Statement No. 27.]

State and Natural Divisions. (1) State Madras Deccan Divi- sion. West Madras Divi- sion. North Madras Divi- sion.	Birth-rate.						
Divisions.	1941-50. (2)	1931-40. (3)	1921-30. (4)				
State	· 30·8	34.7	31-9				
	33-1	38.5	35.7				
	31.3	35-0	35.8				
	30.5	34.7	30-9				
South Madras Divi- sion.	3 0· 4	34 0	31.0				

It will be seen that there was an increase in birth-rates during the decade 1931-40, and that thereafter there has been a decline to below the level of the 1921-30 figures. This trend is observed in all the districts with the exception of Malabar, South Kanara, West Godavari and Chingleput where there was a slight decrease during the decade 1931-40.

Death-rates.—The mean decennial death rates are given in the statement below :— [Statement No. 28.]

• •	-	Death-rate	•
State and Natural Divisions. (1)	1941-50. (2)	1931–40. (3)	1921–30. (4)
State	20.6	22· 3	22.1
Madras Deccan Divi- sion.	22.7	26.1	25.7
West Madras Divi- sion.	18.3	20.6	. 22.2.
North Madras Divi- sion.	20.7	22-4	21.3
South Madras Divi-	20.7	21.9	21.9

In all the divisions there was an appreciable drop in death-rates during the decade 1941-50. But during the decade 1931-40, there was a very slight increase in the State as a whole, while among the divisions, there was an increase in the Deccan division and the North Madras division, a decrease in the West Madras division, the death-rates in the South Madras Division remaining stationary.

Death-rates by specific age groups for the decade 1941-50 are given in the statement below. They are based on the registered deaths compiled by the Director of Public Health, Madras, and have been worked out with reference to the mean decennial population.

[Statement No. 29.]

Louici		_			•••	Death rate
	-	Age gro	oup.	••		per 1,000 of the popu- lation.
	•	(1)				(2)
1-4			•••		••	85
5-9			••		••	8
10-14		••			••	5
15-19	••		••	••	••	~7
20-29	••			•.•		. 8
30-39		· · · ·			••	10
40-49						14
50-59						- 21
60 and	over	••	••		••	78

It will be seen that the death-rates are heaviest in the age groups.60 and over. Next comes children in the age group 1-4, and then the age group 50-59 while the age group 40-49 stands fourth. Death-rates are lowest in the age groups between 5 and 39.

The decennial rate of natural increase, i.e., the difference between the mean decennial birth-rate and the mean decennial death-rate has been given in columns 27 to 29 of the Subsidiary Table 1.3. The difference between these rates and the mean decennial growth rates already referred to, represents the allowance to be made for migration and registration errors. The net effect of the migration and registration errors has been indicated in columns 30 to 32 of the same subsidiary table. An attempt to estimate the migration registration errors separately has been made in the statements below for the State as a whole, for the decade 1921-30 and for the period 1931-50. The latter. period could not be split up into two decades for want of the relevant data relating to the 1941 Census.

1921-80.

Error noticed	0-3
1931 immigrants	257.628
Less-Pre-1921 immigrants	210,000
Add-25 per cent for deaths among	47,628 52,500
pre-1921 immigrants.	100,128
1931 emigrants Less—Pre-1921 emigrants	2,092,000 1,731,000
Add-25 per cent for deaths among pre-1921-emigrants	361,000 432,750
	793,750 100,128
G	693,622 6 per cent of the mean population.

1921-30-cont.	÷
Net migration registration error	0.3
Migration error	1.9
Registration error	+ 1 [.] 3
4004 50	
	1.4 (1 9.9)
	+ 1.8
immigrante 1051	532,455
	257,628
	274,827
Add-50 per cent for deaths among pre-	128,814
1931 immigrants.	120,014
	403 641
1051 emigrante	1,291 037
toot emigrants	1,692,800
• • •	2,002,000
	2,983,837
Deduct-Pre-1931 emigrants	2,092,000
	891,937
Add-50 per cent for deaths among pre-1931 emigrants.	1,046,000
	1,937,837
	403,641
	100,011
Net loss by migration	1,534,196 or
- 3	per cent
Net migration registration error Migration error Registration error 1931-50. Total error 1931-50. Total error 194 (+ 1 immigrants, 1951 Deduct—Pre-1931 immigrants 1951 emigrants 1951 emigrants 1,291 1,692 1,694	the mean
	opulation.
NT A	
Net migration registration error	+1.8
	3.0
rogistration error	+ 4 ∙8

It will be seen that for the decade 1921-30 migration error was - 1.6 while the registration error was + 1.3. The corresponding figures for the period 1931-50 are - 3.0 and + 4.8. Our general impression is that deaths are recorded more accurately than births. A plus entry for the registration error takes one, therefore, by surprise. Another noticeable feature is the fact that the registration error for the period 1931-50 is more than twice that for the decade 1921-30. There is reason to think that this is due to a deterioration in registration of births and deaths since World War. II, the over-worked Revenue Department being unable to maintain even the pre-war standard of supervision of village headmen who register these births and deaths in villages.

Prima facie, one would expect to find lower birth-rates and death-rates in Madras City than elsewhere in the State. But as will be seen from columns 18 to 24 of Subsidiary Table 1.3, there are a number of districts with lower birth-rates and death-rates than Madras City. I have consulted the Director of Public Health about this surprising feature. I do not agree with all

the explanations that he has attempted, and I would subscribe only to the following explanations :---

(a) Registration of both births and deaths is more complete and accurate in the City than in the mufassal districts.

(b) The large number of general and special (including maternity) hospitals in the City attract a large number of nonresidents for treatment. The births and deaths occurring among these non-residents are included in the figures for Madras City. Information furnished by the Health Officer, Corporation of Madras, shows that on the average, 9 per cent of the total recorded deaths in the City relate to such nonresidents.

(c) While, in respect of Madras City, the Director of Public Health is able to secure and take into account all the monthly birth and death returns for each year, all these returns are not received and included in respect of mufassal districts.

In view of the fact that there are varying degrees of error in the registration of births and deaths in all the districts, I do not think any useful or confident analysis of the variations in the birth-rates and deathrates in the various districts can be made. There is also the fact that compulsory registration is not in force throughout the State.

14. Livelihood pattern of the general population.-The data discussed in this paragraph will be found in Subsidiary Table 1.8. The agricultural classes constitute 65 per cent of the population, and the nonagricultural classes 35 per cent. The dependence on agriculture is greatest in the North Madras division (71 per cent) and least in the West Madras division (53 per cent). The South Madras division presents a picture, which is only slightly different from that of the State, as a whole; 64 per cent of its population consists of agricultural classes, while the non-agricultural classes account for 36 per cent. The Deccan division is intermediate between the South Madras division and the North Madras division, with the agricultural classes accounting for 68 per cent and the non-agricultural classes for the remaining 32 per cent of its population. 35 per cent of the population of the State consists of persons who cultivate mostly their own lands, while 10 per cent cultivate mostly lands belonging to others. The agricultural labourers account for

S.T.-1.8

18 per cent of the population, while the non-cultivating owners of land, agricultural rent receivers and their dependants make up only 2 per cent of the population. Production other than cultivation, which category includes plantations, the large textile industry in this State and other manufacturing industries, supports 12 per cent of the population. Commerce supports 7 per cent, while transport supports 2 per cent of the population. Other services and miscellaneous sources of income, which include the professional services, employees under Government and local bodies, support 14 per cent of the population.

It is interesting to note that the number of owner cultivators and their dependants is much larger than that of the agricultural labourers nearly 35 per cent against 18 per cent. The figure for agricultural labourers will, of course, include persons who own some land of their own, but the number of these cases may be confidently said to be negligible, and in all these cases the land held by them is insufficient even for the subsistence of the managing member of the family.

Deccan Division.—This division has the largest percentage of owner cultivators (46 per cent), that is, in other words, peasant proprietorship is more widespread in this area than in the other areas. This is of course what one would expect in this dry tract, which is liable to periodical failure of crops as a consequence of which the owners must work on the lands themselves to make both ends meet and cannot afford to employ others on anything like the same scale as in the areas with assured irrigation. The cultivators of land, wholly or mainly unowned and their dependants account for 5 per cent of the population; the cultivating labourers and their dependants for 14 per cent of the population, while the non-cultivating owners of land, agricultural rent receivers and their dependants account for 3 per cent of the population. The facts that there are no plantations and that industrial expansion has been least in this division, is brought out by the fact that this division has the smallest percentage (9) of population depending on Livelihood Class V. The figure of 17 per cent under Class VIII, that is, persons depending on other services and miscellaneous sources of income, may come as a surprise at first sight, but the explanation is to be found, Tungabhadra Project works, in the

which is under execution in this division and the proportionately large number of persons (relative to the population) employed on these works. This category thus includes a large number of immigrants.

Consistently with the widespread peasant proprietorship, there is not much scope for leases and this is brought out by the figure 5 under Livelihood Class II.

In the district figures, the only feature, which calls for comment in this division, is that Cuddapah district tops the list under Livelihood Class V with a little over 10 per cent of the population under this category. This is due to the large number of handloom weavers in this district.

North Madras Division.—Thirty-eight per cent of the population depend on cultivation of their own lards while lessees and their dependants account only for 8 per cent of the population. The position in respect of these two classes is the same in the South Madras division. While cultivating labourers and their dependants account for 23 per cent of the population in North Madras division, the corresponding figure for South Madras division is only 16 per cent, and this is due to the much larger deltaic area in the North Madras division. While nonagricultural classes account for 29 per cent of the population in the North Madras division, they account for 36 per cent in South Madras division and this is attributable to the facts that there are many plantation areas in South Madras division while there are none in the North Madras division, and that a larger proportion of the population is supported by industries in the South Madras division compared to the North Madras division.

Agency tracts.—There is hardly any non-agricultural occupation in this division apart from the collection of timber and forest produce. This is reflected in the high percentage of the figures under Class I in districts where there is a large Agency area, viz., Srikakulam 60 per cent, Visakhapatnam 79 per cent and East Godavari 62 per cent. As mentioned already, there is only a small Agency tract in the West Godavari district.

Plains Uplands.—Except in the West Godavari and Krishna uplands, production other than cultivation accounts for 10 per cent or more of the population in the upland area in this division, and this is due mainly to collection of forest produce and timber in these districts and also fishing in Nellore district. There are also jute mills in Visakhapatnam district and at Eluru in West Godavari district.

Deltaic area.—It is not surprising that, in the more prosperous deltas of East Godavari and West Godavari districts, the percentage of population under Class I, viz., cultivators of land wholly or mainly owned is less than in the Krishna delta (Krishna and Guntur districts). For similar reasons, we find a larger percentage of lessees and their dependants in the East Godavari and West Godavari districts and a larger percentage of cultivating labourers and their dependants than in the Krishna delta. Consistently with these, we find also a larger percentage in the East Godavari and West Godavari districts under Class IV (non-cultivating owners of land, agricultural rent receivers and their dependants) than in the other two districts. The comparative figures are given below :---

Distric	t.		Class II.	Class III.
· (1)	•		(2)	(3)
East Godavari	••	••	11	31
West Godavari	••		12	28
Krishna	••	••	5	20
Gantur		••	5	21

The figure under Class V is below 10 per cent in the West Godavari, Krishna and Guntur deltas, while it is 12 per cent in the East Godavari delta, due largely to the handloom industry in that district at a number of centres.

West Madras Division.—It is significant that 23 per cent of the population consists of persons who cultivate mostly lands not owned by them, and their dependants. Persons who cultivate mostly their own lands account for only 8 per cent of the population, while non-cultivating owners of land represent 2 per cent of the population. All these figures confirm the well-known fact that, in this division, the lands are owned by fewer persons than in any other part of the State. This position is largely due to Malabar where only 6.5 per cent of the population falls under Class I. Twenty per cent of the population in this division are cultivating labourers.

Lessees and their dependants account for a larger percentage of the population in South Kanara than even in Malabar (34 against 20). This is closely connected with the fact that the cultivating labourers constitute a larger proportion (22 per cent) in Malabar than in South Kanara (15 per cent). This division has the largest percentage (16) of population under production other than cultivation. This is of course largely due to the plantations in the Nilgiris and Malabar and the large textile industry in Malabar district. Coffee, cardamom, tea and other plantations are found in the high hills in this division.

As already mentioned, the concentration of land in the hands of a few persons is most marked in Malabar. There is concentration of land ownership, though not on anything like the same scale, in South Kanara and Nilgiris (10 per cent and 19 per cent respectively under Class I). The laws of inheritance applicable, viz.; the Marumakkattayam Law in Malabar and the Aliyasanthana Law in South Kanara have preserved large holdings. The concontration in Nilgiris is of a peculiar type, in the sense that only enterprising persons with considerable financial resources can take up cultivation in this area. The number of non-cultivating landowners and agricultural rent receivers is least in the Nilgiris, as the cultivation of potato and other vegetables on ordinary land and the plantations are largely directed by the owners personally. The dominant position occupied by plantations in the economy of the Nilgiris district is brought out by the figure of 34 per cent under Livelihood Class V.

South Madras Division.—For a proper discussion of the South Madras division, Madras City, which stands in a class by itself, should be considered separately from the other areas, viz., the northern belt, the Cauvery delta and the southern belt, included in this division.

Madras City.—The markedly urban character of this metropolitan City is clearly brought out by the fact that the agricultural classes account for less than 2 per cent of the population, i.e., over 98 per cent of the population depend on non-agricultural occupations. Twenty-five percent of the population is supported by "production other than cultivation"; 22 per c nt by commerce, 9 per cent by transport, while 42 per cent depend or "Other services and miscellineous sources of income". This large figure of 42 per cent for the professional services and employees of the State and Central Government at the headquarters of the State c.n hardly be surprising. The large textile industries, the numerous workshops and factories, including motor factories, account for the figure of 25 per cent under Class V. Nor can 22 per cent these classes are not far different from the under commerce be anything surprising figures of the West Godavari Delta. for this premier trade centre, harbour and railway centre in the State. The City naturally leads in regard to transport also (9 per cent) as railway and road routes radiate from here.

Northern belt.—From the point of view of widespread peasant proprietorship, Tiruchirapalli (56 per cent) heads the list, Chittoor comes second, South Arcot third, Salem next, while Coimbatore comes lastvide the figures under Class I in Subsidiary Table 1.8. The extent to which lands are leased is smallest in Salem district and largest in Chingleput district-vide the figures under Class II in Subsidiary Table 1.8. The percentage of cultivating labourers and their dependants varies from 12 per cent in Chittoor district to 23 per cent in South Arcot district. The percentage under Class IV, viz., non-cultivating owners of land, agricultural rent receivers and their dependants, varies from 1 per cent in Tiruchirapalli to 2 per cent in North Arcot district.

Production other than cultivation accounts for more than 10 per cent of the population only in the districts of North Arcot, Chingleput, Salem and Coimbatore. All these are districts, in which there are large handloom industries including textile mills in North Arcot, Salem and Coimbatore, particularly in the last two districts. There are many tanneries in North Arcot district and plantations in Salem and Coimbatore districts. As for commerce, it is not surprising that Coimbatore should head the list, thanks to its large trade in textiles and cotton apart from general trade.

under Class I, 14 per cent under Class II,

and engineering workshops and match 21 per cent under Class III and 4 per cent under Class IV. The Tanjore figures under

> The figure of 12 per cent against Tiruchirapalli under Class V, i.e., production other than cultivation, is no doubt due to the large industries in this district; the Golden Rock Railway Workshops, the Dalmia Cement Works and the textile mill and factories, and also the very large handloom industry in this district. Tanjore hows a larger figure under commerce than Tiruchirapalli, only because of its much larger trade in paddy. The large Railway junction and colony in Tiruchirapelli accounts for the much larger figure under transport in Tiruchirapalli, as compared with Tanjore.

> Southern belt.—The fact that, from the agricultural point of view, Ramanathapuram is the least prosperous, is brought out by the figures under Classes, I, II and IV, viz., 45 per cent, 6 per cent and 1 per cent, respectively.

Production other than cultivation accounts for 12.6 per cent of the population in Madurai, 12.3 per cent of the population in Ramanathapuram and 18.8 per cent of the population in Tirunelveli. In Madurai district, there is a large textile industry and also plantations (in the Ghats above the Cumbum valley as well as on the Palni and Sirumalai hills). In Ramanathapuram district, there are large match factories at Sivakasi and Sattur, textile mills at Rajapalayam and a number of handloom weaving centres. In the Tirunelveli district, there are textile mills and a large handloom industry and also some plantations, and the recently started cement factory at Tazhaiyuthu (between Maniyachi and Tirunelveli).

The statement below compares the liveli-The Cauvery delta.-30 per cent fall hood pattern in this State with that in some selected States in India :---

.					Perce	ntage of 1	persons in	Ciass.	,	;
States.		. :	T:	п	ш	IV:	V		VII	vm
(1)			(2) ·	(3)	(4)	(5)	(6)	· (7)	(8)	(9)
Азната		•	57.9	12.8	1.7	0-9	14.7	3.9	1.3	6-8
West Bengal		•	32-3	12.0	12 ·3 .	0-6	15-4	9.3	3.0	15-1
Orissa		•	59-6	5-9	12.3	1.2	6-3	2.9	0.2	11.0
Uttar Pradesh		•	62-3	5.1	5.2	1-1	8.4	5-0	1.4	11-0
Bombay		•	40.7	9-7	9-1	2.0	13.8	7.6	2.2	14-9
Madras	• •	•	34-9	9.6	18.2	2.2	12.4	6.7	1.7	14.3
Mysore	•		55.6	4.7	6-8	2.9	10-2	5.2	1-1	13-2
Travancore-Cochi	in .	•	26-3	7.1	20-2	1.2	21-1	6.8	3.2	13· 8

I---6 ·

[Statement No. 30.]

								T	aluk with	density.				·			کب میںجد
	Serial number and natural divisions.	Unde	r 100.	,100-	-150.	150-	-200.	· 200-	300.	300-	450.	450	-600.	600-	-750.	750 an	d over
	Area.	Popu- lation,	Area.	Popu- lation.	Area.	Popu- lation.	Area.	Popu- lation,	Area.	Popu- lation.	Area.	Popu- lation.	Area.	Popu- lation.	Area.	Popu lation	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17
1	MADRAS STATE	5,863 4 -2	829 0·6	9,083 7·1	1,162 2∙0	21,485 16·9	8,796 6.6	17,590 <i>13</i> ·8	4,886 · 7·6	23,178 <i>18·2</i>	8,811 <i>15-5</i>	17,590 <i>13-8</i>	9,287 16-3	14,997 <i>11</i> ·8	9,727 17·1	18,145 <i>14-2</i>	19,56 34-
. 2	Madras Deccan Division.	, •••		5,123 <i>19</i> • 4	648 12·8	15,160 57·5	2,663 <i>52-9</i>	4,185 <i>15-9</i>	1,101 <i>21-8</i>	1,885 7·2	680 <i>12</i> -5	• •	••	••	••	••	•
8	West Madras Division	•••			••	1,525 ° 14·1	289 4 ·2	2,512 23·3	641 9·4	•••	••	1,007 9·3	551 <i>8</i> ·1	1,851 <i>17-2</i>	1,188 <i>1</i> 7·4	3,896 <i>36·1</i>	-
4	North Madras Division	5,868 15∙3		2,875 6·8	820 <i>2·2</i>	4,800 13:7	844 <i>5</i> ·8	8,890 <i>11-1</i>	928 6·4	4,489 <i>12</i> ·7	1,669 <i>11·6</i>	8,528 <i>10</i> ·1	1,778 <i>12</i> ·3	4,497 12·9	2,870 <i>19</i> -9	6,103 <i>17</i> ·4	
	(a) Agency tracts	5,363 78-6		9 10 <i>13</i> ·3	113 - 21-0	551 <i>8·1</i>	97 18·0	••	••		•••	•••	••		••	••	•
	(b) Plains upland	••	••	1,465 <i>6</i> .9	207 <i>2</i> •4	4,249 <i>19·9</i>	747 8·7	3,890 <i>18-2</i>	923 10·8	4, 153 <i>19∙5</i>	1,549 <i>18·1</i>	2,553 <i>12</i> ·0	1,300 <i>15</i> -2	2,532 <i>11·9</i>	1,641 <i>19·1</i>	2,470 <i>11</i> ·6	2,20 25
	(c) Plains deltaic	,850 a a		••	••	••	• ••	•••	•••	286 	120 <i>2·2</i>	975 14·2	478 9∙0	1,965 <i>28</i> -6	1,229 <i>23-1</i>	3,633 <i>53</i> .0	3,49 <i>65</i> •
5	South Madras Division			1,585 2·9	199 <i>0</i> .7	••		7,008 <i>12</i> ·7	1,671 5·4	16,849 <i>30</i> ·5	6,512 <i>21-2</i>	18,055 <i>23</i> .6	6,958 <i>22</i> .6	8,649 <i>15</i> -6	5,669 <i>18</i> -5	8,146 <i>14</i> ·7	9,71 31 -
	(a) Madras special metropolitan.	••				••	••		·							49	1,41
		• •	•••	••	••	••	••		••		••	••	••		••	100	10
	(b) Northern belt	•		. 1,224 <i>3.5</i>	159 <i>0.9</i>	••	••	6,356 <i>18</i> •3	1,513 8-9	10,862 <i>31·2</i>	4,181 <i>24·5</i>	6,261 <i>18·0</i>	3,401 <i>20.0</i>	6,535 18·8	4, 294 <i>25·2</i>	3,538 <i>10·2</i>	3,498 20∙8
	(c) Cauvery delta	••			••	••	••			1,311	24.0 547	1,869	1,014	373	239	2,878	3,049
		•	• •	• ••	••	••	••	••	••	20.4	11.3	2 9· 1	20·9	5.8	· 4 ·9	4 4·7	62·9
	(d) Southern belt	•••			40 0.6	••	••	647 4·6	158 2.1	4, 676 <i>33∙3</i>	1,784 <i>24</i> ·0	4,925 35·1	2,543 <i>34</i> ·3	1,741 <i>12•4</i>	1,126 15·3	1,681 <i>12·0</i>	1,757 23-7

1.1 Area and population (000 omitted) actual and percentage by taluk density.

1.2 Variation and density of general population.

Natural division and Percentage increase (+) decrease (-).				<i>/</i> · ·	General population.							
Natural division and district.		Percentag	e increa	Mee (+) d	ec10888	().	Density.					
	194	1-1951.	193	1-1941.	192	1-1931.	1951.	1941.	1931.	1921		
(1)		(2)		(3)		(4)	(5)	(6)	(7)	(8)		
MADRAS STATE	+	14-4	+	11-6	+	10-0	446	890	849	818		
1 Eadras Deccan Division.	+	12-4	+	10-8	+	10· 3	191	170	153	139		
Cuddapah	+	10-0	+	11-3	+	6-9	196	178	160	150		
Kurnool	+	6.7	+	11-9	+	11-8	161	151	135	191		
Bellary	+	16-4	+	8•5	+	12.2	211	182	167	149		
Anantapur	+	16·8	+	11-5	+	8-8	203	174	156	149		
West Madras Division	+	20.2	+	11-6	+	18.5	627	521	467	411		
The Nilgiria	+.	48.7	+	23.8	+	33.8	317	213	172	129		
Malabar	+	21-1	+	11-2	+	14-0	814	672	605	530		
South Kanara	+	14-9	+	11-1	+	10-1	432	376	339	308		
North Madras Division.	+	13·8	•	11-6	+	121	411	863	825	290		
(a) Agency Tracts	+	9.4	+	8.1	+	14.9	79	72	67	-50		
Srikakulam		4.9	+	5.4	+	15.8	106	112	106	. 92		
Visakhapatnam	+	9.5	+	2-0	+	9-8	67	61	60	54		
East Godavari	+	11.4	+	13-2	+	21-1	68	61	54	44		
West Godavari	+	14-4	+	12-3	+	13-0	• 176	153	137	12		
(b) Plains Upland	+	10.6	+	11.3	. +	9-9	402	-364	327	297		
Srikakulam	+	5.7	+	9.3	· •	8.7	610	577	528	- 486		
Visakhapatnam	+	13.5	÷	12.9	· +	11.5	757	667	591	530		
East Godavari	+	20.8	+	16.2	+	17.0	• 672	556	478	409		
West Godavari	+	18.5	+	151	+	9-5	389	328	- 285	260		
Krishna	+	17.4	+	16.2	÷	11.5	324	276	237	213		
Guntur	+	4 ·1	+	10·7 ·	+	9-4	293	282	255	233		
Nellore	+	10· 4	+	8-9	+	7-2	226	205	188	175		
(c) Plains Deltaio	+	18· 3	+	12.5	+	15-9	776	656	583	503		
East Godavari	+	14.2	+	10.3	+.	12.7	1,012	886	803	713		
West Godavari	+	15.4	+	12•3	+	18-0	777	673	600	508		
Krishna	+	24.7	+	14.5	+	17-7	638	512	447	379		
Guntur	+	19.5	+	13.1	+	15.7	761	637 [•]	563	487		
South Madras Division.	+	14.0	+	11-7	+	8-3	554	486	435	402		
(a) Madras City	+	60·6	+	2 0-2	+	24-0	28,899	17,989	14,970	12,072		
(b) Northern Belt	+	12.0	+	12.6	+	9.2	489	437	388	354		
Chingloput	+	8.3	+	9·6	+	9-9	607	560	511	465		
Chittoor	+	10.8	+	12.8	+	9•4	305	275	244	223		
North Areot	+	10-9	+	13.7	+	13•2	612	551	485	428		
Salem	+	17.7	+	17.9	+	14.0	477	406	344	302		
Coimbatore	+	17.2	+	14-9	+	11-3	464	396	345	310		
South Arcot	+	5.2	+	6.3	+	6-0	628	595 .	560	528		
Tiruchirapalli	+	8-4	+	10.4		2-6	456	420	381	391		
(c) Cauvery Delta	+	16.8	+	9·3	+	2•4	754	645	591	577		
South Arcot	+	12.5	+	6.6	+	4.2	963	856	. 803	768		
Tanjore	+	16.4	+	7•4	+	3.4	798	685	638	623		
Tiruchirapalli	+	18-9	+	14-0	+	1-6	646	542	476	468		
(d) Southern Belt	+	10-7	+	10-3	+	8-0	52 6	475	431	399		
Madurai	+	16-9	+	13-2	+	9*4	589	504 ·	445	407		
Remensibapuram.	+	4.2	+	7.6	+	7-0	429	411	381	256		
Tirunelveli 🖌 📖	+	9-3	+	9-7	+	7-3	563	515	470	438		

Seri nun		Natural divisi district		Mean F	Population of De	cade,	Mean populat Registrati	area under Deaths.	
ber.			•	1941-50.	1931-40.	1921–30.	1941-50,	<u></u>	1921-30.
(1)	• •	(2)	• • • •	(3)	. (4)	(5)	(6)	(7).	(8)
	MADRAS	STATE	•••	53,423,375	47,240,116	42,621,002	53,423,375	47,240,116	42,621,002
1	Deccan Div	ision	•• ••	4,759,878	4,263,064	3,855,317	4,759,878	4,263,064	3,855,317
	CUDDAI		•• ••	1,109,119	1,002,952	918,663	1,109,119	1,002,952	918,663
	KURNO BELLAI	-	•• ••	1,230,842	1,127,510	1,007,880	1,230,842	1,127,510	1,007,880
	ANANT		•• ••	1,156,026 1,263,890	1,026,690	930,153	1,156,026	1,026,690	930,153
2		as Division	•••••		1,105,911	998,620	1,263,890	. 1,105,911	998,620
4	THE NI		•• •• ••	6,240,106 260,719	5,367,462 189,519	4,772,157 147.924	6,240,106 260,719	· 5,367,462	4,772,157
	' MALABA	AR	•• ••	4,343,883	3,731,684	3,316,407	4,343,883	189,519 3,731,684	147,924 3,316,407
	SOUTH	KANARA	•• ••	1,635,503	1,446,258	1,307,825	1,635,503	··· 1,446,258	1,307,825
3		as Division	••••••	13,587,438	12,079,743	10,800,811	13,587,438	12,079,743	10,800,811
	SRIKAK	APATNAM	••	2,068,417	1,929,774	1,770,776	2,068,417	1,929,774	1,77 0,77 6
		DAVARI	••••••	1,952,472 2,245,824	1,735,549 1,960,860	1,555,683 1,725,927	1,952,472 2,245,824	1,735,549	1,555,683
		ODAVAŖI		1,581,419	1,381,934	1,208,597	1,581,419	1,960,860 1,381,934	1,725,927 1,208,597
	KRISHN		•• ••	1,614,902	1,355,451	1,173,949	1,614,902	1,355,451	1,173,949
	GUNTUI NELLOF		•• •.•	2,413,639	2,156,471	1,922,617	2,413,639	2,156,471	1,922,617
A .			•• •	1,710,764	1,559,703	1,443,262	1,710,764	1,559,703	1,443,262
4	MADRAS	as Division	* * <u>*</u> #**	28,835,953 1,148,770	25,529,846 807,518	23,192,716 662,544	28,835,953 1,148,770	25,529,846 807,518	23,192,716
	CHINGL		•••••	1,782,350	1,636,293	1,491,238	1,148,770	1,636,293	662,544 1,491,238
	CHITTO		•• ••	1,721,789	1,540,488	1,385,573	1,721,789	1,540,488	1,385,573
	NORTH	ARCOT	•• ••	2,718,348	2,422,264	2,134,538	2,718,348	2,422,264	2,134,538
	SALEM	TORE	•• ••	3,118,363 3,051,426	2,647,226 • 2,627,356	2,280,486 2,320,573	3,118,363 3,051,426	2,647,226	2,280,486
	SOUTH			2,692,760	2,531,630	2,387,296	2,692,760	2,627,356 2,531,630	2,320,573 2,387,296
	TANJOR	Е	•• •••	2,773,022	2,474,647 .	2,357,917	2,773,022	2,474,647	2,357,917
		IRAPALLI	•• ••	2,769,009	2,454,037	2,321,795	2,769,009	2,454,037	2,321,795
	MADURA BAMANA	ATHAPURAM		2,682,841 2,035,600	2,329,399 1,920,225	2,090,834 1,789,151	2,682,841 2,035,600	2,329,399 1,920,225	2,090,834 1,789,151
	TIRUNE			2,341,673	2,138,760	1,970,768	2,341,673	2,138,760	1,970,768
num ber.	1-	district.		1941-50.	1931-40.	1921-30.	1941-50.	1931–40.	1921-30.
				(18)	(19)	(20)	(21)	(22)	(99)
	MADRAS S						x/	• •	(23)
· 1		FATE	•• ••	30.8	\$ 34.7	31.9	11,015,377	10,512,272	
	Deccan Divi	sion	•• ••	33 ·1	38.5	35.7	11,015,377 1,082,344	10,512,272 1,111,996	9,431,588 990,797
	CUDDAP	sion AH	•• ••	33-1 28-6	38·5 35·0	35·7 32·3	11,015,377 1,082,344 207,138	10,512,272 1,111,996 231,118	9,431,588 990,797 220,230
	CUDDAP KURNOO	Sion PAH DL	•• ••	33·1 28·6 32·9	38·5 35·0 40·0	35·7 32·3 36·6	11,015,377 1,082,344 207,138 3 16,042	10,512,272 1,111,996 231,118 305,489	9,431,588 990,797 220,230 280,487
	CUDDAF KURNOC BELLAR	sion PAH DL CY	••••••	33-1 28-6	38·5 35·0 40·0 39·8	85·7 32·3 36·6 38·3	11,015,377 1,082,344 207,138 316,042 285,429	10,512,272 1,111,996 231,118 305,489 292,270	9,431,588 990,797 220,230 280,487 249,633
` ' 2	CUDDAF KURNOC BELLAR ANANTA	sion AH DL Y PUR	•• ••	83·1 28·6 32·9 33·9 36·6	38·5 35·0 40·0 39·8 39·1	35·7 32·3 36·6 38·3 35·5	11,015,377 1,082,344 207,138 316,042 285,429 273,735	10,512,272 1,111,996 231,118 305,489 292,270 283,119	9,431,588 990,797 220,230 280,487 249,633 240,447
` '2	CUDDAF KURNOC BELLAR ANANTA	sion AH DL Y PUR s Division	••••••	83-1 28-6 32-9 33-9 36-6 81-3 29-5	38·5 35·0 40·0 39·8	85·7 32·3 36·6 38·3	11,015,377 1,082,344 207,138 316,042 285,429	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444
` '2	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA	sion PAH DL PUR s Division LGIRIS IR	··· ·· ·· ··	83-1 28-6 32-9 36-6 31-3 29-5 30-4	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8	35-7 32-3 36-6 38-3 35-5 35-8 29-2 35-7	$\begin{array}{c} \textbf{11,015,377} \\ \textbf{1,082,344} \\ 207,138 \\ \textbf{316,042} \\ 285,429 \\ 273,735 \\ \textbf{1,141,176} \\ \textbf{44,439} \\ 790,289 \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665
	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I	sion PAH DL PUR s Division LGIRIS IR KANARA	· · · · · · · · · · · · · · · · · · ·	83-1 28-6 32-9 36-6 31-3 29-5 30-4 33-8	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0	$\begin{array}{c} \textbf{11,015,377} \\ \textbf{1,082,344} \\ 207,138 \\ \textbf{316,042} \\ 285,429 \\ 273,735 \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140
	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr	sion PAH DL PUR s Division LGIRIS R KANARA as Division	· · · · · · · · · · · · · · · · · · ·	83.1 28.6 32.9 33.9 36.6 81.3 29.5 30.4 33.8 30.5	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3 34.7	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9	11,015,377 1,082,344 207,138 316,042 285,429 273,735 1,141,176 44,439 790,289 306,448 2,809,869	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319 2,703,746	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336
	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr. SRIKAK	sion PAH DL PUR s Division LGIRIS R KANARA as Division	· · · · · · · · · · · · · · · · · · ·	83-1 28-6 32-9 36-6 31-3 29-5 30-4 33-8	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0	$\begin{array}{c} \textbf{11,015,377} \\ \textbf{1,082,344} \\ 207,138 \\ \textbf{316,042} \\ 285,429 \\ 273,735 \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209
	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr. SRIKAK VISAKH EAST GO	sion PAH PUR LPUR LGIRIS R XANARA as Division ULAM APATNAM DDAVARI	· · · · · · · · · · · · · · · · · · ·	83.1 28.6 32.9 36.6 31.3 29.5 30.4 33.8 30.5 31.4 27.7 29.4	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3 34.7 31.8 29.4 36.3	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319 2,703,746 405,276 337,731 465,216	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219
	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr. SRIKAK VISAKH EAST GG WEST G	sion PAH PUR s Division LGIRIS R KANARA as Division ULAM APATNAM DDAVARI ODAVARI	· · · · · · · · · · · · · · · · · · ·	33 ·1 28·6 32·9 36·6 31 ·3 29·5 30·4 33·8 30·5 31·4 27·7 29·4 31·5	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3 34.7 31.8 29.4 36.3 35.9	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9	$\begin{array}{c} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319 2,703,746 405,276 337,731 465,216 318,445	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852
	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr. SRIKAK VISAKH EAST GO WEST G KRISHN	sion PAH DL PUR s Division LGIRIS R KANARA as Division ULAM DAVARI ODAVARI GDAVARI		83.1 28.6 32.9 33.9 36.6 81.3 29.5 30.4 33.8 30.5 31.4 27.7 29.4 31.5 31.5 33.0	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3 34.8 36.3 34.7 31.8 29.4 36.3 35.9 38.5	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ 207,138 \\ \textbf{316,042} \\ 285,429 \\ 273,735 \\ \textbf{1,141,176} \\ \textbf{44,439} \\ 790,289 \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{393,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319 2,703,746 405,276 337,731 465,216 318,445 317,103	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608
	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH J North Madr SRIKAK VISAKH EAST GC WEST G KRISHN GUNTUH	Sion PAH Y FUR S Division LGIRIS R KANARA as Division ULAM DDAVARI ODAVARI GA	· · · · · · · · · · · · · · · · · · ·	33 ·1 28·6 32·9 36·6 31 ·3 29·5 30·4 33·8 30·5 31·4 27·7 29·4 31·5	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3 34.7 31.8 29.4 36.3 35.9	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9	$\begin{array}{c} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319 2,703,746 405,276 337,731 465,216 318,445	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr SRIKAK VISAKH EAST GC WEST G KRISHN GUNTUI NELLOF	sion PAH PUR PUR CHUR CHIRIS CHIRIS R CANARA as Division ULAM APATNAM ODAVARI ODAVARI A S E		83.1 28.6 32.9 36.6 81.3 29.5 30.4 33.8 30.5 31.4 27.7 29.4 31.5 33.0 31.8	38.5 35.0 40.0 39.8 39.1 35.0 29.8 34.8 36.3 34.7 31.8 29.4 36.3 35.9 38.5 36.9 38.5 36.9 34.6	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8 36.0	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \\ \textbf{501,956} \\ \textbf{326,989} \end{array}$	$\begin{array}{c} \textbf{10,512,272} \\ \textbf{1,111,996} \\ \textbf{231,118} \\ \textbf{305,489} \\ \textbf{292,270} \\ \textbf{292,270} \\ \textbf{283,119} \\ \textbf{1,105,590} \\ \textbf{38,256} \\ \textbf{767,015} \\ \textbf{300,319} \\ \textbf{2,703,746} \\ \textbf{405,276} \\ \textbf{337,731} \\ \textbf{465,216} \\ \textbf{318,445} \\ \textbf{317,103} \\ \textbf{510,504} \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr SRIKAK VISAKH EAST GC WEST G KRISHN GUNTUI NELLOF South Madr	sion PAH PUR s Division LGIRIS R XANARA as Division ULAM APATNAM DDAVARI ODAVARI [A S E S	· · · · · · · · · · · · · · · · · · ·	33.1 28.6 32.9 33.9 36.6 31.3 29.5 30.4 33.8 30.5 31.4 27.7 29.4 31.5 33.0 31.8 28.8 30.4 32.8	$\begin{array}{c} \textbf{38.5} \\ \textbf{35.0} \\ \textbf{40.0} \\ \textbf{39.8} \\ \textbf{39.1} \\ \textbf{35.0} \\ \textbf{29.8} \\ \textbf{34.8} \\ \textbf{36.3} \\ \textbf{34.8} \\ \textbf{36.3} \\ \textbf{34.7} \\ \textbf{31.8} \\ \textbf{29.4} \\ \textbf{36.3} \\ \textbf{35.9} \\ \textbf{38.5} \\ \textbf{36.9} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{36.5} \end{array}$	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8 36.0 29.5 31.0 34.0	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \\ \textbf{501,956} \\ \textbf{326,989} \\ \textbf{5,981,988} \\ \textbf{292,804} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319 2,703,746 405,276 337,731 465,216 318,445 317,103 510,504 349,471 5,590,940 248,212	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr. SRIKAK VISAKH EAST GG WEST G KRISHN GUNTUH NELLOF South Madr MADRAS CHINGL	sion PAH PUR s Division LGIRIS R KANARA as Division ULAM APATNAM DDAVARI ODAVARI A E as Division S EPUT		33 ·1 28·6 32·9 33·9 36·6 31 ·3 29·5 30·4 33·8 30·5 31·4 27·7 29·4 31·5 33·0 31·8 28·8 30·4 32·8 31·8	$\begin{array}{c} \textbf{38.5} \\ \textbf{35.0} \\ \textbf{40.0} \\ \textbf{39.8} \\ \textbf{39.1} \\ \textbf{35.0} \\ \textbf{29.8} \\ \textbf{34.8} \\ \textbf{36.3} \\ \textbf{34.7} \\ \textbf{31.8} \\ \textbf{29.4} \\ \textbf{36.3} \\ \textbf{35.9} \\ \textbf{38.5} \\ \textbf{36.3} \\ \textbf{35.9} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{36.5} \\ \textbf{36.5} \\ \textbf{36.5} \\ \textbf{36.6} \\ \textbf{36.6} \end{array}$	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8 36.9 33.8 36.0 29.5 31.0 34.0 37.1	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \\ \textbf{501,956} \\ \textbf{326,989} \\ \textbf{5,981,988} \\ \textbf{292,804} \\ \textbf{415,687} \end{array}$	10,512,272 1,111,996 231,118 305,489 292,270 283,119 1,105,590 38,256 767,015 300,319 2,703,746 405,276 337,731 465,216 318,445 317,103 510,504 349,471 5,590,940 248,212 390,964	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH 11 North Madr SRIKAK VISAKH EAST GG WEST G KRISHN GUNTUH NELLOF South Madr MADRAS CHINGL	sion AH JL YY s Division LGIRIS kANARA as Division ULAM APATNAM DDAVARI ODAVARI ODAVARI A S as Division S EEPUT OR		33 ·1 28·6 32·9 36·6 31 ·3 29·5 30·4 33·8 30·5 31·4 27·7 29·4 31·5 33·0 31·8 28·8 30·4 32·8 30·4 32·8 31 ·8 28·9	$\begin{array}{c} 38.5\\ 35.0\\ 40.0\\ 39.8\\ 39.1\\ 85.0\\ 29.8\\ 34.8\\ 36.3\\ 34.7\\ 31.8\\ 29.4\\ 36.3\\ 35.9\\ 38.5\\ 36.9\\ 34.6\\ 34.6\\ 34.0\\ 36.5\\ 36.6\\ 33.6\end{array}$	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8 36.0 29.5 31.0 34.0 37.1 31.5	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \\ \textbf{501,956} \\ \textbf{326,989} \\ \textbf{5,981,988} \\ \textbf{292,804} \\ \textbf{415,687} \\ \textbf{321,765} \end{array}$	$\begin{array}{c} \textbf{10,512,272} \\ \textbf{1,111,996} \\ \textbf{231,118} \\ \textbf{305,489} \\ \textbf{292,270} \\ \textbf{292,270} \\ \textbf{283,119} \\ \textbf{1,105,590} \\ \textbf{38,256} \\ \textbf{767,015} \\ \textbf{300,319} \\ \textbf{2,703,746} \\ \textbf{405,276} \\ \textbf{303,7731} \\ \textbf{465,216} \\ \textbf{318,445} \\ \textbf{317,103} \\ \textbf{510,504} \\ \textbf{349,471} \\ \textbf{5,590,940} \\ \textbf{248,212} \\ \textbf{390,964} \\ \textbf{312,860} \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142 290,963
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr. SRIKAK VISAKH EAST GG WEST G KRISHN GUNTUH NELLOF South Madr MADRAS CHINGL	sion AH JL YY s Division LGIRIS kANARA as Division ULAM APATNAM DDAVARI ODAVARI ODAVARI A S as Division S EEPUT OR		33 ·1 28·6 32·9 33·9 36·6 31 ·3 29·5 30·4 33·8 30·5 31·4 27·7 29·4 31·5 33·0 31·8 28·8 30·4 32·8 31·8	$\begin{array}{c} \textbf{38.5} \\ \textbf{35.0} \\ \textbf{40.0} \\ \textbf{39.8} \\ \textbf{39.1} \\ \textbf{35.0} \\ \textbf{29.8} \\ \textbf{34.8} \\ \textbf{36.3} \\ \textbf{34.7} \\ \textbf{31.8} \\ \textbf{29.4} \\ \textbf{36.3} \\ \textbf{35.9} \\ \textbf{38.5} \\ \textbf{36.3} \\ \textbf{35.9} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{36.5} \\ \textbf{36.5} \\ \textbf{36.5} \\ \textbf{36.6} \\ \textbf{36.6} \end{array}$	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8 36.0 29.5 31.0 34.0 31.5 35.6 31.6	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \\ \textbf{501,956} \\ \textbf{326,989} \\ \textbf{5,981,988} \\ \textbf{292,804} \\ \textbf{415,687} \\ \textbf{321,765} \\ \textbf{596,858} \\ \textbf{506,348} \\ \end{array}$	$\begin{array}{r} \textbf{10,512,272} \\ \textbf{1,111,996} \\ 231,118 \\ 305,489 \\ 292,270 \\ 283,119 \\ \textbf{1,05,590} \\ 38,256 \\ 767,015 \\ 300,319 \\ \textbf{2,703,746} \\ 405,276 \\ 337,731 \\ 465,216 \\ 318,445 \\ 317,103 \\ 510,504 \\ 349,471 \\ \textbf{5,590,940} \\ 248,212 \\ 390,964 \\ 312,860 \\ 518,516 \\ 503,572 \\ \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142 290,963 438,285 451,348
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr SRIKAK VISAKH EAST GG WEST G KRISHN GUNTUH NELLOF South Madr MADRAS CHINGL CHITTO NORTH SALEM ~COIMBA	sion PAH PUR s Division LGIRIS KANARA as Division ULAM APATNAM DDAVARI ODAVARI APATNAM DDAVARI A E as Division E CR ARCOT TORE		33 ·1 28·6 32·9 33·9 36·6 31 ·3 29·5 30·4 33·8 30·5 31·4 27·7 29·4 31·5 33·0 31·8 28·8 30·4 32·8 31·8 28·9 33·6 27·6 32·1	$\begin{array}{c} 38.5\\ 35.0\\ 40.0\\ 39.8\\ 39.1\\ 35.0\\ 29.8\\ 34.8\\ 36.3\\ 34.8\\ 36.3\\ 34.7\\ 31.8\\ 29.4\\ 36.3\\ 35.9\\ 38.5\\ 36.9\\ 34.6\\ 34.6\\ 34.6\\ 34.6\\ 34.6\\ 36.5\\ 36.6\\ 33.6\\ 38.1\\ 34.1\\ 34.1\\ 35.5\end{array}$	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8 36.0 29.5 31.0 34.0 37.1 31.5 35.6 31.6 30.9	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \\ \textbf{501,956} \\ \textbf{326,989} \\ \textbf{5,981,988} \\ \textbf{292,804} \\ \textbf{415,687} \\ \textbf{321,765} \\ \textbf{596,858} \\ \textbf{506,348} \\ \textbf{506,925} \\ \end{array}$	$\begin{array}{c} \textbf{10,512,272} \\ \textbf{1,111,996} \\ \textbf{231,118} \\ \textbf{305,489} \\ \textbf{292,270} \\ \textbf{292,270} \\ \textbf{283,119} \\ \textbf{1,105,590} \\ \textbf{38,256} \\ \textbf{767,015} \\ \textbf{300,319} \\ \textbf{2,703,746} \\ \textbf{405,276} \\ \textbf{405,276} \\ \textbf{307,731} \\ \textbf{465,216} \\ \textbf{318,445} \\ \textbf{317,103} \\ \textbf{510,504} \\ \textbf{349,471} \\ \textbf{5,590,940} \\ \textbf{248,212} \\ \textbf{390,964} \\ \textbf{312,860} \\ \textbf{518,516} \\ \textbf{503,572} \\ \textbf{522,859} \\ \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142 290,963 438,285 451,348 461,975
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH MADA SOUTH MADA SOUTH MADA KALSHN GUNTUH NELLOF South Madr MADRAS CHINGL CHINTO NORTH SALEM COIMBA SOUTH A	sion AH JL Y s Division LGIRIS KANARA as Division ULAM APATNAM DAVARI ODAVARI ODAVARI A S E as Division S EPUT ARCOT ARCOT		83.1 28.6 32.9 36.6 81.3 29.5 30.4 33.8 30.5 31.4 27.7 29.4 31.5 33.0 31.8 28.8 30.4 32.8 8 31.8 28.8 30.4 32.8 8 31.8 28.9 33.6 27.6 32.1 29.7	$\begin{array}{c} \textbf{38.5} \\ \textbf{35.0} \\ \textbf{40.0} \\ \textbf{39.8} \\ \textbf{39.1} \\ \textbf{39.8} \\ \textbf{39.1} \\ \textbf{39.8} \\ \textbf{39.8} \\ \textbf{39.8} \\ \textbf{39.8} \\ \textbf{34.8} \\ \textbf{36.3} \\ \textbf{34.8} \\ \textbf{36.3} \\ \textbf{31.8} \\ \textbf{29.4} \\ \textbf{36.3} \\ \textbf{35.9} \\ \textbf{38.5} \\ \textbf{36.9} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{34.6} \\ \textbf{36.6} \\ \textbf{36.6} \\ \textbf{36.6} \\ \textbf{38.1} \\ \textbf{34.1} \\ \textbf{34.1} \\ \textbf{35.5} \\ \textbf{32.4} \end{array}$	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 25.0 23.6 33.0 36.9 33.8 36.0 29.5 31.0 34.0 37.1 31.5 35.6 31.6 30.9 28.9	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ 207,138 \\ 316,042 \\ 285,429 \\ 273,735 \\ \textbf{1,141,176} \\ \textbf{44,439} \\ 790,289 \\ 306,448 \\ \textbf{2,809,869} \\ \textbf{479,251} \\ 399,375 \\ \textbf{448,039} \\ 338,711 \\ 315,548 \\ 501,956 \\ 326,989 \\ \textbf{5,981,988} \\ 292,804 \\ \textbf{415,687} \\ 321,765 \\ 596,858 \\ 506,348 \\ 569,925 \\ 586,229 \\ \end{array}$	$\begin{array}{c} \textbf{10,512,272} \\ \textbf{1,111,996} \\ \textbf{231,118} \\ \textbf{305,489} \\ \textbf{292,270} \\ \textbf{292,270} \\ \textbf{283,119} \\ \textbf{1,105,590} \\ \textbf{38,256} \\ \textbf{767,015} \\ \textbf{300,319} \\ \textbf{2,703,746} \\ \textbf{405,276} \\ \textbf{303,7731} \\ \textbf{465,216} \\ \textbf{318,445} \\ \textbf{317,103} \\ \textbf{510,504} \\ \textbf{349,471} \\ \textbf{5,590,940} \\ \textbf{248,212} \\ \textbf{390,964} \\ \textbf{312,860} \\ \textbf{518,516} \\ \textbf{503,572} \\ \textbf{522,859} \\ \textbf{522,859} \\ \textbf{564,367} \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142 290,963 438,285 451,348 461,975 515,161
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr SRIKAK VISAKH EAST GG WEST G WEST G WEST G KRISHN GUNTUI NELLOF South Madr MADRAS CHINGL CHINTO NORTH SALEM COIMBA SOUTH A TANJOR	sion PAH Is Division LGIRIS KANARA as Division ULAM APATNAM ODAVARI ODAVARI ODAVARI A E as Division C EPUT OR ARCOT TORE E		$\begin{array}{c} \textbf{33.1} \\ \textbf{28.6} \\ \textbf{32.9} \\ \textbf{33.9} \\ \textbf{36.6} \\ \textbf{31.3} \\ \textbf{29.5} \\ \textbf{30.4} \\ \textbf{33.8} \\ \textbf{30.5} \\ \textbf{31.4} \\ \textbf{27.7} \\ \textbf{29.4} \\ \textbf{31.5} \\ \textbf{33.6} \\ \textbf{37.6} \\ \textbf{32.8} \\ \textbf{31.8} \\ \textbf{28.8} \\ \textbf{32.8} \\ \textbf{31.8} \\ \textbf{28.9} \\ \textbf{32.6} \\ \textbf{27.6} \\ \textbf{32.1} \\ \textbf{29.7} \\ \textbf{29.7} \\ \textbf{26.5} \end{array}$	$\begin{array}{c} 38.5\\ 35.0\\ 40.0\\ 39.8\\ 39.1\\ 39.8\\ 39.1\\ 35.0\\ 29.8\\ 34.8\\ 36.3\\ 34.7\\ 31.8\\ 29.4\\ 36.3\\ 35.9\\ 38.5\\ 36.9\\ 34.6\\ 36.9\\ 34.6\\ 36.5\\ 36.6\\ 36.5\\ 36.6\\ 38.1\\ 34.1\\ 35.5\\ 32.4\\ 30.0\\ \end{array}$	35.7 32.3 36.6 38.3 35.5 35.8 29.2 35.7 37.0 30.9 23.6 33.0 36.9 33.8 36.0 29.5 31.0 34.0 37.1 31.5 35.6 31.5 35.6 31.6 30.9 28.9 29.2 29.2 35.7 37.0 30.9 37.0 31.5 31.5 31.6 30.9 32.6 31.6 30.9 32.6 31.6 31.6 30.9 32.9 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.9 32.9 32.9 32.9 32.9 33.9 33.9 33.9 33.9 33.9 33.9 33.9 33.9 33.9 33.9 34.0 34.0 35.6 31.6 31.6 30.9 28.9 29.5 31.6 31.6 31.6 31.6 30.9 28.9 29.5 31.6 31.6 31.6 30.9 28.9 29.5 31.6 31.6 31.6 31.6 31.6 31.9 32.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ 207,138 \\ 316,042 \\ 285,429 \\ 273,735 \\ \textbf{1,141,176} \\ \textbf{44,439} \\ 790,289 \\ 306,448 \\ \textbf{2,809,869} \\ 479,251 \\ 399,375 \\ \textbf{448,039} \\ 338,711 \\ 315,548 \\ 501,956 \\ 326,989 \\ \textbf{5,981,988} \\ 292,804 \\ \textbf{415,687} \\ 321,765 \\ 596,858 \\ 506,348 \\ 569,929 \\ 586,229 \\ 596,359 \\ \end{array}$	$\begin{array}{c} \textbf{10,512,272} \\ \textbf{1,111,996} \\ \textbf{231,118} \\ \textbf{305,489} \\ \textbf{292,270} \\ \textbf{283,119} \\ \textbf{1,105,590} \\ \textbf{38,256} \\ \textbf{767,015} \\ \textbf{300,319} \\ \textbf{2,703,746} \\ \textbf{405,276} \\ \textbf{307,731} \\ \textbf{465,216} \\ \textbf{318,445} \\ \textbf{317,103} \\ \textbf{510,504} \\ \textbf{349,471} \\ \textbf{5,590,940} \\ \textbf{248,212} \\ \textbf{390,940} \\ \textbf{248,212} \\ \textbf{390,940} \\ \textbf{248,212} \\ \textbf{390,940} \\ \textbf{248,212} \\ \textbf{390,940} \\ \textbf{518,516} \\ \textbf{503,572} \\ \textbf{522,859} \\ \textbf{564,367} \\ \textbf{569,148} \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142 290,963 438,285 451,348 461,975 515,161 601,275
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr SRIKAK VISAKH EAST GC WEST G KRISHN GUNTUI NELLOF South Madr MADRAS CHINGL CHITTO NORTH SALEM COIMBA SOUTH A TANJOR	sion AH DL PUR s Division CGIRIS		83.1 28.6 32.9 36.6 81.3 29.5 30.4 33.8 30.5 31.4 27.7 29.4 31.5 33.0 31.8 28.8 30.4 32.8 8 31.8 28.8 30.4 32.8 8 31.8 28.9 33.6 27.6 32.1 29.7	$\begin{array}{c} 38.5\\ 35.0\\ 40.0\\ 39.8\\ 39.1\\ 35.0\\ 29.8\\ 34.8\\ 36.3\\ 34.8\\ 29.4\\ 36.3\\ 35.9\\ 38.5\\ 36.3\\ 35.9\\ 38.5\\ 36.9\\ 34.6\\ 34.6\\ 34.6\\ 36.5\\ 36.6\\ 33.6\\ 38.1\\ 34.1\\ 35.5\\ 36.6\\ 38.1\\ 34.1\\ 35.5\\ 32.4\\ 30.0\\ 30.5\\ 34.8\\ \end{array}$	$\begin{array}{c} \textbf{35.7}\\ \textbf{32.3}\\ \textbf{36.6}\\ \textbf{38.3}\\ \textbf{35.5}\\ \textbf{35.8}\\ \textbf{29.2}\\ \textbf{35.7}\\ \textbf{37.0}\\ \textbf{30.9}\\ \textbf{25.0}\\ \textbf{23.6}\\ \textbf{33.0}\\ \textbf{36.9}\\ \textbf{33.8}\\ \textbf{36.0}\\ \textbf{36.9}\\ \textbf{33.8}\\ \textbf{36.0}\\ \textbf{29.5}\\ \textbf{31.0}\\ \textbf{34.0}\\ \textbf{37.1}\\ \textbf{31.5}\\ \textbf{535.6}\\ \textbf{31.6}\\ \textbf{30.9}\\ \textbf{28.9}\\ \textbf{29.2}\\ \textbf{25.6}\\ \textbf{31.3} \end{array}$	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ \textbf{207,138} \\ \textbf{316,042} \\ \textbf{285,429} \\ \textbf{273,735} \\ \textbf{1,141,176} \\ \textbf{44,439} \\ \textbf{790,289} \\ \textbf{306,448} \\ \textbf{2,809,869} \\ \textbf{479,251} \\ \textbf{399,375} \\ \textbf{448,039} \\ \textbf{338,711} \\ \textbf{315,548} \\ \textbf{501,956} \\ \textbf{326,989} \\ \textbf{5,981,988} \\ \textbf{292,804} \\ \textbf{415,687} \\ \textbf{321,765} \\ \textbf{596,858} \\ \textbf{506,348} \\ \textbf{506,348} \\ \textbf{506,925} \\ \textbf{586,229} \\ \textbf{596,593} \\ \textbf{551,649} \\ \end{array}$	$\begin{array}{c} \textbf{10,512,272} \\ \textbf{1,111,996} \\ 231,118 \\ 305,489 \\ 292,270 \\ 283,119 \\ \textbf{1,05,590} \\ 38,256 \\ 767,015 \\ 300,319 \\ \textbf{2,703,746} \\ 405,276 \\ 337,731 \\ 465,216 \\ 337,731 \\ 465,216 \\ 318,445 \\ 317,103 \\ 510,504 \\ 349,471 \\ \textbf{5,590,940} \\ 248,212 \\ 390,964 \\ 312,860 \\ 518,516 \\ 503,572 \\ 522,859 \\ 564,367 \\ 569,148 \\ 523,972 \\ 517,813 \\ \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142 290,963 438,285 451,348 461,975 515,161 601,275 485,937 449,931
3	CUDDAF KURNOG BELLAR ANANTA West Madra THE NII MALABA SOUTH I North Madr SRIKAK VISAKH EAST GC WEST G KRISHN GUNTUI NELLOF South Madr MADRAS CHINGL CHITTO NORTH SALEM COIMBA SOUTH A TANJOR	sion AH IPUR s Division LGIRIS KANARA as Division ULAM APATNAM DAVARI ODAVARI ODAVARI ODAVARI CODAVARI		$\begin{array}{c} \textbf{33.1} \\ \textbf{28.6} \\ \textbf{32.9} \\ \textbf{33.9} \\ \textbf{36.6} \\ \textbf{31.3} \\ \textbf{29.5} \\ \textbf{30.4} \\ \textbf{33.8} \\ \textbf{30.5} \\ \textbf{31.4} \\ \textbf{27.7} \\ \textbf{29.4} \\ \textbf{31.5} \\ \textbf{33.0} \\ \textbf{31.8} \\ \textbf{28.8} \\ \textbf{30.4} \\ \textbf{32.8} \\ \textbf{31.8} \\ \textbf{28.9} \\ \textbf{33.6} \\ \textbf{27.6} \\ \textbf{32.1} \\ \textbf{29.7} \\ \textbf{26.5} \\ \textbf{27.8} \end{array}$	$\begin{array}{c} 38.5\\ 35.0\\ 40.0\\ 39.8\\ 39.1\\ 35.0\\ 29.8\\ 34.8\\ 36.3\\ 34.8\\ 36.3\\ 34.8\\ 29.4\\ 36.3\\ 35.9\\ 38.5\\ 36.9\\ 38.5\\ 36.9\\ 34.6\\ 36.9\\ 34.6\\ 36.5\\ 36.6\\ 38.1\\ 34.1\\ 35.5\\ 32.4\\ 30.0\\ 30.5\\ \end{array}$	$\begin{array}{c} \textbf{35.7}\\ \textbf{32.3}\\ \textbf{36.6}\\ \textbf{38.3}\\ \textbf{35.5}\\ \textbf{35.8}\\ \textbf{29.2}\\ \textbf{35.7}\\ \textbf{37.0}\\ \textbf{30.9}\\ \textbf{25.0}\\ \textbf{23.6}\\ \textbf{33.0}\\ \textbf{36.9}\\ \textbf{33.8}\\ \textbf{36.0}\\ \textbf{36.9}\\ \textbf{33.8}\\ \textbf{36.0}\\ \textbf{29.5}\\ \textbf{31.0}\\ \textbf{34.0}\\ \textbf{37.1}\\ \textbf{31.5}\\ \textbf{35.6}\\ \textbf{31.6}\\ \textbf{30.9}\\ \textbf{28.9}\\ \textbf{29.2}\\ \textbf{25.6}\\ \end{array}$	$\begin{array}{r} \textbf{11,015,377} \\ \textbf{1,082,344} \\ 207,138 \\ 316,042 \\ 285,429 \\ 273,735 \\ \textbf{1,141,176} \\ \textbf{44,439} \\ 790,289 \\ 306,448 \\ \textbf{2,809,869} \\ 479,251 \\ 399,375 \\ 448,039 \\ 338,711 \\ 315,548 \\ 501,956 \\ 326,989 \\ \textbf{5,981,988} \\ 292,804 \\ 415,687 \\ 321,765 \\ 596,858 \\ 506,348 \\ 569,925 \\ 586,229 \\ 596,359 \\ 569,593 \\ \end{array}$	$\begin{array}{c} \textbf{10,512,272} \\ \textbf{1,111,996} \\ 231,118 \\ 305,489 \\ 292,270 \\ 283,119 \\ \textbf{1,05,590} \\ 38,256 \\ 767,015 \\ 300,319 \\ \textbf{2,703,746} \\ 405,276 \\ 337,731 \\ 465,216 \\ 318,445 \\ 317,103 \\ 510,504 \\ 349,471 \\ \textbf{5,590,940} \\ 248,212 \\ 390,964 \\ 312,860 \\ 518,516 \\ 503,572 \\ 522,859 \\ 564,367 \\ 569,148 \\ 523,972 \\ \end{array}$	9,431,588 990,797 220,230 280,487 249,633 240,447 1,060,249 39,444 717,665 303,140 2,295,336 315,209 262,675 376,219 298,852 279,608 474,721 288,052 5,085,206 224,441 361,142 290,963 438,285 451,348 461,975 515,161 601,275 485,937 449,931 332,675

.

• ...

three decades-"General Population ",

the decade.	d ibirths during	Registere	Mean decennial growth rate.			g the	population durin decade.	Growth of j
1921-30.	1931-40.	1941-50.	1921-30.	1931-40.	1941-50.	1921-30.	1931-40.	1941-50.
(17)	(16)	(15)	(14)	(13)	(12)	(11)	(10)	(9)
13,613,50	16,401,025	16,430,283	9-5	11-0	18-4	4,056,961	5,181,266	7,185,253
1,876,44	1,642,748	1,575,666	9·8	10.3	11.7	877,420	438,074	555,554
297,04	350,711	316,681	6.7	10.7	9.5	61,468	107,110	105,224
368,57	450,639	405,167	11.2	11-2	6.5	112,597	126,663	80,001
356,12	408,759	391,586	11.8	8.1	15.1	109.402	83.673	174.998
354,70	432,639	462,232	9.4	10-9	15.5	93,953	120,628	195,331
1.710.80	1.879.581	1,951,278	12.6	10-9	18-6	603.235	587.375	1.157.912
43,13	56,423	76,979	28.9	21.3	39-1	42,811	40,379	102.020
1,184,18	1,298,735	1,321,233	13.1	10.6	19-1	435,073	395,481	828,917
483,49	524,373	553,066	9·6	10-5	13.9	125,351	151,515	226,975
8,889,66	4,189,108	4,143,616	11-4	11.0	12.5	1,234,561	1,823,803	1.692,086
441,03	613,141	649,750	8.5	8.7	5·3	150,150	167,847	109,438
367.52	510,950	541,458	10.7	11-1	12.3	166.337	193.394	240.452
570.40	711,293	660,350	13.8	11-8	15-1	237,906	231,960	337,968
446.01	496,462	497,975	14.9	12.0	14.7	180,322	166,353	232,616
397,13	521,916	532,621	14.8	14.0	20.4	173,264	189,740	329,163
691,55	794,945	768,290	11.8	11.2	11.3	226,086	241,623	272,713
425,99	540,401	493,172	7.0	8.5	9.9	100,496	132,386	169,736
7,186,59	8,689,638	8,759,723	7.9	11-1	18-1	1,841,745	2,832,514	8,779,701
225,03	294,485	377,347	21.4	18-3	46.5	142,016	147,933	534,571
552,80	598,241	566,638	9.4	9·1	8.0	140,533	149,576	142,538
435,97	518,117	497,369	8.0	12.0	10.3	124,403	185,427	177,175
759,07	922,041	912,428	12.4	12.8	10-4	264,902	310,551	281,617
721,58	902,413	860,358	13-1	16.4	16.3	298,017	435,462	506,812
716,49	932,523	979,808	10.7	13.9	15-8	248,981	364,584	483,556
690,60	819,699	799,184	5.6	6-1	6-2	134,422	154,246	168,014
687,51	741,989	734,776	2.4	7.2	15-1	56,005	177,455	419,295
595,58	748,994	770,640	- 0.7	11.4	12.6	-15,712	280,197	349,746
653,92	811,346	825,886	9.0	12-4	15.6	188,195	288,934	417,951
457,87	601,992	633,990	6.8	7.3	4-4	121,238	140,911	89,838
690,17	797,798	801,299	7.0	9 ·2	8.9	138,745	197,238	208,588

Mean decennial death rate (Registered).

Decennial rate of natural increase (Registered).

Migration cum Registration errors.

	•		d).	ase (Registere	incre		(Registered).	
1921-30.	1931-40.	1941-50.	1921-30.	1931-40.	1941-50.	1921-30.	1931-40.	1941-50.
(32)	(31)	(30)	(29)	(28)	(27)	(26)	(25)	(24)
0-8	- 1.4	+ 8.2	9.8	12.4	10.2	22.1	22.8	20.6
	- 2.1	+ 1.8	10-0	12.4	10-4	25.7	26-1	22.7
- 0.2	- 1.3	- 0.4	8.3	12.0	9.9	24.0	23.0	18.7
+ 2.4	- 1.7	0.7	8.8	12.9	7.2	27.8	27.1	25.7
+ 2.4	- 8.2	+ 5.9	11.5	11.3	9.2	26.8	28.5	24.7
	- 2.6	+ 0-6	11-4	13.5	14-9	24-1	25.6	21.7
1.0	8-5	+ 5.6	13-6	14-4	13.0	22·2	20.6	18-8
+ 26.4	+ 11.7	+ 26-6	2.5	9-6	12.5	26.7	20-2	17.0
1.0	- 3.6	+ 6.9	14-1	14-2	12.2	21.6	20-6	18-2
- 4-3	- 5.0	1·2	13.9	15.5	15-1	23-1	20-8	18-7
+ 1.8	- 1.8	+ 2.7	9.6	12.8	9-8	21.3	22.4	20.7
. + 1·3	2.1	— 2·9	7.2	10-8	8-2	17.8	21.0	2 3·2
+ 4-0	+ 1.2	+ 5.1	6.7	9 ·9	7.2	16-9	19-5	20-5
+ 2.6	0-8	+ 5.6	11-2	12.6	9.5	21.8	23.7	19-9
+ 2.7	- 0-9 .	+ 4·6 .	12-2	12.9	10-1	24.7	23-0	21.4
+ 4-8	- 1·1 -	+ 6.9	10-0	15-1	13.5	23.8	23-4	19-5
+ 0.5	2.0	+ 03	11.3	13.2	11.0	24.7	23.7	20-8
- 2.5	· 3·7	+ 0-2	9.5	12.2	9 ·7	20-0	22.4	19-1
- 1.2	1-0	+ 8.4	9-1	12-1	9-7	21 9	21.9	20.7
+ 21.3	+ 12.5	+ 39.2	0-1	5.8	7.3	33.9	30-7	25.5
3.5	3-6	- 0-5	12.9	12.7	8:5	2 4 ·2	2 3·9	23.3
- 1.5	- 1.3	+:0:1	10 5	13.3	10-2	21.0	20-3	18.7
- 2.7	3-9	1·2	15-1	16.7	11-6	20-5	21-4	22.0
+ 1.3	+ 1.3	+ 4.9	11-8	15-1	11-4	19-8	19-0	16-2
0-3	- 1.7	+ 2.4	11-0	15·6	13-4	19-9	19-9	18.7
- 1.7	4-0	1.7	7-3	10-1	7-9	21-6	22-3	21.8
1.2	+ 0-2	+ 10-1	• 3.7	7.0	5-0	25-5	23-0	21.5
54	+ 2.3	+ 5-4	4-7	9-1	7-2	20-9	21-4	20-6
0-8	0-2	+ 5-4	9-8	12-6	10-2	21-5	22.2	20-6
- 0-2	3-0	- 6-1	7-0	10-3	10-5	18-6	21-0	20-6
4-0	4-0	1-6	- 11-0 -	13-2 1	10-5	24-0	34 ·1	23-7

NOTE .--+-

Excess of general growth rate over natural increase rate.
 Deficiency of general growth rate from natural increase rate.

Serial number, natural				Born	in				
division and district where enumerated.	Distric	t of enumeration	on.	Other districts	of the same nat	ural division.	Other]	parts of the Star	te
enumerateu.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MADRAS STATE	53,917,333 *	26,906,838	. 27,010,495	2,024,829	970,116	1,054,713	522,920	264,272	258,64
1 Madras Deccan Division.	4,729,445	2,482,052	2,297,893	105,037	45,839	59,198	110,732	54,239	56,49
Cuddapah	1,124,442	578,668	545,774	13,347	6,406	6,941	20,983	8,449	12,534 8,060
Kurnool Bellary		618,000	594,383	31,692	13,484	18,208	14,634	6,568 24,420	20,44
Anonton	1,128,574 1,264,046	575,186 660,198	553,388 603,848	27,829 32,169	12,344	15,485	44,865 30,250	14,802	15,44
Anantapur	1,204,040	000,198	003,840	32,109	13,605	18,564	30,200	12,002	- •
West Madras Division	6,546,845	3,172,800	3,874,045	89,833	23,176	16,657	100,786	52,899	48,83
The Nilgiris	170,057	87,078	82,979	28,777	16,467	12.310	84,167	44,145	40,02
Malabar	4,646,928	2,256,059	2,390,869	3,145	2,067	1,078	13,729	6,552	7,17' 1,13
South Kanara	1,729,860	829,663	900,197	7,911	4,642	3,269	2,840	1,702	1,10
North Madras Division	13,858,046	6,928,056	6,929,990	407,019	199,473	207,546	76,480	40,826	86,154
Agency Tracts	515,686	258,568	257,118	8,808	5,346	3,462	6,255	3,868	2,387
Srikakulam	54,095	27,667	26,428	11	4	7	1	1	
Visakhapatnam	174,832	88,082	86,750	2,052	1,389	663	1,595	601	994
East Godavari	196,149	98,505	97,644	2,839	1,379	1,460	2,789	1,812	416
West Godavari	90,610	44,314	46,296	3,906	2,574	1,332	1,870	1,454	
Plains	13,342,360	6,669,488	6,672,872	398,211	194,127	204,084	70,225	36,458	33,767 166
Srikakulam	2,053,710	999,970	1,053,740	6,340	3,579	2,761	343	177	1.489
Visakhapatnam East Godavari	1,858,140	913,821	944,319	22,502	11,326	11,176	3,533	$2,044 \\ 2.617$	1,673
West Godavari	2,118,463 1,496,578	1,060,846 753,360	1,057,617 743,218	77,353 96,749	34,994 43,185	42,359 53,564	4,290 1,353	805	548
Krishna	1,615,042	825,403	789,639	112,433	54,145	58,288	11.947	6,440	5,507
Guntur	2,461,607	1,238,673	1,222,934	63,498	39,016	24,482	13,959	8,198	5,761
Nellore	1,738,820	877,415	861,405	19,336	7,882	11,454	34,800	16,177	18,623
South Madras Division	28,782,997	44 979 090	44 400 087	4 479 040	704 800	864 949	234,972	117,808	117,664
Madaaa	20,102,991 841.631	14,878,980 420, 3 89	14,409,067	1,472,940	701,628	771,812	-	45,264	31,823
Chingleput	841,031 1,751,081	420,389 892,450	421,242 858,631	423,361 79,843	228,691 35,026	194,670 44,817	77,087 10.441	5,919	4,522
Chittoor	1,697,972	878,788	819,184	41,747	21,174	20,573	56,747	17,843	38,904
North Arcot	2,759,138	1,387,824	1,371,314	83,398	31,297	52,101	5,732	3,153	2,579 2,592
Salem	3,284,443	1,654,013	1,630,430	69,518	29,705	39,813	4,200	1,608 22,412	2,592
Coimbatore	3,137,319	1,573,013	1,564,306	87,762	43,581	44,181	38,704		912
South Arcot	2,671,120	1,348,354	1,322,766	85,291	33,286	52,005	2,544	1,632 5,291	912 3,900
Tanjore Tiruchirapalli	2,795,018 2,724,946	1,376,592 1,362,044	1,418,426 1,362,902	163,309 192,088	78,470	84,839 108,396	9,191 11,786	6,004	5,782
Madurai	2,724,940 2.717.941	1,362,044 1,353,670	1,362,902	192,088 154,257	83,692 74,885	108,396 79,372	6,475	3,148	3,327
Ramanathapuram	1,994,420	956,654	1,037,766	67,685	30,256	37,429	10,612	4,093	6,519
Tirunelveli	2,407,968	1,170,139	1,237,829	24,681	11,565	13,116	1,453	941	512

1.4 Immigration.

.

.

* Excludes 18,465 persons who have not returned any birth-place.

⁴⁶

		1:	_	0.1	er parts of	Tadia	Beyond India.					
Serial number natural division and district where		djacent State		Ou	er parts of	THUR!		Pakistan	•	с С)ther territ	orica.
enumerated.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female
	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
MADRAS STATE	416,834	207,828	209,011	56,618	80,098	26,520	11,285	6,758	4,527	47,718	25,063	22,655
1 Madras Deccan Division	86,513	86,926	49,587	1,854	1,818	536	874	243	131	265	148	117
Cuddapah	2,197	1,210	987	98	64	34	31	28	8	14	12	2
Kurnool	11,582	5,180	6,402	259	209	50	136	71	65	49	33	16
Bellary	38,840	18,509	20,331	1,135	784	351	115	75	40	131	66	65
Anantapur	83,894	12,027	21,867	362	261	101	92	69	23	71	37	34
B West Madras Division	123,859	66,427	57,482	8,017	2,010	1,007	470	294	176	2, 522	1,435	1,087
The Nilgiris	26.587	15.073	11.514	801	431	370	241	140	101 -	1.099	546	552
Malabar	90.651	47.474	43,177	1.352	920	432	155	91 91	64	1,195	785	410
South Kanara	6,621	8,880	2,741	864	659	205	74	63	11	228	104	124
North Madras Division	78,850	84.718	88,687	6.683	8.847	2,836	1.286	824	462	8.726	1.998	1,728
Agency Tracts	7.157	4.051	3,106	1,345	681	664	2		2	7	1,000	ون ارد ک
	27	14	13							-		
Visskhapatnam	1.620	1.345	275		2	ï	••				2	· · ·
East Godavari	4.651	2.204	2.447	1,342	679	663	2	••	· · 2	4	3	j
West Godavari	859	488	371	••	••	•••		••	••			
Plaine	66,19 3	30,662	35,531	5,338	3,166	2,172	1,284	824	460	8,719	1,993	1,726
Srikakulam	7.867	8.154	4.713	831	206	125	25	16	9	203	117	86
Visakhapatnam	8.795	1,969	1,826	2.144	1.212	932	581	893	188	1.521	828	693
East Godavari	2.465	1.278	1,187	6 8. 1.168	742	426	274	167	107	957	482	478
West Godavari	4,292	1,925	2,367	491	328	163	6	5	1	890	206	184
Krishna	36,858	16.463	20,395	÷ 619	237	382	382	229	153	832	169	16:
Guntur	9.467	5,110	4,857	426	348	78	8	7	Ĩ	138	80	5
Nellore	1,449	763	686	159	93	66	8	7	ī	178	m	67
			AA 477	47.004								
Bouth Madras Division	188,119	69,757	68,855	45,064	22,928	22,141	9,155	5,897	8,758	41,205	21,482	19,72
Madres	39,570	23,091	16,479	15,839	9,199	6,640	5,963	8,858	2,605	11,336	6,454	4,88
Chingleput	4,790	2,904	1,886	3,3 58	2,177 92	1,181	1,153	808	845	2,148	1,154	994
Chittoor	13,182	6,341	6,841	117		25 745	87	59	28	307	187	12
North Aroot	5,484	2,580	2,904	1,489	744	140	107	58	49	2,127	1,141	980
Salom	11,859	4,674	6,685	414	171	243	219	108	111	1,616	724	80
Coimbatore	26,779	12,894	13,885	674	402	272	920	502	418	1,046	690	85
South Aroot	1,755	1,053	702	12,300	4,362	7,938	82	24	8	1,840	700	64
Tanjor o	2,642	1,533	1,109	6,029	2,444	3,585	40	81	9	6,441	8,133	8,30
Tiruchirapalli	4,527	2.057	2,470	8,477	2,431	1,046	211	159	52	6,847	8,289	8,55
Madurai	9,220	5,351	3,869	983	631	352	287	163	124	2,654	1,410	1,24-
Remanathapuram	3,615	2,356	1,259	182	125	57	25	23	3	8,980	2,018	1,96
Tirunolvoli	10,189	4,923	5,266	202	145	57	111	104	7	1,363	582	78)

5

Born in"

1.5 Emigration.														
atatika ata ang p				Enumerated	in India.				Esti	nated nu	mber.	· •		
State where born.		State.	1	Adjacent	States.	• 0	ther Sta	tes.	0	ıtsidə In	dia.	N٤	tural Popu	lation.
	Popu- lation.	Malos.	Femalos.	Popu- Male lation,	s. Females.	Popu- lation,	Males.	Females.	Popu- lation.	Males.	Females.	Popu- lation.	Malos.	Females.
(1)	(2) ·	(3) [,] '	(4)	(5) (6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)

... † 57,774,584 28,868,239 28,906,845 MADRAS STATE * 56,483,547 28,149,261 28,834,286 1,167,069 644,819 522,750 123,968 74,659 49,309 1,692,800

* Includes 18,465 persons who have not returned any birth place.

. † Excludes persons outside India. x x . . .

1.6 Migration between the State and other parts of India.

• •

. .		Immigration.		Emigration.	· · · · · · · · · · · · · · · · · · ·	Immigrati emigrat	
State.	1951.	1931. Variation (+ Increase) (- Decrease)	1951.	1931.	Variation (+ Increase) (- Decrease).	1951.	1931.
(1)	(2)	(3) (4) -	(5) -	· · (6)	- (7)	(8)	(9)
MADRAS STATE	* 582,455	* 257,628 + 274,827	† 2,988,837	2,092,000	+ 891,837	- 2,451,882	- 1,834,872

* Figures for 1931 adjusted for changes in boundaries and merger of States :---

Columns 8 and 9.—(+) Excess of Immigrants over Emigrants. (-) Deficiency of Immigrants from Emigrants.

† Includes the estimated number of 1,692,800 persons outside India.

			1.7 Varia	ition in nat	ural popula	tion.			•
			1951.		•	· 1	931.		Percentage Increase (+)
State.	Recorded population.	Immi- grants	Emigrants.	Natural population.	Recorded population.	Immi- grants.	Emigrants.	Natural population.	$\frac{11010230}{10000} (+)$ $\frac{10000000}{100000} (-)$ $1000000000000000000000000000000000000$
Harris and the second sec		5 5 A 5				•	•• • • • • •		population.
(1)		(3)			. (6)	(7)			. (10)
MADRAS STATE.	57,016,002	582,455	2,988,83	59,467,884	44,649,488	257,628	2,092,000	46,488,855	+ 27.9

49

1.8 Livelihood pattern of general population.

			Per 10,000	of general p	opulation l	- belonging to	boolihood	class,		General
Serial number, natural division and district.	l	I	п	ш	IV	v	VI	VII	VIII	popula- tion (000e omitted),
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	• ••	8,495	958	1,823	217	1,235	669	168	1,435	57,016
-		-		1,381	267	877	523	127	1,666	-
1 Madras Deccan Division		4,649	510	1,225	207	1,038	523 484	127	1,000	5,038 1,163
	• ••	4,645 4,216	378 320	1,225	232 392	1,038 892	101 516	109	2,018	1,103
	• ••	•		1,537	392 254	892 767	542	109		
•	• ••	4, 92 6	561	•	254 192	826	544	113	1,520	1,243
Anantapur	• ••	4,804	755	1,427	194	820	011	120	1,272	1,362
2 West Madras Division	••	797	2,278	2,015	242	1,623	854	225	1,971	6,819
	• ••	1,875	242	1,188	8	3,396	585	185	2,521	312
		647	2,004	2,244	210	1,622	938	241	2,094	4,758
	• ••	1,012	3,368	1,537	371	1,311	673	189	1,539	1,749
8 North Madras Division	••	8,799	775	2,279	242	1,060	537	140	1,168	14,433
		6,284	826	1,823	70	367	179	32	419	539
	• ••	5,951	886	2,712	8	227	89	••	127	54
Visakhapatnam .	• ••	7,850	759	948	32	143	80	2	186	·180
East Godavari		6,217	815	1,699	75	409	190	60	535	208
West Godavari .	• ••	3,714	943	3,211	163	770	. 390	45	764	. 97
(b) Plains Upland	• ••	4,100	733	2,186	211	1,130	489	123	1.028	8,570
		4,382	1,062	2,028	187	1,000	430	44 ·	867	2,069
		4,312	1,022	1,407	98	1,296	440	221	1,204	1,892
	• ••	2,588	733	3,138	226	1,226	711	176	1,202	874
		2,388 3,367	75 3	3,418	231	819	445	156	811	315
		4,14 5	420	2,597	265	785	454	45	1,289	469
	• ••	4,413	250	2,334	263	1,057	559	68	1,285	
	• ••	4,203	437	2,324	300	1,007	473	134	.889	1,155
_	• ••	•		-		-			-	1,796
V ² V =	•• ••	3,062	838	2,474	308	1,018	650	180	1,470	5,324
	• ••	2,119	1,120	3,062	394	1,203	676	208	1,220	1,333
	• ••	2,758	1,231	2,816	368	904	567	147	1,209	1,286
	• ••	3,474	499	1,959	234	979	735	244	1,876	1,311
Guntur	• ••	3,857	527	2,080	242	981	. 621	126	1,566	1,394
4 South Madras Division	••	8,762	826	1,639	192	1,290	713	175	1,408	80,726
(a) Madras City .	• ••	40	15	20	114	2,479	2,202	930	4,200	1,416
(b) Northern Belt		4,311	762	1,734	154	1,209	536	122	1,172	17,042
CP 1		3,223	1,070	2,266	154	1,306	530	188	1,263	1,854
Chittoor		5,285	820	1,223	194	637	412	94	1,335	1,810
North Aroot		4,185	848	1,705	213	1,129	638	145	1,137	2,859
Salem	• ••	4,873	587	1,495	142	1,416	480	87	920	3,372
Coimbetore		2,839	635	1,753	123	1,963	763	157	1,767	3,293
South Arcot	• ••	4,986	791	2,337	136	594	334	95	727	2,388
Tiruchirapalli .		5,648	771	1,272	117	779	448	78	887	1,466
(c) Cauvery Delta		3,005	1,371	2,149	376	973	667	187	1,272	4,849
South Aroot	• ••	3,199	1,364	2,828	339	762	496	91	921	389
Tanjore		2,601	1,554	2,405	433	889	702	140	1,276	2,983
•	•• ••	3,769	1,004	1,453	271	1,197	642	309	1,355	1,477
(d) Southern Belt	•• ••	3,703	772	1,395	. 174	1,459	865	145	1,487	7,419
	•• . ••	3,590	578	1,788	154	1,260	742	137	1,551	2,892
•	•••••	4,516	555	1,176	120 ·	1,235	924	132	1,242	2,081
Tirunelveli	•• ••	3,144	950	1,117	244	1,883	961	166	1,535	2,446
I—7										

CHAPTER II—RURAL POPULATION.

Freiminary Remarks.—Rural population means the population enumerated in the rural areas of the State, i.e., in the areas other than those treated as towns or cities at this Census. The rural area thus comprises all entire revenue villages including panchayats (major or minor) and portions of such local areas, which are not towns or cities or portions thereof. A village is thus an administrative entity which may be uninhabited or have only one residential locality or more than one such locality. In Malabar district, the desams are the administrative units except in the Ernad and Ponnani taluks where only amsams have been treated as villages, the component desams being subunits as they are of the nature of hamlets in the amsam.

M.T.-A-I There are 37,096 villages in Madras State with a total population of 45,832,268, i.e., as much as 80.4 per cent of the total population of the State. The average population per village is 1,236.

> 2. General distribution and distribution among villages classified by size.—Subsidiary Table 2.1 classifies villages in a convenient way as shown below :—

8.T2·1	1
--------	---

	Descriptio	n.	•	Population limits.
	(1)			(2)
Very large	••	••'	••	5,000 and over.
Large	••	••	••	2,000 to 5,000.
Medium	••	••	••	500 to 2,000.
Small	• ••	••	• •	Below 500.

About 16.6 per cent of the villages fall under the first category, 38.7 per cent under the second category, 38.6 per cent under the third category, and 6.1 per cent under the last category. Seventy-seven per cent of the rural population thus lives in the medium size and large villages.

✓ The average population per village varies from division to division. It is naturally as low as 153 in the Agency tracts, 1,085 in the plains upland area of the North Madras Division, 2,130 in the deltaic portion of that division, 1,226 in the South Madras Division (1,203 in the Cauvery delta), 1,245 in the Deccan Division and 2,751 in the West Madras Division. This is not as significant a figure as it may appear at first sight, as it depends on the administrative entity which constitutes the village, and this varies from division to division according to the erigencies of the revenue administration. In other words, these figures depend not only on the absolute population but also on the size of the administrative entities which constitute the villages. Thus, the small figure of 553 for Ramanathapuram district indicates the large number of small villages in an area which is not thickly populated.

The percentage of population which lives in the rural areas is 84 in the Madras Deccan division, 88 in the West Madras division, 100 (cent per cent) in the Agency tracts, 87 in the plains upland area of the North Madras division, 76 in the deltaic area of the same division and 77 in the South Madras division (78 in the Cauvery delta).

In the Madras Deccan division, Bellary has the smallest percentage of the rural population (78 per cent) which undoubtedly gives a correct picture of this district as compared with the other districts in the division. Owing to the existence of large towns, viz., Ootacamund, Wellington, Coonoor and Kotagiri, only 71 per cent of the population in the Nilgiris is rural. The figures of Malabar and South Kanara, viz., 89 and 86 would have been less but for the well-known fact that the houses in these districts, except in the large towns, are mostly scattered in the farms of the owners of the houses and are not in compact areas such as would facilitate the growth of towns. The Agency tracts are cent per cent rural. as there are no places deserving to be treated. as towns even according to any generous definition of that term. In the plains upland area of the North Madras livision. the percentage of the rural population varies from 75 in the East Godavari district to 94 in. Krishna district, which reflects correctly the relative urbanisation of these areas. In the deltaic portions of the North Madras division, the percentage of the rural population varies from 74 in the Guntur and Krishna districts to 82 in the East Godavari district which again reflects the relative position in these districts correctly.

In the Northern belt of the South Madras division, the rural percentage varies from' 80 per cent in Coimbatore to 91 in Chittoor which reflects the relative position in this belt correctly. In the Cauvery delta, Tanjore and South Arcot are on a par with a 80 per cent rural population, while the rural percentage for the Tiruchirapalli district is 73. This marked difference in Tiruchirapalli district is of course due to the outstandingly large Tiruchirapalli-cum-Srirangam municipal area.

The Southern belt is an instance in point to show that an area which is not fully deltaic and where large building areas are available in consequence, lends itself easily to the formation of towns. In deltaic areas, practically every inch of land is occupied for profitable cultivation and the land value is consequently very high. It is this factor rather than any greater prosperity that accounts on the whole, for the difference seen in the figures of the Southern belt when compared with those of Tanjore.

It is hardly surprising to find that only 5 per cent of the population in the Agency tracts live in very large villages, and that the figure for the Madras Deccan division is only slightly better with 6.2 per cent. The position in the Plains upland area in the North Madras division is, in this respect, the same as in the Madras Deccan division. The position is different in the South Madras division, where, in the Northern belt, 12.7 per cent of the population lives in very large villages, and 17 per cent in the Southern belt. The figures for the deltas are 21 for the North Madras division and 7 for the South Madras division. It is well-known that, for instance in Tanjore delta, the villages are generally of the medium size.

✓ For the large villages, the figures are 39 per cent for the Madras Deccan division, 29 per cent for the West Madras division, 7.6 per cent for the Agency tracts, 40 per cent for the Plains upland area in the North Madras division and 51 per cent for the delta area of the same division, while, for the South Madras division, the figures are 39 per cent for the Northern belt, 40 per cent for the Cauvery delta and 40 per cent for the Southern belt.

As regards the medium-size villages, i.e., those with a population ranging from 500 to 2,000 these account for 49 per cent of the population in the Deccan division, 20 per cent in the West Madras division, 23 per cent in the Agency tracts, 46 per cent in the Plains upland portion of the North Madras division and 27 per cent in the deltaic portion of the same division, while in the South Madras division, the corresponding figures are 42 per cent for the Northern belt, 47 per cent for the Cauvery delta and 36 per cent for the Southern belt.

Taking the small villages, i.e., those with a population below 500, the population residing in them account for 5.6 per cent of the total population in the Madras Deccan division, the corresponding figures for the other divisions being 1.3 for the West Madras division, 64.2 for the Agency tracts, 8.2 for the Plains upland area of the North Madras division, 1.3 for the deltaic area in the same division, 5.9 per cent in the Northern belt of the South Madras division, 5.6 per cent in the Cauvery delta and 7.5 per cent in the Southern belt of the same division.

No general comments will be justified on these figures as the formation of the villages has been largely a matter of historical accident and the Revenue Department has accepted these accidents. One truly significant figure is the 64.2 per cent for the Agency tracts which undoubtedly gives a correct picture of this extremely backward, hilly and feverish area, where most of the population lives in very small settlements.

3. Growth of Rural population.—The growth in the general population is of course made up of the growth in the rural population and that in the urban population. In this Chapter, we shall be concerned only with the former, while the next Chapter will deal with the latter. In this connection it should be noted that the figures of rural and urban population given in the tables represent the position as at the Census concerned and the tables do not show the decreases or increases resulting solely from the changes in the rural and urban areas.

In an agricultural country like India, which is being slowly industrialised, we should expect a more spectacular growth in the urban population than in the rural population. Not only more villages qualify to be treated as towns, but many of the old towns tend to expand in size and population. These factors have operated in a particularly spectacular manner during the decade 1941-51 for reasons which I have explained fully in Chapter I. Briefly put, the movement into the towns is for urban amenities, educational facilities and for being in a position to secure steady supplies of food and consumer goods when control measures are in operation. The widespread failure of the north-east monsoon since 1947-48 has aggravated this drift towards the towns even among persons like agricultural labourers who would have been quite content to stay on in their own places if they could be assured of a tolerable crop yield and sufficient employment to enable them to make both ends meet.

The rural population has increased by 9.5 per cent during 1941-51 as against 9.3 per cent and 8.5 per cent respectively in the previous two decades, and these compare, as shown below, with the increase in the general population during the same decades :--

8.T.-22

MADBAS STATE.

Percentage increase in population.

	1941-51.	1931-41.	1921-31.
(1)	(2)	(3)	(4)
General population.	14-4	11-6	10.0
Rural population	9-5	9-3	8.2

It is significant that, while the general population has shown a marked jump from 11.6 per cent to 14.4 per cent during the last two decades, the rural figure has increased only slightly from 9.3 to 9.5, again confirming the much larger proportionate increase in the urban population. Sudden large growths are possible in towns, but not under present conditions in our rural areas.

MADRAS DECCAN DIVISION.

	1941-51.	1931-41.	1921- 31.
(1)	(2)	(3)	(4)
General population.	12.4	10-8	10· 3
Rural population	9.1	7-1	10-3

In this division, Bellary district tops the list with an increase of 13.3 per cent in the rural population during the decade 1941-51, Anantapur coming next with 11.8 per cent. The explanation given for the disparities in the increase in general population in these districts is equally valid for that in the rural increases. The Bellary figure is due to the fact that the Tungabhadra Project Headworks has attracted large numbers of immigrant labourers to that district.

WEST MADRAS DIVISION.

	1941-51.	1931-41.	1921-31.
(1)	(2)	(3)	(4)
General population	20-5	11-6	13.5
Rural population	18-0	9.6	12.7

The increase during 1941-51 varies from 9.9 per cent in South Kanara to 19.6 per cent in Malabar, and 57 per cent in the Nilgiris district. The explanation for this disparity is to be found in the varying conditions described in Chapter I. One interesting factor to be noticed is that, while in Malabar and South Kanara, the percentage increase in general population is larger than that of the rural population, in the Nilgiris district, the general population has increased by 48.7 per cent, as against an increase of 57 per cent in the rural population. The reason for this position in the Nilgiris district is, of course, that the plantations have attracted immigrants and that these and most of the cultivated lands are outside towns.

NORTH MADRAS DIVISION.

(1)	1941–51. (2)	1931–41. (3)	1921– 3 1. (4)
General population	13-3	11-6	12-1
Rural population.	9-1	9-3	11-9
Con	pletely rur	el.	
Agency	9-4	8-2	14-9
Plains Upland—			
General population.	10-6	11-3	9-9
Rural population.	7.8	10-0 .	9.7
Plains Delta-			
General population.	18- 3	12.5	15-9
Rural population	11-6	8.3	15.7

The figures show that there has been some development of the agency tracts during 1941-51. It is interesting to find that the agency tracts have shown a larger increase (9.4 per cent) than the plains upland area of the same division (7.8 per cent). This is not really surprising, because the agency figures show the effect of immigration, while the upland figures reflect partly the effect of the adverse seasonal conditions and partly the effect of emigration from those areas. The Guntur uplands have fared badly: the increase has been only one per cent, as against 12.8 per cent in the delta in the same district. This brings out clearly not only the difference between areas which have assured irrigation and upland areas depending on precarious rainfall, but the effect of the adverse seasonal conditions during the latter part of the decade.

Another interesting feature, which may be noticed is that, while the Northern delta shows an increase of 11.6 per cent and the Southern delta (the Cauvery delta) 12.2 per cent, the West Godavari uplands have done far better (17.3 per cent). All these are areas into which there has been appreciable immigration, but the effect of the immigration is naturally much more pronounced in an upland area than in the already thickly populated deltas.

South M	ADBAS DI	VISION.	
-	1941-51.	1931-41.	1921-31.
. (1)	(2)	(3)	(4)
General population	14.0	11.7	8.3
Rural population	7.7	9·6	5.7
Madras City.	Ent	irely urban	ı .
Northern belt—			1.5
General population	12.0	12.6	9.5
Rural population	8.0	10.4	9.1
Cauvery Delta—			
General population	16-8	9.3	2.4
Rural population	12.2	8.5	0.6
Southern belt-()	•••	(1.
General population	10.7	10.3	
Rural population	4.1	8-2	

A striking feature in these figures is the decrease in the rate of growth of the rural population in the Northern and Southern belts, as seen from a comparison of the 1931-41 and 1941-51 figures. There is nothing surprising about this, because it really reflects the very large effect of the emigrations to other districts and urban areas caused by the failure of the north-east monsoon since 1947-48. There is not such a marked decrease in the North Madras division, for the simple reason that that area does not depend on the north-east monsoon to such a large extent as the southern division. The low figure of 4.1 per cent in the Southern belt calls for some explanation. Madurai district with 9.9 per cent calls for no explanation, and the low increase in the Southern belt is due to the very low figures of the remaining two districts: Ramanathapuram (+ 0.1 per cent) and Tirunelveli (+ 1.1 per)cent). The Ramanathapuram figure is a true reflection of the distress suffered by this district on account of the failure of the north-east monsoon during the latter part of the decade, and the consequent large scale emigration. Ceylon being next door to this district, so to speak, this district contributes largely to emigration to that country. The very large emigrations from this district to, Tanjore and Tiruchirappalli districts have already been mentioned in Chapter I. The emigrations which took place from Tirunelveli district for similar reasons, though on a smaller scale, have also been mentioned in Chapter I, but in the case of this district, the position is not so bad as the figure of 1.1 per cent might indicate, because of the substantial population involved in the places which

have been newly treated as towns at the 1951 Census-vide particulars given below:---

Name	of town	.		Population.
((1)			(2)
1 Kalakad		••		16,312
2 Arumuganeri	• •	••	••	13,801
3 Panagudy		••	••	11.551
4 Sawyerpuram				7,631
5 Kadambur				7.128
6 Pudur				4,378
7 Karivalamvar	danal	ur		4,364
8 Vilathikulam		••	••	3,158
		Tota	ι	68,323

Allowing for the loss of rural population on account of these new towns, the Tirunelveli figure for the increase in rural population during 1941-51 would be 4.8 per cent.

The 1941-51 figures for the Cauvery delta call for some special remarks. The decade was one of undoubted prosperity for the districts in this deltaic area as explained in Chapter I and there was immigration on an appreciable scale from distressed districts. The jump in 1931-41 as compared with 1921-31 was of course due to the Cauvery-Mettur Project which was inaugurated during the decade 1931-41, and which has not only made a larger extent of irrigation possible in the Tanjore district but has also assured steadier supplies throughout the irrigation season for all portions of this delta.

4. Density of rural population.-The den-, sity of rural population in the State as a whole is 367 per square mile: 162 in the Deccan division, 559 in the West Madras division, 351 in the North Madras division (79 in the Agency tracts, 355 in the Plains Upland and 629 in the deltaic area), and 438 in the South Madras division (423 in the Northern belt, 612 in the Cauvery delta and S.T.-2.2 396 in the Southern belt). These variations in density generally follow the variations noticed in respect of the general population; but, there are some disparities arising from the variations in the number of towns in each of these areas and the density of the urban population in those areas, e.g., while the East Godavari delta continues to be the most congested area in the mufassal even in respect of rural population, the Tanjore delta has a higher density of rural population (663) than the deltaic areas in West Godavari and Krishna (634 and 493).

5. Birth and Death rates.—The statement below gives the mean decennial birth rates and mean decennial death rates for the three

8.78.-1'8; 3'8 and 3'3.

Sand 3.3. [Statement No. 31.]

Comparative rates of births and deaths.

[Statement No. 31.]				1	Birth rates.		Death rates.			
Descript	ion.		•	1941-50.	1931-40.	1921-30.	1941-50.	1931-40.	1921-30.	
(1)				(2)	(3)	(4)	(5)	(6)	(7)	
State General population Rural population Urban population	•••	 	•	30-8 30-8 30-3	34·7 34·9 33·5	31-9 32-1 31-1	20-6 20-7 20-0	22-3 22-1 23-1	22·1 21·7 24·7	
Deccan Division— General population Rural population Urban population	•••	•••	•••	33·1 33·6 30·1	38·5 39·1 34·3	35·7 36·1 32·5	22·7 23·5 18· 3	26-1 26-8 20-9	25·7 25·8 24-6	
West Madras Division General population Rural population Urban population	••	•••	•••	31·3 31·2 32·2	35·0 35·3 32·1	35·8 36·2 32·4	18- 3 18-0 20- 4	20-6 20-5 21 1	22-2 22-0 24-3	
North Madras Division- General population Rural population Urban population	••	•••	••	30·5 31·0 27· 3	34·7 35·0 32·5	30·9 31·2 28·5	20·7 21·2 17·8	22-4 22-4 22-0	21-3 21-3 21-0	
South Madras Division- General population Rural population Urban population	•••	•••	•••	30·4 30·2 31·1	34·0 34·1 34·0	31-0 30-8 31-7	20- 7 20- 6 20-9	21·9 21·5 23·9	21-9 21-8 25-9	

We should normally expect to find the birth and death-rates to be higher for the rural population than for the urban population, the general population occupying an intermediate position in this respect. But, as may be seen from the statement above, this is not the position everywhere, or during all the decades. In fact, no confident analysis of these figures is possible for the following reasons:--

(1) There are registration errors, in regard to birth-rates as well as death-rates, and the extent of these errors cannot be assumed to be the same in all rural areas, or in all urban areas, though it can be claimed, that, on the whole, registration is more satisfactorily carried out in the urban areas than in the rural areas.

(2) The Director of Public Health, who has compiled the data relating to the registered births and deaths, has been treating, as towns, all local areas with a population not below 5,000, whereas, at the Cesnuses, we have been adopting the criterion of urban features, and going below the 5,000

limit in exceptional cases, where the places concerned have definite urban features.

(3) The urban figures get inflated, to some (varying) extent, by births and deaths relating to persons, who have come into the urban area temporarily for confinement or medical treatment, as the case may be.

6. Movement of population.—For the reasons explained in the previous paragraph, it is not possible to deduce any reliable estimates of inter-district movements by comparing the mean decennial growth rates and the mean decennial rate of natural increase. There is really no need to do so, as the movements of population discussed in Chapter I are practically all from rural areas. The emigrants moved either into towns or to places outside the State or even outside India. The towns have been growing in numbers and in size, and there is, as yet, no question of any large movements from them to rural areas.

7. Livelihood pattern.—The statement below gives the distribution of the rural population by livelihood classes, for the State as well as for each division :—

8.T.-34 [Statement No. 32.]

			Class I	Class II	Class III	Class IV	Class V	Class VI	Class VII	Class VIII
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	· (9)
State	••	••·	42	11	21	2	10	• 4 •	1	9
Madras Deccan Division	••	••	53	6	. 15	. 3	7	- 3		. : 13
West Madras Division	••	••	9	- 25	23	2	15	7	2	. 17
North Madras Division	••	••	43	9	26	2	· 9 '	3	1	7
South Madras Division	••	••'	47	· 10	20	2	· g.	3	1	8.
			;	•	•	-	-	• •		

That 76 per cent of the rural population is supported by agriculture is no surprise; on the other hand it is gratifying to find that as much as 24 per cent of the rural population is able to support itself on non-agricultural occupations. Fourty-two per cent of the rural population cultivate their own land. while 21 per cent are cultivating labourers. Lessees and their dependants account for 11 per cent of the population, while 2 per cent are non-cultivating owners of land, agricultural rent receivers and their dependants. Production other than cultivation supports 10 per cent of the population. Commerce supports 4 per cent, transport 1 per cent, while the professional services, employees of Government and local authorities and other miscellaneous sources of income account for 9 per cent of the rural population.

The percentage of population falling under Class IV, viz., non-cultivating owners of land, agricultural rent receivers and their dependants is more or less the same in all divisions.

Madras Deccan Division.-As already mentioned in Chapter I, peasant proprietorship is more widespread in the Deccan division than in the other parts of the State. This explains the fact that this division has the largest figure under Class I and the lowest figures in the other three agricultural classes in the entire State. Fifty-two per cent of the population cultivate their own lands; lessees and their dependents account only for 6 per cent and cultivating labourers for 15 per cent. This division is at the bottom of the list with 7 per cent as far as production other than cultivation is concerned. and this indicates its backward condition.

West Madras Division.—The concentration of land in the hands of a comparatively few persons in West Madras Division already referred to in Chapter I explains the fact that this division has the smallest percentage of population under Class I. Lessees account for 25 per cent of the population and cultivating labourers for 23 per cent. Production other than cultivation accounts for 15 per cent of the population, and this is of course due to the fact that this division contains the largest area under plantations in the State; tea, coffee, cardamom, etc.

Only 7 per cent of the population in Malabar falls under Class I, viz., cultivators of their own lands and their dependants. Twenty-two per cent are lessees and their dependants, while 25 per cent are cultivating labourers. Though the physical and climatic conditions are similar in South Kanara, the position is different in that district owing largely to the differences in land tenures; 11 per cent under Class I, 38 per cent under Class II and 18 per cent under cultivating labourers.

North Madras Division: Agency Tracts. —In the Agency tracts, 63 per cent of the population cultivate their own lands; 8 per cent are lessees and their dependants, while the cultivating labourers account for 18 per cent.

Plains Upland.-In this area, 46 per cent of the population cultivate their own lands; 8 per cent are lessees and their dependants and 24 per cent are cultivating labourers. Production other than cultivation accounts for 10 per cent of the rural population, which is due largely to the handloom industry in the area. Production other than cultivation accounts for an appreciable percentage of the population in Visakhapatnam (12.2 per cent), Guntur (10 per cent), Nellore (11 per cent), Srikakulam (9.3 per cent), and East Godavari (9.4 per cent). In Guntur and Nellore this is largely due to stock raising (rearing of cattle) and fishing; while in the other three districts it is due to collection of timber and forest produce, and in Visakhapatnam district also due to jute manufacture.

Deltaic portion of North Madras Division.—In the deltaic portion of this division. 37 per cent of the population cultivate their own lands, 10 per cent are lessees and their dependants, while 30 per cent are cultivating labourers. The figure under Class I-Cultivating owners and their dependants. varies from 24 per cent in East Godavari district to 48 per cent in Guntur district; lessees and their dependants account for 13 per cent in East Godavari, 15 per cent in West Godavari and 6 per cent in Krishna and Guntur districts. The cultivating labourers account for 35 per cent in . East Godavari, 32 per cent in West Godavari and about 25 per cent in Krishna and Guntur. The relative profits of cultivation in the Godavari and Krishna deltas are reflected in these figures. Production other than cultivation accounts for less than 10 per cent in this division, except in East Godavari district, which has 11 per cent under this class, thanks to its large handloom industry and collection of timber and forest produce.

South Madras Division—Northern belt.— It is not surprising that the Northern belt, which is a dry area, has 50 per cent under

Class I, 8.5 per cent under Class II, and 19.7 per cent under Class III. Under Class I, the percentage in this belt varies from 34 per cent in Coimbatore to 63 per cent in Tiruchirapalli. In Coimbatore, 34 per cent of the population cultivate their own lands, 7.3 per cent are lessees and their dependants, while 21 per cent are agricultural labourers. In Chingleput, the corresponding figures are 37 per cent, 12 per cent and 26 per cent. The Chingleput figures indicate the large number of absentee landlords, who get their lands cultivated on lease. For many of these absentee landlords, the attraction of Madras City closeby must be irresistible. The large figures under production other than cultivation, viz., Coimbatore (18 per cent), Salem (10 per cent) and Chingleput (10 per cent) are due to the large handloom industry in these districts and also in the case of Salem and Coimbatore to plantations.

The Cauvery Delta.—37 per cent of the population cultivate their own lands, 17 per cent are lessees and their dependants, while 26 per cent are cultivating labourers. Non-cultivating land owners, agricultural rent receivers and their dependants account for 3 per cent of the population. The predominantly agricultural character of the population is brought out by the small

figures under Classes V to VII. The figure under Class I varies from 31 per cent in Tanjore to nearly 50 per cent in Tiruchirapalli. The percentage of lessees and their dependants is largest in Tanjore with 19 per cent (16 per cent in South Arcot and 12 per cent in Tiruchirapalli). Cultivating labourers account for 29 per cent of the rural population in Tanjore, 32 per cent in South Arcot and 18 per cent in Tiruchirapalli.

Southern belt.—48 per cent of the population cultivate their own lands, 9 per cent are lessees and their dependants, while 18 per cent are cultivating labourers. The percentage under Class I is the least and that under Class II the largest in Tirunelveli district. Cultivating labourers account for 23 per cent of the population in Madurai, and for 14 per cent in each of the other two districts. Ramanathapuram is, generally speaking, a poor district from the agricultural point of view. We accordingly find that it has the largest figure under Class I (57 per cent) and the smallest figure (7 per cent) under Class II. Production other than cultivation accounts for the largest percentage in Tirunelveli (14), thanks to the large handloom industry in the rural areas also of that district and some plantations.

.

.

Serial number.	Natural division and	district		Population por	Number in villages per 1,000	Number ;	per 1,000 rural with a pop		in villages	Rural population
Serial Dur	TISTUSI UNDUM SIL		•	village.	of general population.	5,000 and over.	2,000 to 5,000.	500 to 2,000.	Under 500.	absolute figure.
(1)	(2)	•	•	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	MADRAS STATE	••	••	1,236	804	168	387	386	61	45,832,268
1	Madras Deccan Division	-		1,245	836	62	393	489	56	4,212,297
	Cuddapah			1.198	884	88	406	436	70	1,027,502
	Kurnool	••	••	1,276	. 842	41	392	527	40	1,070,625
	Bellary	••	••	1,157	783	101	305	526	68	974,172
	Anantapur	· •• ·	••	1,351	837	25	458	470	, 4 7	1,139,998
8 I]	West Madras Division			2,751	877	495	294	198	13	5,979,905
	The Nilgiris			4,842	714	753	214		5	222,732
	Malabar	••		2,843	893	535	273	175	17	4,250,367
	South Kanara			2,380	861	345	362	288		1,506,806
			•			• · *== r	irras si	Frid	. 121	
3 <u>1</u> .	North Madras Division	••`		980	836	111	421	384	84	12,070,771
	(a) Agency Tracts	••	••	153	1,000	51	76	231	642	539,268
	Srikakulam	· • •	••	128 93	1,000	· ••	;;	109	891	54,134
	Visakhapatnam East Godavari	••	••	- 202	1,000 1,000	39	13 58	165 258	783 684	180,105 207,784
	West Godavari	••	••	760	1,000	208	274	365	153	97,245
	(b) Plains upland	••		1,085	871	62	395	461	82	7,461,493
	Srikakulam	••	••	715	908	30	261	539	170	1,878,217
	Visakhapatnam	••	••	· 1,258	839	74	383	496	47	1,587,735
	East Godavari	••	••	1,759 1,652	747 924	145 70	· 521 593	310 308	24 29	652,649
	West Godavari Krishna	••	••	1,052	924	70 64	369	529	38	290,774 438,991
	Guntur	••		1,843	884	45	621	314	20	1,021,134
	Nellore		••	1,020	887	63	340	497	100	1,591,993
	(c) Plains deltaic	••	••	2,130	764	³ 209	513	265	13	4,070,010
	East Godavari	••		2,624	821	248	543	206	3	1,094,229
	West Godavari	••	••	2,017	761	169	521	295	15	978,439
	Krishna		••	1,526	740	137	418	410	35 3	970,401
	Guntur	••	••	2,753	737	272	564	161	3	1,026,941
	South Madras Division	••	••	1,226	767	128	393	417	62	23,569,295
	(a) Madras City	••	••	••	**	••	•• .	••	••	••
	(b) Northern belt	•• .		1,288	849	127	390	424	59	14,462,45 3
	Chingleput		••	799	826	65	243	537	155	1,532,257
	Chittoor	••	••	861	906	41	310	533	116	1,641,043
•	North Arcot	••	••	1,291	815	82	356	513	49	2,330,945
	Salem	••	••	1,624 2,653	860 802	157 318	453 496	35 3 175	37 11	2,900,450 2,640,032
	Coimbatore	••	••	1,107	895	36	328	175 577	59	2,137,371
	South Arcot Tiruchirapalli	••	••	1,440	873	85	472	400	43	1,280,355
	(c) Cauvery delta	-	***	1,203	783	72	401	471	56	3, 796,959
	South Arcot			994	. 802	50	157	705	88	311,933
	Tanjore			1,068	806	. <u>46</u>	363	528	63	2,404,774
	Tiruchirapalli	••	••	1,825	731	138	558	276	28	1,080,252
	(d) Southern belt	-	-	1,098	716	170	395	360	75	5,309,88 3
	Madurai	**	••	1,939	721	252	464	255	* 29 101	2,086,513
	Ramanathapuram		••	55 3 1,725	741 687	58 170	235 455	516 347	191 28	1,541,966 1,681,404
	Tirunelveli		••			1,0		vz/		-1001174

Norm.---This table has been prepared from Tables A-I, A-III and A-V.

Image: Second district. Permitage increase (+) or decrease (-) 10 (2) (3) (4) (5) 11 Stat.sl. 1011-41. 1021-31. 1021-31. 12 MADRAS STATE - - + 95 + 93 + 85 11 Exatras Deseas Division . . + 91 .+ 7.1 + 102 12 Caddepah . .	ź			•		•	Percer	atage incre	ese (+) or dec	()		
(1) (3) (3) (3) (4) (6) MADRAS STATE + 95 + 92 + 855 MADRAS STATE + 91 + 7.1 + 1073 Cuidapah + 91 + 7.1 + 1073 Cuidapah + 81 + 10.2 + 7.4 Kurnol + 153 + 651 + 10.5 Ballery + 115 + 153 + 651 + 10.5 Ballery + 115 + 153 + 651 + 10.5 Ballery + 115 + 153 + 651 + 10.5 Mashear + 1180 + 96 + 1277 The Nikiris + - + 470 + 223 + 30.7 Mashear + 190 + 96 + 1277 The Nikiris + - + 470 + 233 + 30.7 Mashear + 190 + 96 + 1277 The Nikiris + - + 470 + 233 + 1307 South Kannes + 99 + 1011 + 865 B Borth Madras Division + 91 + 94 + 4119 (a) Agency Tracts + 94 + 82 + 1149 Srikakulam + - + 95 + 54 + 158 West Godavari + 114 + 132 + 1350 (b) Flains Upland + 7.8 + 1000 + 9.7 Srikakulam + 55 + 7.6 + 164 East Godavari + 17.3 + 14.7 + 6.6 Krishawing + 17.3 + 14.5 + 11.6 Ontur + 10.0 + 6.7 (c) Plains Division + 17.7 + 96 + 16.7 Noloce + 116 + 6.3 + 115.7 East Godavari + 17.7 + 96 + 57 (d) Madres City + 12.8 + 10.6 + 11.6 Madras Division + 17.7 + 96 + 16.7 (d) Madras Division + 7.7 + 96 + 16.7 Chingloph + 17.7 + 96 + 16.7 Chingloph + 17.7 + 12.8 + 10.6 + 11.6 Madras City + 12.8 + 99 + 11.60 4 South Madras Division + 7.7 + 96 + 57 (c) Ching Colavari + 17.7 + 96 + 57 (c) Chingloph + 12.8 + 99 + 11.60 5 South Advas City + 17.7 + 96 + 57 (c) Northere Balt + 7.7 + 96 + 57 Chingloph + 7.7 + 96 + 57 (c) Chingloph + 7.7 + 96 + 16.4 Madras City + 12.8 + 99 + 116.9 5 South Advas City + 7.7 + 95 + 16.4 (c) Convery Dolta = - + 10.6 + 8.4 - 2.4 Truchingali + 7.7 + 95 + 16.4 + 12.2 Coinbaster + 7.7 + 95 + 16.4 + 12.2 Coinbaster + 7.7 + 19.6 + 10.9 Chingloph + 7.7 + 19.6 + 10.9 Truchingali + 7.7 + 19.6 + 10.9 Matham + 7.7 + 10.9 + 11.6 + 10.9 Matham	lair Ionna	Natural division a	and dis	triot.	ſ	194	1-51.]	1931-41.	192	1-31.	Density_1951
1 Eatrice Decean Division		(2)				. ((3)	• •	. (4)		(5)	(6)
Coddspah $+$ $8 + 1$ $+$ $10 + 2$ $+$ $74 + 10 + 56$ Bullery $+$ $13 + 3$ $+$ $21 + 1$ $+$ $10 + 56$ Anaryspar $+$ 118 $+$ $92 + 127$ $+$ 1126 Malax $+$ 118 $+$ $92 + 127$ $+$ $132 + 127$ The Nilgiris $+$ $156 + 223 + 136 + 137 + 136 + 146 + 135 + 146 + 135 + 146 + 135 + 146 + 135 + 146 + 135 + 146 + 135 + 136 + $		MADRAS STATE	-	••	-	+	9-5		+ 9.8	+	8-5	367
Kumbol	1	Kadras Deccan Division	a	••	••	+	91	•	+ 7.1	· +	10-3	162
Kurnobi + 3.8 + 3.1 + 10.5 Anasuppr + 11.8 + 9.9 + 11.6 1 West Matras Division + 18.0 + 9.5 + 12.0 2 West Matras Division + 18.0 + 9.5 + 10.1 Malabar - + 19.0 + 23.3 + 10.7 Malabar - + 19.0 + 8.5 3 Morth Madras Division - + 9.1 + 9.2 + 11.9 (a) Agency Tracts - 4.9 + 5.4 + 14.4 + 15.3 + 14.9 Brikakular + 17.3 + 16.4 + 13.0 West Godavari + 17.3		Cuddapah	••	••	••	+	8-1			+		175
Amarger :: + 11.6 + 9.9 + 12.0 3 West Madras Division + 1800 + 965 + 127 The Nilgiris - + 19.6 + 9.0 + 13.9 South Kanare - + 19.6 + 9.0 + 13.9 South Kanare - + 9.4 + 9.2 + 14.9 (a) Agency Trects - - + 9.4 + 9.2 + 14.9 Stiakulan - - + 9.4 + 9.2 + 14.9 Stiakulan - - + 9.4 + 9.2 + 14.9 Stiakulan - - + 9.4 + 9.2 + 14.9 Stiakulan - + 9.5 + 2.0 + 15.8 West Godavari - + 11.4 + 13.2 + 21.1 West Godavari - + 5.5 + 7.6 + 8.8 Visskinapatanan - + 17.3 + 14.4 + 12.9 West Godavari + 17.3			••	••		+				+		138
1 West Madras Division + 180 + 95 + 127 The Nilgins - + 67.0 + 23.3 + 30.7 Malabar - + 9.9 + 10.1 + 85 3 Morth Madras Division - - + 9.9 + 10.1 + 8.6 3 Morth Madras Division - - + 9.1 + 9.2 + 14.4 (a) Agency Tracts - - + 9.4 + 9.2 + 14.4 Scitakulan - 4.9 + 5.4 + 15.8 Visakapatan + 11.4 + 12.3 + 13.0 (b) Plains Upland - + 5.5 + 7.6 + 8.8 Visakapatnam + 12.5 + 10.4 11.4 11.4 11.4 + 12.5 + 10.7			••	••					+ 5.7			169
The Nilgits + 57.0 + 23.3 + 30.7 Malaber + 19.6 + 0.0 + 13.6 South Kanze + 9.9 + 10.1 + 86 Mathepstan - + 94 + 82 + 11.9 (a) Agency Trests - - + 94 + 82 + 14.9 Srikakulan - 4.5 + 15.3 + 15.5 Wat Codavari + 15.4 + 15.3 + 15.6 Wat Codavari + 16.4 + 15.3 + 16.4 + 17.3 + 16.4 + 17.3 + 16.4 + 16.4 + 16.4 + 16.4 + 16.4 + 16.4 + 16.4 + 16.4 + 16.4		Anantapur	••	••	••	+	11.8		+ 9.9	Ŧ	14.A	178
Markow 100 101 101 100 South Kanars 101 101 101 101 South Kanars 101 101 101 (a) Agency Tracts 494 82 110 (a) Agency Tracts 494 82 140 Stikatularn 495 20 498 East Codavari 495 20 498 Bat Codavari 476 132 123 (b) Plains Upland 476 488 223 Visakhapatnarn 473 1447 66 Guntur 116 83 1167 Guntur 116 83 1167 East Godavari .	2	West Madras Division	••	••	••	+	18-0		+ 9-6	+	127	559
Main Lames		The Niloiris			-	+	57-0		+ 23-3	+	30-7	234
South Kanzes + 9.9 + 10.1 + 8.65 8 North Madras Division - - + 91 + 92 + 119 (a) Agency Tracis - - + 94 + 82 + 149 Srikakularn - + 96 + 54 + 155 East Godavari - + 96 + 54 + 155 West Godavari - + 96 + 114 + 132 + 120 (b) Plains Upland - - + 78 + 100 + 97 Stakkularn - + 78 + 100 + 98 + 104 West Godavari + 173 + 164 + 164 + 164 + 164 + 164 + 164 + 164 + 164 + 164 +<						÷	19-6		÷ 9.0	· • +	13-9	737
(a) Agency Tracts - + 9.4 + 8.2 + 14.9 Srikakulam - - + 9.5 + 2.0 + 9.8 Srikakulam - - + 9.5 + 2.0 + 9.8 East Golavari - - + 11.4 + 13.2 + 21.1 Weat Godavari - - + 7.8 + 10.0 + 9.7 Srikakulam - - + 7.8 + 10.0 + 9.7 Weat Godavari - - + 7.8 + 10.0 + 9.7 Visakhapatnam - - + 7.8 + 14.8 + 23.3 West Godavari - - + 17.3 + 14.4 + 10.4 Guntur - - + 11.6 + 8.3 + 15.7 Kest Godavari - - + 11.6 + 8.3		South Kanara	••	••	-	• +	9-9	÷	+ 10.1	+	8-5	378
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8	North Madras Division	-	-	-	+	91		+ 9.8	· +	11-9	851
Visat hopstanam + 9-5 + 20 + 9-8 East Codavari + 114 + 13.2 + 21.1 West Godavari + 144 + 13.3 + 13.0 (b) Plains Upland + 7.8 + 10-0 + 9-7 Srikakularn + 5.5 + 7.6 + 8-8 Visskhapatzan + 12.5 + 14.5 + 10.4 East Godavari + 17.3 + 16.7 + 6.6 Krishna + 10.0 + 6.6 + 11.9 West Godavari + 10.4 + 8.3 + 15.7 (c) Plains Deltaio + 10.4 + 8.3 + 15.7 (c) Plains Deltaio		(a) Agency Tracts	-	-	-	+	9-4		+ 8.2			79
East Conservat			••	••	••							106
West Godavari + 144 + 123 + 130 (b) Plains Upland + 78 + 100 + 97 Srikakulara + 55 + 76 + 88 Visakhapatam + 128 + 100 + 97 Bat Godavari + 173 + 116 + 233 West Godavari + 173 + 144 + 233 West Godavari + 173 + 147 + 66 Krishna + 173 + 147 + 66 Gutur + 100 + 863 + 167 Gutur + 116 + 83 + 157 East Godavari + 100 + 66 + 110 West Godavari + 164 + 224 + 57 (c) Plains Doltaic + 177 + 96 + 57 (d) Madras Division + 77 + 96 + 150 Vest Godavari + 77 + 96 + 57 (a) Madres City </td <td></td> <td>Visakhapatnam</td> <td>••</td> <td>••</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>67</td>		Visakhapatnam	••	••								67
(b) Plains Upland $ + 7.8 + 10.0 + 9.7$ Srikakulam $- + 5.5 + 7.6 + 8.8$ Visakhapatnam $ + 8.9 + 12.5 + 10.4$ East Godavari $- + 12.8 + 14.8 + 22.3$ West Godavari $- + 17.3 + 14.7 + 6.6$ Krishna $ + 17.1 + 16.4 + 11.6$ Guntur $ + 17.1 + 16.4 + 11.6$ Guntur $ + 11.6 + 8.3 + 7.2 + 5.7$ (c) Plains Doltaio $ + 11.6 + 8.3 + 15.7$ East Godavari $ + 11.6 + 8.3 + 15.7$ East Godavari $ + 11.6 + 8.3 + 15.7$ Krishna $ + 11.6 + 8.3 + 15.7$ East Godavari $ + 11.6 + 8.3 + 15.7$ (c) Plains Doltaio $ + 11.6 + 8.8 + 6.6 + 11.9$ West Godavari $ + 12.8 + 9.9 + 15.0$ 4 South Madras Division $ + 7.7 + 9.6 + 5.7$ (a) Madras City $ + 7.7 + 9.6 + 5.7$ (b) Northern Belt $ + 7.7 + 9.6 + 5.7$ Chittoor $ + 7.7 + 9.6 + 5.7$ (c) Madras City $ + 7.7 + 9.6 + 5.7$ (c) Madras City $ + 7.7 + 12.1 + 12.2 + 8.8$ North Arcot $ + 7.7 + 12.1 + 12.2 + 8.8$ North Arcot $ + 7.7 + 12.1 + 12.6$ South Arcot $ + 7.7 + 12.1 + 12.6$ South Arcot $ + 7.7 + 12.1 + 12.6$ South Arcot $ + 13.5 + 14.4 + 12.2 + 8.8$ North Arcot $ + 13.5 + 14.4 + 12.2 + 8.8$ North Arcot $ + 13.5 + 14.4 + 12.2 + 8.8$ South Arcot $ + 13.5 + 14.4 + 12.2 + 5.2 + 5.2 + 12.6$ Trunchirapalli $ + 13.5 + 7.5 + 5.2 + 5.2 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 12.6 + 5.2 + 7.1 + 5.2 + 7$									+ 13.2			68
Srikakulari + 5-5 + 7-6 + 8-8 Visakhapatnam + 12-5 + 10-4 East Godavari + 12-5 + 10-4 West Godavari + 12-5 + 10-4 Guntur + 17-3 + 14-7 + 6-6 Molore + 17-1 + 16-4 + 10-1 Nollore + 8-3 + 7-2 + 5-7 (c) Plains Doltaio - + 11-6 + 8-3 + 15-7 East Godavari + 10-0 + 6-6 + 12-9 West Godavari + 15-4 + 10-6 + 14-4 Guntur + 15-4 + 10-6 + 14-4 Guntur + 17-7	•									•		176 . 355
Visakhapatnam										-		
East Codevari + 12.8 + 14.8 + 23.3 West Godavari + 17.3 + 14.7 + 6-6 Krishna + 17.1 + 16-4 + 11-6 Guntur + 12.0 + 8-9 + 10-1 Nellore + 12.0 + 8-9 + 10-1 Nellore + 12.6 + 8-3 + 15-7 (c) Plains Deltaio + 10-0 + 6-6 + 11-9 West Godavari + 10-0 + 6-6 + 11-9 West Godavari + 12.8 + 10-6 + 12.4 Guntur + 12.8 + 90 + 15-0 4 South Madras Division +									+ 12.5			642
Krishna $+ 17.1$ $+ 16.4$ $+ 11.6$ Guntur $+ 10.0$ $+ 8.9$ $+ 10.1$ Nellore $+ 8.3$ $+ 7.2$ $+ 5.7$ (c) Plains Doltaio $+ 81.6$ $+ 8.3$ $+ 15.7$ East Godavari $+ 10.0$ $+ 6.6$ $+ 11.9$ West Godavari $+ 15.4$ $+ 10.6$ $+ 14.4$ Guntur $+ 15.4$ $+ 10.6$ $+ 14.4$ Guntur $+ 17.7$ $+ 9.6$ $+ 57$ (a) Madras Division $+ 7.7$ $+ 9.6$ $+ 57$ (a) Madras City $+ 7.7$ $+ 9.6$ $+ 57$ (b) Northern Balt $+ 7.7$ $+ 9.6$ $+ 57$ (c) Chingleput $+ 7.7$ $+ 2.1$ $+ 8.7$ $+ 10.0$ Chingleput $+ 7.7$ $+ 2.1$ $+ 8.7$ $+ 10.0$ Chingleput $+ 7.2$ $+ 12.2$ $+ 8.8$ North Arcot </td <td></td> <td>East Godavari</td> <td>••</td> <td>••</td> <td></td> <td></td> <td></td> <td></td> <td>+ 14.8</td> <td></td> <td></td> <td>526</td>		East Godavari	••	••					+ 14.8			526
Guntur + 1.0 + 8.9 + 10.1 Nellore + 8.3 + 7.2 + 5.7 (c) Plains Doltaio - + 81.6 + 8.3 + 15.7 East Godavari + 10.0 + 6.6 + 11.9 West Godavari + 8.8 + 6.4 + 22.4 Krishna + 12.8 + 9.9 + 15.0 4 South Madras Division + 7.7 + 9.6 + 5.7 (a) Madras City + 7.7 + 9.6 + 5.7 (a) Madras City + 7.7 + 9.6 + 5.7 (a) Madras City + 7.7 + 9.6 + 5.7 (b) Northern Bolt + 7.2												. 367
Nollore + 8.3 + 7.2 + 6.7 (c) Plains Doltaio + 81.6 + 8.3 + 15.7 East Codevari + 10.0 + 6.6 + 11.9 West Godavari + 8.8 + 6.4 + 22.4 Krishna + 15.4 + 10.6 + 14.4 Guntur + 12.8 + 9.9 + 15.0 4< South Madras Division												307 268
East Godavari + 10.0 + 6.6 + 11.9 West Godavari + 16.4 + 22.4 Krishna + 15.4 + 10.6 + 14.4 Guntur + 12.8 + 9.9 + 15.0 4 South Madras Division + 7.7 + 9.6 + 5.7 (a) Madras City + 7.7 + 9.6 + 5.7 (b) Northern Belt + 8.0 + 10.4 + 9.1 Chingleput + 8.0 + 10.4 + 9.1 Chingleput + 7.2 + 12.2 + 8.8 North Aroot + 7.7 + 12.1 + 12.2 Gainatore + 7.2 +												201
West Godavari + 8.8 + 6.4 + 22.4 Krishna + 15.4 + 10.6 + 14.4 Guntur + 12.8 + 9.9 + 15.0 4 South Madras Division + 7.7 + 9.6 + 5.7 (a) Madras City + 7.7 + 9.6 + 5.7 (b) Northern Belt + 8.0 + 10.4 + 9.1 Chingleput + 7.2 + 12.2 + 8.8 North Aroot + 7.7 + 12.1 + 12.2 Coimbatore + 7.7 + 12.1 + 12.2 South Aroot + 10.4 + 10.3 + 8.9 South Aroot +		(c) Plains Deltaic	••	••	8 +0			13	+ 8.3			629
Krishna + 15.4 + 10.6 + 14.4 Guntur + 12.8 + 9.9 + 15.0 4 South Madras Division + 7.7 + 9.6 + 5.7 (a) Madras City + 7.7 + 9.6 + 5.7 (b) Northern Belt + 8.0 + 10.4 + 9.1 Chingleput + 8.0 + 10.4 + 9.1 Chingleput + 7.2 + 12.2 + 8.8 North Aroot + 7.7 + 12.2 + 8.8 North Aroot + 17.7 + 12.2 + 8.8 North Aroot + 10.4 + 10.3 + 8.9 South Aroot <td></td> <td>East Godavari</td> <td>••</td> <td>••</td> <td>••</td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td>11-9</td> <td>887</td>		East Godavari	••	••	••					+	11-9	887
Guntur $+$ 12.8 $+$ 9.9 $+$ 15.0 4 South Madras Division $+$ 7.7 $+$ 9.6 $+$ 5.7 (a) Madras City $+$ 7.7 $+$ 9.6 $+$ 5.7 (b) Northern Belt (b) Northern Belt $+$ 8.0 $+$ 10.4 $+$ 9.1 Chingleput $+$ 7.2 $+$ 12.2 $+$ 8.8 North Aroot $+$ 7.7 $+$ 12.2 $+$ 8.8 North Aroot $+$ 7.7 $+$ 12.1 $+$ 12.6 Salem $+$ 7.7 $+$ 12.1 $+$ 12.6 Salem $+$ 13.5 $+$ 14.4 $+$ 12.2 Coimbatore $+$ 10.3 $+$ 8.9 South Aroot $+$ 7.2 $+$ 8.2 $+$ 5.2 Tiruchirspalli $+$ 12.2 $+$ 8.4 $-$ 2.4 Kouth Aroot												634
(a) Madres City <td></td> <td>493 596</td>												493 596
(a) Madras City <td></td> <td>South Madras Division</td> <td>`</td> <td></td> <td></td> <td>+</td> <td>7.7</td> <td></td> <td>+ 9.6</td> <td>· . •</td> <td>5-7</td> <td>438</td>		South Madras Division	`			+	7.7		+ 9.6	· . •	5-7	438
(b) Northern Belt $+$ 8.0 $+$ 10.4 $+$ 9.1Chingleput $+$ 2.1 $+$ 8.7 $+$ 10.0Chittoor $+$ 7.2 $+$ 12.2 $+$ 8.8North Aroot $+$ 7.7 $+$ 12.1 $+$ 12.6Salem $+$ 10.4 $+$ 10.3 $+$ 8.9South Aroot $+$ 10.4 $+$ 10.3 $+$ 8.9South Aroot $+$ 7.2 $+$ 8.2 $+$ 5.2Tiruchirapalli $+$ 7.2 $+$ 8.2 $-$ 7.1(c) Cauvery Delta $+$ 12.5 $+$ 7.5 $+$ 2.0Tiruchirapalli $+$ 11.9 $+$ 10.9 $-$ 1.6(d) Southern Belt $+$ 4.1 $+$ 8.2 $+$ 3.8						•			• -			••
Chittoor $+7.2$ $+12.2$ $+8.8$ North Aroot $+7.7$ $+12.1$ $+12.6$ Salem $+13.5$ $+14.4$ $+12.2$ Coimbatore $+10.4$ $+10.3$ $+8.9$ South Aroot $+4.0$ $+5.2$ -7.1 (c) Cauvery Delta $ +12.2$ $+8.5$ $+0.6$ South Aroot $ +12.2$ $+8.5$ $+0.6$ South Aroot $ +12.2$ $+8.5$ $+0.6$ South Aroot $ +12.2$ $+8.5$ $+0.6$ South Aroot $ +12.5$ $+7.5$ $+2.0$ Tiruchirapalli $ +11.9$ $+10.9$ $ -1.6$ (d) Southern Belt $ +4.1$ $+8.2$ $+3.8$						+				+		423
Chittoor + 7.2 + 12.2 + 8.8 North Aroot + 7.7 + 12.1 + 12.6 Salam + 13.5 + 14.4 + 12.2 Coimbatore + 10.4 + 10.3 + 8.9 South Aroot + 4.0 + 5.2 + 5.2 Tiruchirapalli + 7.2 + 8.5 + 0.6 South Aroot + 12.2 + 8.5 + 0.6 South Aroot + 12.2 + 8.5 + 0.6 South Aroot + 12.2 + 8.5 + 0.6 South Aroot + 12.5 + 7.5 + 2.4 Tanjors + 11.9 + 10.9 - 1.6 (d) Southern Belt + 4.1 + 8.2 + 3.8		Chingleput		••	••	+	2.1		+ 8.7	+	10-0	5 20
Salam + 13.5 + 14.4 + 12.2 Coimbatore + 10.4 + 10.3 + 8.9 South Aroot + 4.0 + 5.2 + 5.2 Tiruchirapalli + 7.2 + 8.3 - 7.1. (c) Cauvery Dolta - + 10.1 + 8.4 - 2.4 Tanjore - + 12.5 + 7.5 + 2.0 Tiruchirapalli - - + 11.9 + 10.9 - 1.6 (d) Southern Belt - - + 4.1 + 8.2 + 3.8		Chittoor				÷	7.2	•	+ 12.2	÷	8-8	279
Coimbatore $+$ 10.4 $+$ 10.3 $+$ 8.9 South Aroot $+$ 40 $+$ 5.2 $+$ 5.2 Tiruchirapalli $+$ 7.2 $+$ 8.2 $-$ 7.1 (c) Cauvery Delta $+$ 12.2 $+$ 8.5 $+$ 0.6 South Aroot $+$ 12.2 $+$ 8.4 $-$ 2.4 Tanjore $+$ 11.5 $+$ 7.5 $+$ 2.0 Tiruchirapalli $+$ 11.9 $+$ 10.9 $$ 1.6 (d) Southern Belt $+$ 4.1 $+$ 8.2 $+$ 3.8									+ 12.1	÷	12.6	507
South Aroot + $4 \cdot 0$ + $5 \cdot 2$ + $5 \cdot 2$ Tiruchirapalli + $7 \cdot 2$ + $8 \cdot 2$ - $7 \cdot 1 \cdot$ (c) Cauvery Dolta - - + $12 \cdot 2$ + $8 \cdot 5$ + $0 \cdot 6$ South Aroot - - - + $12 \cdot 2$ + $8 \cdot 5$ + $0 \cdot 6$ South Aroot - - - + $12 \cdot 2$ + $8 \cdot 5$ + $0 \cdot 6$ South Aroot - - - + $12 \cdot 2$ + $8 \cdot 4$ - $2 \cdot 4$ Tanjoro - - + $12 \cdot 5$ + $7 \cdot 5$ + $2 \cdot 0$ Tiruchirapalli - - + $11 \cdot 9$ + $10 \cdot 9$ - 16 (d) Southern Bolt - - + $4 \cdot 1$ + $8 \cdot 2$ + $3 \cdot 8$												416
Tiruchirapalli + $7\cdot 2$ + $8\cdot 3$ - $7\cdot 1 \cdot \cdot$ (c) Cauvery Delta - - + $12\cdot 2$ + $8\cdot 5$ + $0\cdot 6$ South Aroot - - + $12\cdot 2$ + $8\cdot 5$ + $0\cdot 6$ South Aroot - - - + $12\cdot 5$ + $7\cdot 5$ + $2\cdot 4$ Tanjoro - - - + $12\cdot 5$ + $7\cdot 5$ + $2\cdot 4$ Tiruchirapalli - - + $11\cdot 9$ + $10\cdot 9$ - $1\cdot 6$ (d) Southern Belt - - + $4\cdot 1$ + $8\cdot 2$ + $3\cdot 8$												380 572 -
South Aroot $ +$ $+$ $ 2.4$ Tanjore $ +$ $+$ 12.5 $+$ 7.5 $+$ 2.0 Tiruchirapalli $ +$ 11.9 $+$ 10.9 $ 1.6$ (d) Southern Belt $ +$ $+$ $+$ $+$ 8.2 $+$ 3.8												414
Tanjore \sim \sim $+$ $12\cdot5$ $+$ $7\cdot5$ $+$ $2\cdot0$ Tiruchirapalli \sim \sim $+$ $11\cdot9$ $+$ $10\cdot9$ $ 1\cdot6$ (d) Southern Belt \sim $ +$ $+$ $+$ $+$ $8\cdot2$ $+$ $3\cdot8$		(c) Cauvery Delta	-	-	· 🕳				+ 8-5	. +	0-6	612
Tiruchirapalli + 11.9 + 10.9 1-6 (d) Southern Belt + 4.1 + 8.2 + 3.8			-	-	-	+	10-1					812
(d) Southern Belt + 4-1 + 8-2 + 3-8			••		-	++	12·5 11·9				1-6	663 493
		(d) Southern Belt	-	-	-	+	41		+ 8-2			296
Madumi + 9-9 + 8-9 + 3-0		Madurai	••			+	9-9		+ 8-9	+	3-0	447
Remensthepurem		Remensthepurem				+	0-1		+ 5-8		4-7	827
Tirunelveli + 1-1 + 9-7 + 2-8		Tirunelveli	••				1-1					416

•

.

I---8▲

.

Mean population of decade for area under Registration of Births and Deaths.

.

numeral division (A			on of Births and	
ber.	1941-50.	1931-40.	1921-30.	1941-50.	1931-40.	1921-30.
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)
WADDAG STATE	40.050.707	40,091,111	36,808,980	43,850,767	40,091,111	36,808,980
,					• •	• •
	000 000	3,733,804 906,80 3	3,436,482 833,078	4,037,293 989,066	3,733,804 906,80 3	3,436,482 833,078
KURNOOL	1.051.244	1,016,180	953,023	1,051,244	1,016,180	953,02 3
BELLARY	017 100	836,914	771,849	917,166	836,914	771,849
ANANTAPUR	1 050 0101	973,905	878,531	1,079,816	973,905	878,531
2 West Madras Division	5,523,783	4,845,020	4,361,303	5,523,783	4,845,020	4,361,303
THE NILGIRIS	182,316	128,491	101,551	182,316	128,491	101,551
MALABAR		3,408,072	3,062,655	3,902,496	3,408,072	3,062,655
SOUTH KANARA	1,438,970	1,308,457	1,197,097	1,438,970	1,308,457	1,197,097
3 North Madras Division		10,587,136	9,577,731	11,565,084	10,587,136	9,577,731
SRIKAKULAM		1,772,253	1,637,003	1,884,558	1,772,253	1,637,003
VISAKHAPATNAM	1 0 7 7 900	1,540,373 1,681,239	1,389,295 1,491,050 **	1,695,403 Г, 857,298	1,540,373 1,681,239	1,389,295
EAST GODAVARI WEST GODAVARI	1 000 107	1,184,406	1,048,514	1,299,195	1,184,406	1,491,050 1,048,514
KRISHNA	1,312,749	1,149,180	1.017.769 **	1,312,749	1,149,180	1,017,769
GUNTUR	1005050	1,839,666	1.660.753 **	1,985,056	1,839,666	1,660,753
NELLORE	1,530,774	1,420,017	1,333,344 **	1,530,774	° 1,4 20,017	1,333,344
4 South Madras Division	22,724,606	20,925,151	19,433,463	22,724,606	20,925,151	19,433,463
MADRAS		•••			••	••• •
CHINGLEPUT	1,516,350	1,440,238	1,317,169	1,516,350	1,440,238	1,317,169
CHITTOOR	1,586,091	1,447,947	1,309,415	1,586,091 2,247,682	1,447,947 2,047,245	1,309,415
NORTH ARCOT	2,247,682 2,727,997	2,047,245 2,395,053	2,113,105	2,727,997	2,395,053	1,821,880 2,113,105
SALEM	2,515,980	2,279,829	2,079,344	2,515,980	2,279,829	2,079,344
SOUTH ARCOT	2,393,916	2,277,007	2,169,986	2,393,916	2,277,007	2,169,986
TANJORE	2,270,997	2,063,079	1,969,475	2,270,997	2,063,079	1,969,475
TIRUCHIRAPALLI	2,259,763	2,066,593	2,023,894	2,259,763	2,066,593	2,023,894
MADURAI	1,992,314	1,820,330 1,498,626	1,716,943 1,424,158	1,992,314 1,541,340	1,820,330 1,498,626	1,716,943 1,424,158
RAMANATHAPURAM TIRUNELVELI	1,541,340 1,672,173	1,589,200	1,488,092	1,672,173	1,589,200	1,488,092
TIRUNELVEDI	1,012,110	1,000,200	2,100,000	1,012,110		_,,
•						
	Magn Jason	tol hinth make (12	omintoned)	Powietored (logtha during de	ondo
Serial Natural division	Mean decenn	ual birth rate (R	egistered).	Registered of	leaths during de	cade.
num- and district.	Mean decenn 1941–50.	1931-40.	egistered). 1921–30.	Registered of 1941-50.	leaths during de 1931-40.	cade. 1921-30.
num- and district, ber.	1941-50.	1931-40.	1921-30.	1941–50.	1931-40.	1921-30.
ber.	(18)	1931–40. (19)	1921–30. (20)	1941–50. (21)	1931–40. (22)	1921–30. (23)
MADRAS STATE	1941–50. (18) 30·8	1931–40. (19) 34·9	1921–30. (20) 32·1	1941–50. (21) 9,077,959	1931–40. (22) 8,864,010	1921–30. (23) 7,996,954
MADRAS STATE MADRAS Deccan Division	1941–50. (18) 30· 8 33·6	1931–40. (19) 34-9 39·1	1921–30. (20) 32·1 36·1	1941–50. (21) 9,077,959 949,759	1931-40. (22) 8,864,010 1,001,445	1921–30. (23) 7,996,954 887,892
MADRAS STATE Madras Deccan Division CUDDAPAH	1941–50. (18) 30·8 33·6 28·2	1931–40. (19) 34-9 39-1 34-8	1921-30. (20) 32·1 36·1 32·4	1941–50. (21) 9,077,959 949,759 187,120	1931–40. (22) 8,864,010	1921–30. (23) 7,996,954 887,892 201,462
MADRAS STATE MADRAS STATE 1 Madras Deccan Division CUDDAPAH	1941–50. (18) 30· 8 33·6	1931–40. (19) 34-9 39-1	1921–30. (20) 32·1 36·1	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708	1931–40. (22) 8,864,010 1,001,445 201,616 290,451 251,962	1921–30. (23) 7,996,954 887,892 201,462 256,740
MADRAS STATE	1941–50. (18) 30·8 33·6 28·2 33·7	1931–40. (19) 34·9 39·1 34·8 41·8	1921–30. (20) 32-1 36-1 32-4 36-9	1941–50. (21) 9,077,959 949,759 187,120 285,685	1931-40. (22) 8,864,010 1,001,445 201,616 290,451	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982
MADRAS STATE	1941–50. (18) 30·8 33·6 28·2 33·7 34·2 38·1	1931–40. (19) 34-9 39-1 34-8 41-8 40-4	1921-30. (20) 32-1 36-1 32-4 36-9 39-0	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708	1931–40. (22) 8,864,010 1,001,445 201,616 290,451 251,962	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708
MADRAS STATE	1941–50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 38·1 31·2 26·2	1931–40. (19) 34·9 39·1 34·8 41·8 40·4 39·3 35·3 28·7	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·1 36·2 29·3	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404
MADRAS STATE MADRAS STATE Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR West Madras Division THE NILGIRIS	1941–50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2	1931–40. (19) 34·9 39·1 34·8 41·8 40·4 39·3 35·3 28·7 35·1	1921–30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374 692,706	1921-30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338
MADRAS STATE MADRAS STATE Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR West Madras Division THE NILGIRIS MALABAR	1941–50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 38·1 31·2 26·2	1931–40. (19) 34·9 39·1 34·8 41·8 40·4 39·3 35·3 28·7 35·1 36·6	1921–30. (20) 32-1 36-1 36-9 39-0 36-1 36-2 29-3 35-9 37-5	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374 692,706 276,435	1921-30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639
MADRAS STATE MADRAS STATE 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR 2 West Madras Division THE NILGIRIS MALABAR SOUTH KANARA 8 North Madras Division	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0	1931-40. (19) 34.9 39.1 34.8 41.8 40.4 39.3 35.3 28.7 35.1 36.6 35.0	1921–30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2	1941-50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374 692,706 276,435 2,375,009	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898
mum- ber. and district, MADRAS STATE 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR THE NILGIRIS MALABAR SOUTH KANARA	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7	1931–40. (19) 34·9 39·1 34·8 40·4 39·3 35·3 28·7 35·1 36·6 35·0 31·8	1921–30. (20) 32-1 36-1 32-4 36-9 39-0 36-1 36-2 29-3 35-9 37-5 31-2 25-0	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374 692,706 276,435 2,375,009 370,915	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453
MADRAS STATE MADRAS STATE 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR Yest Madras Division MALABAR SOUTH KANARA SRIKAKULAM	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6	1931–40. (19) 34·9 39·1 34·8 41·8 40·4 39·3 35·3 28·7 35·1 36·6 35·0 31·8 29·2	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6	1941-50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374 692,706 276,435 2,375,009 370,915 295,156	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882
MADRAS STATE	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7	1931–40. (19) 34·9 39·1 34·8 41·8 40·4 39·3 35·3 28·7 35·1 36·6 35·0 31·8 29·2 37·5	1921–30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374 692,706 276,435 2,375,009 370,915	1921-30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362
num- and district, ber. MADRAS STATE 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR THE NILGIRIS SOUTH KANARA SRIKAKULAM VISAKHAPATNAM WEST GODAVARI	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7	1931–40. (19) 34·9 39·1 34·8 41·8 40·4 39·3 35·3 28·7 35·1 36·6 35·0 31·8 29·2	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709	$\begin{array}{c} & & \\ 1931-40. \\ & & (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469
num- and district, ber. 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR THE NILGIRIS MALABAR SOUTH KANARA SRIKAKULAM VISAKHAPATNAM KUST GODAVARI	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1	1931-40. (19) 34-9 39-1 34-8 41-8 40-4 39-3 35-3 28-7 35-1 36-6 35-0 31-8 29-2 37-5 36-9 38-6 37-3	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 33·6 33·6 38·2 34·5 36·7	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591	$\begin{array}{c} & & \\ 1931-40. \\ & & (22) \\ 8,864,010 \\ 1,001,445 \\ & 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ \hline & 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976
num- and district, ber. 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR West Madras Division THE NILGIRIS SOUTH KANARA SOUTH KANARA SURAKHAPATNAM VISAKHAPATNAM KRISHNA GUNTUR	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·8 33·8 32·1 9-6	$1931-40.$ (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ • $38\cdot6$	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 33·6 38·2 34·5 34·5 36·7 29·4	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052	$\begin{array}{c} & & \\ 1931-40. \\ & (22) \\ \textbf{8,864,010} \\ \textbf{1,001,445} \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ \textbf{995,515} \\ 26,374 \\ 692,706 \\ 276,435 \\ \textbf{2,375,009} \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \end{array}$	1921-30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542
num- and district, ber. 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR 2 West Madras Division THE NILGIRIS MALABAR SOUTH KANARA SURTH Madras Division KRIKAKULAM VISAKHAPATNAM KRISHNA WEST GODAVARI WENTOR NORTUR	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 20.9	1931-40. (19) 34-9 39-1 34-8 41-8 40-4 39-3 35-3 28-7 35-1 36-6 35-0 31-8 29-2 37-5 36-9 38-6 37-3	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 33·6 33·6 38·2 34·5 36·7	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591	$\begin{array}{c} & & \\ 1931-40. \\ & & (22) \\ 8,864,010 \\ 1,001,445 \\ & 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ \hline & 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ \end{array}$	1921-30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542
MADRAS STATE	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 30·2	1931-40. (19) 34.9 39.1 34.8 41.8 40.4 39.3 35.3 28.7 35.1 36.6 35.0 31.8 29.2 37.5 36.9 38.6 37.3 34.7 34.1	1921–30. (20) 32·1 36·1 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 33·6 33·6 33·2 34·5 36·7 29·4 30·8	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305	$\begin{array}{c} & & & \\ 1931-40. \\ & & (22) \\ \textbf{8,864,010} \\ \textbf{1,001,445} \\ & & 201,616 \\ & & 290,451 \\ & & 251,962 \\ & & 257,416 \\ \hline \textbf{995,515} \\ & & 26,374 \\ & & 692,706 \\ & & 276,435 \\ & & 276,435 \\ & & 276,435 \\ \hline \textbf{276,435} \\ \textbf{2,375,009} \\ & & 370,915 \\ & & 295,156 \\ & & 404,902 \\ & & 280,770 \\ & & 280,770 \\ & & 280,778 \\ & & 438,534 \\ & & 316,154 \\ \hline \textbf{4,492,041} \end{array}$	1921-30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 324,362 324,362 324,362 4,5976 263,542 4,110,783
num- and district, ber.	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 30·2 	$1931-40.$ (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ $-35\cdot0$	1921-30. (20) 32·1 36·1 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 33·6 33·6 33·6 38·2 34·5 36·7 29·4 30·8 36·5	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159	$\begin{array}{c} & & & \\ 1931-40. \\ & & (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925
num- and district, ber. 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR 2 West Madras Division THE NILGIRIS MALABAR SOUTH KANARA SOUTH KANARA YEAKHAPATNAM KRISHNA WEST GODAVARI WEST GODAVARI NORTUR NELLORE 4 South Madras Division MADRAS CHINGLEPUT	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·8 32·1 28·6 30·2	1931-40. (19) 34.9 39.1 34.8 40.4 39.3 35.3 28.7 35.1 36.6 35.0 31.8 29.2 37.5 36.9 31.8 29.2 37.5 36.9 38.6 37.3 34.7 34.7 34.1 35.0 33.8	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 38·2 25·0 23·6 33·6 38·2 34·5 36·7 29·4 30·8	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357	$\begin{array}{c} & & & \\ 1931-40. \\ & & (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,778 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \\ 294,344 \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617
num- and district, ber. 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR 2 West Madras Division THE NILGIRIS MALABAR SOUTH KANARA SOUTH KANARA YISAKHAPATNAM EAST GODAVARI WEST GODAVARI WELLORE Asouth Madras Division MADRAS MADRAS MADRAS MADRAS MADRAS MORTH ARCOT	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·8 32·1 28·6 30·2 31·6 29·1 33·6	1931-40. (19) 34.9 39.1 34.8 41.8 40.4 39.3 35.3 28.7 35.1 36.6 35.0 31.8 29.2 37.5 36.9 38.6 37.3 34.7 34.1 35.0 33.8 38.0	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 33·6 38·2 34·5 36·7 29·4 30·8	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357 500,343 455,892	$\begin{array}{c} & & & \\ 1931-40. \\ & & & \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ \hline & \\ 325,201 \\ 294,344 \\ 434,821 \\ 436,1087 \\ \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138
num- and district, ber. MADRAS STATE 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR 2 West Madras Division THE NILGIRIS MALABAR SOUTH KANARA SOUTH KANARA Yest Madras Division KRISHNA VEST GODAVARI WEST GODAVARI MELLORE 4 South Madras Division MADRAS CHINGLEPUT CHINGLEPUT NORTH ARCOT	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 30·2 31·6 29·1 33·6 28·1 28·9	1931-40. (19) 34.9 39.1 34.8 40.4 39.3 35.3 28.7 35.1 36.6 35.0 31.8 29.2 37.5 36.9 31.8 29.2 37.5 36.9 38.6 37.3 34.7 34.7 34.1 35.0 33.8	1921-30. (20) 32·1 36·1 32·4 36·9 39·0 36·1 36·2 29·3 35·9 37·5 31·2 25·0 23·6 33·6 33·6 33·6 33·6 33·6 33·6 33·6	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357 500,343 455,892 465,295	1931-40. (22) 8,864,010 1,001,445 201,616 290,451 251,962 257,416 995,515 26,374 692,706 276,435 2,375,009 370,915 295,156 404,902 280,770 268,578 438,534 316,154 4,492,041 325,201 294,344 434,821 461,087 453,820	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138 408,432 403,196
num- and district, ber.	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·8 32·1 28·6 30·2 31·6 29·1 33·6 28·1 32·2 29·8	1931-40. (19) 34.9 39.1 34.8 40.4 39.3 35.3 28.7 35.1 36.6 35.0 31.8 29.2 37.5 36.9 38.6 37.3 34.7 34.7 34.1	$\begin{array}{c} 1921-30. \\ (20) \\ 32\cdot1 \\ 36\cdot1 \\ 32\cdot4 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot1 \\ 36\cdot2 \\ 29\cdot3 \\ 35\cdot9 \\ 37\cdot5 \\ 31\cdot2 \\ 25\cdot0 \\ 23\cdot6 \\ 33\cdot6 \\ 38\cdot2 \\ 34\cdot5 \\ 36\cdot7 \\ 29\cdot4 \\ 30\cdot8 \\ 36\cdot5 \\ 36\cdot7 \\ 29\cdot4 \\ 30\cdot8 \\ 36\cdot5 \\ 36\cdot7 \\ 29\cdot4 \\ 30\cdot8 \\ 36\cdot5 \\ 31\cdot1 \\ 31\cdot5 \\ 31\cdot1 \\ 29\cdot1 \\ \end{array}$	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357 500,343 455,892 465,295 528,741	$\begin{array}{c} 1931-40. \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,778 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \\ 294,344 \\ 434,821 \\ 461,087 \\ 453,820 \\ 508,574 \\ \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138 408,432 403,196 462,876
num- and district, ber. imadras Deccan Division 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR 2 West Madras Division THE NILGIRIS MALABAR SOUTH KANARA SOUTH KANARA YEAKHAPATNAM VISAKHAPATNAM KRISHNA GUNTUR <th>1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 30·2 31·6 29·1 33·6 28·1 32·2 29·8 25·4</th> <th>1931-40. (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ $35\cdot0$ $33\cdot8$ $38\cdot0$ $34\cdot6$ $36\cdot2$ $32\cdot5$ $29\cdot4$</th> <th>$\begin{array}{c} 1921-30. \\ (20) \\ 32\cdot1 \\ 36\cdot1 \\ 32\cdot4 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot1 \\ 36\cdot2 \\ 29\cdot3 \\ 35\cdot9 \\ 37\cdot5 \\ 31\cdot2 \\ 25\cdot0 \\ 23\cdot6 \\ 33\cdot6 \\ 33\cdot2 \\ 34\cdot5 \\ 31\cdot4 \\ 35\cdot7 \\ 31\cdot5 \\ 31\cdot1 \\ 29\cdot2 \end{array}$</th> <th>1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357 500,343 455,892 465,295 528,741 474,417</th> <th>$\begin{array}{c} 1931-40. \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \\ 294,344 \\ 434,821 \\ 461,087 \\ 453,820 \\ 508,574 \\ 463,572 \\ \end{array}$</th> <th>1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138 408,432 403,196 462,876 499,876</th>	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 30·2 31·6 29·1 33·6 28·1 32·2 29·8 25·4	1931-40. (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ $35\cdot0$ $33\cdot8$ $38\cdot0$ $34\cdot6$ $36\cdot2$ $32\cdot5$ $29\cdot4$	$\begin{array}{c} 1921-30. \\ (20) \\ 32\cdot1 \\ 36\cdot1 \\ 32\cdot4 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot1 \\ 36\cdot2 \\ 29\cdot3 \\ 35\cdot9 \\ 37\cdot5 \\ 31\cdot2 \\ 25\cdot0 \\ 23\cdot6 \\ 33\cdot6 \\ 33\cdot2 \\ 34\cdot5 \\ 31\cdot4 \\ 35\cdot7 \\ 31\cdot5 \\ 31\cdot1 \\ 29\cdot2 \end{array}$	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357 500,343 455,892 465,295 528,741 474,417	$\begin{array}{c} 1931-40. \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \\ 294,344 \\ 434,821 \\ 461,087 \\ 453,820 \\ 508,574 \\ 463,572 \\ \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138 408,432 403,196 462,876 499,876
num- and district, ber. Imadras Deccan Division 1 Madras Deccan Division CUDDAPAH KURNOOL BELLARY ANANTAPUR 2 West Madras Division THE NILGIRIS MALABAR SOUTH KANARA 3 North Madras Division SRIKAKULAM VEST GODAVARI WEST GODAVARI WEST GODAVARI MADRAS CHINGLEPUT CHINGLEPUT NORTH ARCOT SOUTH ARCOT MADRAS COIMBATORE SOUTH ARCOT TANJORE	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 30·2 31·6 29·1 33·6 28·1 32·2 29·8 22·8 28·5	$1931-40.$ (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ • $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ • • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 1921-30. \\ (20) \\ 32\cdot1 \\ 36\cdot1 \\ 32\cdot4 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot1 \\ 36\cdot2 \\ 29\cdot3 \\ 35\cdot9 \\ 37\cdot5 \\ 31\cdot2 \\ 25\cdot0 \\ 23\cdot6 \\ 33\cdot6 \\ 33\cdot2 \\ 34\cdot5 \\ 36\cdot7 \\ 33\cdot6 $	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,443 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357 500,343 455,892 465,295 528,741 474,417 479,673	$\begin{array}{c} 1931-40. \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \\ 294,344 \\ 434,821 \\ 434,821 \\ 461,087 \\ 453,820 \\ 508,574 \\ 463,572 \\ 463,572 \\ 453,948 \\ \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138 408,432 403,196 462,876 49,876 418,339
num- and district, ber.	1941-50. (18) 30·8 33·6 28·2 33·7 34·2 38·1 31·2 26·2 30·2 34·4 31·0 31·7 27·6 30·7 33·7 33·8 32·1 28·6 30·2 31·6 29·1 33·6 28·1 33·6 28·1 33·6 28·1 33·6 28·1 33·6 28·1 33·6 28·1 33·6 28·1 28·5 29·3 29·5	$1931-40.$ (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ • $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ • • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 1921-30. \\ (20) \\ 32\cdot1 \\ 36\cdot1 \\ 32\cdot4 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot1 \\ 36\cdot2 \\ 29\cdot3 \\ 35\cdot9 \\ 37\cdot5 \\ 31\cdot2 \\ 25\cdot0 \\ 23\cdot6 \\ 33\cdot6 $	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,634,305 353,159 299,357 500,343 455,892 465,295 528,741 474,417 479,673 385,697	$\begin{array}{c} 1931-40. \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \\ 294,344 \\ 434,821 \\ 461,087 \\ 453,820 \\ 508,574 \\ 463,572 \\ 453,948 \\ 387,270 \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 28,404 648,338 290,453 231,882 324,362 269,214 242,469 415,976 263,542 269,214 242,469 415,976 263,542 269,214 242,469 415,976 263,542 40,10,783 307,925 273,617 373,138 408,432 403,196 462,876 499,876 499,876 418,339 355,089
num- and district, ber.	$\begin{array}{c} 1941-50. \\ (18) \\ 30\cdot 8 \\ 33\cdot 6 \\ 28\cdot 2 \\ 33\cdot 7 \\ 34\cdot 2 \\ 38\cdot 1 \\ 31\cdot 2 \\ 26\cdot 2 \\ 30\cdot 2 \\ 34\cdot 4 \\ 31\cdot 0 \\ 31\cdot 7 \\ 27\cdot 6 \\ 30\cdot 2 \\ 34\cdot 4 \\ 31\cdot 0 \\ 31\cdot 7 \\ 27\cdot 6 \\ 30\cdot 2 \\ 31\cdot 6 \\ 30\cdot 2 \\ 31\cdot 6 \\ 29\cdot 1 \\ 33\cdot 6 \\ 29\cdot 1 \\ 33\cdot 6 \\ 29\cdot 1 \\ 33\cdot 6 \\ 29\cdot 1 \\ 32\cdot 2 \\ 29\cdot 8 \\ 25\cdot 4 \\ 28\cdot 5 \\ 29\cdot 3 \\ 30\cdot 5 \\ 7 \end{array}$	1931-40. (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ $35\cdot0$ $33\cdot8$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ $35\cdot0$ $33\cdot8$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ $35\cdot0$ $33\cdot8$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ $35\cdot0$ $33\cdot8$ $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot3$ $31\cdot5$	$\begin{array}{c} 1921-30. \\ (20) \\ 32\cdot1 \\ 36\cdot1 \\ 32\cdot4 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot1 \\ 36\cdot2 \\ 29\cdot3 \\ 35\cdot9 \\ 37\cdot5 \\ 31\cdot2 \\ 25\cdot0 \\ 23\cdot6 \\ 33\cdot6 \\ 33\cdot2 \\ 34\cdot5 \\ 36\cdot7 \\ 33\cdot6 \\ 33\cdot2 \\ 34\cdot5 \\ 36\cdot7 \\ 31\cdot5 \\ 31\cdot4 \\ 35\cdot7 \\ 31\cdot5 \\ 31\cdot1 \\ 29\cdot1 \\ 29\cdot2 \\ \cdots \\ 25\cdot7 \\ 31\cdot0 \\ 25\cdot7 \\ 31\cdot0 \\ 25\cdot7 \\ 31\cdot0 \\ 25\cdot4 \\ \end{array}$	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,684,305 353,159 299,357 500,343 455,892 465,295 528,741 474,417 479,673 385,697 322,578	$\begin{array}{c} & & & \\ 1931-40. \\ & & & \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ \hline \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,770 \\ 280,770 \\ 294,344 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ \hline \\ 325,201 \\ 294,344 \\ 434,821 \\ 461,087 \\ \cdot \\ 453,820 \\ \cdot \\ 508,574 \\ 463,572 \\ 453,948 \\ 387,270 \\ 317,557 \\ \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 2,037,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138 408,432 403,196 462,876 499,876
Num- and district, ber.	$\begin{array}{c} 1941-50. \\ (18) \\ 30\cdot 8 \\ 33\cdot 6 \\ 28\cdot 2 \\ 33\cdot 7 \\ 34\cdot 2 \\ 38\cdot 1 \\ 31\cdot 2 \\ 26\cdot 2 \\ 30\cdot 2 \\ 34\cdot 4 \\ 31\cdot 0 \\ 31\cdot 7 \\ 27\cdot 6 \\ 30\cdot 2 \\ 34\cdot 4 \\ 31\cdot 0 \\ 31\cdot 7 \\ 27\cdot 6 \\ 30\cdot 2 \\ 31\cdot 6 \\ 30\cdot 2 \\ 31\cdot 6 \\ 29\cdot 1 \\ 33\cdot 6 \\ 29\cdot 1 \\ 33\cdot 6 \\ 29\cdot 1 \\ 33\cdot 6 \\ 29\cdot 1 \\ 32\cdot 2 \\ 29\cdot 8 \\ 25\cdot 4 \\ 28\cdot 5 \\ 29\cdot 3 \\ 30\cdot 5 \\ 7 \end{array}$	$1931-40.$ (19) $34\cdot9$ $39\cdot1$ $34\cdot8$ $41\cdot8$ $40\cdot4$ $39\cdot3$ $35\cdot3$ $28\cdot7$ $35\cdot1$ $36\cdot6$ $35\cdot0$ $31\cdot8$ $29\cdot2$ $37\cdot5$ $36\cdot9$ • $38\cdot6$ $37\cdot3$ $34\cdot7$ $34\cdot1$ • • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 1921-30. \\ (20) \\ 32\cdot1 \\ 36\cdot1 \\ 32\cdot4 \\ 36\cdot9 \\ 39\cdot0 \\ 36\cdot1 \\ 36\cdot2 \\ 29\cdot3 \\ 35\cdot9 \\ 37\cdot5 \\ 31\cdot2 \\ 25\cdot0 \\ 23\cdot6 \\ 33\cdot6 $	1941–50. (21) 9,077,959 949,759 187,120 285,685 232,708 244,246 994,976 28,483 692,756 273,737 2,448,919 441,386 346,417 382,808 295,956 264,709 423,591 294,052 4,634,305 353,159 299,357 500,343 455,892 465,295 528,741 474,417 479,673 385,697	$\begin{array}{c} 1931-40. \\ (22) \\ 8,864,010 \\ 1,001,445 \\ 201,616 \\ 290,451 \\ 251,962 \\ 257,416 \\ 995,515 \\ 26,374 \\ 692,706 \\ 276,435 \\ 2,375,009 \\ 370,915 \\ 295,156 \\ 404,902 \\ 280,770 \\ 268,578 \\ 438,534 \\ 316,154 \\ 4,492,041 \\ 325,201 \\ 294,344 \\ 434,821 \\ 461,087 \\ 453,820 \\ 508,574 \\ 463,572 \\ 453,948 \\ 387,270 \end{array}$	1921–30. (23) 7,996,954 887,892 201,462 256,740 213,982 215,708 960,381 28,404 648,338 283,639 20,37,898 290,453 231,882 324,362 269,214 242,469 415,976 263,542 4,110,783 307,925 273,617 373,138 408,432 403,196 462,876 499,876 418,339 355,089

.

Serial

Natural division

three decades - " Rural Population ".

Growth of population during the decade.

Mean decennial growth rate.

Registered births during decade.

							1001	
1941-50.	1931-40.	1921- 3 0.	1941-50.	1931-40.	1921-30.	1941-50.	1931-40.	1921-30.
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
8,968,001	8,556,811	8,007,952	9.0	8-9	8-2	18,526,961	14,003,295	11,804,447
850,007	256,972	887,672	8·7 7·8	6-9 9-7	9·8 7·2	1,858,176 279,047	1,461,410 315,921	1,940,190
76,871 38,761	87,655 31,367	59,795 94,947	7·8 3·7	3.1	10-0	354,601	424,775	269,619 351,897
114,012	46,491	83,640	12.4	5.6	10-8	313,404	338,460	301,267
120,363	91,459	99,290	11-2	9-4	11-3	411,124	382,254	817,397
912,248	445,288	522,151	16-5	9-2	12·0	1,720,665	1,711,725	1,577,602
80,831	26,819	27,062	44-3	20.9	26.7	47,770	36,891	29,742
695,741	293,108	397,726	17·8 9·4	8·6 9·6	13-0 8-1	1,177,825 495,070	1,196,473 478,361	1,099,118 448,742
135,671	125,356	97,363						•
1,011,874 95,486	944,522 129,223	1,074,288 141,277	8·7 5·1	8·9 7·3	11·2 8·6	8,590,885 597 ,3 18	8,704,570 564,011	2,991,472 408,634
144,873	165,187	136,970	8.6	10.7	9.9	468,129	450,075	827,228
194,728	157,390	222,987	10.5	9.4	15.0	570,817	629,987	501,569
134,525	95,053	176,781	10-4	8.0	16.9	435,142	437,569	400,650
193,286	133,852	128,969	14.7	11.7	12.7	443,161 827 991	443,902	351,238
126,038 122,438	164,742	193,083 74,271	6∙ 4 8∙0	9·0 7·0	11·6 5·6	637,881 438,437	686,041 493,035	609,612 392,535
1,689,877	1,909,584	1,078,841	7.4	9.1	5.5	6,857,235	7,125,590	5,995,193
• • •		••	••	••	••	•••	••	••
31,813	120,411	125,727 110.680	2.1	8.4	9.6	479,489	504,029 488,995	480,093
109,90 3 166,525	166,385 234,349	216,381	6·9 7·4	11-5 11-5	8·5 11·9	461,493 754,851	488,995 778,526	411,740 651,200
344,906	320,981	242,916	12.6	13.4	11.5	766,283	827,498	665,831
248,104	224,198	176,771	9.9	9.8	8.5	809,813	825,408	646,976
110,775	123,044	00,997	4.6	5.4	4.2	712,895	741,030	630,907
267,553	148,283	38,926	11·8 8·9	7·2 8·9	2·0 — 4 ·9	576,699 642,808	606,081 653,699	575,847
201,688 188,398	184,652 155,569		9.5	8.5	3.0	584,718	624,517	520,516 532,096
1,251	84,177	64,760	0.1	5.6	4.5	470,787	472,598	352,919
18,461	147,485	54,732	1.1	9.3	3.7	597,399	603,209	527,068
				(Domintomod)				
1041_50	1981_40	1091-30	~	(Registered).	1091_90	1941-50	1021.40	1001 9
1941-50.		1921-30.	1941-50.	1931-40.	1921–30.	1941-50.	1931-40.	1921-3
(24)	(25)	(26)	1941–50. (27)	1931–40. (28)	(29)	(30)	(31)	(32)
(24) _ 20·7	(25) 22 ·1	(26) 21 ·7	1941-50. (27) 10·1	1931–40. (28) 12·8	(29) 10-4	(30) 1·1	(31) 8·9	(32) 2 · 2
(24) 20·7 23·5	(25) 22·1 26·8	(26) 21·7 25·8	1941-50. (27) 10·1 10·1	1931–40. (28) 12-8 12-8	(29) 10-4 10-8	(30) 1·1 1·4	(31) 8·9 5·4	(32) 2·2 0·5
(24) _ 20·7	(25) 22 ·1	(26) 21 ·7	1941-50. (27) 10·1	1931–40. (28) 12·8	(29) 10-4	$(30) 1 \cdot 1 1 \cdot 4 1 \cdot 5 2 \cdot 8$	(31) 8·9	(32) 2·3 0·5 1·0
(24) 20·7 23·5 18·9 27·2 25·4	(25) 22·1 26·8 22·2 28·6 30·1	(28) 21·7 25·8 24·2 27·0 27·7	1941-50. (27) 10·1 10·1 9·3 6·5 8·8	1931-40. (28) 12-8 12-8 12-6 13-2 10-3	(29) 10-4 10-8 8-2 9-9 11-3	$(30) - 1 \cdot 1 - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6$	$(31) 8 \cdot 9 5 \cdot 4 2 \cdot 9 10 \cdot 1 4 \cdot 7$	(32) 2·2 0·5 1·0 + 0·1
(24) 20·7 23·5 18·9 27·2 25·4 22·6	(25) 22·1 26·8 22·2 28·6 30·1 26·4	(26) 21-7 25-8 24-2 27-0 27-7 24-6	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5	1931-40. (28) 12-8 12-8 12-6 13-2 10-3 12-9	(29) 10-4 10-8 8-2 9-9 11-3 11-5	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3$	$(31) - 8 \cdot 9 - 5 \cdot 4 - 2 \cdot 9 - 10 \cdot 1 - 4 \cdot 7 - 3 \cdot 5$	(32) 2·3 0·5 1·0 + 0·1 0·5 0·2
(24) 20.7 23.5 18.9 27.2 25.4 22.6 18.0	(25) 22·1 26·8 22·2 28·6 30·1 26·4 20·5	(28) 21-7 25-8 24-2 27-0 27-7 24-6 22-0	1941-50. (27) 10·1 9·3 6·5 8·8 15·5 13·2	1931-40. (28) 12-8 12-8 12-6 13-2 10-3 12-9 14-8	(29) 10-4 10-8 8-2 9-9 11-3 11-5 14-2	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 8 \cdot 8$	$(31) - 8 \cdot 9 - 5 \cdot 4 - 2 \cdot 9 - 10 \cdot 1 - 4 \cdot 7 - 3 \cdot 5 - 5 \cdot 6$	$(32) - 2 \cdot 2 \\ - 0 \cdot 5 \\ - 1 \cdot 0 \\ + 0 \cdot 1 \\ - 0 \cdot 5 \\ - 0 \cdot 2 \cdot 2 \\ - 2 \cdot$
(24) 20.7 23.5 18.9 27.2 25.4 22.6 18.0 15.6	(25) 22·1 26·8 22·2 28·6 30·1 26·4 20·5 20·5	(26) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0	1941-50. (27) 10-1 9-3 6-5 8-8 15-5 15-5 15-5 15-5 15-5	1931-40. (28) 12-8 12-8 12-6 13-2 10-3 12-9 14-8 8-2	(29) 10-4 8-2 9-9 11-3 11-5 14-2 1-3	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 8 \cdot 8 + 3 \cdot 7 + 3 \cdot 7$	$(31) - 8 \cdot 9 - 5 \cdot 4 - 2 \cdot 9 - 10 \cdot 1 - 4 \cdot 7 - 3 \cdot 5 - 5 \cdot 6 + 12 \cdot 7$	$(32) - 2 \cdot 3 - 1 \cdot 0 \cdot 1 - 1 - 1 \cdot 0 \cdot 1 - 1 - 0 \cdot 5 - 1 - 0 - 0 \cdot 5 - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0$
(24) 20.7 23.5 18.9 27.2 25.4 22.6 18.0	(25) 22·1 26·8 22·2 28·6 30·1 26·4 20·5	(28) 21-7 25-8 24-2 27-0 27-7 24-6 22-0	1941-50. (27) 10·1 9·3 6·5 8·8 15·5 13·2	1931-40. (28) 12-8 12-8 12-6 13-2 10-3 12-9 14-8	(29) 10-4 10-8 8-2 9-9 11-3 11-5 14-2	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 8 \cdot 8$	$(31) - 8 \cdot 9 - 5 \cdot 4 - 2 \cdot 9 - 10 \cdot 1 - 4 \cdot 7 - 3 \cdot 5 - 5 \cdot 6$	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8	(25) 22·1 26·8 22·2 28·6 30·1 26·4 20·5 20·5 20·5	(28) 21-7 25-8 24-2 27-0 27-7 24-8 22-0 28-0 21-2	1941-50. (27) 10-1 9-3 6-5 8-8 15-5 13-2 10-6 12-4	1931-40. (28) 12-8 12-6 13-2 10-3 12-9 14-8 8-2 14-8 15-5	(29) 10-4 8-2 9-9 11-3 11-5 14-2 1-3 14-7	(30) 1·1 1·4 1·5 2·8 + 3·6 4·3 + 33·7 -+ - 5·4 6·0	(31) - 8.9 - 5.4 - 2.9 - 10.1 - 4.7 - 3.5 - 6.5 + 12.7 - 6.2 - 5.9	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0	(25) 22·1 26·8 22·2 28·6 30·1 26·4 20·5 20·5 20·3 21·1	(28) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4	1931-40. (28) 12-8 12-8 12-6 13-2 10-3 12-9 14-8 8-2 14-8	(29) 10.4 8.2 9.9 11.3 11.5 14.2 1.3 14.7 13.8 9.9 7.3	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 + 4 \cdot 3 + 3 \cdot 7 + - 6 \cdot 0 + - 5 \cdot 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -$	(31)	(32)
(24) 20.7 23.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 23.4 20.4	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 21.1 22.4 20.9 19.2	(28) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 21-8 17-7 16-7	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 18·2 10·6 12·4 15·4 • 9·3 8·3 7·2	1931-40. (28) 12.8 12.8 12.6 13.2 10.3 12.9 14.8 8.2 14.8 15.5 * 12.6 10.9 10.0	(29) 10.4 10.8 8.2 9.9 11.3 11.5 14.2 1.3 14.7 13.8 9.9 9.9 7.3 6.9	$(30) - 1 \cdot 1 - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 3 \cdot 7 + - 6 \cdot 0 - 1 \cdot 1 - 3 \cdot 2 - 1 \cdot 4$	(31)	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 23.4 20.4 20.6	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 21.1 22.4 20.9 19.2 24.1	(26) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 ► 21-8 17-7 16-7 21-8	1941-50. (27) 10-1 9-3 6-5 8-8 15-5 13-2 10-6 12-4 15-4 9-3 8-3 7-2 10-1	1931-40. (28) 12.8 12.8 12.6 13.2 10.3 12.9 14.8 8.2 14.8 15.5 12.6 10.9 10.0 13.4	(29) 10-4 10-8 8-2 9-9 11-3 11-5 14-2 1-3 14-7 13-8 9-9 7-3 6-9 11-8	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 - 5 \cdot 4 - 5 - 5 \cdot 4 - 5 \cdot 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -$	(31)	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.2 23.4 20.6 21.4 20.6 21.4 20.6 22.8	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 21.1 22.4 20.9 19.3 24.1 23.7	(28) 21.7 25.8 24.2 27.0 27.7 24.6 22.0 28.0 21.2 23.7 ► 21.8 17.7 16.7 21.8 25.7	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 18·2 10·6 12·4 15·4 • 9·8 8·3 7·2 10·1 10·9	1931-40. (28) 12-8 12-6 13-2 10-3 12-9 14-8 8-2 14-8 15-5 12-6 10-9 10-0 13-4 13-2	(29) 10.4 10.8 8.2 9.9 11.3 11.5 14.2 1.3 14.7 13.8 7.3 6.9 9.9 11.8 12.5	$(30) - 1 \cdot 1 - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 \cdot 0 + 3 \cdot 7 + 5 \cdot 4 - 6 \cdot 0 - 1 \cdot 1 - 3 \cdot 2 + 1 \cdot 4 + 0 \cdot 4 + 1 \cdot 4 + 0 \cdot 5 - 1 \cdot 1 \cdot 1 - 3 \cdot 2 + 1 \cdot 4 + 0 \cdot 4 + 1 \cdot 1 \cdot 4 + 0 \cdot 5 - 5 - 1 \cdot 1 \cdot 1 - 1 -$	(31)	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 23.4 20.4 20.6	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 20.5 21.1 22.4 20.9 19.2 24.1 23.7 23.4 23.8	(28) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 21-8 17-7 16-7 21-8 25-7 23-8 25-0	1941-50. (27) 10-1 9-3 6-5 8-8 15-5 13-2 10-6 12-4 15-4 9-3 8-3 7-2 10-1	1931-40. (28) 12.8 12.8 12.6 13.2 10.3 12.9 14.8 8.2 14.8 15.5 12.6 10.9 10.0 13.4	(29) 10-4 10-8 8-2 9-9 11-3 11-5 14-2 1-3 14-7 13-8 9-9 7-3 6-9 11-8	$(30) - 1 \cdot 1 - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 7 + 5 \cdot 4 - 6 \cdot 0 - 1 \cdot 1 - 3 \cdot 2 + 1 \cdot 4 + 0 \cdot 4 - 1 \cdot 1 - 1 \cdot 4 + 0 \cdot 4 - 1 \cdot 1 - 1 \cdot 1 + 1 \cdot 1 - 1 - 1 \cdot 1 + 1 - 1 \cdot 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -$	(31)	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 23.4 20.4 20.4 20.6 22.8 20.2	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 20.3 21.1 22.4 20.9 19.3 24.1 23.7 23.4	(26) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 21-8 25-7 21-8 25-7 23-8	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 • 9·8 8·3 7·2 10·1 10·9 13·6	1931-40. (28) 12.8 12.8 12.6 13.2 10.3 12.9 14.8 8.2 14.8 15.5 12.6 12.9 14.8 15.5 12.6 10.9 10.0 13.4 13.2 15.2	(29) 10-4 10-8 8-2 9-9 11-5 14-2 1-5 14-7 13-8 9-9 7-3 6-9 11-8 12-5 10-7	$(30) - 1 \cdot 1 - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 7 + 5 \cdot 4 - 6 \cdot 0 - 1 \cdot 1 - 3 \cdot 2 + 1 \cdot 4 + 0 \cdot 4 - 1 \cdot 1 - 1 \cdot 4 + 0 \cdot 4 - 1 \cdot 1 - 1 \cdot 1 + 1 \cdot 1 - 1 - 1 \cdot 1 + 1 - 1 \cdot 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -$	(31) - 8.9 - 5.4 - 2.9 - 10.1 - 4.7 - 3.5 - 5.6 + 12.7 - 6.2 - 5.9 - 3.6 3.6 3.6 3.5 3.5 	(32) $- 2.3$ $- 0.5$ $- 1.0$ $+ 0.12$ $- 2.5.4$ $- 2.5.4$ $- 1.7$ $- 2.5.4$ $- 1.3$ 3.0 $+ 4.4$ $+ 4.4$ $- 0.1$
(24) 20.7 23.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 23.4 20.4 20.4 20.4 20.4 20.4 20.4 20.5 21.3 19.2 20.5	(25) 22 1 26 8 22 2 28 6 30 1 26 4 20 5 20 5 20 5 20 5 20 5 20 5 20 5 20 5	(28) 21-7 25-8 24·2 27·0 27·7 24·6 22·0 28·0 21·2 23·7 ••• 21·8 17·7 21·8 25·7 23·8 25·7 23·8 25·0 19·8 21·2	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 9·8 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·6	1931-40. (28) 12.8 12.8 12.6 13.2 10.3 12.9 14.8 8.2 14.8 15.5 12.6 10.9 10.0 13.4 13.2 15.2 13.5	(29) 10-4 10-8 8-2 9-9 11-5 14-2 1-3 14-7 13-8 9-9 7-3 6-9 11-8 12:5 10-7 11-7 9-6 9-5	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 \cdot 0 + 3 \cdot 7 + 5 \cdot 4 - 6 \cdot 0 - 1 \cdot 1 \cdot 1 - 3 \cdot 2 + 1 \cdot 4 + - 0 \cdot 4 - 1 \cdot 4 + - 0 \cdot 4 - 1 \cdot 4 - 1 \cdot 4 - 4 - 1 \cdot 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -$	(31)	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 23.4 20.4 20.4 20.4 20.4 20.4 20.5 21.3 19.2 20.2 21.3 19.2 20.3	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.9 19.3 21.1 23.7 23.4 23.8 22.3 21.5 22.6	(26) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 21-8 25-7 21-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-8 25-8 25-8 25-8 28-9 28-9 28-9 28-9 28-9 28-9 28-9 28	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 18·2 10·6 12·4 15·4 9·8 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·6	1931-40. (28) 12.8 12.8 12.6 13.2 10.3 12.9 14.8 8.2 14.8 15.5 12.6 10.9 10.0 13.4 13.2 15.2 13.5 12.4	(29) 10-4 10-8 8-2 9-9 11-5 14-2 1-5 14-7 13-8 9-9 7-3 6-9 11-8 12-5 10-7 11-7 9-6 9-6 13-1	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 3 \cdot 7 + - 6 \cdot 0 + 3 \cdot 7 + - 6 \cdot 0 + - 1 \cdot 1 - 3 \cdot 2 + - 1 \cdot 4 + - 0 \cdot 4 + 1 \cdot 4 +$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 - 5.6 + 12.7 - 6.2 - 5.9 - 3.7 - 3.6 - 5.9 - 3.6 - 4.0 - 3.5 3.5 3.5 3.5 3.5 5.4 - 5.4	(32)
(24) 20.7 23.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	(25) 22 1 26 8 22 2 28 6 30 1 26 4 20 5 20 5 20 5 20 5 20 5 20 5 20 5 20 5	(28) 21-7 25-8 24·2 27·0 27·7 24·6 22·0 28·0 21·2 23·7 21·8 25·7 21·8 25·7 21·8 25·7 21·8 25·7 21·8 25·7 21·8 25·7 21·8 25·0 19·8 21·2 23·4 20·9	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 9·8 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·6 8·3 10·2	1931-40. (28) 12.8 12.8 12.6 13.2 10.3 12.9 14.8 8.2 14.8 15.5 12.6 10.9 10.0 13.4 13.2 15.2 13.5 12.4 12.6 13.4 13.5	(29) 10.4 10.8 8.2 9.9 11.5 14.2 1.3 14.7 13.8 9.9 7.3 6.9 11.8 12.5 10.7 11.7 9.6 9.6 13.1 10.5	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 3 \cdot 7 + - 6 \cdot 0 + 3 \cdot 7 + - 6 \cdot 0 + - 1 \cdot 1 - 3 \cdot 2 + - 1 \cdot 4 + - 0 \cdot 4 + 1 \cdot 4 +$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 - 5.6 + 12.7 - 6.2 - 5.9 - 3.6 3.6 3.6 3.6 3.6	(32)
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	(25) 22 1 26 8 22 2 28 6 30 1 26 4 20 5 20 5 20 5 20 5 20 5 20 5 20 5 20 5	(28) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 21-8 21-8 25-7 21-8 25-7 23-8 25-0 19-8 21-2 25-0 19-8 21-2 25-0 19-8 21-2 20-9 20-5	1941-50. (27) 10-1 10-1 9-3 6-5 8-8 15-5 13-2 10-6 12-4 15-4 9-8 8-3 7-2 10-1 10-9 13-6 10-8 9-4 9-4 9-4 9-4 9-5 8-3 10-2 11-3	$1931-40.$ (28) $12\cdot8$ $12\cdot8$ $12\cdot6$ $13\cdot2$ $10\cdot3$ $12\cdot9$ $14\cdot8$ $8\cdot2$ $14\cdot8$ $15\cdot5$ $12\cdot6$ $10\cdot9$ $10\cdot9$ $10\cdot9$ $10\cdot0$ $13\cdot4$ $13\cdot2$ $15\cdot2$ $13\cdot5$ $12\cdot4$ $12\cdot6$ $$ $12\cdot4$ $13\cdot5$ $16\cdot8$	(29) 10.4 10.8 8.2 9.9 11.5 14.2 1.3 14.7 13.8 9.9 7.3 6.9 11.8 12.5 10.7 11.7 9.6 9.5 10.5 10.5 10.5 15.2	$(30) - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 7 + 5 \cdot 4 + 3 \cdot 7 + 5 \cdot 4 + 5 \cdot 4$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 + 12.7 - 6.2 - 5.9 3.6 + 0.7 - 4.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	$\begin{array}{c} (32) \\ 2 \cdot 3 \\ - & - & - & - \\ 0 \cdot 1 \\ - & - & - & - \\ - & - & - & - \\ - & - &$
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 23.4 20.6 22.8 20.4 20.6 22.8 20.2 21.3 19.2 20.6 21.3 19.2 20.6 23.3 18.9 22.3 18.9 2.5 3.6 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 21.1 22.4 20.9 19.2 24.1 23.7 23.4 23.7 23.4 23.8 22.3 21.5 22.6 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	(26) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 - 21-8 25-7 21-8 25-7 23-8 25-0 19-8 21-2 - 23-8 25-0 19-8 21-2 - 23-4 20-9 20-5 19-3	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 • 9·3 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·4 9·4 9·4 9·5 8·3 10·2 11·3 11·4	1931-40. (28) 12.8 12.8 12.6 13.2 13.2 13.2 14.8 15.5 12.9 14.8 15.5 12.4 13.2 15.2 13.4 13.2 15.2 13.5 12.4 13.5 12.4 13.5 12.4 13.5 16.8 15.3	(29) 10.4 10.8 8.2 9.9 11.3 11.5 14.2 1.3 14.7 13.8 9.7 7.3 11.8 12.5 10.7 11.7 9.6 9.6 13.1 10.5 15.2 12.2	$(30) - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 - 3 \cdot 7 + 5 \cdot 4 - 4 \cdot 3 \cdot 3 \cdot 7 + 5 \cdot 4 - 5 - 5 \cdot 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 + 12.7 - 6.2 - 5.9 3.6 + 12.7 - 6.2 - 5.9 3.6 + 0.7 - 4.0 3.5 4.5 3.5 4.5 5.4 5.4 5.3 1.9	$\begin{array}{c} (32) \\ 2 \cdot 2 \\ - \\ - \\ - \\ + \\ - \\ - \\ - \\ - \\ - \\ -$
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.9 19.3 21.1 23.4 23.8 22.3 21.5 22.6 20.3 21.3 19.3 19.9	(26) 21-7 25-8 24-2 27-0 28-0 28-0 28-0 21-2 23-7 21-8 25-7 21-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-7 23-8 25-8 25-8 25-8 25-8 28-0 28-0 28-0 28-0 28-0 28-0 28-0 28	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 9·8 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·4 9·6	$1931-40.$ (28) $12\cdot8$ $12\cdot8$ $12\cdot6$ $13\cdot2$ $10\cdot3$ $12\cdot9$ $14\cdot8$ $8\cdot2$ $14\cdot8$ $15\cdot5$ $12\cdot6$ $10\cdot9$ $10\cdot0$ $13\cdot4$ $13\cdot2$ $15\cdot2$ $13\cdot5$ $12\cdot4$ $12\cdot6$ $.$ $12\cdot4$ $13\cdot5$ $16\cdot8$ $15\cdot3$ $16\cdot3$	(29) 10-4 10-8 8-2 9-9 11-5 14-2 1-5 14-2 1-5 14-7 13-8 9-9 7-3 6-9 11-5 12-5 10-7 11-7 9-6 13-1 10-5 15-2 12-2 11-7	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 7 + - 6 \cdot 0 + 3 \cdot 7 + - 6 \cdot 0 - 1 \cdot 1 - 1 \cdot 1 - 3 \cdot 2 + - 1 \cdot 4 1 \cdot 4 1 \cdot 4 1 \cdot 4$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 + 12.7 - 6.2 - 5.9 3.6 + 12.7 - 6.2 5.9 3.6 3.6 3.6 3.5 4.0 5.2 5.4 5.4 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3	$\begin{array}{c} (32) \\ - & 2 \cdot 2 \\ - & - & - & - \\ - & 0 \cdot 2 \\ - & - & - & - \\ - & 0 \cdot 2 \\ - & - & - & - \\ - & - & - & - \\ - & - &$
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.4 20.4 20.4 20.4 20.4 20.2 21.3 19.2 20.2 21.3 19.2 20.5 21.3 19.9 21.3 18.9 22.3 18.9 2.5 3 18.9 2.5 3 18.9 2.5 3 18.9 2.5 3 18.9 2.5 3 18.9 2.5 3 18.9 2.5 3 18.9 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 4 2.5 5 18.0 15.6 2.5 5 2.5 5 4 2.5 5 18.0 2.5 5 18.0 2.5 5 2.5 5 2.5 5 18.0 2.5 5 2.5 5 2.5 5 2.5 5 2.5 5 2.5 2.5 2	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 21.1 22.4 20.9 19.2 24.1 23.7 23.4 23.7 23.4 23.8 22.3 21.5 22.6 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	(26) 21-7 25-8 24-2 27-0 27-7 24-6 22-0 28-0 21-2 23-7 - 21-8 25-7 21-8 25-7 23-8 25-0 19-8 21-2 - 23-8 25-0 19-8 21-2 - 23-4 20-9 20-5 19-3	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 • 9·3 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·4 9·4 9·4 9·5 8·3 10·2 11·3 11·4	$1931-40.$ (28) $12\cdot8$ $12\cdot8$ $12\cdot6$ $13\cdot2$ $10\cdot3$ $12\cdot9$ $14\cdot8$ $8\cdot2$ $14\cdot8$ $15\cdot5$ $12\cdot6$ $10\cdot9$ $10\cdot0$ $13\cdot4$ $13\cdot2$ $15\cdot2$ $13\cdot5$ $12\cdot4$ $12\cdot6$ $$ $12\cdot4$ $13\cdot5$ $16\cdot8$ $15\cdot3$ $16\cdot3$ $10\cdot2$	(29) 10.4 10.8 8.2 9.9 11.5 14.2 1.3 14.7 13.8 9.7 11.8 12.5 10.7 11.7 9.6 9.6 13.1 10.5 15.2 12.2 12.7 7.8	$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 3 \cdot 7 + 3 \cdot 8 - 4 \cdot 3 + 3 \cdot 3 \cdot 7 + 5 \cdot 4 - 5 \cdot 5 - 1 \cdot 1 \cdot 1 - 3 \cdot 2 \cdot 2 - 5 \cdot 5 - 1 \cdot 1 \cdot 1 - 4 \cdot 4 - 5 \cdot 5 - 1 \cdot 1 - 1 - 4 \cdot 4 - 5 \cdot 5 - 1 - 1 \cdot 4 - 4 - 5 \cdot 5 - 1 - 1 \cdot 4 - 4 - 5 - 5 - 1 - 1 \cdot 4 - 4 - 5 - 5 - 1 - 1 \cdot 4 - 4 - 5 - 5 - 5 - 1 - 1 \cdot 4 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.6 + 12.7 - 6.2 - 5.9 3.6 + 0.7 - 4.0 5.2 5.4	$\begin{array}{c} (32) \\ - & 2 \cdot 3 \\ - & - & 0 \cdot 1 \\ 0 \cdot 1 & 0 \cdot 1 \\ - & - & - & 0 \cdot 2 \\ - & - & - & - & - \\ - & - & - & - & -$
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.2 23.4 20.6 22.8 20.4 20.6 22.8 20.4 20.6 22.8 20.5 21.3 19.2 20.6 23.3 18.9 20.5 18.9 20.5 18.9 20.5 21.3 18.9 20.5 21.3 18.9 20.5 21.3 18.9 20.5 21.3 20.5 20.5 21.3 20.5 20.5 21.3 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 21.1 22.4 22.4 23.7 23.4 23.7 23.4 23.8 22.3 21.5 20.5 20.5 20.5 20.5 20.5 21.1 23.7 23.4 23.8 22.3 21.5 21.5 22.6 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	(28) 21.7 25.8 24.2 27.0 27.7 24.6 22.0 28.0 21.2 23.7 ► 21.8 25.7 23.8 25.0 19.8 21.2 23.8 25.0 19.8 21.2 23.4 20.9 20.5 19.3 19.4 21.3 25.4 20.7	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 9·3 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·4 9·6 8·3 10·2 11·3 11·4 13·7 7·7 4·5 7·3	1931-40. (28) 12.8 12.8 12.6 13.2 13.2 14.8 8.2 14.8 15.5 * 12.6 10.9 10.0 13.4 13.2 15.2 13.5 12.4 13.5 12.4 13.5 12.4 13.5 16.8 15.3 16.3 10.2 6 9 9.6	(29) 10.4 10.8 8.2 9.9 11.3 11.5 14.2 1.3 14.7 13.8 9.7 6.9 11.8 12.5 10.7 9.6 9.6 13.1 10.5 12.2 11.7 7.8 3.6	$(30) - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 - 4 \cdot 3 \cdot 3 - 7 - 1 \cdot 5 - 4 - 4 \cdot 3 \cdot 3 \cdot 7 - 1 \cdot 1 - 4 - 4 \cdot 3 \cdot 3 \cdot 7 - 1 \cdot 4 - 4 - 4 \cdot 3 \cdot 3 \cdot 7 - 1 \cdot 4 - 4 - 1 - 4 - 4 - 1 \cdot 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 + 12.7 - 6.2 - 5.9 3.6 + 12.7 - 6.2 5.9 3.6 3.6 3.6 3.5 4.0 5.2 5.4 5.4 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3	$\begin{array}{c} (32) \\ - & 2 \cdot 3 \\ - & - & - & - \\ 0 \cdot 5 \\ - & - & - & - \\ - & - & - & - \\ - & - &$
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.3 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.5 21.3 19.2 20.2 21.3 18.9 22.3 18.9 22.3 18.9 22.3 18.9 22.3 18.9 22.3 18.9 22.3 18.9 22.3 18.9 22.3 18.9 22.3 18.9 21.3 18.9 22.3 18.9 21.3 18.9 21.3 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	(26) 21-7 25-8 24-2 27-0 28-0 28-0 28-0 28-0 28-2 23-7 21-8 25-7 23-8 25-7 23-8 25-7 23-4 20-5 19-3 19-4 21-3 25-4 20-7 20-7 20-7 20-7	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 9·8 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·4 9·4 9·5 8·3 10·2 11·3 11·4 13·7 7·7 4·5 7·3 9·9	1931-40. (28) 12.8 12.8 12.6 13.2 14.8 8.2 14.8 15.5 12.6 10.9 10.0 13.4 13.2 15.2 13.5 12.4 12.6 $.$ 12.4 13.5 16.8 15.3 16.3 10.2 6.9 9.6 13.0		$(30) - 1 \cdot 1 - 1 \cdot 4 - 1 \cdot 5 - 2 \cdot 8 + 3 \cdot 6 - 4 \cdot 3 + 3 \cdot 7 + 3 \cdot 7 + - 5 \cdot 4 - 3 \cdot 7 + - 5 \cdot 4 - 3 \cdot 7 - 3 \cdot 7 + - 5 \cdot 4$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 + 12.7 - 6.2 - 5.9 3.6 + 12.7 - 6.2 3.6 - + 0.7 4.0 5.2 4.5 5.4 5.4 5.4 5.4 5.4	$(32) 2 \cdot 35 = 0 \cdot 0 \cdot 1 = 0 $
(24) 20.7 28.5 18.9 27.2 25.4 22.6 18.0 15.6 17.8 19.0 21.2 23.4 20.6 22.8 20.4 20.6 22.8 20.4 20.6 22.8 20.5 21.3 19.2 20.6 23.3 18.9 20.5 18.9 20.5 18.9 20.5 21.3 18.9 20.5 21.3 18.9 20.5 21.3 18.9 20.5 21.3 20.5 20.5 21.3 20.5 20.5 21.3 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	(25) 22.1 26.8 22.2 28.6 30.1 26.4 20.5 20.5 20.5 20.5 21.1 22.4 22.4 23.7 23.4 23.7 23.4 23.8 22.3 21.5 20.5 20.5 20.5 20.5 20.5 21.1 23.7 23.4 23.8 22.3 21.5 21.5 22.6 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	(28) 21.7 25.8 24.2 27.0 27.7 24.6 22.0 28.0 21.2 23.7 ► 21.8 25.7 23.8 25.0 19.8 21.2 23.8 25.0 19.8 21.2 23.4 20.9 20.5 19.3 19.4 21.3 25.4 20.7	1941-50. (27) 10·1 10·1 9·3 6·5 8·8 15·5 13·2 10·6 12·4 15·4 9·3 8·3 7·2 10·1 10·9 13·6 10·8 9·4 9·4 9·6 8·3 10·2 11·3 11·4 13·7 7·7 4·5 7·3	1931-40. (28) 12.8 12.8 12.6 13.2 13.2 14.8 8.2 14.8 15.5 * 12.6 10.9 10.0 13.4 13.2 15.2 13.5 12.4 13.5 12.4 13.5 12.4 13.5 16.8 15.3 16.3 10.2 6 9 9.6	(29) 10.4 10.8 8.2 9.9 11.3 11.5 14.2 1.3 14.7 13.8 9.7 6.9 11.8 12.5 10.7 9.6 9.6 13.1 10.5 12.2 11.7 7.8 3.6	$(30) - 1 \cdot 1 - 1 \cdot 5 - 2 \cdot 8 - 4 \cdot 3 \cdot 6 - 0 - 1 \cdot 1 - 2 \cdot 8 - 4 \cdot 3 \cdot 3 \cdot 7 - 4 - 4 \cdot 3 \cdot 3 \cdot 7 - 4 - 4 \cdot 3 \cdot 3 \cdot 7 - 1 \cdot 4 - 4 - 4 \cdot 4 - 4 - 4 - 4 - 4 - 4 - 4$	(31) - 8.9 - 2.9 - 10.1 - 4.7 - 3.5 + 12.7 - 6.2 - 5.9 3.6 + 0.7 - 4.0 5.2 3.5 4.0 5.4 5.4 5.4 5.3 4.0 2.0 5.3 4.5 4.0 2.0 5.3 4.0 2.0 5.3 4.0 2.0 5.3 4.0 2.0 5.3 4.0 2.0 5.3 4.0	(32) (32)

•

- Deficiency of General growth rate from natural increase rates.

2.4 Livelihood pattern of rural population.

. , ,

Net	ural division	n and d	istrict.	•	I	. II	m	IV	· v	vi	VII	VIII	rural populati
	L	·		•	(0)				<i>.</i>				·
	(2)			(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
MADRAS S		• •	• •••	••.	4,175	1,120	2,156	207	960	367	68	947	45,832,2
	can Division	س ا		• •	5,346	556	1,534	273	659	263	34	1,335	4, 212,2
Cuddapa	h	• •	••••	••	5,119	405	1,343	234	915	275	44	1,665	1,027,
Kurnool		• ••	• • •	••	4,765	336	1,692	417	712	318	35	1,725	1,070,
Bellary Anantap		• • •	· · ·	••	5,995 5,542	616 846	1,476 1,610	249 192	366 627	182	29 28	1,087	974,
	- •• •			••	0,014	010	1,010	154	027	272	28	88 3	1,139,
West Madr	s Division .	• •	· · ••	••	881	2,545	2,260	241	1,515	700	170	1,688	5,979,
									-			-	
The Nilg		• •	• • •	••	2,391	291	1,491	4	4,036	248	70	1,469	222,
Malabar South Ka		• •		••	709 1,1 14	2,213 3,815	2,480 1,752	208 369	1,522 1,124	794	186	1,888	4,250,
South IL			• ••	••	*,* **	0,010	1,104	909	1,124	502	138	1,156	1,506,
North Madu	os Division				A 945	866	0 570	000	048	000	- 0	800	40.050
		• •	••	••	4,345		2,572	220	916	333	56	692	12,070,
	ey Tracts .	• •	• ••	••	6,285	82 6	1,823	70	366	179	32	419	539,
Srikak				••	5,950	886	2,712	8	227	89	•••	128	54
	apatnam . odavari .			••	7,850 6,217	759 815	948 1,699	33	142	80	2	186	180
	odavari . odavari .			••	3,714	943	3,211	$\begin{array}{c} 75 \\ 163 \end{array}$	409 770	190 390	60 45	535 764	207
(b) Plain	•				4,560	794	2,410	197					-
		• ••	••	••	•		•		1,033	328	47	631	7,461
Srikakı Visalah	nam . apatnam .	• ••		•••	4,697 4,979	1,11 <u>4</u> 1,160	2,191 1,639	164 74	927 1,221	330 246	22 69	555 612	1,878
	<u>^.</u> .			•••	3,252	890	3,779	195	939	240 328	34	583	1,587 652
	odavari .				3,579	784	3,524	219	793	363	96	642	290
Krishn		•. ••	••	• •	4,357	437	2,760	267	736	349	15	1,079	438
Guntu		•			4,798	240	2,478	263	1,015	419	24	763	1,021
Nellore	· · · · ·	• ••	••	••	4,599	. 469	2,535	295	1,145	335	74	548	1,591
(c) Plains	Deltaic .	•	••	• •	3,695	1,003	2,968	281	774	363	. 77	839	4,070 ,
East G	odavari .	• •			2,404	1,281	3,494	374	1,069	526	137	715	1,094
· West C		- ••	•••	••	3,262	* 1,459	3,245	331	661	301	63	678	978
Krishn				•• ;	4,426	623	2,520	211	681	300	63	1,176	970
Guntu	•••	• • •		• •	4,791	634	2,567	199	655	307	39	808	1,026
	Division				4,714	989	2,026	181	896	319	54	821	23,569
South Madr		••	• • •		7,117	203	2,020	101	030	319	37	041	20,008
(a) Madra			. 		-	-	-		-	688 ~~	• •••		• • • • • •
(b) Northe	rn Belt .		•	.	4,953	850	1,970	148	935	280	55	809	14,462
Chingle		• ••		878	3,741	1,212	2,620	141	975	317	120	874	1,532
Chitto		• . ••	•	••	5,738	886	1,315	188	524	257	46	1,046 660	1,641
North		• , ••		••	5,02 3 5,561	988 649	$2,034 \\ 1,703$	214 140	$747 \\ 1,012$	$\begin{array}{c} 265 \\ 256 \end{array}$	69 44	635	2,330 2,900
Salem Coimb		• •		••	3,414	730	2,069	122	1,788	443	64	1,370	2,640
South				••	5,437	849	2,527	127	454	164	22	420	2,137
Tiruch			• ••	••	6,258	826	1,385	91	623	209	. 22	586	1,280
(c) Cauver			••	••	3,663	1,653	2,606	335	654	335	62	692	3, 796,
South .	Arcot		••		3,772	1.608	3,208	217	440	197	17	541	311,
Tanjor	e e			•••	3,060	1,863	2,887	386	644	384	56	720	2,404,
Tiruchi	rapalli .	• •	••	••	4,973	1,200	1,806	256	738	266	87	674	1,080,
(d) Southe	rn Belt	• .••	•••	••	4,814	893	1,766	159	964	413	47	944	5,309,
Madura			••	• •	4,702	892	2,295 1,432	131 126	739 759	298 395	32 52	911 827	2,086, 1,541
Raman Tirune	athapuram wali	•• • ••	••	•••	5,737 4,105	672	1,432	126 224	1,432	572	62	1,094	1,681,
TLUDA			••	••	-,200	-,-,-,	·				•-	,	,,

[62

Preliminary remarks.—This Chapter deals with the urban population, i.e., the population living in local areas treated as towns and cities, as distinguished from villages dealt with in the previous chapter.

In this State there are 473 towns classified as shown below :---

Class.		Population		Number.	
(1)		(2)		(3)	
Class I		100,000 and abov		••	13
Class II		50,000 to 100,000		••	20
Class III		20,000 to 50,000	••		93
Class IV		10,000 to 20,000		••	169
Class V		5,000 to 10,000			155
Class VI		Below 5,000	••	. • • 🎞	23
			Total	••	473

The number of towns has been progressively increasing as specified below :---

ATTON OR OTHER	r		
	_		Number of
			towns.
(1) Year.			(2)
1931			3 50
1941	••	••	420
1951	••	••	473

The percentage of urban population to the total population is given in the statement below :---

Decade end with	ing		Percen- tage.		
(1)			(2)	3,2	,
1901	••	••	11-1		
1911		••	11.7		
1921	••	••	12.4		
1931			13.6		
1941			16.0		
1951			19-6		

The number of towns has thus been steadily increasing and there has been a larger jump in the urban population during the decade 1941-51 than previously. The attraction of towns is due to the following main causes :—

(1) When controls over food and consumer goods in short supply were in operation, it was advantageous to be in towns and not in villages;

(2) Educational facilities;

(3) Medical facilities ;

(4) The setting up of industries ensuring a steady demand for labour which is attracted by the fact that it cannot fare so well on agriculture in areas where the pressure of the population on the land is already high;

(5) The scope for non-agricultural occupations, not only for the professional services but also for other miscellaneous

earners, including domestic servants and daily casual labour of various kinds;

(6) The increase in the demand for urban amenities besides educational institutions and medical facilities.

All these factors have been in continuous operation, and even if all the controls go, the other factors will remain, and continue to force up the urban population. The rural-urban classification is, of course, of great significance in demographic studies. This is because the growth of population is vitally affected by the physical environment in which the population lives, the means of livelihood available in the different areas, and the facilities available for educational advancement and for the prevention and cure of diseases. In respect of all these matters, there is a significant difference between rural and urban areas. It is the existence of these conditions or their lack that should really determine the demarcation of local areas into villages and towns and not so much an absolute limit of population. In this view, the limit of 5,000 which has generally been adopted is an arbitrary one, but on the whole it may be said to be a reasonable one, as it is very rarely o that one comes across a place with a smaller population which really deserves to be treated as a town. The fundamental criterion for classification of a local area as a town is thus the existence of urban features. which can be judged by the way in which the houses are situated and how they have been built, and the availability of urban amenities such as a bazaar where one could buy one's normal requirements throughout the year, facilities for education, recreation and medical treatment. Naturally enough, in a real town, there will be many persons who provide, so to speak, the urban amenities, and their occupation will thus be largely of a non-agricultural character. It is for this reason that one normally finds in towns a higher proportion of non-agricultural classes.

The statement below gives the number of places classified as towns in each of which **IM.T.-A.V** the agricultural population exceeds the nonagricultural population. These towns cover only a small fraction of the urban population in the State. In a State which is still predominantly agricultural, it is not surprising to find that town dwellers in some

1.T.-A.IV

rural towns are still predominantly agricultural. It is only where there has been a more appreciable industrial development or the place is a large trade centre serving a

considerable area in the neighbourhood that we can expect the non-agricultural population to exceed the agricultural population.

Statement showing the number of towns in each district in which the Agricultural population exceeds the Non-Agricultural population. (Statement No 221

[Statement No. 33.] Serial number, State, natural division and district.	Number of towns.	Total Population.	Agricultural Classes.	Non- Agricultural Classes.
(1)	(2)	(3)	(4)	(5)
MADRAS STATE	75	693 892	424,785	269,107
1 Madras Deccan Division	7.	57,102	33,723	23,379
Cuddapah	· ••		••	
Kurnool	2	16,744	8,592	8,152
Bellary	<u>4</u>	29,134	17.870	11,264
Anantapur	1	11,224	7,261	3,963
2 West Madras Division	••	•••••	••	•••
& North Madras Division	34	324.635	193,934	121,701
Srikakulam	1	7,824	4.425	3,399
'Visakhapatnam	3	. 27,233	15,135	12.098
- East Godavari	; 7	76,759	50.086	26,673
West Godavari	10	97,272	60,527	36,745
TC	3	30,817	19,080	11,737
	· 9	77,654	49,241	28,413
	ĭ	7,076	4,440	
n n. d. The Jacob Polastation	- 34	312,155	188,128	2,636
	60 1	•		124.027
Chingleput	4	33,640	21,152	12,488
Chittoor			- :	
• North Arcot	, 1	8,540	4,554	3,986
Salem	•••		·	••
Coimbatore	2	27,689	16,142	11,547
South Arcot	3	23,163	14,336	8,827
Tanjore	••		••	. • •
Tiruchirapalli	8	64,032	38,900	25,132
(Madurai	, 4	57,671	35,495	22,176
Ramanathapuram	5	34,207	22,560	11,647
Tirunelveli	7	63,213	34,989	28,224 ·

¹ Of the places which have been treated as towns, only 23 have a population less insisted on any very high standard of urban than 5,000. Of these, in all except 3, i.e., Kadayam and Pudur in Tirunelveli district and Pandalkudi in Ramanathapuram district, the proportion of non-agricultural classes is distinctly higher. Of the three exceptions. Pudur is the only place newly treated as a town at the 1951 Census. It was included on the recommendation of the Collector, but it has proved to be a doubtful case; its population has not risen to above 5,000 as estimated by him. Kadayam is a prosperous place with a railway station and a dispensary. The town has been electrified and electric power is used for irrigating the famous lime gardens in this town. It has now got a High school also.

Further inquiries made by me show that the treatment of Pandalkudi Panchayat as a town may stand; it is an important centre for communications and trade in Aruppukkottai taluk and is the gateway to Tirunelveli district from this part of Ramanathapuram district.

Brack R. G. Barrer

It must be admitted that we have not features or amenities, while deciding the classification of towns, and there may be room for difference of opinion in particular cases. But, generally speaking, the people in the places which have been classified as towns, live under conditions of greater physical comfort and they are better able to command facilities not only for the prevention and cure of diseases, but also for help in connection with maternity and child welfare. As already explained. this makes a significant difference and justifies the treatment of these places as towns. There are, however, a very few doubtful cases which I think should be looked into at the next Census and the eligibility of these places to be continued. as towns should be looked into thoroughly example, Pulicat in and settled. For Ponneri taluk, Chingleput district, was recognized as a town even prior to the 1951 Census. Personally, I am inclined to consider that there is no sufficient reason for treating it as a town. That the population

of this place consists of 3,330 persons belonging to non-agricultural classes and 290 belonging to agricultural classes is merely due to the fact that the people here depend mostly on fishing in the Pulicat lake closeby. There is no reason for considering that conditions of life in Pulicat are superior to those in many other villages with equal population and which are situated in much healthier areas unlike Pulicat which is malarious. Three other doubtful cases which I would mention are Tekkalakota in Bellary district, Keeranur in Madurai district and Pudur in the Kovilpatti taluk of Tirunelveli district, which I have already referred to.

On the other side of the picture we have places not treated as towns so far, but which deserve consideration for treatment as towns and these cases may also be looked into at the next Census. In this connection, I would mention the following cases :—

[Statement No. 34.]

[Statement IV	. 34.]	
District.	Teluk.	Name of the place.
(1)	(2)	(3)
East Godavari.	Ramachandra- puram.	Pandalapaka.*
West God ava ri	. Polavaram	Polavaram.
Do.	. Chintalapudi	Chintalapudi.
Krishna	. Nandigama	Nandigama.
Do	. Tiruvur	Tiruvur.
Do	. Gannavaram	Gannavaram,
Kurnool	. Dhone	Pispalli.
Bellary	. Hospet	Tungabhadra Damsite.
Chingleput	. Sriperumbudur.	Paruthipattu.
Do.	. Do.	Tirumazhisai.
North Arcot	. Gudiyattam	Katpadi.
Do.	. Tirupattur	Jalarpet.
Coimbatore	. Gobichetti- palayam.	Bhavanisagar.
Do.	. Bhavani	Bhavani-
South Arcot	. Gingee	Gingee.
Tanjore	. Kumbakonam.	Aduthurai (Maruthuva- kudi).
Ramanathapura	n. Ramanatha- puram.	Mandapam.
The Nilgiris	. Gudalur	Gudalur.
Do.	. Do	Masanagudi.
	. Chirakkal	Talliparamba.
	. Do	Pappinéseri.
	. Do	Azhikode.
-	. Do	Baliapatam.
	. Do	Chirakkal.
	Ernad	Malappuram.
	. Coondapur	Gangoli.
	. Karkal	Moodabidri.
	. Kasaragod	Nileswar I.
	. Do	Nileswar II.
• Thorn is a	استثناء ممالك سماته سما	

There is a textile mill at this place.

All these places have a population of over 5,000 each.

There are 96 municipalities in this State including the Corporation of Madras of which 13 are in Class I, 20 in Class II, 58 in Class III and 5 in Class IV. The five municipalities in Class IV, i.e., which have a population below 20,000 are Tadpatri (19,369) in Anantapur district, Tiruvallur (18,847) in Chingleput district, Walajahpet (12,601) in North Arcot dietrict, Kodsikanal (10,941) ir Madurai district and Bheemunipatnam (10,477) in Visakhapatnam district. Of these, Bheemunipatnam is not a growing town but the others are. The average population per town in each of these six Classes is as specified below :--

[Statement No. 35.]

	Cl	 865.	Average population per town in the class in column (1).	
	(1)		(2)
I	••	••	••	259,933
II		••		75,523
III		••	••	29,558
IV		••	••	13,741
v	••	••		7,705
VI	••	••	••	3,856

1 think, that, on the whole, the classification of places as towns has been satisfactory and that there are no errors which are likely to vitiate that classification seriously for purposes of demographic studies.

2. General distribution and distribution among towns classified by size.—As already mentioned, about 20 per cent (19.6 per cent to be exact) of the total population of the State lives in towns. The urban population is 11,183,734 which gives an average population of 23,644 per town in this State. Sixty eight per cant of the urban population lives in towns with a population exceeding 20,000; 21 per cent in towns with a population ranging from 10,000 to 20,000; 11 per cent in towns of the population ranging from 5,000 to 10,000. The percentage of population living in towns below 5,000 is negligible, being 0.8 per cent. The figures confirm the preference shown by people for really large towns with a population of 20,000 and over. which may be said to be fully urban in character and provide urban amenities of a high standard and also opportunities for following non-agricultural occupations on a large scale.

There are no towns in the Agency tracts, but the time is not far distant when, with

I—9

8.T.--8·1

the development of these areas, some of the larger places will qualify to be treated as towns. In the matter of urbanisation. South Madras division (even excluding Madras City) leads with 19.6 per cent. The North Madras division comes next with 16.4 per cent, followed by the Madras Deccan division with 16.4 per cent. The West Madras division comes last with 12.3 per cent. The last mentioned division would, undoubtedly, have shown a higher percentage of urban population but for the fact already mentioned, viz., that, normally, in this area, houses lie scattered in agricultural farms and consequently the compactness which is necessary for the formation of a town is lacking in many places.

In the Madras Deccan division, the urban population varies from 11.6 per cent in Cuddapah district to 21.7 per cent in Bellary district. In the West Madras division the corresponding figures are 10.7 per cent for Malabar, 13.9 per cent for South Kanara and 28.6 per cent for the Nilgiris. In the plains upland portion of the North Madras division, the urban percentage varies from 6.3 in Krishna to 25.3 in East Godavari. In the deltaic portion of the same division, the urban percentage varies from 17.9 per cent in East Godavari to 26 per cent in Krishna and Guntur districts.

Coming to the South Madras division, leaving out Madras City, which is cent per cent urban, we have, in the northern belt, an urban percentage varying from 9.4 per cent in Chittoor district to 19.8 per cent in Coimbatore district. In the Cauvery delta, the urban percentage is 21.7 per cent as against 23.6 per cent in the deltaic portion of the North Madras division. The district percentages are 19.8 per cent in the South Arcot portion of the Cauvery delta, 19.4 per cent in Tanjore district and 26.9 per cent in the Tiruchirapalli portion of the delta. The outstandingly large figure for the Tiruchirapalli portion is of course due to the large Tiruchirapalli-cum-Srirangam municipal area. If we leave out Tiruchirapalli and Srirangam, Tanjore Municipality is the largest town in the Cauvery delta. The figures for these municipalities are given below :---

Tiruchirapalli	· •	••	218,921
Srirangam	• •	• •	36,702
Tanjore	•.•	••	100,680

The southern belt has the largest urban percentage, viz., 28.4 per cent in the mufassal. The component figures are 27.9 for Madurai district, 25.9 per cent for Ramanathapuram district and 31.3 per cent for Tirunelveli district. The bulk of the rural area in Ramanathapuram district, excluding that of the Nagarathars (Nattukottai Chettiars) consists of thinly populated small villages. The large figure for Tirunelveli must be attributed to the fact that, generally speaking, the village sites in this district are more compact, and the houses are better built with street formations, than in the other two districts. This is particularly the case in the Tambaraparni delta. It is not, therefore, surprising that as many as 43 places have qualified for treatment as towns in Tirunelveli district as against 33 in Ramanathapuram district and 26 in Madurai district.

In Madras Deccan division, 53 per cent of the population lives in the large towns with a population of 20,000 and over; the corresponding figures for the other divisions being 79 per cent for the West Madras division, 55 per cent for the plains upland portion of the North Madras division, 66 per cent for the deltaic portion of the same division, 63 per cent for the Northern belt of the South Madras division, 61 per cent for the Cauvery delta and 65 per cent for the Southern belt. In Malabar district, as much as 86 per cent of the urban population lives in large towns, as against 66 per cent in the adjoining district of South Kanara. In the deltaic portion of the North Madras division, Krishna district leads with 80 per cent of the urban population living in large towns, a fact largely due to the Vijayavada Municipality, the population of which has now gone up to 161,198. In the northern belt of the South Madras division, Coimbatore district leads, as one would expect to find, with 73 per cent of the urban population living in large towns. In the southern belt, Madurai leads with 71 per cent, due of course to Madurai Municipality the population of which has grown to 361,781.

3. Growth of urban population.—It will be seen from Subsidiary Table 3.2 that the percentage increase in the population treated as urban is 40.5 per cent for the decade 1941-51, as against 25.6 per cent and 19.8 per cent, respectively, for the two previous decades, 1931-41 and

S.T.--32

1921-31. In appreciating these figures, it has to be remembered that the percentages are with reference to the population in the places treated as towns at each of the Censuses concerned, and that the figures do not make any allowance for the deletion of any towns from a previous list or for inclusion of any new towns at a later Census. But these changes, as will have been seen from what I have said earlier in this Chapter, have not been of an order to make any serious difference to the conclusions that may be drawn from these figures. The 40.5 per cent growth in the urban population in the State during 1941-51 is made up of a 33.2 per cent growth in the Madras Deccan division, a 41.4 per cent growth in the West Madras division, 33.8 per cent in the Plains Upland portion of the North Madras division, 46.9 per cent in the Deltaic portion of the same division, 60.6 per cent in Madras City, 41.8 per cent in the Northern belt of the South Madras division, 37.5 per cent in the Cauvery delta and 31.8 per cent in the Southern belt.

The figures for individual districts cannot be taken at their face value, in view of the changes in the number of towns at each Consus referred to above, and it is not therefore worthwhile discussing these figures in detail. The large figures noticed in the case of some districts are sufficiently explained by the tremendous growth in some towns, as will be explained later when I proceed to deal with the cities. There is no room for doubt however, as to the marked jump in urbanisation during the decade 1941-51. In fact, conditions have been quite favourable for urbanisation since 1921, and there was an appreciable increase, in spite of the economic depression which commenced in 1930-31 and which persisted till the commencement of World War II. During the decade 1941-51, there have been some special factors in operation as already explained, accelerating the pace of urbanisation.

Subsidiary Table 3.4 gives figures relating to the growth of population in each of the six classes of towns referred to above. It is significant of the conditions which have accelerated urbanisation during the decade 1941-51, that the largest increase is in Class I (116 per cent), the increases in the other classes being 3.4 per cent in Class II, 63 per cent in Class III, 29 per cent in Class IV, minus 17.6 per cent in Class V, and 34.7 per cent for Class VI. The minus figure in

Class V is due to the fact that some of the towns formerly in this class have qualified for the higher Class IV, and that their places have not been filled up by promotions, so to speak, from Class VI.

In examining these figures, it has to be remembered that this Subsidiary table makes no allowance for new additions to the list of towns, deletions or even for transfers of towns placed in a particular class at one census which have qualified for a different class at a later Census. It can, however, be said that these complications do not affect the clear indication of the table that the largest growth has been in the topmost class, i.e., in the large cities, which is understandable for reasons which I have already mentioned. These large cities have not only more attraction for the people who want to move into towns, but also have, within their limits, a larger capacity to absorb some more population and provide means of livelihood for them, than smaller towns. Trade inevitably develops with the growth of towns and that increases its attraction for people and also its capacity to absorb a larger population, and there is often also the growth of industries, which are most conveniently located in large towns, rather than in small towns. Commerce and industry re-act on one another: and they thrive where there is a large population as in these large towns and good communications.

What I have stated above is confirmed by the figures given in the statement below, which have been compiled differently, i.e., to be exact, by comparing, for each class, the growth of population of all the towns, which were treated as such at the 1921 Census, ignoring the changes in their classification during the subsequent decades.

[Statement No. 36.]

Class of towns.			Percentage of variation [increase (+)].				
			1921-31.	1931-41.	1941-51.		
(1)			(2)	(3)	(4)		
Class I	••	••	+24	+22	+70		
Class II	••	••	+21	+18	+36		
Class III	••	••	+21	+17	+33		
Class VI	••	••	+21	+40	+27		

These figures indicate clearly, not only that there has been an appreciable increase of population every decade, but that there is a marked trend for the towns in Class I to grow at a more rapid pace than the towns in the other classes and that this trend was exhibited in a spectacular manner during the decade 1941-51. Classes IV and V have been omitted from this statement as the numbers of towns included in these classes are very large.

4. Growth of cities.—The normal Census definition of a city is "a town containing not less than one lakh inhabitants, and any other place, which the Superintendent of Census Operations may, with the sanction of the State Government, decide to treat as a city for Census purposes." Accordingly, at this Census, following the previous practice in this State, towns with a population of 50,000 and above, have also been treated as cities. There are thirteen cities in the State, which have a population of one lakh and more. The twenty towns in Class II, i.e., with a population of 50,000 and above, have also been treated as cities. Three towns, viz., Pudukottai, Palayamcottai and Ootacamund have also been treated as cities, as a special case, with the approval of the State Government. Palayamcottai was in the list of cities even previously for the reason that, combined with the Tirunelveli Municipality from which Palayamcottai Municipality is separated only by the river Tambaraparni, it forms a compact urban area with an aggregate population of 113,486. It is therefore correct to treat both these municipalities as cities. The two towns together really constitute the headquarters of Tirunelveli district. t : b

Pudukottai.—Pudukottai was the capital of the former Pudukottai State. It is an exceptionally well laid-out town, and its lay out, its buildings and some of the amenities which it provides can compare favourably with some of the best cities in the State. Its population at the 1951 Census was 44,527. It was therefore considered that this town deserved to be treated cas a special case and classified as a city.

Ootacamund.—The case of Ootacamund is well known. It has most definitely the characteristics and appointments of a modern city and provides all city amenities. Its population at the time of the enumeration in 1951 was 41,370. If the Census had been taken in or after April, the temporary population which resorts to this popular hill station in the hot months would have forced up the figure to well above the 50,000 limit. Its classification as a city cannot therefore be grudged.

The list of these thirty-six cities will be found in Subsidiary Table 3.5; 7 towns came into Class I from Class II during the decade 1941-51 while 6 towns came into Class II from Class III during the same decade. Though the population of Srirangam is less than that of Palayamcottai, on the analogy of the latter town, the former deserves to be classed as a city along with Tiruchirapalli. Just like the Tirunelveli-cum-Palayamcottai municipalities area, the Tiruchirapalli-cum-Srirangam municipalities area is really one city which is the headquarters of Tiruchirapalli district and an important railway and educational centre. The inclusion of Srirangam in the list of Cities may be considered at the next Census.

The figures in Subsidiary Table 3.5 do not make any allowance for the increase in the limits of the respective towns during the decades concerned. There is, however, no mistaking the fact that there has been generally a large jump in the population of cities for reasons which have been sufficiently explained already. Nagapattinam, in which the increase has been the smallest (9.3 per cent), has lost its importance as the gateway to Malaya for passenger traffic as well as trade. Another blow which it has suffered is the transfer of the meter gauge Southern Railway Workshop to the Golden Rock Colony during the decade 1921-31. It is not, therefore, surprising that it has shown only a small increase, less in fact than the average increase of the general population in the State as a whole. There is, of course, still a certain amount of migration, particularly of Muslims in the Nagore part of this City to Malaya. It is not, however, a flourishing town, and this is clearly reflected in the small percentage of increase in the population. During 1941–51, it has done only slightly better than during the decade 1931-41 when its population increased by 9.1 per cent.

Kancheepuram has had only a 13.6 per cent increase during the decade 1941-51, as against its increase of 14.4 per cent during the decade 1931-41. This is a famous pilgrim centre, and one of the most important handloom centres in the State, for silk weaving as well as for cotton weaving. There was not much else till recently to promote a rapid growth of population in this town. In fact, the increase would have been less but for the World War II.

Quite a number of families, which evacuated from Madras during the war, went to Kancheepuram, and they have stayed on there for want of equally comfortable accommodation in Madras City. A number of persons employed in Madras City are even now living in Kancheepuram and coming every day to Madras City by train for their work, going back to their homes at night after the day's work is over. The educational facilities in this town have since improved with the establishment of a college and further growth is likely.

Cuddalore town has done far better than during the previous decade; 13.9 per cent against 2.7 per cent. But it is well known that it is not an attractive town. But such increase as has taken place is inevitable in a district headquarters where facilities for education and medical treatment and some urban amenities are available.

In the other cities, the increase in population during 1941-51 has been above 20 per cent, and this is due, apart from the exodus to the towns after the imposition of controls, to the scramble for educational facilities and the development of trade and industries. All these towns, with the exception of thirteen, are headquarters of districts. The spectacular increases have been in Madras City (82.1 per cent), Madurai (51-3 per cent), Salem (56 per cent), Coimba- bered that the de facto limits of the City tore (51.7 per cent), Visakhapatnam (53.8 per cent), Vijaya ada (87 per cent), Adoni (51.2 per cent) and Tiruppur (58.6 per cent). Of the other cities not already mentioned, those which call for some special notice are Rajapalayam (31.5 per cent), Tenali (43 per cent). and Erode (45.8 per cent). Rajapalayam has been growing in industrial importance on account of the textile mills which have been started there, and the town has developed also as a commercial centre, thanks to the enterprising Kshatriya community in this town.

Tenali is the most important town in Guntur district next to Guntur, and it is also the most important town in the delta in this district and a large trade centre for paddy.

Erode is an important Railway Junction linking the Cauvery delta with Coimbatore district. It has grown in importance as a trade centre, particularly in textiles.

Madras City.—The present population of Madras City is 1,416,056. It is maintaining its place as the third I rgest city in India, though it is appreciably below the other two cities : Bombay leads with 28.39 lakhs, followed by Calcutta with 25.49 lakhs. Hyderabad ranks fourth with a population of 10.86 lakhs. A small part of the increase is due to the expansion of the limits of the city during the decade 1941-51 by the inclusion of Saidapet Municipality, Sembiam Panchayat, Adyar and Guindy and a few other suburban areas in Chingleput district. The City has, within its limits, a famous spinning and weaving mill, viz., the Buckingham and Carnatic Mills, which is one of the biggest mills in the Indian Union. There are several oil mills, match factories and various other industries. During the decade, the motion picture industry has expanded enormously, and the City has now as many as 10 studios. The scramble for residential accommodation and admission into colleges has been very marked after World War II. Commercial activities have been on the increase. Madras City is now the headquarters of the integrated Southern Railway. There are still vacant plots and large gardens, but these are being built up fairly rapidly, and a considerable growth of population seems certain during the decade 1951-61.

In this connection, it has to be rememextend up to Tambaram in the south and Avadi on the west; large numbers of persons who are employed in Madras City are actually living here for want of accommodation in the City proper. These suburban areas are really population annexes, so to speak, for the City and these areas account for a population of about 11 lakhs included in the figures of Chingleput district. These suburban areas are also developing industrially and a further growth during 1951-61 may be expected.

Madurai.—The population of Madurai town has increased by 51.3 per cent during the decade under review to 361,781. This is not surprising in a town which continues to maintain its place as the second largest city in the State. It is the headquarters of two districts, viz., Madurai and Ramanathapuram, and besides being a famous pilgrim centre en route to Rameswaram and a railway and trade centre, it has always been an important centre for the

textile industry. There is a large handloom industry and a number of famous dye-houses. In this City is located one of the largest spinning mills in the world, viz., the Madurai Mills. The decade has seen a considerable addition to the number of textile factories and oil mills in this City.

Salem.—In Salem, the increase has been 56 per cent and the present population is 202,335. Salem town is the largest single handloom centre anywhere in the State. There are also two textile mills and also a carpet industry. During the decade, a number of hosiery and tobacco factories have sprung up. There are also some magnesite mines closeby. Salem is also important on account of its position close to the plantations on the Shevroy hills.

Coimbatore.—The population of this town has increased by 51.7 per cent to 197,755. Coimbatore is one of the most important textile centres in the Indian Union, comparable only to Bombay and Ahmedabad. It is on the edge of the cotton belt in the south, and commands the Palghat Gap in the Western Ghats. It is thus naturally a general trade centre, particularly for cotton and cotton textiles. It is undoubtedly the most conspicuous example of an industrial town in this State. For a similar concentration of major industrial units, one will have to go to Bombay or Ahmedabad. Its pleasant climate has attracted many retired persons to settle down there.

Vijayavada.—The population of this town has shot up by 87 per cent to 161,198. The importance of this town at the head of the Krishna delta has already been mentioned, and it is one of the important railway junctions in India. Oil mills, a cement factory and various other mechanical workshops and stone quarries have attracted many businessmen and labourers to this town. It seems certain to grow further in spite of its being one of the hottest places in South India and thus hardly attractive during the hot weather.

Visakhapatnam.—The population of this town has increased by 53.8 per cent during the decade under review to 108,042. Its harbour and ship-building yard have attracted large numbers of labourers. It is the headquarters of the Andhra University and has the pleasantest climate on the Circars coast. Its large growth is not,

therefore, surprising and some further growth is certain.

Adoni.—Next to Bellary, this is the largest town in Bellary district. It is an important cotton market and is the home of a very large cotton carpet industry. A number of cotton ginning and oil factories and two spinning mills have sprung up in this town during the decade.

Tiruppur.—The population of this town has increased by 58.6 per cent to 52,479. It is the most important cotton market in South India, and there are also some textile mills and cotton ginning factories, apart from a considerable number of handlooms. The growth of this town in an industrialized district like Coimbatore is, therefore, nothing surprising.

5. Density.-The average density of urban population in Madras State is 3,740 per square mile as against the density of 367 in the rural areas. The urban density in the various divisions are: 1,723 in the Deccan division, 5,037 in West Madras division, 3,429 in the Plains Upland portion of the North Madras division, 3,211 in the Deltaic portion of the same division, while, in the South Madras division, the figures are 3,835 for the northern belt, 4,573 for the Cauvery Delta and 3,108 for the southern belt. It will thus be seen that the highest density is in the West Coast, the South Madras division comes next, and then the North Madras division and lastly the Deccan division. The individual figures disclose, as one would expect to find, what may be called the idiosyncracies of particular towns: a small town may be very congested on account of the small space in which it has sprung up, while a large town way be less congested. The districts where the urban density is very large are Malabar with 6,809, Visakhapatnam with 11,734, Nellore with 6,705, South Kanara with 4,057, Krishna Delta with 4,001, North Arcot with 7,112, Salem with 4,746, Coimbatore with 4,439, Tanjore with 5,172, Tiruchirapalli delta with 4,051, and Ramanathapuram with 4,140.

Of the very large cities with a population exceeding one lakh, Madurai is the most congested with a density of 42,562 per square mile. Madras, though standing second in this respect, is far better with a density of 28,940. Incidentally, this Madras figure confirms the impression that every visitor to the City carries, viz., that it is more

S.Ts.—3-5 and 3-2 widespread than other modern cities. Coimbatore comes third with a density of 27,971, closely followed by Vellore, Rajahmundry, Salem and Tiruchirapalli.

The small port of Tuticorin is quite congested (density 33,514), while the major port of Visakhapatnam has a density of only 17,917. These density figures do not contain the whole picture regarding congestion in the towns concerned: the overall density may not be large, but portions of the same town may be very badly congested, e.g., Adoni and Tenali and even Madras. Generally, in the new extensions, where reasonable building regulations are being enforced the congestion is much less than in the other areas of the same towns.

6. Birth rates, death rates and movement of population.—It has been explained in paragraph 5 of Chapter II, why a detailed discussion of these based on figures is not feasible.

Some reliable indication of the trend, regarding the growth of population, can, however, be obtained from the statement below, which gives the child-woman ratio, based on the figures of the 1951 Census. The figures in the statement give the number

[Statement No. 38.]

of children, in the age group 0-4, per thousand women in the age group 15-45.

[Statement No. 37.]

Statement 210. 01	Child-woman ratio.							
State and natural division.	General popula- tion.	Rural popula- tion.	Urban popula- tion.					
(1)	(2)	(3)	·(4)					
Madras State	522	330	492					
Madras Deccan Division.	564	367	5 5 3					
West Madras Divi- sion.	561	563	542					
North Madras Divi- sion.	494	498	475					
South Madras Divi sion.	520	531	485					

The figures show a definitely higher ratio among the rural population than among the urban population. There is, undoubtedly, an appreciably higher rate of growth in the rural population than in the urban population. The figures indicate also that urbanization is one of the factors which mitigate a large increase in population.

7. Livelihood pattern of urban population. —Livelihood pattern of urban population can be seen from the abstract below which is based on the figures in Subsidiary Table 3.7.

		Percentage of urban population in livelihood class.										
State and natural division.	I	II .	III	IV	All Agri- cultural classes.	v	vi vi	vii	VIII	All Non- agri- cult_ral classes.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
Madras State Madras Deccan Divi- sion.	7 11	3 3	5 6	2 2	17 22	24 20	19 18	6 6	34 34	83 78 .		
West Madras Divi-	2	3	3	2	10	24	20	6	40	90		
North Madras Division.	10	3	8	4 '	25	18 .	16	5	36	75		
South Madras Divi- sion.	6	3	4	2	15	26 ·	20	. 6	33	85		
sion.					-							

Eighty-three per cent of the urban S.T.---8.7 population depend on non-agricultural occupations and only 17 per cent depend on It will be remembered that agriculture. the corresponding figures for the rural population are 24 per cent for non-agricultural classes and 76 per cent for agricultural classes. One would of course expect to find such a difference between the rural and urban population. Reverting to the urban population, the corresponding figures for the divisions are: Madras Deccan division, 78 per cent for the non-agricultural classes and 22 per cent under agricultural classes; West Madras Division, 90 per cent

under non-agricultural classes and 10 per cent under agricultural classes; North Madra; division, 75 per cent under nonagricultural classes and 25 per cent under agricultural classes; South Mad as division, 85 per cent under non-agricultural classes and 15 per cent under agricultural classes. The figures for Madras Ci y are 98 per cent for the non-agricultural classes and 2 per cent under agricultural classes, which is nothing surprising in such a completely urban area as the headquarters City of this State. Next to Madras, West Madras division has the largest percentage under the non-agricultural classes. This again is not surprising seeing that this division has the largest percentage under non-agricultural classes even among the rural population.

The figures for the plains upland portion of the North Madras division are 77 per cent under non-agricultural classes and 23 per cent under agricultural classes; while those for the deltaic portions of the same division are 74 per cent under non-agricultural classes and 26 per cent under agricultural classes. In the northern belt of the South Madras division 84 per cent are under non-agricultural classes and 16 per cent under agricultural classes, while, in the Cauvery delta, 80 per cent are under nonagricultural classes and 20 per cent under agricultural classes. In the southern belt, the figures are 79 per cent under nonagricultural classes and 21 per cent under agricultural classes. No detailed comments on these figures are called for. It will be noticed that, in all the divisions, the largest percentage under non-agricultural classes is in Class VIII (professional services and employees under Government and local authorities and miscellaneous means of livelihood) and that Class V (production other than cultivation) comes next. It will also be seen that commerce comes third and that it supports a much larger percentage of the urban population than transport (Class VII). The figures under Class VIII must, as we find in this State and other States in India, be higher than those in Class V, in a country like India where industrialization has not progressed far.

S.T.—3·6

It will be interesting to see how many of the general population under each livelihood class live in towns. Subsidiary Table 3.6 gives the figures, which have been tabulated for this purpose. The object of this examination is to see, whether any particular livelihood class shows a decided preference for towns. The statement below gives the percentage under each class for the State, as a whole and for each division:—

[Statement No. 39.]

		-								
na	te and tu ral	Percentage of persons who live in towns in class								
	ision. (l)	(2)	II (3)	111 (4)	1V (5)					
Madras Madras Divisi	Deccan	4 4	6 9	5 7	23 15					
	Madras	3	2	2	13					
North Divisi	on.	4	7	6	24					
South Divisi	Madras on,	4	8	5	28					

State a natura divisior	1	Percentage of persons who live in towns in class								
		V (6)	₹ (7)	VII (8)	VIII (9)					
Madras Sta Madras J Division.	Deccan	38 37	56 58	67 78	47 33					
West Division.	Madras	18	28	34	25					
North Division.	Madras	28	48	67	51					
South Division.	Medras	47	66	76	55					

It will be seen that, among the agricultural classes, Class IV, that is, non-cultivating owners, agricultural rent receivers and their dependants, has a distinct preference for urban life. That is what one would expect to find from the fact that this class is economically inactive, as they do not attend to the cultivation of their lands themselves and they prefer the more comfortable life in towns. Among the non-agricultural classes, persons engaged in Transport services, Class VII, preponderate in the towns. This again is what one would expect to find, as buses and lorry services are mostly operated from towns and as all important railway stations are in towns.

Fifty-six per cent of the persons depending on commerce are in towns. This again is what we should expect to find, as towns have a much greater attraction for traders than villages where the turnover of business cannot be much. It is also the case that every town is a trade centre for villages in its neighbourhood.

The comparatively small figures under Class V, among the non-agricultural classes, confirm the fact that most of our production is still of the cottage or small- scale type, which is carried on in rural parts, and that major industries, which prefer towns to villages, have yet to develop on an appreciable scale.

Class VIII is a residuary category and it includes the professional services, employees of Government and local authorities and miscellaneous means of livelihood. The figures under Class V can catch up the figures under Class VIII only as the major industries develop.

All the divisions follow the pattern of the State, but the percentages are smaller in the West Madras division. This should cause no surprise, in view of what I have already pointed out, viz., that isolated houses standing in the midst of fields are the rule in these areas, and that towns are therefore slow to grow here, and that even nonagricultural occupations are practised on a more appreciable scale in the rural areas in Malabar and South Kanara than in the other districts.

The fact that a small percentage is found under Class I, is just what one would expect to find—only about four percent of the persons who fall under this class, viz., perrons cultivating mostly their own lands and their dependants, are to be found in towns. Persons under Class II (lessees and their dependants) and Class III (cultivating labourers and their dependants) are found only in small numbers in towns, though their numbers are slightly larger than those of cultivating owners and their dependants.

The livelihood pattern of the urban population in this State compares, as shown

...

below, with that in the States of Uttar Pradesh, West Bengal, Orissa and Mysore :----[Statement No. 40.]

	I.	II.		IV. (5)
	(2)	(3)	(=)	(0)
••	8-4	1-6	1-0	1-4
••	1.8	0-7	1-0	0.7
	7.8	1.5	2-0	2.7
	7.2	1.8	1.8	2-6
• •	7.1	- 3-0 -	4-6	2.6
	v.	, VL	VII.	VIII.
	(6)	** (7)	(8)	(9)
••	24-9	21-9 ·	6-2	34-6
	28.7	24·3	9-3	83-6
••	13-3	17.5	5-6	49-6
••	28.6	. 17-9	4.8	35-9
••	23·6	19-0	5-8	34-3
	•••	(2) 8-4 1-8 7-8 7-2 7-1 V. (6) 24-9 13-3 28-6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

I am not sure that some of the differences noticed are not attributable to the varying vagaries in the enumeration of livelihood classes by the enumerators which was the most difficult part of the enumeration attempted at the 1951 Census.

na Mana ka na ar

3.1 Distribution of population between towns.

- -

Serial number,	State, natural division and district.	Population per	towns per 1,000 of	Number per	1,000 of Urba with a popul	n Population ation of	n in Towns	ns Number in towns sbeolute figure.
Serial	Control Transmin and Marian	town.	General Population.	20,000 and over.	10,000 to 20,000.	5,000 to 10,000.	under 5,000.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	MADRAS STATE	. 23,644	196	678	207	107	8	11,183,734
1	Madras Deccan Division 🕳 🕳	. 16,507	164	531	235	234		825,358
	Cuddapah	. 14,914	116 [°]	552	173	275	••	134,229
	Kurnool		158	467	164	369		200,218
·	Bellary		217	603	226	171	••	269,353
	Anantapur	. 15,825	163	488	349	163		221,558
2	West Madras Division 🛛 🕳 🗖	31,080	. 123	789	199	12	-	839,157
-		89.940	1 000	•			-	-
	The Nilgiris		286 - 107	733	267	••	••	88,997
	South Kanara	. 26,909	139	* 860 - 662	140 298	40	••	507,975 242 195
			100	002	230	1 V	••	242,185
	الا المراجع التي المنظمة المعلم الا المراجع التي ال	·		•		•		
3	North Madras Division	- 20,368	164	608	259	128	5	2, 362, 710
	(a) Agency tracts	• ••	••	-	-	••	••	
	(b) Plains upland	. 17,879	129	551	288	151	10	1,108,523
	Srikakulam	. 11,924	92	486	189	289	36	190,785
	Visakhapatnam		161	706	177	117	••	304,858
	East Godavari		253	681	319	••	••	221,140
	West Godavari	14.000	76	••	1,000	••	••	23,935
	Krishna Guntur	10 001	63 116	372	· 1,000 362	266	••	29,735
	Guntur	10.000	113	_ 498	277	203	22	134,431 203,639
	(c) Plains deltaic	. 23,225	236	659	233	108	275	1,254,187
	East Godavari	10 017	179	625	233	148	••	239,006
	West Godavari	10004	239	528	287	185	••	307,334
•	Krishna	A 00F	260	797	167	36	••.	340,357
	Guntur	. 26,249	263	664	252	84	••	367,490
. 4	South Madras Division	. 25,559	233	704	189	96	11	7,156,509
	(a) Madras City	. 1,416,056	1,000	1,000	-	-	-	1,416,056
	(b) Northern belt	. 20,154	151	629	237	123	11	2,579,717
		. 16,068	173	468	391	130	ii	321,362
		12,095	94	378	268	308	46	169,334
		. 24,009	185	694	262	44 .	••	528,212
		. 24,806	140	685	174	141	••	471,319
		. 28,399	198	728	220	52	••	653,172
		. 19,261 . 10,937	105 127	619 466	215 12 3	166 318	93	250,394 185,924
-	(c) Cauvery delta	. 21,476	217	609	239	144	8,	1,052,316
	South Arcot.	. 15,413	198	451	462	87	••	77,069
	Tanjore	. 19,927	194	607	220	157	16	577,896
	Tiruchirapalli	. 26,490	269	643	222	135	••	397,351
•	(d) Southern belt		284	646	231	104	19	2,108,420
	Madurai	10.000	279	706	242	. 40	12	805, 304
	Ramanathapuram Tirunelveli		259 313	612 607	199 242	171 124	. 18 27	538,55 3 764,563
		. 11,701	619	007	414	***	~ •	,

Norg.—This statement has been prepared from Tables A-I, A-III and A-V. As Table A-III deals with towns and villages combined the rural-urban break up has been done from district returns.

.

.

4);----

8.2 Variations and density of urban population.

Bori	4				· Percer	atage increase (+) or dec	roase ().		
Dumi	er. State, natural di	V18101	and dis	LFICE.	1941-51.	1931-41.	1921-31.	Density 1951.	
(1)	(2)				(3)	(4)	(5)	(6)	
1	CADRAS STATE	••		••	+ 40.5	+ 25.6	+ 19-8	3,740	
1 1	Cadras Deccan Division	••	••	••	+ 88-2	+ 41.8	+ 10-0	1,728	
	Cuddapah	••		••	+ 26-8	+ 22.5	+ 2.0	2.101	
	Kurnool	••		••	+ 25.9	+149.6	+ 38-3	1,210	
	Bellary	••	••	••	+ 29.3	+ 21.7	+ 17.7	2,217	
	Anantapur	••	••	••	+ 51-1	+ 24.8	4-4	1,728	
	• •					•			
3 1	Jest Madras Division	••		••	+ 41.4	+ 81.5	+ 21-9	5,037	
	The Nilgiris	•••		••	+ 31.3	+ 25.0	+ 40.9	2,755	
	Malabar	••	••	••	+ 35.5	+ 37.6	+ 15.9	6,809	
	South Kanars	• •	••	••	+ 60.5	+ 21.0	+ 28 ∙9	4,057	
	:						•		
	lorth Madras Division		••		+ 40.2	+ 29.1	+ 14-0	8,810	
• -	•						•	0,010	
	(a) Agoncy Tracts	••	••	••	• •	••	••	••	
	(b) Plains Upland	••	••	••	+ 33.8	+ 23.4	+ 11.5	3,429	
	Srikakulam	••	••	••	+ 7.9	+ 27.9	+ 6.9	3,582	
	Visakhapatnam	••	••	••	+ 45.7	+ 15.6	+ 19-4	11,734	
	East Godavari West Godavari	••	••	••	· + 52·7 + 36·0	+ 22·4 + 21·9	3·9 + 83·9	8,644	
	Krishna				+ 22-8	+ 16-7	+ 8.8	1,459 2,115	
	Guntur	••	••	••	+ 35.7	+ 31.6	+ 14	1,097	
	Nellore	• ••	••		+ 30.3	+ 27.1	+ 27.1	6,705	
	(c) Plains Deltaic	••	••	••	+ 46.9	+ 35.1	+ 16.9	3,211	
	East Godavari		••		+ 3 8·9	+ 38.7	+ 19.0	2,857	
	West Godavari	••	••	••	+ 42.6	+ 46.2	· 2·0	2,747	
	Krishna Guntur	••	••	••	+ 62.1 + 43.5	+ 33·3 + 26·1	+ 37.1 + 18.7	4,001	
							1 10 1	3,343	
	outh Madras Division				+ 41.8	+ 22.8	1 00-0	•	
	(a) Madras City	••	••	••	+ 60.6	-	+ 22.8	4,390	
•		••	••	••		+ 20.2	+ 24.0	28,899	
	(b) Northern belt	••	••	••	+ 41.8	+ 32.8	+ 25.6	8,835	
	Chingleput Chittoor	••	••	••	+ 52·6 + 65·9	+ 16·1 + 22·9	· + 8·9 + 19·8	8,035	
	North Arcot		•••	••	+ 27.9	+ 22.6	+ 19.8 + 16.8	2,900 7,112	
	Salem	••	••	••	+ 52.3	+ 58.7	+ 89-4	4,746	
	Coimbatore	••	••	••	+ 56.4	+ 50-6	+ 35.2	4,439	
	South Arcot Tiruchirapalli	•••	••	••	+ 20·5 + 17·4	+ 18.1 + 31.3	. + 15·1	3,765	
	(c) Cauvery Delta				+ 37.5	+ 12.7	+ 75.3	1,536	
	South Arcot		••	••	+ 23.4	- 0-9	. + 11-3	4,573	
	Tanjore	••	••	••	+ 35.6		+ 47.5 + 4.5	3,798	
	Tiruchirapalli	••		••	+ 43.5	+ 26-4	· + +0 + 16.9	5,172 4,051	
	(d) Southern Belt	••	••	••	+ 31.8	+ 17.6	+ 25-6	3,108	
	Madurai	••	••	••	+ 39-9	+ 30-2		•	
	Ramanathapuram	•••	••	••	+ 19-7	+ 14.4	+ 44-9 + 16-8	3,261 4,140	
	Tirunelveli	••	••	••	÷ 33-1	+ 9.5	+ 19-1	2,537	
	T_104							•	

.

.

Sorial Num-	State, natural divis and district.	10H	Mean pop	.	Mean population of decade for area under registration of births and deaths.				
ber. (1)	(2)	*	1941–50. (3)	1931-40. (4)	1921-30. (5)	1941–50. (6)	1931-40. (7)	1921-30. (8)	
	DRAS STATE		9,572,608	7,149,004	5,812,022	9,572,608	7,149,004	5,812,022	
	ras Deccan Division		722,584	529,260	418,835	722,584	529,260	418,835	
	UDDAPAH	•• ••	120.052	96,148	85,584	120,052	96,148	\$5,584	
	URNOOL		179,598	111,330	54,857	179,598	111,330	54,857	
	ELLARY	•• ••	238,860	189,776	158,304	238,860	189,776	158,304	
A	NANTAPUR	•• ••	184,074	132,005	120,089	184,074	132,005	120,089	
	t Madras Division		716,322	522,442	410,854	716,322	522,442	4 10,854	
	HE NILGIRIS	•• ••	78,402	61,028	46,373	78,402	61,028	46,373	
	ALABAR OUTH KANARA	•• • ••	441,387 196,5 33	323,61 2 137,801	253,752 110,728	441,387 196,533	323,612 137,801	253,752	
		•• ••	2,022,354	-	-	2,022,354		110,728	
	h Madras Division RIKAKULAM	••••••	183,809	1,492,607 157,521	1,223,080 13 3 ,772	183,809	1,492,607 157,521	. 1,223,080 133,772	
	ISAKHAPATNAM		257,068	195,175	166,388	257,068	195,175	166,388	
E	AST GODAVARI		388,526	279,621	234,876	388,526	279,621	234,876	
	EST GODAVARI	•• .••	282,223	197,528	160,082	282,223	197,528	160,082	
	RISHNA	•••	302,153	206,271	156,179	302,153 -	206,271	156,179	
	UNTUR ELLORE	•• ••	428,58 3 179,990	316,805 139,685	261,86 3 109,917	428,583 179,990	316,805 139,685	261,863	
		•• ••		-		-		109,917	
	h Madras Division ADRAS	••. ••	6,111,347 1,148,770	4,604,695 807,518	3,759,253 662,544	6,111,347 1,148,770	4,604,695 807,518	8,7 59,253 662,544	
	HINGLEPUT	•• ••	265,999	196,054	174,069	265,999	196,054	174,069	
-	HITTOOR	•••	135,698	92,541	76,158	135,698	92,541	76,158	
N	ORTH ARCOT •		470,666	375,019	312,657	470,666	375,019	312,657	
	ALEM	•• ••	390,366	252,172	167,381	390,366 ·	252,172	167,381	
	OIMBATORE	•• ••	535,446 298,843	347,527 254,623	241,229 217,309	535,446 298,843	347,527 254,623	241,229 217,309	
	OUTH ARCOT ANJORE		502,025	411,568	388,442	502,025	411,568	388,442	
	IRUCHIRAPALLI		509,246	387,444	297,901	509,246	387,444	297,901	
			690,527	509,068	373,891	690,527	509,068	373,891	
M	ADURAI							964 000	
R	AMANATHAPURAM	••	494,259	421,599	364,993 482 676	494,259 669 499	421,599 549 55 9	364,993 482 676	
R	ADURAI AMANATHAPURAM IRUNELVELI		494,259 669,499	421,599 549,559	482,676	669,499	549,55 9	482,676	
R. Ti Serial	AMANATHAPURAM IRUNELVELI State, natural divis	••	494,259 669,499	421,599	482,676	669,499		482,676	
R. TI	AMANATHAPURAM IRUNELVELI	••	494,259 669,499	421,599 549,559 nnial birth rate 	482,676	669,499 Registere 1941–50.	549,559 d deaths during 1931-40.	482,676 decade. 1921-30.	
R. Ti Serial num-	AMANATHAPURAM IRUNELVELI State, natural divis	••	494,259 669,499 Mean dece	421,599 549,559 nnial birth rate	482,676 (registered).`	669,499 Registere	549,55 9 d deaths during	482,676 decade.	
R. Ti Serial aum- ber.	AMANATHAPURAM IRUNELVELI State, natural divis and district.	••	494,259 669,499 Mean dece 1941–50.	421,599 549,559 nnial birth rate 	482,676 (registored). 1921–30.	669,499 Rogistore 1941–50. (21)	549,559 d deaths during 1931-40.	482,676 decade. 1921-30 (23)	
R. Ti Serial hum- ber. MAl	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE		494,259 669,499 Mean dece 1941-50. (18) 30-3	421,599 549,559 nnial birth rate 	482,676 (registored). 1921–30. (20) 31·1	669,499 Rogistore 1941–50. (21) 1,937,418	549,55 9 d deaths during 1931–40.) (22) 1,648,262	482,676 decade. 1921-30 (23) 1,434,634	
R. Ti Sorial hum- ber. MAl 1 Ma	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Deccan Division		494,259 669,499 Mean dece 1941–50. (18)	421,599 549,559 nnial birth rate 	482,676 (registored). 1921–30. (20)	669,499 Rogistore 1941–50. (21)	549,559 d deaths during 	482,676 decade. 1921-30 (23) 1,434,634 102,905	
R. Ti Serial hum- ber. MAI 1 Ma Ci	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE		494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2	421,599 549,559 nnial birth rate 1931–40. (19) 33.5 34.3 36.2 23.2	482,676 (registered).` 1921–30. (20) 31·1 32·5 32·0 30·4	669,499 Registere (1941–50. (21) 1,937,418 132,585 20,018 30,357	549,559 d deaths during 1931-40.) (22) 1,648,262 2 110,551 29,502 15,038	482,676 decade. 1921–30. (23) 1,434,634 102,905 18,768 23,747	
R. TI Serial num- ber. MAI 1 Ma CK B	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY		494,259 669,499 Mean dece (1941-50. (18) 30-3 30-1 31-3 28-2 32-7	421,599 549,559 nnial birth rate 	482,676 (registered).` 1921–30. (20) 31·1 32·5 32·0 30·4 34·7	669,499 Registere (21) 1,937,418 132,585 20,018 30,357 52,721	549,559 d deaths during 1931-40.) (22) 1,648,262 29,502 15,038 40,308	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651	
R. TI Serial hum- ber. MAI 1 Ma CI K B A	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR		494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8	421,599 549,559 nnial birth rate 	482,676 (registered).` 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1	669,499 Registere (1941–50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,766 23,747 35,651 24,735	
R. TI Serial aum- ber. MAI 1 Ma C K B A 2 Wes	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR st Madras Division	ion.	494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2	421,599 549,559 nnial birth rate 	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4	669,499 Registere 1941–50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200	549,559 d deaths during 1931-40.) (22) 1,648,262 2,502 15,038 40,308 25,703 110,075	482,676 decade. 1921-30 (23) 1,434,634 102,905 18,766 23,747 35,653 24,739 99,868	
R. TI Serial Aum- ber. MAI 1 Ma C K B A 3 Wess T T	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Deccan Division UDDAPAH URNOOL ELLARY NANTAPUR st Madras Division HE NILGIRIS	ijon	494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2 32·7 27·8 32·2 37·3	421,599 549,559 nnial birth rate 	482,676 (registered).` 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9	669,499 Registere 1941–50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882	482,676 decade. 1921-30 (23) 1,434,634 102,903 18,764 23,74 35,65 24,733 99,864 11,044	
R. TI Serial num- ber. MAI 1 Ma CI K B A 2 Wes T M	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR st Madras Division HE NTLGIRIS IALABAR		494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2 37·3 32·5	421,599 549,559 nnial birth rate 1931–40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6	482,676 (registered).` 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5	669,499 Registere 1941–50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309	482,676 decade. 1921-30 (23) 1,434,634 102,905 18,765 23,747 35,651 24,735 99,866 11,044 69,327	
R. TI Serial num- ber. 1 Ma CI K B A 2 Wes T M S	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR it Madras Division HE NILGIRIS LALABAR OUTH KANARA	ijon	494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2 37·3 32·5 29·5 97.2	421,599 549,559 nnial birth rate 1931–40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4	482,676 (registored).` 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651 24,735 99,868 11,044 69,327 19,501	
R. TI Serial aum- ber. MAI 1 Ma CI K B A 2 Wes T M S 3 Nor	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Deccan Division UDDAPAH URNOOL ELLARY NANTAPUR st Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division		494,259 669,499 Mean dece (1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-2 37-3 32-5 29-5 29-5 27-3	421,599 549,559 nnial birth rate 	482,676 (registered).` 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5	669,499 Registere 1941–50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950	549,559 d deaths during 1931-40.) (22) 1,648,262 2,10,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737	482,676 decade. 1921-30 (23) 1,434,634 102,905 18,766 23,747 35,65] 24,739 99,866 11,044 69,327 19,50] 257,433 24,756	
R. TI Serial num- ber. MAI 1 Ma CI 8 8 4 2 Wes 7 7 8 3 Nor 8	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR St Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM	ion	494,259 669,499 Mean dece (1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-5 29-5 29-5 29-5 29-5 28-5	421,599 549,559 nnial birth rate 1931–40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4	482,676 (registered).` 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575	482,676 decade. 1921-30 (23) 1,434,634 102,905 18,766 23,747 35,655 24,733 99,868 11,044 69,327 19,505 257,433 24,755 30,793	
R. TI Serial ann ber. MAI 1 Ma CI K. B A 2 Wes 3 Nor S V	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Deccan Division UDDAPAH URNOOL ELLARY NANTAPUR th Madras Division HE NILGIRIS (ALABAR OUTH KANARA th Madras Division RIKAKULAM TSAKHAPATNAM	ion	494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2 37·3 32·5 29·5 29·5 28·5 28·5 28·5 28·5 28·5 28·5 28·5 28	421,599 549,559 nnial birth rate 1931-40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4 32·5 31·2 31·2 29·1	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 24·2 29·3	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651 24,733 99,868 11,044 69,327 19,501 257,433 24,735 30,799 51,857	
R. TI Serial num- ber. 1 Ma 2 Wes 3 Nor S 3 Nor S V E V E V	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR it Madras Division HE NILGIRIS LALABAR OUTH KANARA th Madras Division RIKAKULAM ISAKHAPATNAM CAST GODAVARI VEST GODAVARI	ion	494,259 669,499 Mean dece (1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-5 29-5 29-5 29-5 29-5 28-5 28-5 28-5 28-5 28-5 28-5 28-5 28	421,599 549,559 nnial birth rate 	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 29·3 28·3	669,499 Registere 1941–50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755	549,559 d deaths during 1931-40.) (22) 1,648,262 10,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,765 23,747 35,651 24,735 99,863 11,044 69,327 19,500 257,433 24,756 30,799 51,855 29,633	
R. TI Serial num- ber. 1 Ma C B A 2 Wes A 2 Wes S 3 Nor S S V S V E E V E E	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR st Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TSAKHAPATNAM CAST GODAVARI VEST GODAVARI KRISHNA	sion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-5 29-5 29-5 29-5 28-5 29-5 28-5 28-5 28-5 28-5 28-5 28-5 28-5 28	421,599 549,559 nnial birth rate 1931-40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4 32·5 31·2 31·2 31·2 29·1 29·8 37·8	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 29·3 28·3 29·4	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,765 23,747 35,651 24,739 99,868 11,044 69,327 19,500 257,433 24,756 30,799 51,857 29,633 37,139	
R. TI Serial aum- ber. MAI 1 Ma C C K B A 2 Wes 3 Nor 5 V E C V E C V E G	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR St Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TSAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI	ion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-2 37-3 32-5 29-5 29-5 29-5 29-5 28-5 28-5 28-5 28-5 28-5 28-5 28-5 28	421,599 549,559 nnial birth rate 	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 24·2 29·3 28·3 29·4 31·3	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970	482,676 decade. 1921-30 (23) 1,434,634 102,905 18,766 23,747 35,655 24,733 99,868 11,044 69,327 19,505 257,433 24,755 30,793 51,857 29,633 37,133 58,74	
R. TI Sorial aum- ber. 1 Ma C 1 Ma C K B A C K B A S S V S S V E V E C V C S S V S S V S S V S S S V S S S S	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Deccan Division UDDAPAH URNOOL ELLARY NANTAPUR HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TSAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI SUNTUR SUNTUR NELLORE	ion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-2 37-3 32-5 29-5 29-5 29-5 29-5 29-5 28-5 28-5 28-5 28-5 28-5 28-5 28-5 28	421,599 549,559 nnial birth rate 	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 29·3 28·3 29·4 31·3 30·4	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317	482,676 decade. 1921-30 (23) 1,434,634 102,905 18,766 23,747 35,655 24,733 99,866 11,044 69,327 19,500 257,433 24,756 30,797 51,857 29,633 37,133 58,74 24,510	
R. TI Serial ann ber. MAI 1 Ma CI 8 4 3 Nor S V V E C 1 Sou 1 3 Nor	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Deccan Division UDDAPAH URNOOL ELLARY NANTAPUR th Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TSAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI KRISHNA SUNTUR NELLORE th Madras Division	ijon	494,259 669,499 Mean dece 1941-50. (18) 30.3 30.1 31.3 28.2 32.7 27.8 32.2 37.3 32.5 29.5 27.8 32.5 29.5 27.3 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5	421,599 549,559 nnial birth rate 	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 24·2 29·3 28·3 29·4 31·3	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651 24,733 99,868 11,04(69,327 19,501 257,433 24,756 30,793 51,857 29,633 37,13 58,744 24,510 974,422	
R. TI Serial Man- ber. MAI 1 Ma CI K B A 2 Wes S 3 Nor S V 8 3 Nor S V E C S 4 ISou N	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR it Madras Division HE NILGIRIS LALABAR OUTH KANARA th Madras Division RIKAKULAM ISAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI SUNTUR SUNTUR pith Madras Division MADRAS		494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-2 32-7 27-8 32-2 32-7 27-8 32-2 37-3 32-5 29-5 29-5 29-5 29-5 29-5 29-5 29-5 2	421,599 549,559 nnial birth rate 	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 24·2 24·2 29·3 28·3 29·4 31·3 30·4 31·7 34·0 41·8	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763	482,676 decade. 1921-30 (23) 1,434,634 102,903 18,766 23,747 35,655 24,733 99,863 11,044 69,327 19,50 257,433 24,755 30,79 51,855 29,633 37,13 58,74 24,51 974,42 224,44 53,21	
R. TI Serial num- ber. MAI 1 Ma CI 8 8 3 Nor 3 Nor 5 4 ISou 0 0	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR St Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TSAKHAPATNAM CAST GODAVARI VEST GO	ion	494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2 37·3 32·5 29·5 27·3 28·5 28·5 28·5 28·5 28·5 28·5 28·5 28·5	421,599 549,559 nnial birth rate 1931-40. (19) 33.5 34.3 36.2 23.2 37.0 38.2 32.1 32.0 31.6 33.4 32.5 31.2 31.5 31.5	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 29·3 28·3 28·3 28·3 29·4 31·3 30·4 31·7 34·0 41·8 31·8	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763 18,516	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,765 23,747 35,651 24,739 99,868 11,044 69,327 19,501 257,433 24,756 30,793 51,857 29,638 37,133 58,743 24,516 974,422 224,441 53,217 17,344	
R. TI Serial aum- ber. 1 Ma 1 Ma 2 Wes 3 Nor 3 Nor 3 Nor 5 4 ISon 0 0	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Deccan Division UDDAPAH URNOOL ELLARY NANTAPUR MADAS Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM ISAKHAPATNAM CAST GODAVARI VEST GODAVARI VELLORE MADRAS CHINGLEPUT CHINGLEPUT CHITOOR NORTH ARCOT	ion	494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2 37·3 32·5 29·5 27·3 27·3 27·3 32·5 29·5 27·3 27·3 32·5 29·5 29·5 27·3 27·3 32·5 29·5 29·5 29·5 27·3 27·3 27·3 27·3 27·3 27·3 27·3 27·3	421,599 549,559 nnial birth rate 1931-40. (19) 33.5 34.3 36.2 23.2 37.0 38.2 32.1 32.0 31.6 33.4 32.5 31.2 31.2 29.1 29.8 37.8 34.4 33.9 34.0 36.5 48.1 31.5 38.3	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 29·3 28·3 29·4 31·3 30·4 31·7 34·0 41·8 31·8 34·5	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408 96,515	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763 18,516 83,695	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,766 23,747 35,665 24,733 99,866 11,044 69,327 19,500 257,433 24,755 30,793 51,855 29,633 37,133 58,74. 24,514 974,42 224,44 53,211 17,344 65,14	
R. TI Serial num- ber. 1 Ma 1 Ma 2 Wes 3 Nor 3 Nor 5 4 ISou 0 0	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM CAST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI CAST GODAVARI CAST GODAVARI SALENA SUNTUR CRISHNA CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CAST GOT	ijon	494,259 669,499 Mean dece 1941-50. (18) 30·3 30·1 31·3 28·2 32·7 27·8 32·2 37·3 32·5 29·5 27·3 23·5 29·5 27·3 28·5 28·5 28·5 28·5 28·5 23·0 22·3 20·6 30·4 30·4 30·4 30·4 30·4 31·1 32·8 22·8 22·8 22·8 22·8	421,599 549,559 nnial birth rate 1931–40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4 32·5 31·2 29·1 29·8 37·8 34·4 33·9 34·0 36·5 48·1 31·5 38·3 29·7	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 31·3 30·4 31·3 30·4 31·3 30·4 31·3 30·4 31·8 34·5 33·3	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408 96,515 50,456	549,559 d deaths during 1931-40.) (22) 1,648,262 10,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763 18,516 83,695 42,485	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651 24,739 99,868 11,044 69,327 19,500 257,433 24,756 30,793 51,855 29,638 37,133 58,744 24,514 974,422 224,444 53,217 17,344 65,144 65,144 42,916	
R. TI Serial num- ber. 1 Ma 2 Wes 2 Wes 3 Nor 3 Nor 3 Nor 5 4 ISou 6 0 1 1 2 Sou 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR St Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TAST GODAVARI VEST GODAVARI CASHNA SUNTUR SUNTUR SUNTUR CASHNA SUNTUR CASHNA CAST GODAVARI CASHAS COMBATORE COMBATORE	ion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-5 29-5 27-3 32-5 29-5 29-5 23-7 27-3 28-5 29-5 28-5 28-5 28-5 28-5 28-5 28-5 28-5 28	421,599 549,559 nnial birth rate 1931–40. (19) 33.5 34.3 36.2 23.2 37.0 38.2 32.1 32.0 31.6 33.4 32.5 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.5 34.4 33.9 34.4 33.9 34.0 36.5 38.3 29.7 30.8	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 24·2 29·3 28·3 29·4 31·3 30·4 31·7 34·0 41·8 31·8 34·5 33·3 28·8	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408 96,515 50,456 104,630	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 248,212 65,763 18,516 83,695 42,485 69,039	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,765 23,747 35,651 24,739 99,868 11,044 69,327 19,500 257,433 24,756 30,799 51,857 29,638 37,139 58,744 24,511 974,422 224,444 53,211 17,344 65,14 42,911 58,773	
R. TI Serial Ann- Ser. MAI 1 Ma C C K B A 2 Wes 3 Nor 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR it Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TISAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI UNTUR SUNTUR HINGLEPUT CHINGLEPUT COIMBATORE SQUTH ARCOT	ion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-2 37-3 32-5 29-5 27-3 28-5 29-5 29-5 29-5 29-5 29-5 29-5 29-5 29	421,599 549,559 nnial birth rate 1931–40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4 32·5 31·2 29·1 29·8 37·8 34·4 33·9 34·0 36·5 48·1 31·5 38·3 29·7	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 31·3 30·4 31·3 30·4 31·3 30·4 31·3 30·4 31·8 34·5 33·3	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408 96,515 50,456	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763 18,516 83,695 42,485 69,039 55,793 105,576	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,766 23,747 35,651 24,733 99,863 11,044 69,327 19,500 257,433 24,755 30,793 51,857 29,633 37,133 58,74. 24,514 974,42 224,44 53,217 17,344 65,14 42,91 58,74 22,28 101,39	
R. TI Serial num- ber. 1 Ma 2 Wes 3 Nor 3 Nor 5 4 ISou 0 0 1 5 0 0 1 1 8 1 1 8 1 8 1 1 1 1 1 8 1 1 1 1	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR LILARY NANTAPUR Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM ISAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI CRISHNA SUNTUR NELLORE CHINGLEPUT CHINGLEPUT CHITYOOR CHINGLEPUT CHITYOR SALEM COMBATORE SOUTH ARCOT CONBATORE	ion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-5 29-5 29-5 29-5 29-5 29-5 28-5 28-5 28-5 28-5 28-5 28-5 28-5 28	421,599 549,559 nnial birth rate 1931–40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4 32·5 31·2 31·5 38·3 32·9 33·0 24·6	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 29·3 28·3 29·4 31·3 30·4 31·7 34·0 41·8 31·8 31·5 33·3 28·8 27·5 28·7 25·2	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408 96,515 50,456 104,630 57,488 121,942 89,920	549,559 d deaths during 1931-40.) (22) 1,648,262 10,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763 18,516 83,695 42,485 69,039 55,793 105,576 70,024	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651 24,739 99,868 11,044 69,327 19,500 257,433 24,756 30,793 51,855 29,638 37,133 58,744 24,414 53,217 17,344 65,144 10,399 67,599 10,399	
R. TI Serial num- ber. 1 Ma 1 Ma 2 Wes 3 Nor 3 Nor 3 Nor 5 3 Nor 4 ISou 6 4 ISou 1 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR St Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM TSAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI SUNTUR SUNTUR SUNTUR SUNTUR SUNTUR SUNTUR SUNTUR SUNTUR SUNTUR SUNTUR SOUTH ARCOT SOUTH ARCOT SOUTH ARCOT TRUCHIRAPALLI MADURAI	ion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-1 31-3 28-2 32-7 27-8 32-2 37-3 32-5 29-5 29-5 29-5 29-5 29-5 29-5 29-5 2	421,599 549,559 nnial birth rate 1931-40. (19) 33.5 34.3 36.2 23.2 32.1 32.0 31.6 33.4 32.5 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.2 31.5 34.4 33.9 34.4 33.9 34.4 33.9 34.4 33.9 34.4 33.9 34.4 33.9 34.4 33.9 34.4 33.9 34.4 30.5 38.5 38.5 31.2 32.5 32.4 32.5 31.2 32.5 33.2 34.4 33.9 34.0 36.5 38.3 29.7 30.8 30.9 33.0 24.6 36.7	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 24·2 24·2 24·2 29·3 28·3 29·4 31·3 30·4 31·7 34·0 41·8 31·5 33·3 28·8 27·5 28·7 25·2 32·6	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408 96,515 50,456 104,630 57,488 121,942 89,920 165,952	549,559 d deaths during 1931-40.) (22) 1,648,262 110,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763 18,516 83,695 42,485 69,039 55,793 105,576 70,024 130,543	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651 24,739 99,868 11,044 69,327 19,500 257,433 24,756 30,799 51,857 29,638 37,139 58,744 24,510 974,422 224,444 53,217 17,344 65,14 42,911 58,775 52,28 101,399 67,59 94,84	
R. TI Serial num- ber. 1 Ma 2 Wes 3 Nor 3 Nor 3 Nor 5 4 ISou 6 4 ISou 1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AMANATHAPURAM IRUNELVELI State, natural divis and district. DRAS STATE dras Decean Division UDDAPAH URNOOL ELLARY NANTAPUR ST Madras Division HE NILGIRIS IALABAR OUTH KANARA th Madras Division RIKAKULAM ISAKHAPATNAM CAST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI VEST GODAVARI SANTAPINA SUNTUR SALORE CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT CHINGLEPUT COMBATORE COUTH ARCOT SALEM COUTH ARCOT COUTH ARCOT	ion	494,259 669,499 Mean dece 1941-50. (18) 30-3 30-3 30-1 31-3 28-2 32-7 27-8 32-2 37-3 32-5 29-5 29-5 29-5 29-5 29-5 29-5 29-5 2	421,599 549,559 nnial birth rate 1931–40. (19) 33·5 34·3 36·2 23·2 37·0 38·2 32·1 32·0 31·6 33·4 32·5 31·2 31·5 38·3 32·9 33·0 24·6	482,676 (registered). 1921–30. (20) 31·1 32·5 32·0 30·4 34·7 31·1 32·4 28·9 33·5 31·4 28·5 24·2 24·2 29·3 28·3 29·4 31·3 30·4 31·7 34·0 41·8 31·8 31·5 33·3 28·8 27·5 28·7 25·2	669,499 Registere 1941-50. (21) 1,937,418 132,585 20,018 30,357 52,721 29,489 146,200 15,956 97,533 32,711 360,950 37,865 52,958 65,231 42,755 50,839 78,365 32,937 1,297,683 292,804 62,528 22,408 96,515 50,456 104,630 57,488 121,942 89,920	549,559 d deaths during 1931-40.) (22) 1,648,262 10,551 29,502 15,038 40,308 25,703 110,075 11,882 74,309 23,884 328,737 34,361 42,575 60,314 37,675 48,525 71,970 33,317 1,098,899 248,212 65,763 18,516 83,695 42,485 69,039 55,793 105,576 70,024	482,676 decade. 1921-30. (23) 1,434,634 102,905 18,768 23,747 35,651 24,739 99,868 11,044 69,327 19,500 257,433 24,756 30,793 51,855 29,638 37,133 58,744 24,414 53,217 17,344 65,144 10,399 67,599 10,399	

•

3.3 Inter-census growth rates during

Mean population of decade for area under registration of births and deaths.

thies decades-" Urtan Population ".

Growth of population during the decade.

Mean decennial growth rate.

Registered births during decade.

+ 90 + 1.8

+25-2

+25-5

+16-6

+ 1.8

+ 25-5

+29-4

÷ 8-0

+ 8.2

•

:

+ 9·1 + 4·3

+ 32.5

+29-5

+ 3.3

+18-2

+151

+ 3.0

-- 3.8

- 0-3

	-						•	-
1941-50.	1931-40.	1921-30.	1941-50.	1931-40.	1921-30.	1941-50.	1931-40.	1921-30.
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
3, 222,25 2	1,624,955	1,049,009	83.7	22 7	18.0	2,903,822	2,397,730	1,809,060
205,547	181,102	89,748	28.4	84.2	9.5	217,490	181,838	136,264
28,353	19,455	1,673	2 3 .6	. 20-2	1.9	37,634	34,790	27,421
41,240	95,296	17,650	23.0	85·6	32.2	50,566	25,864	16,674
60,986	37,182	25,762	25.5	19-5	16· 3	78,182	70,299	54,861
74,968	29,169	- 5,337	40.7	22-1	<u> </u>	51,108	50,385	37,308
245,669	142,092	81,084	84-8	27.2	19-7	230,618	167,806	133,206
21,189	13,560	15,749	27-0	22·2	34.0	29,209	19,532	13,388
133,176	102,373	37,347	30-2	31.6	14.7	143,408	102,262	85,062
91,304	26,159	27,988	46.5	19.0	25· 3	57,996	48,012	- 34,756
680,712	378,781	160,273	83-7	25-4	13-1	552,731	484,538	* 848,190
13,952	38,624	8,873	7.6	24.5	6.6	52,432	49,130	82,400
95,579	28,207	29,367	37.2	14.5	17.6	73,329	60,875	40,300
143,240	74,570	14,919	36.9	26.7	6.4	89,533	81,356	68,834
98,091	71,300	3,591	34.8	36.1	2.2	62,833	58,89 3	45,363
135,877	55,888	44,295	45.0	27.1	28·4	89,460	78,014	45,895
146,675 47,298	76,881 33,311	33,003 26,225	34.2	24.3	12.6	130,409	108,904	81,94 3 83,455
-		-	26.3	23.8	23-9	54,735	47,366	
2,090,824	922,980	767,904	84.2	20· 0	20.4	1,902,488	1,564,048	1,191,400
534,571	147,933	142,016	46.5	18.3	21.4	377,347	294,485	225,035
110,725	29,165 19,042	14,806	41.6	14.9	8.5	87,149	94,212	72,709
67,272	76,202	13,723	49.6	20.6	18.0	35,876	29,122	24,237
115,092 161,906	114,481	48,521 55,101	24·5 41·5	20·3 45·4	15·5 32·9	157,577	143,515	107,871
235,452	140.386	72,210	44·0	40.4	29·9	94,075 169,995	74,915 107,115	55,754 69,515
57,239	31,202	43,425	19.2	12.3	20.0	86,289	78,669	59,698
151,742	29,172	17,079	30.2	7.1	4.4	158,077	135,908	111,668
148,058	95,545	83,542	29.1	24.7	28.0	127,832	95,295	75,017
229,553	133,365	136,990	33.2	26.2	36.6	241,168	186,829	121,832
88,587	56,734	56,478	17-9	13.5	15.5	163,203	129,394	104,960
190,127	49,753	84,013	28.4	9 ·0	17-4	203,900	194,589	163,104
an decennial	death rate (reg	istered).		rate of nature registered).	al increase	Migration	-cum-registratio	n errors.
1941-50,	1931-40.	1921-30.	1941-50.	1931-40.	1921-30.	1941-50.	1931-40.	1921-30,
(24)	(25)	(26)						
			(27)	(28)	(29)	, (30)	(31)	(32)
	23 1	24.7	10·1	10-4	6-4	+23.6	+12-8	- + 11-0
18.8	20.9	24 U	11·8	18-4	7.9	+16.6	+20.8	÷ 1.6
16.7	30.7	21.9	14.6	5.2	10-1	+_9.0	+14.7	8.2
16.9	13.5	43·3	11.3	9.7	- 12.9	+11.7	+75.9	+45-1
22.1	21.2	22.5	10-6	15.8	12.2	+14.9	+ 3.7	+ 41
16-0	19-5	20-6	11.8	18.7	10-5	+ 28·9	. + 3 ∙ 4	14·9
20.4	21.1	24.8	11-8	11·0	8-1	+22.5	+16-2	+11.6
20.4	19.5	23.8	16.9	12.5	5.1	+10-1	+ 9.7	+ 28.9
22.1	23.0	27.3	10.4	8.6	6.2	+19.8	+23.0	+ 8.5
16-6	17.3	17-6	12.9	16-1	13.8	+33.6	+ 2.9	+11·5
17.8	22.0	21.0	9.5	10-5	7.5	+24.2	+14.9	+ 5-6'
20·6	21.8	18.5	7-9	9-4	5.7	0·3	+15.1	+ 0-9
20.6	21.8	18.5	7.9	9.4	5.7	+ 29.3	+ 51	÷11-9
16·8 15·1	21·6 19·1	22·1 18·5	6.2	7.5	7.2	+30.7	+ 19-2	0-8
16.8	23.5	18·5 23·8	7·2 12·8	10.7	9.8	+27.6	+25.4	- 7-6
18-3	23·8 22·7	23.8	12·8 12·1	14.3	5.6	+ 32.2	+ 12-8	+ 22-8
18-3	23.8	22.3	12.1	11-7 10- 1	8∙9 8•1	+22.1 +14.2	+ 12·6 + 13·7	+ 3·7 +15·8
21-8	23.9	25.9						
25.5	23·9 30·7	25·9	9·9 7·3	10-1	5.8	+24.8	+ 99	+14-6
23.5	33.5	30-6	. 9· 3	5·8 14·6	0·1 11·2	+39-2	+12.5	+21.3
16.5	20-0	22.8	9-9 3-3	11.5	11·z 9-0	+ 32·3 + 39·7	+ 0.3 + 9-1	2.7 + 90
20.5	22.3	20.8	12.0	11.0	8.0	-1 99.1	-T- B.T	ተ ምህ

Norz .- "Registered births ' and "Registered deaths ' given in this statement are the births and deaths registered in all municipal sowns and other towns with a population of 5,000 and over.

16-0

12.9

10.9

9-0

7.4

6-5

11-1

10.5

12-8

13.7

7.7

4.4

3-4

2.6

2.5

7.2

7.5

9·2

+11.5

+ 30-3

+31.8

+ 9.5

+ 23.0

+21.7

+22.3

+ 4.6

÷18.2

+ Excess of general growth rate over natural increase rate. -- Deficiency of general growth rate from natural increase rate,

20.8

25.6

24.4

24.1

26-1

22.7

25-4

21.3

24.6

13-0

11.2

12.2

9.7

7.2

7-4

10.9

13-3

10-2

20.5

12.9

19.5

19.2

24.3

17.7

24.0

19.7

20-3

22.3

16-8

19.9

21-9 25-6

18.1

25.6

20-2

22.6

78, ;

3.4 Towns classified by population.

	• • • • • •		- 'n ,	Towns of	Proportion to popula		Percentage	increase (+) or c in class totals.	lecrease (—)	
Serial number.	Class of town			each class in 1951.	Percentage of urban population.	Absolute figure,	1941-51.	1931–19.	1921–19.	
(1)	(2)		•	(3)	(4)	(5)	(6)	(7)	(8)	
 					MADRAS S	TATE.				
1 11	00, 000 and over	•••	•••	13	30.2	3,379,130	+ 116.3	+ 45.5	+ 36-6	
2 11 5	,000—100,000	410		20	13-0	1,450,459	+ 3.4	+ 20.0	+ 55.4	
3 III 2	,00050,000	•• •		93 -	24.6	2,748,931	+ 63-1	+ 18.2	+ 22.3	
'4 IV 1),000—20,000	••		169	20-7	2,322,241	+ 29.3	+ 14.1	+ 4.8	
5 V 5	000-10,000	••*		155	10.7	1,194,282	17.6	+ 29.4	+ 10.0	
6 , VI B	elow 5,000	••	• •• :	23	0.8	88,691	+ 34.7	+ 24.7	— 34·2	
•	t i	Total	••	473	100.0	11,183,734	+ 40.5	+ 24.1	+ 21.0	

3.5 Cities--Chief figures.

Percentage increase (+) or decrease (--). **Serial** Population, 1951. Density. City. number. 1941-19. 1931-19. 1921-19. (2) (3) (4) (5) (6) (7) ·(1) 28,940 22.8 1,416,056 82.1 20.1 +Madras + 1 • • + 361,781 42,562 31.4 Madurai 51.3 + +++ 31.0 2 • • . . Tiruchirapalli . • . : 218,921 25,309 37.2 ÷ 11.7 18.6 ·. ./ • 3 •• 202,335 25,644 ÷ ÷ 26.9 56.0 ÷ 95.6 Salem 4 . •• • • • • 27,971 ÷ 51.7 36.9 197,755 + + 44·7 Coimbatore • • б . • • . . ·6 8 87·0 42.6 161,198 17,427 36.8 Vijayavada + + + 6 158,724125,25514,197 + 25.6 ++ 27.3 + 20.6 Kozhikode •• 7 • • • • .. 23,858 28.3 + 49.8 + 35.3 Guntur •• 8 • • Mangalore 21.4 117,083 14,672 ÷ **44·4** + + 23.9 9 ••• • • . . 108,042 17,917 ÷ 53.8 +22.6 + 28.2 10 Visakhapatnam . . •• • • 106,024 26,374 **48·3** + 24.9 + 14.1 11 + Vellore •• • • . . 105,276 25,740 ÷ **41**·2 + 17.4 + 18.1 Rajahmundry 12 •• •• • • 100,680 ÷ + 11,088 ++++ 46.6 ÷ 2.711.6 13 Tanjore • • . . • • 33.0 13.9 99,952 12,494 23.6 + Kakinada ... •• 14 ÷ $25 \cdot 2$ 30.8 35.7 98,866 33,514 + Tuticorin ... 15 •• . . • • ++ 91,643 18,857 36.8 +7.52.7 + Kumbakonam 16 ••• • • • • 19,381 34.4 13.2 ÷ 25.0 87,213 +Eluru . . • • ••• 17 . . 14.4 84,810 18,847 ++ 13.6 ╋ + 6.3 Kancheepuram . . • • • • 18 ·. . 27.9 81,480 15,432 **44**•7 + 22.7 +Nellore • • • • - - -19 Dindigul . 78,361 14,484 ÷ 39.3 + 29.0 + 41.1 ٠. • • • • 20 3.9 29.6 13,371 31.8 + 77,953 + + Masulipatnam 21 - -• • 6·3 73,476 19,438 + 21.1 + 6.1 ╋ TiruneÎveli • • • • • • .. 22 70.322 6.697 ÷ 25.2 +18.0 19.4 Bellary • • • • . . 23 ++ 12.4 69,504 6,767 26.0 + 7.8 + Palghat • • 24 16.9 2.7 69,084 6,450 13.9 + + Cuddalore • • • • 25 15.813.7 67,104 19,564 29.7 + + +Vizianagaram . . • • • • 26 . . 15,215 31.5 4 19.6 ÷ 16.6 60,861 + Rajapalayam ... •• • • . . 27 . . 25.3 26.5 60,222 16,059 33-1 + + ++++ .. 28 Kurnool ... • • . . • • 58,116 17,772 **43**·0 + 17.5 + **48-9** Tenali . . . • • ... 29 ۰. 10,655 9.3 + 9.1 10.2 57,854 Nagapattinam • • • • • • 30 ۰. + 17.3 46.9 + 57,576 17,881 + 45·8 Erode •• 31 - -•••• 9,960 ÷ 51.2 0.6 ÷ 17.9 53,583 Adoni • • • • ••• •• 32 . . 11,384 58·6 + 83.3 + 66·4 52,479 ++ . . Tiruppur .. ۰. • • ... 33 ÷ + 9,394 30.2 ÷ 18.8 10.2 Pudukottai • • 44,527 . . . 34 21.3 26.5 38.6 + 41,370 3,459 +Ootacamund ÷. ••• •• • •• 35 **40·4** 11.5 11,334 29.2 + 40,010 + Palayamcottai •• •• • # .. 36 1.1

.

Serial State, natural division and		,	General po	- pulation,	Livelihood Class								
	rial State, matura uber. distr		n and	Absolute figure.	Per 1,000.	Ī	п	ш	IV	V	VI	VII	VШ
(1)	•	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
				11,183,734	196	40	61	 50	 233	 875	558	675	669
•	MADRAS STATE	•• •	· ·	11,100,10%	190	~	VI		200	014	000		
. 1	Madras Deccan Divisi	• •	• ••	825,858	164	89	89	71	146	872	578	,777	830
	Cuddapah		• ••	134,229	116	25 48	51	30 72	108	221	496	615	224
	Kurnool		• ••	200,218 269,353	158 217	46	115 139	122	104 232	827 627	481	729 797 -	280 440
	Bellary Anantapur		• ••	221,558	163	34	61	56	163	365	582	870	418
	m instant			020 457	123	81	18	•• 16••	127	181	604	838	-
2	West Madras Division	•	• ••	839,157					•		281		249
	The Nilgiris		• ••	88,997 507,975	286 107	89 22	142	· 103 13	664 115	- 151 162	·· 696 244	729 309	584
	Malabar South Kanara		•• •• •• ••	242,185	139	22	24	13	142	· 261	358	368	195 353
r 1	North Madras Division	.	• ••	2,862,710	164	43	65	. 56.	2,3,9	. 277	481	665	505
	(a) Agency tracts	··•	• **	=	🛥	🕳			-	• • •	a	A + ;	-
	(b) Plains upland	•• •	• ••	1,108,523	129	32	56	·· 40 ·	186	204	: 417	6693	466
	Srikakulam	••		190,785	92	27	48	. 19	206	158	303	557	420
	Visakhapatnam		•••••	304,858	161	31	48	23	366	210	531	738	574
	East Godavari		•• ••	221,140	253	62	94	101	355	428	655	854	638
	West Godavari		•• ••	23,935	76 63	18	· 37 27	48	122	106 122	246	. 435	269
	Krishn a Guntur		•••••	29,735 134,431	. 116	39	151	5 58	55 111	122	281 337	, 69 3 695	216 368
	Nellore			203,639	113	30	48	29	129	187	873	508	454
	(c) Plains deltaic			1,254,187	236	78	85	83	304	419	573	674	563
	East Godavari			239,006	179	69	61	64.	2 20	. 271	362	454	519
	West Godavari		• • • •	307,334	239	100	98	123.	315	444	597	- 674	573
	Krishna			340,357	260	57	75	48	332	485	698	809	536
	Guntur	•••••	• ••	367,490	263	85	115	91	393	508	636	773 -	620
ų ب .	South Madras Division	ı .	• ••	7,156,509	233	89	81	- 51-	279	467	657	763	551
;	(a) Madras City		• ••	1,416,056	1,000	1,000	1,000	1,000 ·	1,000	1,000	1,000		1,000
	(b) Northern belt	•••••	• •	2,579,717	151 -	25	53	. 36 .	185	• • 344	556	620	414
	Chingleput		• •••	821,362	173	41	63	- 44	243	383	507	471	428
	Chittoor		• ••	169,334	94	16	20	28 ·	118	253	435	559	290
	North Aroot Salem		• ••	528,212 471,319	185 140	22 18	51 48	27 20	180 155	• 460 385	·· 662	.613	527
	Coimbatore		• ••	653,172	198	36	77	. 54	204	270	542 534	568 672	406 378
	South Aroot			250,394	105	24	40	· 32 ·	165	316	561	789	483
	Tiruchirapalli	••••••	• ••	185,924	127 ·	32	65	50	3 20	301	592	755	423
	(c) Cauvery dolta	••••••	•••	1,052,316	217	46	56	- 51 ·	301	474	606	- 743)	574
	South Aroot		• ••	77,069	198	54	55	91	486	537	682	846	529
	Tanjore Tiruchirapalli		• •••	577,896 397,351	194 269	52 35	34 126	32 92	280 309	416 - 549	558 697	675 794	54 6 636
	(d) Southern belt	•••••	• ••	2,108,420	284	69	172	94 -	347	· 527	659	~ 766)	545
	Madurai		• ••	805,304	279	55	172	74	386	577	711	834	576
	Remensthepuran		• ••	538,553	259	59	103	97	224	545	683	706	543
	Tirunelveli	•• •	• ••	764,563	· 313 ·	- 102	· 307	- 130	369	478	·· 591·	• • • 741	510

3.6 Number per 1,000 of the general population and of each livelihood class who live in towns.

				01	MINC	Per		furban po			na to limi	shood of		M -4-1
Ser		natura nd dis		on			<u>II</u>	III	IV	V	VI			Total urban
(1)		(2)				(3)	(4)	(5)	(6)	(7)	(8)	V11 (9)	VIII (10)	population. (11)
• •		• •					\ - /	(-)	(-7	(-)	(0)	(0)	(10)	()
	MADRAS STATE		-	-	-	708	296	460	258	2,362	1,903	579	3,434	11,183,734
1	Madras Deccan Divisio	D	••	-		1,094	277	597	238	1,992	1,844	603	8,355	825 ,358
	Cuddapah	••	••	••	••	1,023	168	318	217	1,979	2,076	532	3,687	134,229
	Kurnool	••	• •	••	••	1,283	233	705	258	1,853	1,576	504	3,588	200,218
	Bellary Anantapur	••	••	••	••	1,056 1,012	359 283	744 488	272 192	2,218	1,846	417	3,088	269,353
	manopai		••		••	4,012	200	400	194	1,852	1,943	961	3,269	221,558
2	West Madras Division		-	-	-	198	339	26 6	249	2,393	1,951	617	3,987	8 39,157
	The Nilgiris	••	••		••	584	120	429	18	1,797	1.426	473	5,153	88,997
	Malabar	••	••	••	••	132	259	268	227	2,459	2,144	697	3,814	507,975
	South Kanara	••	••	••	••	194	586	202	381	2,473	1,740	502	3,922	2 42,185
8	Horth Madras Division		—	-	-	1,006	310	780	354	1,796	1,579	571	3,604	2,36 2, 710
••	(a) Agency tracts ·	• ••	** •	* • * *	••	·· •• ·	•••	••	••	÷.	•••	••	••	••
	(b) Plains upland	••	••	••	••	1,004	318	676	303	1,783	1,576	635	3,705	1,108,523
	Srikakulam	••	••	• •	••	1,284	550	412	419	1,712	1,409	268	3,946	190,785
	Visakhapatnam	••	• •	••	• •	840	303	197	223	1,689	1,450	1,012	4,286	304,858
	East Godavari	••	• •	••	••	630 787	272	1,247 2,134	316	2,071	1,841	593	3,030	221,140
	West Godavari Krishna	••	••	••	••	1,009	369 181	2,134	370 231	1,138 1,504	1,437 2,010	892 489	2,873 4,382	23,935 29,735
	Guntur	•••				1,486	324	1,157	250	1,377	1,618	409	3,379	134,431
	Nellore	••	••	••	••	1,102	183	601	340	2,063	1,558	599	3,554	203,639
	(c) Plains deltaic	••	••	••	••	1,008	303	872	398	1,808	1,581	.5 15	3 ₂ 515	1,254 ,187
	East Godavari	••	• •	••	••	812	382	1,087	484	1,819	1,364	521	3,531	239,006
	West Godavari	• •		••	••	1,153	503	1,453	484	1,679	1,414	414	2,900	307,334
	Krishna	••	••	••	••	757	145	359	299	1,830	1,975	760	3,875	340,357
	Guntur	••	••	••	••	1,248	230	721	361	1,889	1,497	368	3,686	367,490
							•							
4	South Madras Division					625	288	362	230	2,588	2,011	574	3,322	•
	(a) Madras City	••	••	••	••	40	15	20	114	2,479	2,202	930	4,200	1,416,056
	(b) Northern belt	••	•• '	••	••	714	266	412	188	2,744	1,971	501	3,204	2,579,717
	Chingleput	••	• •	••	- •	755	389	581	216	2,882	1,551	509	3,117	321,362
÷	Chittoor North Areat	••	••	••	••	897 488	$\begin{array}{c} 178 \\ 232 \end{array}$	33 4 253	245 208	1,724 2,809	1,918 2,285	560 482	4,144 3,24 3	169,334 528,212
	Salem	••	••	••	••	635	203	255 215	158	2,809 3,902	2,285	353	2,674	471,319
	Coimbatore	••	••	••	••	520	247	478	126	2,670	2,055	533	3,371	653,172
	South Arcot		••	••	••	1,129	305	714	215	1,789	1,786	716	3,346	250,394
	Tiruchirapalli	••	••	••	••	1,445	396	502	296	1,850	2,092	464	2,955	185,924
	(c) Cauvery delta	••	••	•• '	••	632	354	501	521	2,123	1,863	640	3,366	1,052,316
	South Arcet	••	••	••	••	879	376	1,293	832	2,067	1,706	386	2,461	77,069
	Tanjore Tiruchirapalli	••	•••	•••	••	693 496	271 469	399 . 497	625 311	1,906 2,446	2,022 1,662	487 91 3	3,597 3,206	577,896 397,351
	(d) Southern belt	••	••	••	••	905	468	461	21 2	2,705	2,005	391	2,85 3	2,108,420
-	Medurai	••	••	••	•••	709	481	475	213	2,612	1.893	410	3,207	805,304
	Remanathapuran		••	••	•••	1,020	220	440	104	2,598	2,440	361	2,817	538,553
	Tirunelveli	••	•	••	••	1,030	628	463	288	2,877	1,816	392	2,506	764,561

.

80

3.7 Livelihood pattern of urban population.

Agricultural population ratios; selfsupporting persons and dependants.—The abstract bolow based on Subsidiary Table 4·1 shows the percentage of the agricultural population under the four agricultural livelihood classes :—

[Statement No. 41.]

	nd natural	Percentage of class								
di	vision.	ī	II	III	īv					
	(1)	(2)	(3)	(4)	(5)					
Medras 8	itato	54	15	28	3					
Madras		68	8	20	4					
Divisio West Divisio	Madras	15	43	38	4					
North	Madras	54	11	32	3					
South Divisio	Madras	59	13	25	3					

U.T.--B-I 8.T.--4-1

It will be seen that a little over 50 per cent (54 per cent to be exact) of the agricultural population consists of persons who cultivate mostly their own lands and their dependants. The next largest category is that of cultivating labourers (28 per cent). Lessees and their dependants account for 15 per cent of the agricultural population, while 3 per cent are non-cultivating owners, agricultural rent receivers and their dependants. What I have already said about the extent of peasant proprietorship in the Deccan division and the West Madras division explains the fact that Deccan division has the largest percentage (68) under Class I and the West Madras division the smallest (15 per cent). The figures under Classes II and III which are lowest in the Madras Deccan division and the highest in the West Madras division are due to the same factors. The percentage under Class IV does not vary appreciably from division to division.

In the Agency tracts, nearly 70 per cent fall under Class I, 9 per cent under Class II, 20 per cent under Class III and 1 per cent under Class IV. As one would expect to find, in the Visakhapatnam and East Godavari districts, where we find the most remote, hilly and feverish areas, as much as 82 per cent of the agricultural population cultivate their own lands in Visakhapatnam and 71 per cent in East Godavari. As already mentioned, the small Agency in the West Godavari district is hardly distinguishable from the adjoining upland areas except

for a small area in the north-east corner of Polavaram taluk. Large numbers of plainsmen have sottled down in this area. It is not surprising, therefore, to find that the percentage under Class I is only 46, while that under Class II (lessees and their dependants) is 12 per cent, and the cultivating labourers and their dependants account for 40 per cent of the agricultural population.

Under Class IV, the Nilgiris district has the lowest percentage (0.23), Kurnool and Tanjore delta being at the other end with 6 per cent. I have left out the case of Madras City which is a special one, and there, one finds 60 per cent under Class IV. Madras City naturally has a great attraction for well-to-do absentee landlords. The reason for the low figure under Class IV for the Nilgiris is the same as that given already: the nature of the cultivation requires personal attention of the owner of the land. The percentage under Class I in the Nilgiris district is 57 which stands out in marked contrast to the figures of Malabar and South Kanara (13 and 16). In Malabar, the cultivating labourers form the largest category (44 per cent), while in South Kanara the lessees form the largest category (54 per cent).

The percentage under Class I varies from 34 in the East Godavari district to 63 in the Visakhapatnam district. It is noteworthy that, in the East Godavari and West Godavari districts, which have very large deltaic areas, cultivating labourers constitute the largest category, viz., 46 per cent and 40 per cent, respectively. In the comparable district of Tanjore, which is even more completely deltaic, the cultivating owners constitute the largest category (37 per cent) and the cultivating labourers form only 34 per cent of the agricultural population. In the southern division, the most remarkable fact of course is that Tanjore has got the smallest percentage under Class I among the mufassal districts. That the more profitable the cultivation, the more the temptation to get the lands cultivated by others, is borne out by the fact that among the mufassal districts in the southern division, Tanjore has the smallest percentage under Class I (37 per cent) while Chittoor and Ramanathapuram are at the opposite

end with 70 and 71 per cent, respectively. Tanjore has the largest proportion of delta in any district in the State, while Chittoor and Ramanathapuram are dry districts dependant mostly on a precarious rainfall. In the South Madras division, Tanjore has the largest figure under Class II (lessees). In the northern delta, the Godavari delta is more fertile than the Krishna delta, and this is reflected in the figures under Classes I and II for the East Godavari, West Godavari, Krishna and Guntur districts.

The following statement based on the figures in columns (4) to (6) of Subsidiary Table 4.1 shows the percentage of self-supporting persons, non-earning dependants and earning dependants among the agricultural population in each of the divisions.

[Statement No. 42.]

Porcontage of

	Р	Percentage of								
State and natural division.	Self- supporting persons.	Non- earning depend- ants.	Earning depend- ants.							
(1)	(2)	(3)	(4)							
Madras State	26	69	5							
Madras Deccan Division.	27	67	6							
West Madras Divi- sion.	24	72	4							
North Madras Divi- sion.	26	66	8							
South Madras Divi-	26	70	4							

It is remarkable that the pattern is almost uniform throughout the State. Only about 26 per cent of the agricultural population is self-supporting. The uniformity of the pattern indicates definitely that, by and large, the average level of agricultural income is roughly the same in all parts of the State.

The number of non-earning dependants is $2\frac{1}{2}$ to 3 times the number of self-supporting persons, while earning dependants account for 4 to 8 per cent of the total agricultural population.

In the Agency tracts, 28 per cent of the agricultural population are self-supporting, while non-earning dependants and earning dependants account for 64 per cent and 8 per cent, respectively.

In the Srikakulam and Visakhapatnam districts, the earning dependants account for as much as 11 per cent of the agricultural population. The reason for this is not far to seek. These districts used to contribute a large percentage of the emigrants to Burma, and stoppage of migration to that country has, therefore, thrown large numbers of the people of these districts on the land in these not-too-prosperous districts, and a much larger proportion of dependants than elsewhere are compelled to work and make their contribution to the family income.

2. Cultivators of land wholly or mainly owned and their dependants.—This Class (Livelihood Class I) forms, as already mentioned, 35 per cent of the total population in the State and 54 per cent of the agricultural population. An idea of the economic status of this class can be had from the statement below :—

[Statement No. 43.]

Percentage of

State and natu division.	ral	Self- supporting persons.	Non- earning depend- ants.	Earning depend- ants.	S.T.—4·2 M.T.—B-I
(1)		(2)	(3)	(4)	·
Madras State	••	24	71	5	
Madras Deccan I sion.	Di vi -	25	69	6	
West Madras 1 sion.	Divi-	21	76	3	
North Madras i sion.	Divi-	- 23	70	7	
South Madras 1 sion.	Di vi-	25	72	3	

It will be seen that only 24 per cent of the persons in this class are self-supporting and that the number of non-earning dependants is nearly thrice that of self-supporting persons, the earning dependants accounting only for 5 per cent of the number. There is a remarkable uniformity in this distribution of economic status throughout the State, and this pattern is roughly the same as that of the agricultural population as a whole. The implication of this uniformity has already been indicated, i.e., the picture of the average agricultural family is roughly the same throughout the State.

Dependency is largest in the West Madras division where the percentage of nonearning dependants is 76 and that of earning dependants is only three. These figures indicate that the lands are owned largely by persons who are fairly high up in the social scale and among whom it is not customary for dependants to work. The only other significant figures which call for comment are the 11 per cent and 10 per cent, respectively, under earning dependants in the plains areas of Srikakulam and Visakhapatnam districts. The explanation is the same as that given in the previous paragraph. Self-supporting persons with Secondary means of livelihood.—An analysis of the self-supporting persons shown in column (3) M.T.—B-II of Subsidiary Table 4.2 with reference to 3.T.—4.3 their secondary means of livelihood is given in the statement below :—

[Statement No. 44.]

Que te	and natur						· · · · · · · · · · · · · · · · · · ·	-				
	ivision.	Ch4	í	II	III	IV	v	VI	VII	VIII	Total.	Fercentage.
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Madras	State	••	••	27	73	7	71	45	7	79.	309	3
Madras	Deccan D	ivision	••	22	59	5	79	52	7	130	354	4
West sion.	Madras	Divi-	••	48	13	43	85	76	4	106	375	4
North sion.	Madras	Divi	••	39	100	4	80	41	10	82	3 56	• 4
South sion.	Madras	Di vi -	••	21	65	6	65	45	6	66	274	3

It will be seen that the proportion of selfsupporting persons to the total number of self-supporting persons with secondary means of livelihood is—

> For the State, as a whole—24:3. For the Madras Deccan Division— 25:4. For the West Madras Division— 21:4. For the North Madras Division— 23:4. For the South Madras Division— 25:3.

This gives ealso a more or less uniform picture for the State as a whole. Employment as agricultural labourers, productive activities other than cultivation, commerce and other services and miscellaneous sources of income are the chief secondary means of livelihood of self-supporting persons in Class I. The largest percentage having commerce as the secondary means of livelihood is in West Madras division. The other striking features in this division are, the fact that it has the smallest proportion under Class III and the largest proportion under Class IV, which indicate that this class in the West Madras division is largely composed of persons who are fairly high in the social scale, and who would normally look down upon work as cultivating labourers.

Earning dependants in Class I.—An ^{*} analysis of the earning dependants with reference to the means of livelihood which enables them to make their contribution **S.T.**—B-II to the family income is given in the statement below :—

[Statement No. 45.]

0	Earning dependants whose means of livelihood is											
State and natural division.	ī	II	ш	IV		ĮVI	VII	VIII	Total.			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)			
Madras State	110	14	182	2	49	20	3	57	439			
Madras Deccan Divi- sion.	135	12	188	3 .	47	29	6	127	546			
West Madras Divi- sion.	46	26	53	13	48	30	3	56	275			
North Madras Divi- sion.	258	18	261	2	50	20	4	65	678			
South Madras Divi- sion.	38	13	150	1	49	18	2	39	311			

It will be seen that the most important second vy means of livelihood of earning dependants in this class are; cultivation of owned land, employment as agricultural labourers, other services and miscellaneous sources of income, and productive activities other than cultivation. This general picture is found in all the divisions. That West . Madras division has the smallest figure of 53 under Class III confirms the view already expressed: even among the dependants who work and make a contribution to the family income, only a small proportion, much smaller than in the other divisions. work as cultivating labourers. From this point of view, the position is most marked in Malabar district, where the 229 earning dependants are distributed among the various secondary means of livelihood thus-

Class I-14.	Class V—57.
Class II-28.	Class VI36.
Class III-28.	Class VII—4.
Class IV-6.	Class VIII-55.

The largest proportion of the number of earning dependants under Class VIII is in the Deccan division, indicating that there is not the same scope for the other means of livelihood here as in the other divisions.

3. Cultivators of land wholly or mainly unowned and their dependants.-This class forms 10 per cent of the total population of the State and 15 per cent of the agricultural population. The economic status of this class of persons in the several divisions of

[Statement No. 47.]

M.T.-B-I

S.T.-4'8

the State is indicated in the statement below :----

Statement No. 46.]

	P	ercentage c	of
State and natural division.	Self- supporting persons.	Non- earning depend- ants.	Earning depend- ants.
(1)	(2)	(3)	(4)
Madras State	23	72	5
Madras Deccan Division.	. 25	68	7
West Madras Divi-	20	76	4
North Madras Divi-	23	67	10
South Madras Divi- sion.	23	73	4

This picture is not materially different from that of Class I, already discussed. Taking the State, as a whole, only 23 per cent under this class are self-supporting and the remaining 77 per cent are dependants-72 per cent non-earning dependants and 5 per cent earning dependants. The general comments made in paragraph 2 above, in respect of Class I, apply to this class also.

Self-supporting persons in Class II.-An analysis of the self-supporting persons M.T.-B-II in this class, with reference to the secondary means of livelihood, if any, is given below :-

	Self-supporting persons with secondary means of livelihood in class										
State and natural division	ī	п	ш	IV	v	vī	VII	VIII	Total.	Percentage.	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	6 10)	(11)
Madras State	••	28	••	108	4	73	36	14	77	340	3
Madras Deccan Division West Madras Division	•••	54 9	••	103 43	7 6	83 112	47 53	10	$\frac{199}{89}$	504 322	5 3
North Madras Division South Madras Division	•••	55 26	••	229 94	2 2	73 48	33 26	28 10	73 59	$493 \\ 265$	5 3

Employment as agricultural labourers, productive activities other than cultivation, and 'Other services and miscellaneous sources,' are the chief secondary means of livelihood for the self-supporting persons in this class. Commerce comes next in importance. The figure of 43 for the West Madras division under Class III has the same significance as has been explained in connection with Class I. It is not surprising to find Class V. which includes plantations, showing the largest proportion in West Madras division. The Deccan figure of 199, which is the highest under Class VIII reflects the poor return from land in that area and the consequent resort to 'Other services and miscellaneous sources of income'. The proportion of self-supporting persons having secondary

means of livelihood to the total number of self-supporting persons in this class is :

For the State as a whole-3:23

For the Madras Deccan Division-5:25

For the West Madras Division-3:20

For the North Madras Division-5:23

For the South Madras Division-3:23

It will be found that the proportion is the highest in the North Madras and Deccan divisions, which is explained by the fact that in the backward areas with infertile soils or poorly cultivated lands, secondary means of livelihood have to be resorted to. to make both ends meet for the families.

The North Madras division has the largest proportion, viz., 229 to 493 in Class III, which indicates that lessees in this area are drawn more from the lower sections in the social scale than from among those, who normally take up lands on lease in this State.

Earning dependants in Class II.—Tho analysis of the earning dependants in Class I with reference to their (secondary) means of livelihood is given below :----

ning dependents where we are aftigable and t

[Statement No. 48.]

8.T.-4

	State and natural divisi	on.	Larning dependants whose means of livelihood is									
B-11 - 8	(1)		I (2)	11 (3)	III (4)	IV (5)	V (6)	VI (7)	VII (8)	VIII (9)	Total. (10)	
	Madras State	••	21	71	279	2	57	20	5	69	525	
	Madras Deccan Division	••	41	84	284	4	57	30	4		713	
	West Madras Division	••	2	61	127	2	72	[.] 27	6	69	367	
	North Madras Division	••	46	173	561	1	58	20	6	81	947	
	South Madras Division	••	19	30	247	2	48	16	4	50	146	

It will be seen that earning dependants in this class are mostly employed as agricullabourers. Classes II and VIII tural (cultivation of unowned land and other services and miscellaneous sources) are next in importance. The proportion under Class VIII is largest in the Deccan division, due of course to the poor return from the lands and its inadequacy for absorbing even the earning dependants. The largest proportions under Classes II and III are found in the North Madras division. There was keen demand for labour in the upland areas economic status of this class can be obtained of the North Madras division on account of from the figures given below :---

profitable commercial crops which made a large headway in these districts during the decade.

4. Agricultural labourers and their dependants.---This class works on land for wages as casual labour, or for a long or short term or permanently, and their interests and rights are confined to their wages. This class accounts for 18 per cent of the total population of the State and 28 per cent of the agricultural population. An idea of the

[Statement No. 49.]

					P row tage of							
State az	nd nature	d divis	io n .		elf-supporting persons.	Non-ea ning dependants.	Earning dependants.					
	(1)				(2)	(3)	(4)					
Madras State	••	••	••	••	30	63	7					
Madras Deccan I	Division	••	••	••	32	62	6					
West Madras Div	vision	••	••	••	30 .	66	4					
North Madras D	ivision	••	••	••	31	59	10					
South Madras D	ivision .	••	••	••	30	66	4					

Non-earning dependants thus form about 63 per cent of this class, and number twice the self-supporting persons in this class. Only a very small percentage (7) contribute anything as family income as earning dependants. Seventy per cent of this class are dependants as against 74 per cent in the total agricultural population. This is not surprising, as among labouring classes, it is usual even for children to work and earn what they can. In Ma ras City, 1.0nearning dependants account for more than

71 per cent of this class. No special comments are called for in view of the fact that the agricultural population accounts for only 2 per cent of the population of the City, Chingleput district has the next largest percentage of non-earning dependants, i.e., 70 per cent, and this is presumably due to the fact that large numbers of the earning members of the families have moved to Madras City for earning their livelihood leaving their families in their homes.

M.T.-B-I 8.T.-4'4

Self-supporting persons in Class III. -- self-supporting persons in this class are The secondary means of livelihood of analysed below :----

[Statement No. 50.]

Self-supporting persons with secondary means of livelihood in class.

	State and natural division	n	Self-supporting persons with secondary means of livelihood in class.									
State and natural division,				II	III	IV	v	VI	VII	VIII	Total.	Percentage.
M.T.—B-II	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10).	(11)
8.T.—44	Madras State	••	25	20	••	4	50	14	3	43	159	2
•	Madras Deccan Division	••	52	19		18	78	25	7	94	293	3
	West Madras Division	••	3	19			75	14	4	52	167	2
	North Madras Division	••	35	16		5	61	15	3	61	196	2
	South Madras Division	••	20	23	••	3	33	13	2	23	117	1

Productive activities other than cultivation. and 'Other services and miscellaneous sources' are thus the main secondary means of livelihood of agricultural labourers, and cultivation of owned lands comes next in importance. It is not surprising to find that the West Madras division has the smallest number of persons who have lands of their own to cultivate, and that the Deccan division has the largest number of such persons. My remarks in paragraph 14 of Chapter I regarding the extent of peasant proprietorship in the various divisions are relevant Only a small percentage are here also. able to supplement their income by cultivating lands not owned by them. The proportion of self-supporting persons in this are analysed in the statement below :----

class, who have secondary means of livelihood is also small; 2:30 in the State as a whole, 3:32 in the Deccan division, 2:30 in the West Madras division, 2:31 in the North Madras division and 1: 30 in the South Madras division. Work as an agricultural labourer usually engages a man for the whole day and such persons can therefore hardly find time for supplementary occupations. The Deccan division figures, viz., 52 under Class I and 18 under Class IV, are the highest under these classes and they underline of course the generally poor and uncertain return from land in this area.

Earning dependants in Class III.—The means of livelihood of earning dependants

[Statement No. 51.]

1

Earning (dependants	whose	means	of live	lihood is
-----------	------------	-------	-------	---------	-----------

	State and natural division.									
	State and natural division.	Í	п	ш.	IV	v	VI	VII	VIII	Total,
M.TB-II	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
S·T4·4	Madras State	18	13	466	4	47	11	3	88	649
	Madras Deccan Division	44	. 19	374	9	43	18	11	111	629
	West Madras Division	1	9	230	••	73	8	5	81	408
	North Madras Division	25	9	767	7	44	10	4	166	1,032
	South Madras Division	15	15	346	2	42	12	2	35	469

It will be seen that most of the earning dependants in this class are employed as agricultural labourers and that Other services and miscellaneous sources of income' come next in importance and then, productive activities other than cultivation. It is natural to find the bulk of these persons earning by working as agricultural labourers. All members of families of agricultural labourers generally follow the same occupation. In West Godavari Agency, 926 persons out of the 959 earning dependants in this class earn their livelihood from 'Other services and miscellaneous sources of income'. The next highest figure under the same class is 610 out of 1,235 and is also in the same district (West Godavari Plains). In the West Godavari Agency, the figure is nil under Class III. There has been misclassification by the enumerators in this district in respect of Classes III, V and VIII.

5. Non-cultivating owners of land, agricul- M.T.-BII tural rent receivers and their dependants. S.T.-4.5 -This class forms 2 per cent of the total population of the State, and 3 per cent of the agricultural population of the State. The distribution of this class according to economic status is given below :---

[Statement No. 52.]

-	- F	ercentage c	of
State and natural division.	Self- support- ing persons.	Non- earning depen- dants.	Earning depen- dants.
(1)	(2)	(3)	(4)
Madras State	29	68	3
Madras Deccan Division.	29	65	6
West Madras Divi- sion.	26	72	2
North Madras Divi- sion.	30	` 66	4
South Madras Divi- sion.	29	68	ن ه د
			<i>C</i>

68 per cent of this Class are thus non-earning dependants. This is more than double the number of self-supporting persons, while earning dependants form only a negligible fraction (3 per cent).

Among non-earning dependants, the largest percentage is found in the West Coast division (72 per cent), Tanjore (72 per cent) and Madurai (71 per cent). The Madras figure of 73 per cent deserves no special comment because of the negligible percentage of the agricultural population in the City.

The percentage of self-supporting persons is thus largest and the dependency least in Class III which is economically and socially at the bottom of the scale.

[Statement No. 54.]

The State figures for dependency in the agricultural Classes I to IV compare as shown below :---

[Statement No. 53.]

				Percen	tage of
	Class.			8 lf- support- ing persons.	Depen- dants.
	(1)		•	(2)	(3)
All Agricult Class I Class II	ural Clas		••	26 24 23	74 76 77
Class III Class IV	••	••	•••	30 23	70 71

Self-supporting persons in Class IV.-The number of self-supporting persons analysed with reference to secondary means of livelihood is given below :---

Self-supporting persons	whose secondary	y means of livelihood is in class
-------------------------	-----------------	-----------------------------------

	State and natural division	n	_					^				
			I	п	ш	IV	v	VI	VII	VIII	Total.	Percen-
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
M.TB-II 8.T45	Madras State	••	33	10	66	••	114	159	8	232	622	6
-0.1	Madras Deccan Division	••	16	3	96	••	146	230	. 4	308	803	8
	West Madras Division	••	74	40	3	••	67	100	4	203	491	5
	North Madras Division	••	35	4	104	••	139	176	8	292	758	8
	South Madras Division	••	24	7	54	••	104	150	9	187	535	5
	As one would expect	t	o fin	d, th	iese s	self-	These	e prop	ortions	are	higher	than

As one would expect to find, these self-These proportions are those of Classes I to III. Land is largely. supporting persons seek to supplement their an investment for this Class, and their family income mainly through means of standard of living is generally higher livelihood falling under Class VIII 'Other than that of the other Agricultural Classes. services and miscellaneous sources', com-To maintain this standard of living, this merce and production other than cultivation. The proportion is naturally largest under class augments its income by resorting to secondary means of livelihood mainly non-Class VIII which covers the professional services and services under Government and agricultural occupations-utilizing them also. as far as possible, as investments for any local authorities. The proportion of the persons in this class which seeks any supplesurplus income from their lands. mentary source of income is 6:29 in the State as a whole, 8:29 in the Deccan divi-

sion, 5 26 in the West Madras division, 8:30 in the North Madras division and 5:29 in the South Madras division.

Earning dependants in Class IV.-An analysis of the earning dependants in this Class, with reference to their means of livelihood, is given in the statement below :----

[Statement No. 55.]

State and natural divi	_	Earning dependants whose means of livelihood is									
	51011.	ī	II	III	IV	v	VI	VII	VIII	Total	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
Madras State	••	14	6	73	21	59	57	4	90	325	
Madras Decean Division	••	16	11	136	18	85	96	2	181	545	
West Madras Division	••	11	11	10	15	29	41	3	76	196	
North Madras Division	••	19	3	101	40	60	52	4	101	379	
South Madras Division	••	10	5	60	12	62	57	4	67	278	

'Other services and miscellaneous sources of income', production other than cultivation, and commerce are, as one would expect to find, the chief sources of livelihood for these persons.

In regard to Class III, the West Madras division figure 10:196 is understandable. In this area, the lands are largely in the hands of persons, who are economically well-off and high-up in the social scale. The percentage of persons among this Class, who would be prepared to work as agricultural labourers, is therefore, small, and confined to those, whose income from the land is far from adequate, and who are also not high-up in the social scale.

6. Active and Semi-Active workers in cultivation .-- Persons connected with agriculture may be either active or semi-active, i.e., partially active, or inactive. Selfsupporting persons in Classes I to III may properly be treated as active workers and persons falling under Class IV as inactive. The semi-active workers will consist of (1) the earning dependants in all the eight Livelihood Classes, whose personal earning is from means of livelihood falling under Class I, II or III, and (2) the self-supporting persons in Non-Agricultural Classes, i.e., Classes IV to VIII, who supplement their income through occupations falling under Class, I, II or III. The total numbers of active and semi-active workers in cultivation are accordingly as specified below :---

. .

. .

S.T.-4-6

[Statement No. 56.]

e .	(Figu	res in 1,000s.)	`	•
State and natural division.	Self-supporting persons in Classes I to III.	Self-supporting persons in Classes IV to VIII whose secondary means of livelihood fall under Class I, II or III.	Earning depen- dants in any of the Classes I to VIII, whose means of liveli- hood fall under Class I, II or III.	Total number of persons actively- engaged in cul- tivation. [Total of columns (2), (3) and (4)].
(1)	(2)	(3)	, (4)	(5)
Madras State	9,209	205	1,537	10,951
Madras Deccan Division	876	21	144	1,041
West Madras Division	848	26	87	961
North Madras Division	2,557	· 80	728	3,365
South Madras Division	4,928	79	579	5,586

The percentage of each of these three categories of workers to the total number of persons actively engaged in cultivation is shown below :---

[Statement No. 57.]

•				Percentage of	
	natural divisi nd district.	on .	Self-supporting persons in Classes I, II and III.	Self-supporting persons in Classes IV to VIII whose secondary means of livelihood is Class I, II or III.	Earning dependants in all Classes whose means of livelihood is Class I, II or III.
(1)	(2)		(3)	(4)	(5)
MADRAS S	TATE	••	84	· 2	14
1 Madras Dec	can Division.	••	84	2	14
Cuddapah	1 · • • • • • •	••		2	8
Kurnool		••	86	2	12
Bellary	· • • • • •	••	81	1	18
Anantapu	r	••	82	. 2	
West Madra	s Division	••	88	3	9
The Nilgin	ris	• 2	~ 81	3.,	16
Malabar	•••		90	3	7
South Ka	nara .	• •	84	. 6 3	13

·	Percentage of
Self-supporting per- sons in Classes I, II and III.	Self supporting persons of classe IV to VIII whos secondary means of livelihood is Class II or III.
(3)	(4)
	sons in Classes I, II and III.

(1)	(-/			(-)
3	North Madras Divis	sion	·	76
	Agency tracts :			79
	Srikakulam	••	••	71
	Visakhapatnam		••	89
	East Godavari			71
	West Godavari			80
	Plaine:	••	• • •	76
	Srikakulam	••	••	68
	Visakhapatnam		••	68
	East Godavari		· · · ·	77
	West Godavari		· • •	78
	Krishna	••	· • •	80
	Guntur	••	••	85
	Nellore	••	·• ·	76
4	South Madras Divi	sion	••	88
	Madras			67
	Chingleput		.	91
	Chittoor			88
	North Arcot	• •		88
	Salem			88
	Coimbatore	••	••	87
	South Arcot	••	••	86
	Tanjore	••	••	90
	Tiruchirapalli	••	••	88
	Madurai		••	91
	Ramanathapura	am	••	89
	Tirunelveli	••	••	84

S rial

number.

(1)

It will be seen that the vast majority (84 per cent) of the persons actively engaged in cultivation are self-supporting. This is not without significance, though, no doubt, it is all relative to the standard of living of the agricultural population. One would also expect this to be the case in a country where industrialisation has not progressed very far and means of livelihood other than agriculture are not available everywhere or on any large scale. The percentage of earning dependants included in the active workers is 14, while the percentage of self-supporting persons in non-agricultural classes who supplement their income through agricultural occupations is negligible. This again is not surprising. The proportion of persons who have cultivation as their secondary means of livelihood to the total number of persons actively engaged in cultivation is least in the South Madras division; and this is due to the fact that, comparatively speaking, in this division, industrialisation has gone farther than in the other areas. Agricultural occupations being to a large extent, part-time and seasonal, agriculturists can engage themselves in other occupations to supplement their income. Those engaged in industry will not generally find it possible to

combine their industrial activity with agricultural occupations.

Barring Madras City which is not an agricultural district, the Srikakulam and Visakhapatnam plains have the smallest percentage of self-supporting persons among persons who are actively engaged in cultivation in this State. In other words, the extent to which land is able to support its population is smallest in these two districts and there has consequently always been a compelling motive for emigration. The low figure for Nellore district (76 per cent) is understandable, as, except in the small deltaic portion, and particularly in the western half of the district, the soil is generally infertile and rainfall precarious. Seventy-one per cent for the Srikakulam and East Godavari Agencies reflects the fact that cultivation in the Agency tracts, especially by the hillmen, is generally of an indifferent type. The figure of 89 per cent for the Visakhapatnam Agency can hardly be taken at its face value as there is no reason why the figure for this area should be better than the East Godavari figure, and this large figure is presumably due to incorrect or optimistic statements made by the persons enumerated. The hillmen who constitute

89

of

to VIII whose ondary means of relihood is Class I, II or III.	in all classes whose means of livelihood is Class I, II or III.
(4)	. (5)
2	23
1	20
	- 29
••	11
1	28
2	18
2	23
2	30
• • • • • • •	30
2	21
2	20
	17
3	12
3	21
2	10
26	7
Ĩ	8
	10
2 1 1	11
1	11
1	12
1	13
1	9.
2	10
1 2 3	8
2	9
3	13

Earning dependants

بعام العام

the bulk of the residents in these areas are backward and ignorant and are therefore quite capable of committing such mistakes. The East Godavari and West Godavari Plain figures of 77 and 78 per cent, on the other hand, reveal an under-statement as to the self-sufficiency of the persons enumerated.

The earning dependants whose means of livelihood fall under Class I, II or III are, of course, mostly persons belonging to agricultural families, i.e., families where the self-supporting persons are in one of these classes. The number of earning dependants is a variable factor, dependent upon the resources of the family, the number of selfsupporting persons in it, and the extent to which agricultural occupations are available in the area. No detailed comments on the variations in the figures in column (5) of the statement are, therefore, called for or are feasible.

It will be seen from Subsidiary Table 4.6 that the bulk of the earning dependants are agricultural labourers. Out of 1,537,000 earning dependants in the State, 285,000 earn by cultivating their own lands, 93,000 by cultivating lands belonging to others, and 1,159,000 by working as agricultural labourers.

Srikakulam, Visakhapatnam and East Godavari contribute the largest number of, earning dependants, and this, as will be seen later, is due to the heavy pressure of the population on land in these districts.

The statement below shows the percentage of the persons actively engaged in cultivation in each of the Classes I, II and III :---

[Statement No. 58.]

Serial number,	Total workers in culti-		ortion in (per cent	
State, natural [division and district.	vation. (000s omitted.)	Class I.	Class II.	Class IIL
(1)	(2)	(3)	(4)	(5)
MADRAS STAT	E. 10,951	48	12	40
1 Madras Decc Division.	an 1,040	62	7	.31
Cuddapah.	223	69	6	25
Kurnool	236	61	4	35
Bellary	269	59	7	34
Anantapur.	322	60	10	30
 West Madras Division. 	960	13	36	51
The Nilgiris	s. 36	45	7	48
Malabar	635	11	34	55
South Kana	ara. 289	14	44	42

Serial number, State, natural	Total workers in culti-		ortion in s (percen	
division and district.	vation. (0.08 omitted.)	Class I.	Class II.	Class III.
(1)	(2)	(3)	(4)	(5)
3 North Madras Division.	3,365	44	9	47
Agency Tracts.	169	61	8	31
Srikakulam.	21	54	10	36
Visakhapatnam	63	83	6	ii
East Godavari.	60	53	8	39
West Godavari.	25	30	10	60
Plains	3,196	44	9	47
Srikakulam		46	12	42
Vis khapatnam	. 463	54	12	34
East Godavari.	499	25	11	64
West Godavari.	368	30	12	58
Krishna	364	46	6	48
Guntur	553	52	5	43
Nellore	453	50	5	45
4 South Madras Division.	5,586	53	11	36
Madras	3	56	19	25
Chingleput	330	44	16	40
Chittoor	391	66	11	23
North Arcot	538	5 6	10	34
Salem	654	62	7	31
Coimbatore	513	46	10	44
South Arcot	608	52	9	39
Tanjore	614 ·	85	20	45
Tiruchirapalli.	627	59	11	30
Madurai	519	50	10	40
Ramanatha-	393	65	7	28
puram. Tirunelveli	396	52	14	34

In the State as a whole, 48 per cent fall under Class I, 12 per cent under Class II and 40 per cent under Class III. It will be noticed that the bulk of the active workers engaged in cultivation are in Classes I and III and that the percentage of the persons in Class III is quite considerable.

The following statement shows the extent of cultivated area per individual actively engaged in cultivation :---

[Statement No. 59.]

	Serial number, S division and (1)				Cultivated area per worker in cents. (2)
	MADRAS STATE	••	••	••	281
1	Madras Deccan Div	ision	·	••	707
	Cuddapah	••		••	446
	Kurnool	••	••	••	· 891
	Bellary		••	••	866
	Anantapu		••	••	625 .
2	West Madras Di		••	••	229
-	The Nilgiris	••		••	281
	Malabar	••	••	••	242
	South Kanara	••	••	••	196

Cultivated

агеа рог

worker

Serial number, State, natural division and district.

				in cents.
(1)		·		(2)
2 North Madras Divisio	20		••	238
Srikskulam and V		apatne	m.	146
East Godavari	••	•		180
West Godavari				227
Krishna	• •	• •	••	327
Guntur			••	386
Nellors	••	••	••	281
4 South Madras Divisio	n	••		237
Chingleput	••	•••	••	203
Chittoor		• •	••	190
North Arcot	••	••	••	207
Salem	••	••	••	248
Coimbatore	• •		••	338
South Arcot	••	••		218
Tanjore	••	• •		224
Tiruchirapalli	••	••		22 3
Madurai				226
Ramanathapuram		••		251
Tirunelveli	••	••	••	270

It will be seen that the cultivated area per active worker in the State is 281 cents, and this figure ranges from 229 cents in the West Madras division, to 237 cents in the South Madras division, 238 cents in the North Madras division and 707 cents in the Deccan division. The cultivated area given here is the average of the area cultivated during the five years ending with the cultivation year 1949-50 (Fasli 1359). The return from cultivation depends not only on the work and manure put in by the cultivator, but also on seasonal conditions, the fertility of the land and the extent of unirrigated and irrigated land in the holdings. The largest cultivated area per head is in the Deccan division, where the extent of wet land is very small and the bulk of the land is dry and unirrigated. It will be seen that the pressure of population, on land is heaviest in the Srikakulam, Visakhapatnam and East Godavari districts where the cultivated area per worker varies from 146 to 180 cents. In Malabar and South Kanara districts, the figures are 242 and 196, respectively. Here, the low figures are partly the result of the limited area available for cultivation and partly the pressure of the heavy population, particularly in Malabar.

West Godavari is not far better than East Godavari, and the heavy population, particularly in the deltas, results of course in corresponding pressure on the land available. The position in Krishna and Guntur appears better but the disparity is really due to the large upland areas in those districts.

In Chittoor the extent of cultivated area per active worke is 190 cents. This shows how much pressure there is on the land, and it must be remembered that this is purely a dry district and the rainfall not too certain in the eastern part of the district. In the other districts (outside the Deccan and West Madras divisions) not referred to above, the cultivated area per worker varies from 203 cents in Chingleput to 338 in Coimbatore district. Barring Coimbatore, the figure is less than 3 acres in all the districts. The North Arcot figure is 207, while the Ramanathapuram figure is 251, and the figures of both these districts would have been worse, but for the large scale emigrations from these districts. In the South Arcot, Tanjore, Tiruchirapalli and Madurai districts also, there is a very heavy pressure on the land, the figures of these districts ranging from 218 in South Arcot to 226 in Madurai.

Holdings.-The statement below gives the average extent of wet and dry lands per holding in each district in the State :---

[Statement No. 60.]

Average extent of wet and dry land in each holding.

		Dry	Wet
		land.	land.
(1)		(2)	(3)
MADRAS STATE		8.2	0.8
Madras Deccan Division		7.1	0.8
Cuddapah		3.8	0.4
Anantapur		7.4	0.6
Bellary		10.7	0.8
Kurnool		7.1	0.2
West Madras Division		8.2	1.6
The Nilgiris		11.0	0-4
Malabar	•••	2.6	1.3
South Kanara	• ••	3.9	2.8
North Madras Division	••	2.9	1.1
Srikakulam	• • •	0.9	1-1
Visakhapatnam		5.0	1.7
East Godavari -	•••	2.2	1.6
West Godavari	• ••	2·0	2.0
Krishna	•••	2.2	1-3
Guntur	••	3.3	0.5 .
Nellore	••	4.6	1.4
South Madras Division	••	2.4	0.6
Mad ras	••	••	
Chingleput	••	1.3	1.3
Chittoor	••	2.6	0-6
North Arcot	••	1-8	0-5
Salem	• • •	3.7	0-3
Coimbatore	••	7.1	0-3
South Arcot	••	1-6	0-5
Tanjore	•••	0-8	1-6
Tiruchirapalli	• • •	2.6	0-5
Madurai	• ••	2-4	0-5
Ramanathapuram	• ••	2.9	0-3
Tirunelveli 🐽 🛥	• •••	2.2	0-4

The figures above relate of course only to ryotwari areas in the State and therefore do not cover the non-ryotwari areas which account for nearly one-fourth of the State. But there is no reason to think that the

position is very different in the latter areas. The figures show the very small size of the average holding. There is only about 80 cents of wet land and 3.2 acres of dry land in the average holding in the State. For the South Madras division, the corresponding figures are 60 cents of wet land and 2.4 acres of dry land, in the Deccan division, 30 cents of wet land and 7.1 acres of dry land, while in the North Madras division the figures are 1.1 acre of wet land and 2.9 acres of dry land. The acute position in Srikakulam district can be seen from the fact that the average holding in that district has only 90 cents of dry land and 1.1 acre of wet land. In the Ceded districts, the lands are mostly dry, and as against the extent of dry land ranging from 3.8 acres to 10.7 acres, it has to be remembered that rainfall in this area is quite precarious, resulting in periodical failure of crops. In Tanjore district, which has the largest proportion of wet land, the average holding comprises only 1.6 acre of wet land. Practically everywhere in the State therefore the occupied land is inadequate to make satisfactory holdings even for the present registered owners.

7. Density of population with reference to cultivated and cultivable areas.—The following statement gives the density of population, i.e., the number of persons per square mile of cultivated and cultivable area:—

[Statement No. 61.]

Density (number of persons) per square mile.

State, natural divis	sion an	d distr	ict	Density per square mile of cultivated nd cultivable area.
. (1) ·			(2)
MADRAS STATE	••		••	698
Madras Deccan Div	rision ·	· • •	· ·	281
Cuddspeh	· · ·	· • • •	·	340
Kurnool	•• •	·		267
Bellary				270
Anantapur	••	•• •	••	264
West Madras Divis	ion .	· · ·		983
The Nilgiris		• •	 .	797
Malaber				1,163
South Kanara	••	•••	•• •	712
North Madras Divi	sion .		• • • ••	712
Srikakulam.			· · .	1,038
Visakhapatnam				1,205
Fast Godavari				860
West Godavari				712
Krishna				643
Gantar				582
Nellore	••	••	••	432
WORKING	••	••	. ••	734

St ate, natural divis		and dist	rict.	Density per square mile of cultivated and cultivable area. (2)
South Madras Divisio	D		••	842
Chingleput			••	955
Chittoor	• •		••	646
North Arcot			••	1.110
Salem	••	· • •		757
Coimbatore			••	775
South Arcot	••		• •	939
Tanjore			••	1.081
Tiruchirapalli	. .			720
Madurai	• •		••	798
Ramapathapuram			••	56 3
Tirupelveli				733

Barring Srikakulam and Visakhapatnam districts, the higest density is to be found in the Malabar district (1,163). I do not think the Srikakulam and Visakhapatnam figures of 1,038 and 1,205 can be correct: presumably, due allowance has not been made in the Season and Crop Reports from which these figures are taken, for the large extent of cultivable land available in the Agency tracts. This comment is supported by the fact that, in East Godavari district which has a very thickly populated delta, and where also the agency area is very considerable in size, the density is only 860.

Excluding the Srikakulam and Visakhapatnam districts, the district densities range from 264 in the Anantapur district to 1,163 in Malabar district. Malabar occupies the first place, while the second and third places are occupied by North Arcot (1,110) and Tanjore (1,081).

8. Classification of areas in the State.— The statement below extracted from the Season and Crop Report for Madras State for 1949-50 gives the percentages of the area covered by (1) forests, (2) barren and unculturable land, (3) land put to nonagricultural uses, (4) cultivated and cultivable land, in the State as a whole and in each division :—

[Statement No. 62	2.1	2.1	Т
-------------------	-----	-----	---

	Percentage of				
State and natural division.	Forests.	Barren and uncultur- able land.	Land put to non- agricul- tural uses.	Rest.	
(1)	(2)	(3)	(4)	(5)	
Madras State	17	12	6	65	
Madras Deccar Division.	n 22	6	4	68	
West Madras Division	22	8	6	64	
North Madras Division	17	16	7	60	
South Madras Division.	14	12	8	66	

It will be seen that, in the State as a whole, 17 per cent of the area is covered by forests, 12 per cent is barren and unculturable land, 6 per cent consists of land put to nonagricultural uses, while the remaining 65 per cent is cultivated and cultivable land. The percentage of the cultivated and cultivable area varies from 60 in the North Madras division, 64 in the West Madras division, 66 in the South Madras division to 68 in the Deccan division.

8.T.-4.7

9. Progress of cultivation.—Subsidiary Table 4.7 shows the progress of cultivation in the State. The figure for each area shown in that table is the average of the figures for the quinquennium ending with 30th June of the year previous to that specified in the table. The average net area irrigated, i.e., the average area irrigated not less than once, has increased from 86.63 lakhs in 1921. with a slight setback in 1931, to 87.27 lakhs in 1941. Between 1941 and 1951 there was an appreciable increase to 96.65 lakhs acres. The increase is, of course, due to the fact that, during 1941-51, apart from small irrigation projects, there has been an appreciable area brought under cultivation under the Grow More Food and other Food Production schemes both under irrigation sources and under wellsold wells as well as the wells newly constructed or repaired by the ryots themselves or under the Government's Well Subsidy Scheme. The cultivation of the irrigated area under wells has been greatly facilitated in appreciable areas by the use of pumps, both oil driven and those driven by electric power. The increase in the Deccan division during 1941-51 is naturally very small (from 5.64 to 6.14 lakhs) as the area under major irrigation sources in this division is not considerable. There is an increase of 5 lakhs acres in 1941–51 in the Madras division North where the Godavari and Krishna deltas are situated. During the same period, South Madras division showed an increase of 4 lakhs acres, the largest increase being naturally in the • Tanjore district (Cauvery delta). The increases were by no means confined to these deltas: the non-deltaic areas also in most districts have shown an increase.

The average area irrigated more than once, and the Nilgiris being very slight. Ma which has been about 18 lakhs acres, has is the district with the largest food not shown large variation in the State as a in this State owing to its very whole. The largest contributions are, of population. It is not surprising, then course, those of the East Godavari and that the food scarcity and attractive West Godavari districts (Godavari, delta), induced an extension of cultivation.

South Arcot, Tanjore and Tiruchirapalli (Cauvery delta), Madurai (Periyar project) and Tirunelveli (Tambaraparani delta). Apart from these deltas, there is a considerable second crop area under wells and spring channels. The figures for districts and divisions have shown considerable variation. The large decreases during 1941-51 in the Chingleput, Chittoor, North Arcot and Nellore districts were undoubtedly due to the failure of the north-east monsoon during the last three years of the quinquennium ending with 1949-50.

Net area sown.—The average net area sown, i.e., the area sown at least once, showed a very slight increase between 1921 and 1941 and a decrease of 10.8 lakhs between 1941 and 1951. The percentage varations are shown in the statement below :—

[Statement. No. 63.]	ſ۵	Sta	teme	nt.	No.	63.1	
----------------------	----	-----	------	-----	-----	------	--

• •		ge increase ecrease (—)	
State and natural division. (1)	1941-51. (2)	1931-41. (3)	1921-31. (4)
Madras State Madras Deccan Division.	3·40 3·23	0·04 0·64	+ 1.40 + 5.68
West Madras Divi-	+ 1.73	+ ³ ·94	+ 4-94
North Madras Divi- sion.	0.09	- 1·29	+ 4.43
South Madras Divi- sion,	6-17	0·43	2.84

The decrease in area between 1941 and 1951 in spite of food scarcity and attractive prices for foodgrains was undoubtedly due to the serious failure of the northeast monsoon for a number of years in succession from 1947. This decrease amounted to 3.4 per cent in the State as a whole, and varied from the negligible figure of 0.09 per cent in the North Madras division to 3.23 per cent in the Madras Deccan division and 6.17 per cent in the South Madras division. The West Madras division is a pleasant contrast and showed an increase of 1.73 per cent, and this is, of course, due to the fact that this area is practically all rainfed, and gets an assured and heavy rainfall from the usually dependable southwest monsoon. The increase in the West Madras division was mostly in Malabar district, the increases in South Kanara and the Nilgiris being very slight. Malabar is the district with the largest food deficit in this State owing to its very heavy population. It is not surprising, therefore, that the food scarcity and attractive prices In the Deccan division, there is a small increase in Anaptapur and small decreases in the other three districts, viz., Bellary, Cuddapah and Kurnool. In the North Madras division, the districts of Srik kulam and Visakhapatnam show a large decrease between 1941 and 1951, showing the effect of deficient rainfall in an area only a small portion of which is protected by major irrigation sources.

As already mentioned elsewhere in this Report, the South Madras division is the one most affected by failures of the northeast monsoon, and this is reflected in the large decreases in the net area sown between 1941 and 1951. Ramanathapuram was the worst affected, and has shown a drop of nearly 3 lakhs acres in the net area sown. (It should be noted that the figures in Subsidiary Table 4.7 relate to the area actually sown, and include the cultivated areas where the failure of the north-east monsoon resulted in partial or total failure of the crops raised, which was very considerable.) In the Cauvery delta, South Arcot and Tanjore districts have shown an increase, naturally a larger increase in Tanjore than in South Arcot, which covers only a small part of the Cauvery delta. The rest of the Cauvery delta is in the Tiruchirapalli district, where the figures show a decrease of about 1.8 lakhs on account of the upland area in the district. Salem has shown a very slight increase. All the districts except Salem, South Arcot and Tanjore have shown large decreases for the reason already mentioned. The division as a whole, has. for the same reason, shown a decrease of about 8.7 lakhs acres. An idea of the serious nature of the failure of the north-east monsoon referred to above can be had from the fact that the loss of production in the year 1949-50 was estimated at 13.93 lakhs tons (10.56 lakhs tons of rice and 3.37 lakhs tons of millets) of foodgrainsvide page 34 of "Food and Agriculture in Madras State" by Dr. B. Natarajan, Economic Adviser to the Government of Madras.

It will thus be seen that not only has the area cultivated not kept pace with the increase of population, but that there has been an appreciable fall in that area on account of the failure of the north-east monsoon during the latter part of the decade.

Areas sown more than once.—It will be seen from columns (7) to (10) of Subsidiary Table 4.7 that there has been a more

or less steady increase in the average area sown more than once. All the divisions have shown an increase in 1941-51, and there would have been a larger increase in the South Madras division and in the State as a whole but for the failure of the north-east monsoon during the latter part of the decade. For this reason, the South Madras division has shown only a small increase of less than 15,000 acres. Coimbatore, Tiruchirapalli, Madurai and Tanjore (98,000 acres) have shown increases, while the other districts have shown a decrease. (I have ignored the trivial increase in the figures for the Ramanathapuram district.) Thus it is largely a case of an expected appreciable increase in the second crop area in the Cauvery delta which has been almost nullified by the decreases in the upland areas of the division consequent on the failure of the north-east monsoon.

In the State as a whole, the area sown more than once has increased by 1.3 lakhs acres.

10. Areas cultivated with food and nonfood crops.—The statement below shows the areas under foodcrops and non-food crops in the fasli year 1940-41 and fasli year 1949-50 :—

[Statement No. 64.]

Area	sown	with	crops	(in	acres).

	Pad	dy.
State and natural division.	1940-41.	1949-50.
(1)	(2)	(3)
Madras State	10,744,393	10,598,646
Madras Deccan Division	417,607	424,598
West Madras Division	1,489,114	1,383,618
North Madras Division	3,713,437	3,911,066
South Madras Division	5,124,235	4,879,364
	Other foo	d crops.
•	1940-41.	1949-50.
	(4)	(5)
Madras State	17,082,029	16,966,207
Madras Deccan Division	4,782,076	4,997,992
West Madras Division	544,386	607,319
North Madras Division	4,113,357	4,251,868
South Madras Division	7,642,210	7,109,028
	Non-fo	odcrops.
	1940-41.	1949-50.
•	(6)	(7)
Madras State	9,517,302	8,780,087
Madras Deccan Division	2,754,636	2,555,091
West Madras Division	665,709	741.937
North Madras Division	2,033,638	1,855,974
South Madras Division	4,063,319	3,627,085
	. ,	,= ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Note.—Figures taken from the Season and Crop Report of the Madras State for the years 1940-41 and 1949-50.

The figures for the foodcrops have been shown separately for the chief foodcrop, viz., paddy and other foodcrops. The other foodcrops are of course millets and pulses. The non-foodcrops include some profitable commercial crops of which the most important are groundnut, tobacco and cotton. It will be seen that, of the total extent sown, 75.8 per cent is under foodcrops and 24.2 per cent under non-foodcrops. The corresponding figures for the divisions are 68 and 32 in the Deccan division, 72.9 and 27.1 in the West Madras division, 81.5 and 18.5 in the North Madras division and 76.8 and 23.2 in the South Madras division. These percentages relate to fasli 1359.

11. Cultivable area per capita.—The cultivable area available per capita is shown in the statement below :—

[Statement No. 65.]

Statement showing cultivable area available per capita.

Cultivable

	Natural div	Natural division and district. (1)											
		(1)				(2)							
M	ADRAS STATE	i	••	••	••	38							
1	Madras Deccan	Divisio	m			82							
-	Cuddapah					103							
	Kurnool				•••	82							
	Bellary					51							
	Anantapur	••	••	••	•••	94							
2	West Madras Di	vision	• •			32							
	The Nilgiris					48							
	Malabar					23							
	South Kanara	••	••	••	••	58							
8	North Madras D	ivisio	1			87							
	Srikakulam and	l Visal	thap	atnam	••	17							
	East Godavari	••		••	••	33							
	West Godavari		••	••	••	37							
	Krishna	••	••	••	••	33							
	Guntur	••	••	••	•••	26							
	Nellore	••	••	••	••	77							
4	South Madras D	ivisio	1	••	••	34 •							
	Madras *	••	••	••	••	••							
	Chingleput	••	••	••	••	30							
	Chittoor	••	••	••	••	58							
	North Arcot	••	••	••	••	20							
	Salem	••	••	••	••	35							
	Coimbatore	••	••	••	••	30							
	South Arcot	••	••	• • •	••	20							
	Tanjore	•• .	••	••	••	14							
	Tiruchirapalli	••	••	••	••	42							
	Madurai	••	••	••	••	39							
	Ramanathapur	am.	••	••	••	67							
	Tirunelveli	••	••	••	••	43							

• Not an agricultural district.

This is the potential area still available for cultivation, but generally speaking, the best land is already under cultivation in all districts, barring a few areas of which the

12. Cultivated area per capita.-But for the failure of the north-east monsoon during the latter part of the decade 1941-50. there would have been an increase in the area sown, but there is no reason at all to think the increase would have kept pace with the growth of population. Subsidiary Table 4.8 shows how unsatisfactory the actual position has been: the unirrigated single crop cultivation per capita has decreased from 50 cents in 1921 to 32 cents in 1951. In the Deccan division there was a decrease from 178 to 128 cents; in the West Madras division from 33 to 25 cents; in the North Madras division from 34 to 19 cents: and in the South Madras division from 40 to 23 cents. Even in the West Madras division where there has been no failure of the monsoon. there has been a decrease from 33 to 25 cents.

It will be seen that unirrigated double-crop cultivation per capita is larger in the North Madras division than in the South Madras division.

The irrigated single crop cultivation per capita is naturally largest in the districts, where there are major irrigation systems, viz., East Godavari, West Godavari, Krishna, Guntur, Nellore and Tanjore. The figures of Ramanathapuram, which are nearly as large as those of Guntur, are really misleading. While Guntur covers a portion of the Krishna delta, Ramanathapuram, except for the Srivilliputtur area, depends mainly on poor rainfed tanks. Even in Tanjore, there has been a fall in the per capita area since 1921 in spite of the development of irrigation under the Cauvery-Mettur Project.

Land and cultivation per capita.— Columns (5) to (8) of Subsidiary Table 4.9 give the total cropped area, i.e., the aggregate of the relevant columns in Subsidiary Table 4.8. It will thus be seen that the total cropped area per capita has steadily decreased from 78 cents in 1921 to 54 cents in 1951—a decrease of 30.8 per cent as against the increase of 40.5 per cent in the population. All the divisions show a steady decrease : the percentage decrease in cultivation and the percentage increase of S.T.-4·8

8. T.-49

population from 1921 to 1951 in the various divisions are shown below :----

[Statement No. 66.]

State and natural division.	Percentage decrease in the area of cultivation per capita. Columns (8) minus (5) of Subsidiary Table 4.9.	Percentage increase in population during 1921 and 1951.
(1)	(2)	(3)
Madras State	30-8	+ 40.5
Madras Deccan Division	25.9	+ 37-4
West Madras Division	- 25.0	+ 52·5
North Madras Division	32.9	+ 41.7
South Madras Division	- 35-4	+ 38.0

The pressure of the population on the cultivated area has undoubtedly been increasing steadily on a disquieting scale.

Columns (3) and (4) of Subsidiary Table 4.9 give respectively (1) the total land area per capita, i.e., including forests and uncultivable land and lands not available for cultivation and (2) area cultivated and cultivable percapita. As already mentioned, it is doubtful if the figures in column (4) against Srikakulam and Visakhapatnam are correct, in so far as the cultivable areas are concerned.

4.1 Agricultural classes per 1,000 persons of general population; number in each class and sub-class of 10,000 persons of all agricultural classes and comparison with agricultural holdings by size.

			ses per general		Total.			of all agricul	8 4	N + - 2 L			size of	holding.	ral holding	,
			lasses of get		1 otal.		land winly their	s of ly or lowned depen-	their	ating land, rent their				· •••	······································	
umbee.	State, natural division and district.		- CA 98	porting	ng ante	depen-	or m or m and nts.	ators wholly uno eir do	vating rs and t ants.	-oultivatin of land ural ren a and thei ata.	010 8010		Betwee	L (acres),		Borne.
Ser Du			Agricultural 1,000 person population.	Self-supporting persons.	Non-earning dependanta.	Earning dants.	I. Cultivat wholly owned depends	II. Cultiv land mainly and th and th dants.	III. Cultivating labourers and t dependants.	IV. Non-cultiv owners of agricultural receivers and dependants.	Less than	1 to 3	3 to 5	5 to 10	10 to 12	Above 25
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	ິ (9)	(10)	(iii)	(12)	(13)	(14)	(15)	(16
	MADRAS STATE	••	649	2,584	6,909	507	5,882	1,476	2,808	884	185	818	170	162	115	5
1	Madras Deccan Division	•••	681	2,670	6,755	575	6,830	749	2.029	892	144	220	186	194	231	7
	Cuddapah	••	648	2,778	6,813	409		583	1,890	358	250	417	92	158	83	:
	Kurnool	••	647	2,536	6,970	494	6,522	494	2,377	607	192	208	216	144	200	- 4
	Bellary Anantapur	••	706 718	2,587	6,683	730		794	1,867	360	75	86	134	294	283	12
	Anantapar	••	110	2,772	6, 595	633	6,693	1,051	1,989	267	57	170	104	179	358	13
2	West Madras Division	••	583	2,452	7.187	361	1.496	4,268	8,782	454	214	891	161	155	56	2
	The Nilgiris	••	331	2,795	6,712	493	5,661	731	3,585	23	108	324	216	243	81	2
	Malabar	••	511	2,482	7,211	307	1,267	3,926	4,396	411	212	440	109	119	78	
	South Kanara	••	629	2, 35 3	7,179	468	1,609	5,3 5 6	2,445	590	821	410	157	104	8	
8	North Madras Division	••	709	2,598	6,591	811	5.854	1,093	8,212	841	201	294	165	145	118	
	(a) Agency tracts		900	2,776	6,420	804		918	2,024	781		803	100	1.40	110	7
	Srikskulam	• • •	956	2,885	5,881	1.23		927	2,838	9						
	Visakhapatnam	••	959	8,261	6,327	4 12		791	989	84 > •	••				••	
	East Godavari	••	881	2,366	6,648	986		925	1,930	85					•••	•
	West Godavari	••	803	2,592	6,445	963	4,624	1,175	8,998	203 J						
	(b) Plains	••	702	2,590	6,599	811	5,274	1,101	3,271	854] +						
	Srikakulam	••	766	2,186	6,685	1,12		1,387	2,647	245	••	••	••	••	••	•
	Visakhapatnam East Godavari	••	684	2,452	6,435	1,11		1,494	2,057	143	206	382	213	121	55	2
	West Clademant	••	669 729	2,748	6,501	751		1,445	4,622	489	245	224	163	143	163	e
	Krishna	••	650	2,605 2,622	6,499 6,742	896 636	3,947 5,618	1,559 736	4,026 3,274	468	196	891	196	130	87	
	Guntur	••	695	2,756	6.808	436		578	3,151	361	$257 \\ 202$	212 211	142 138	142	88	15
	Nellore	••	726	2,768	6,448	784		602	3,191	414	103	342	138	165 171	17 <u>4</u> 141	11
	South Madras Division		642	2.586	•		•	4 007	•					-		
•	Madras	•••	19	2,080	7,050 7,399	86 4 341	5,861 2,139	1,287 782	2,558 1,034	299 6.045	188	821	178	167	108	8
	Chingleput		671	2,495	7,253	252	4,801	1.594	3.376	229	269	388			::	:
	Chittoor		752	2,590	6,924	486		1,090	1,626	258	209	390	164	119 134	87	2
	North Arcot	••	695	2,477	7,160	363	6.021	1,220	2,453	306	128	398	172	134	72 95	1
	Salem	••	710	2,473	7,191	336		827	2,106	200	157	328	208	146	116	4
	Coimbatore	••	535	2,604	7,013	383	5,308	1,186	3,277	229	125	216	182	205	204	ō
	South Aroot		818	2,371	7,244	385	5,791	1,066	2,942	201	166	360	227	145	54	4
	Tanjore	••	699	2,804	6,875	321	8,720	2,223	3,439	618	281	801	165	141	72	- 4
	Madamat	••	715 631	2,718 2.654	6,950	332	6,580	1,242	1,906	272	117	269	262	172	152	2
	Ramanathapuram	••	637	2,695	7,065	281	5,690	1,233	2,834	243	291	839	118	173	79	
	Tirunelveli .	••	546	2,695 2,6 31	6,972 6,771	333 598	7,093 5,764	871 1,742	1,847 2,047	189 447	128 173	236 307	199	197	165	7

* Separate figures not available.

† Not an agricultural district.

9

Norm.—Columns (10) to (15). The information is based on the data collected in connexion with an enquiry into the socio-economic effects of prohibition undertaken by Madres Government in June 1950 in the rural areas selected by the method of random sampling in each of the districts. 4.2 Livelihood Class I (Cultivators of land wholly or mainly owned and their dependants) number per 10,000 persons of livelihood class I in each sub-class ; secondary means of livelihood of 10,000 persons of livelihood class I.

			Num	ber per 10	,000			Numbe	r per l	0,000 c	f liveli	hood el	888 I -	whose a	econda	ry mea	ns of l	iveliho	od is		,
	State, natural division and district.		persons.	deben dan ts.		ow.	vation of ned nd.			Emp men cultiv labor	t as ating	Rend agr cultu lan	i- Iral	Produ (other cult tio	iva- 💡	Comn	19 FC9 .	Trans	port.	serv and m lane	her vices niscel- ous ces.
Sərial aumber.			Self-supporting]	Non-eerning der	Earning dependanta.	Self-supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependants. J	Self-supporting persons.	Earning dependants. J	Self-supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependants.	Self-supporting	Earning dependants.]	Self-supporting persons.	Earning dependants.]
(1)	(2)	• •	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	MADRAS STATE	••	2,429	7,182	489	••	110	27	14	73	182	. 7	2	71	49	45	20	7	8	79	57
1	Madras Deccan Division Cuddapah Kurnool Bellary Anantapur	••	2,588 2,676 2,428 2,427 2,600	6,9 21 6,940 7,079 6,910 6,786	546 384 493 663 614		185 83 68 115 251	22 34 10 16 28	12 13 8 9 16	59 42 50 84 58	188 81 157 309 189	5 11 5 2 4	8 2 1 2	79 61 76 65 108	47 35 59 46 49	52 48 43 58 56	29 39 30 28 20	7 11 8 4 5	6 15 6 1 2	180 108 151 153 111	127 110 164 155 86
2	West Madras Division	••	2,103	7,622	275	•••	46	48	26	18	58	48	18	85	48	76	80	4	8	106	56
	The Nilgiris Malabar South Kanara	•••	2,331 2,077 2,073	7,237 7,694 7,623	432 229 304	••	247 14 86	55 52	45 28 18	17 14 10	86 28 85	2 25 89	6 29	52 106 ; 60	22 57 40	38 10 93 58	8 36 26	3 4 5	4 4 3	26 101 142	20 55 68
8	North Madras Division (a) Agency tracts Srikakulam Visakhapatnam East Godavari West Godavari (b) Plains Srikakulam Visakhapatnam East Godavari West Godavari Krishna Guntur Nellore	· · · · · · · · · · · · · · · · · · ·	2,847 2,729 2,805 3,403 2,192 1,945 2,321 1,933 2,372 2,372 2,164 2,332 2,541 2,561	6,975 6,563 6,162 6,216 6,906 7,054 7,002 6,999 6,589 7,264 7,187 7,113 6,760	678 708 1,033 381 902 1,001 677 1,068 1,039 419 572 481 346 679	· · · · · · · · · · · · · · · · · · ·	258 288 662 325 234 256 480 557 55 55 55 103 59 327	89 15 1 1 17 72 40 25 40 25 41 85 66 40 45 21	18 13 7 4 2 96 18 19 23 17 62 11 6 8	100 70 57 22 87 210 102 100 125 90 83 107 84 120	261 319 283 42 510 755 257 352 347 210 329 216 153 213	4 3 2 1 21 4 4 3 8 7 2 2 4 5	2 1 1 3 2 1 7 4 1 2 2	80 83 181 8 136 102 80 66 76 59 77 89 67 130		41 20 19 14 11 81 42 23 26 69 50 51 51 43	20 15 4 1 33 14 21 19 14 25 22 18 29 18	10 17 1 40 13 10 4 10 21 17 9 10 8	4 6 1 1 2 3 2 4 8 6 2 3 2	82 17 19 7 28 16 86 56 69 99 90 141 87 82	65 13 5 4 17 40 69 140 40 52 47 93 56 35
•	South Madras Division Madras Chingleput Chittoor North Arcot Salem Coimbatore South Arcot Tanjore Tiruchirapalli		2,462 2,025 2,323 2,481 2,431 2,390 2,420 2,292 2,685 2,596	7,227 7,645 7,468 7,069 7,245 7,304 7,286 7,362 7,166 7,120	811 330 209 450 324 306 294 346 149 284	•••	88 33 21 106 43 47 36 31 9 17	21 4 21 23 12 17 15 15 84 29	18 12 16 16 12 11 10 26 13	65 39 70 43 72 52 85 44 108	150 88 130 157 168 110 219 49 187	6 11 2 8 2 5 12 1 4 2	1 14 1 4 3 .2	65 16 66 70 64 71 57 63 51 57	49 56 44 55 46 56 42 20 25	45 54 47 - 85 34 86 34 69 40	18 54 19 30 16 13 19 17 19	6 11 5 7 6 8 11 3 10 6	2 7 3 3 1 6 1 .4 2	66 136 55 124 50 47 48 61 82 84	89 166 23 106 30 21 54 26 22 28
	Madurai	•••	2,445 2,592 2,486	7,327 7,126 6,983 оте.—Th	228 282 531	•.• •• ••	18 39 48	7 7 21	10 5 15	44 66 50	116 150 190	22 10 3	 . 'i	36 59 134	29 32 168	39 61 90	16 16 37	4 7 9	· 1 · 1 4	36 78 79	

NOTE.—This statement has been prepared from Economic Tables B-I and B-II.

4.3 Livelihood Class II (Cultivators of land wholly or mainly unowned and their dependants) number per 10,000 persons of livelihood class II in each sub-class; secondary means of livelihood of 10,000 persons of livelihood class II.

Number per 10,000 of livelihood class II whose secondary means of livelihood is

.

	•	Num of live	iber per l elihood cl	0,000 888 II.	of o	vation wned nd.	of un	vation owned nd.	mer agricu	ploy- nt as altural our or .	Agrice	nt on ultural nd.	(other cult	tive-	Com	nerce.	Trea	nsport.	Oth serv and cellar sour	ices mis- loous
Serial number.	State, natural division and district,	Self-aupporting persons.	Non-earning dependanta.	Earning depen- dants.	Self-supporting persons.	Earning dependants. J	Self-supporting persons.	Earning dependanta.	Self-supporting	Earning dependante.	Self-supporting	Earning dependants.	Self-supporting	Earning dependanta.	Self-supporting persons.	Earning dependanta. J	Belf supporting persons.	Larning dependants.)	Self supporting persons.	arning dependanta.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9) ;	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	22 (20)	ຍ (21)
	MADRAS STATE	2, 258	7,217	5 25	28	21	••	71	108	279	4	2	78	57	86	20	14	, , , Б	77	69
1	Madras Deccan Division Cuddapah Kurnool Bellary Anantapur	2,468 2,541 2,092 2,331 2,665	6,824 6,899 7,408 6,793 6,582	718 560 500 876 753	54 102 46 52 38	41 36 15 56 48	•••	84 25 23 56 153	108 65 78 103 128	284 96 223 398 312	7 6 5 3 11	4 . 7 . 3 . 2 . 5 .	83 93 82 53 100	57 55 71 70 42	47 51 39 39 53	80 40 29 89 19	11 12 14 10 11	4 8 3 5 4	199 253 115 161 234	2 10 293 134 250 176
8	West Madras Division The Nilgiris Malabar South Kanara	2,039 2,310 2,075 1,077	7,594 7,292 7,643 7,518	867 398 282 505	9 3 8 10	2 45 2 2	•••	61 159 36 101	48 49 46 39	127 114 70 220	6 4 8	2. 1. 4.	112 68 94 142	72 24 64 87	53 61 65 34	27 11 33 17	10 5 7 14	6 3 6 7	89 46 88 91	69 42 70 67
8	North Madras Division (a) Agency tracts Nrikakulam Visakhapatnam East Godavari West Godavari (b) Plains Srikakulam Visakhapatnam	2,844 2,449 3,325 2,288 2,386 2,349 2,340 2,376	6,709 6,513 4,918 7,247 6,238 6,761 6,717 6,621	947 1,038 1,757 465 1,376 890 943 1,003	55 19 6 23 16 25 57 83	46 50 35 13 95 32 46 47	•••	178 325 1,024 338 294 167. 231	229 117 115 4 181 166 234 171	561 557 590 85 821 758 561 459	21288	1. 1 2 1 1	78 97 106 4 159 118 72 48	58 51 98 19 60 57 58 64	88 20 15 2 34 22 84 18	20 29 6 8 67 8 19 19	28 55 111 55 27 10	6 8 17 9 6	78 19 8 2 38 15 75 108	81 17 23 26 84 179
i.	Kishna Guntur Nellor o (2,216 2,348 2,237 2,443 2,525 2,406	6,638 6,742 6,735 6,692 6,968 6,772	1,146 910 J,028 865 507 822	80 72 49 42 56 44	70 32 78 19 8 23	•••	431 76 26 74 24 193	206 271 266 317 219 235	505 687 805 496 813 477	1 3 3 1 5	1 3 2 1	88 34 90 113 58 137	77 48 56 49 28 81	30 54 36 31 34 31	18 27 16 13 18 17	18 44 81 25 46 25	4 13 7 4 7	43 88 53 179 93	40 24 37 211 109
4 . ⊙	South Madras Division Madras Chingleput Chittoor North Arcot Salem Coimbatore South Arcot Tanjore Tiruchirapalli Madurai Ramanathapuram Tirunelveli	2,834 1,980 2,493 2,638 2,100 2,152 2,321 2,159 2,509 2,517 2,130 2,219 2,296	7,250 7,518 7,171 6,810 7,451 7,451 7,392 7,411 7,392 7,411 7,139 7,078 7,548 7,548 7,548 7,426 6,975	416 502 336 552 449 411 287 430 352 405 822 355 729	26 49 16 23 28 20 48 20 48 9 25 28	19 24 - 84 58 44 17 12 22 8 8 10 11 18	· · · · · · · · · · · · · · · · · · ·	80, 91 25 51 27 22 29 81 49 26 16 20 18	94 74 137 74 107 87 107 87 108 108 108 108 108 123	247 24 183 209 254 268 143 298 242 284 181 180 412	2 5 1 8 1 4 2 1 4 2 1 4	2 	48 34 46 92 43 58 24 47 28 47 28 42 22 49 107	81 48 53 43 54 51 43 42 82 23 23 23 23 23 23 23 4 36 158	26 38 22 39 16 19 23 29 24 23 23 35 41	17 16 110 14 21 12 14 19 12 13 15 13 31	25 10 5 13 5 10 8 21 11 4 7 18	5 4 14 5 5 2 4 1 5 4 2 5	73 59 81 49 193 45 40 23 47 49 65 82 98	23 80 187 34 150 89 45 38 23 16 38 63 85 85

.

4.4 Livelihood Class III (Agricultural labourers and their dependants) number per 10,000 persons of livelihood class III in each sub-class ; secondary means of livelihood of 10,000 persons of livelihood class III.

		Number liveliho	livelihood class III.		Cultiva of owr land	ned	Cultive of unov land	vned	Emp ment cultive labou	t as ating	Rent agricu lan	ltural	Product (other culti tior	than va-	Comm	erce.	Trans	port.	serv and cella	her rices mis- neous rces.
Serial number.	State, natural division and district.	Self-supporting persons.	Non-earning dependants.	Earning dependants.]	Self-supporting persons.	Earning dependanta. J	Self-supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependanta.	Self-supporting ` persons.	Earning dependanta.	Self-supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependants.	Self.supporting persons.	Earning dependants.
{1 }	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	
	MADRAS STATE	8,017	6,884	649	25	18	20	18	••	466	4	4	50	. 47	14	11	8	8	43	88
1	Madres Deccan Division Cuddapah Kurnool Bellary Anantapur	8,153 3,177 2,818 3,256 3,387	6,218 6,358 6,722 5,803 5,958	629 465 460 941 655	52 75 23 81 40	44 50 30 52 46	19 45 5 9 23	19 37 6 4 34	•••	874 150 282 672 379	18 20 32 5 15	9 12 7 15	78 105 98 43 67	43 62 38 39 36	25 28 17 26 31	18 19 12 15 26	7 28 1 2 2	11 17 6 17 8	94 115 83 94 90	111 119 79 142 112
2	West Madras Division The Nilgiris Malabar South Kanara	8,086 3,632 2,931 3,3 75	6,556 5,759 6,703 6,078	408 609 366 547	8 10 2 7	1 5 1 1	19 7 17 27	9 2 9 7	•••	280 519 192 845	ï ï	`i 	75 14 64 131	78 20 69 100	14 6 12 22	8 6 8 12	4 1 3 6	5 1 6 5	52 3 49 69	81 56 82 78
8	North Madras Division (a) Agency tracts Srikakulam Visakhapatnam East Godavari West Godavari (b) Plains	8,065 3,077 2,914 2,861 2,972 3,388 3,065	5,882 5,581 6,515 5,904 5,653 5,904 1	1,082 1,041 1,505 624 1,124 959 ,031	85 3 4 3 8 8 8	25 18 37 9 29 1 25	16 1 5 1 16	9 2 4 3 2 9	•••	767 666 1,361 597 998 770	5 1 1 1 1 5	7 1 1 7	61 28 77 4 22 25 62 45	44 39 101 11 37 27 44 56	15 7 8 11 5 15 13	10 14 5 2 35 1 10 15	8 1 ··· 2 • 3 1	4 1 1 1 4	61 26 2 86 41 62 28	166 302 1 21 926 162 294
	Srikakulam Visakhapatnam East Godavari West Godavari Krishna Guntur Nellore	2,577 2,859 3,230 3,144 3,114 3,161 3,156	5,771 1 5,777	,372 ,370 993 ,235 887 614 995	41 32 18 17 46 46 63	59 31 7 4 16 50 15		9 8 7 10 20 5	 	937 1,232 913 557 704 395 874	2 2 3 4 9 15	1 7 8 1 10 17	35 38 65 64 86 98	45 34 39 29 47 61	11 14 14 17 24 12	11 10 9 6 15 6	1 4 2 4 2	2 2 20 3 1	20 51 64 82 129 29	39 14 610 101 74 16
•	South Madras Division Madras Chingleput Chitloor North Arcot Salem Coimbatore South Arcot Tiruchirapalli Madurai Ramanathapuram Tirunelveli	2,961 2,490 2,696 2,975 2,732 2,806 2,966 2,966 2,565 3,148 3,220 3,306 3,275 3,212	6,570 7,149 7,034 6,413 6,855 6,790 6,462 6,986 6,334 6,310 6,323 6,210 6,066	469 361 270 612 413 404 572 449 518 470 871 515 722	20 10 44 13 15 16 24 10 36 10 41 81	15 8 98 8 20 8 11 7 15 13 8 13		15 7 21 4 17 5 15 33 8 16 28 16	··· ··· ··· ··· ··· ···	846 148 188 228 319 278 447 378 416 388 253 367 482	8 7 3 6 1 2 7 1 4 1 2 4 4 4 4 4	2 5 4 3 1 8 1 	88 4 22 67 28 60 30 22 18 29 43 43 64	42 36 32 66 41 51 25 34 27 30 62 114	18 60 9 10 13 7 19 7 7 14	12 43 7 54 8 7 15 5 11 6 12 13 13	2 1 1 1 1 2 1 1 1 2 1 1 2	24 1 8 1 1 2 1 1 1 1 2	28 22 15 92 20 25 14 22 15 20 12 26 43	85 130 27 133 27 36 40 15 11 25 45 37 82

Number per 10,000 of livelihood class III whose secondary means of livelihood is

Note.- This statement has been prepared from Economic Tables B-I and B-II.

100

4.5 Livelihood Class IV (Non-cultivating owners of land, agricultural rent receivers and their dependants) number per 10,000 of livelihood class IV in each sub-class; secondary means of livelihood of 10,000 persons of livelihood class IV.

		livelihood class IV.		of o	vation wned nd.	of un	ivation iowned ind.	Emp men agricu labor	t ås ltural	agric	nt on ultural nd.	(othe cu	uction r than lti- ion).	Com	nerce,	Tran	aport.	and n lane	her ricen niscel- rous roes.	
. Serial number.	State, natural division and district. (2)	Self-supporting	 Non-earning dependanta. 	. Earning G dependants.	 Self-supporting persons. 	. Earning . dependanta.	Self-supporting	Earning dependants.	Belf-supporting	1. Earning 1. dependants.	Belf-supporting	() Earning (6 dependanta.	1 Self-supporting) Earning (91 dependanta.	1) Self-supporting (9) persons.	Earning dependanta.	Bulf-supporting	Earning e dependanta.	Self-supporting	Earning dependente.
	MADRAS STATE	2,892	6,783	• 825	88	14	10	6	66	73	••	21	114	59	159	57	8	4	232	90
1	Madras Deccan Division Cuddapah Kurnool Bellary Anantepur	2,958 2,189	6,519 6,529 6,404 6,599 6,630	545 385 638 612 451	16 24 8 20 21	16 11 11 15 35	8 3 2 5 44	11 2 24 2 8	96 33 150 75 81	136 35 225 118 92	•••	18 8 10 61	146 162 171 108 130	85 103 85 95 54	230 189 225 180 344	96 53 86 147 98	4 5 3 6	9 2 1 2	808 338 324 - 259 308	181 177 197 224 100
3	West Madras Division The Nilgiris Malabar South Kanara	2,213 2,814	7,195 7,404 7,022 7,460	196 383 164 246	74 128 40 127	11 43 9 14	40 43 44 35	11 9 14	8 2 4	10 43 6 15	•••	15 8 27	67 64 72	29 170 26 34	100 128 83 126	41 37 48	4 4 5	3 2 4	208 128 167 258	76 128 67 91
	North Madras Division (a) Agency tracts Nrikakularm Vitakhapatnarm East Godavari (b) Plains Srikakularm Visakhapatnarm East Godavari West Godavari West Godavari Krishna Neilore	3,042 4,222 3,488 2,821 3,062 2,971 2,803 2,621 2,864 2,896 3,040 3,113	6,650 6,393 5,333 6,151 6,568 6,838 6,652 6,560 7,037 6,800 6,823 6,647 6,663 6,220	879 565 445 361 611 600 377 637 342 336 281 313 234 576	85 19 25 35 55 44 82 41 29 88 15	19 3 19 19 23 10 20 50 10 18	4 5 34 4 7 4 8 5 1 2 1	8 5 4 7 8 9 8 9 8	104 189 445 189 186 183 103 124 48 44 36 86 92 283	101 311 354 854 98 107 68 53 74 88 58 244	 	40 40 445 223 40 98 98 94 24 8 16 12 85	189 90 52 109 88 140 111 58 155 117 112 228	60 45 77 32 60 66 37 83 54 39 36 83	176 170 667 221 176 183 108 155 166 163 175 246	52 69 71 95 52 77 50 55 39 36 35 74	8 13 19 19 16 3 10 9 6 6 6	4 3 • • • • • • • • • • • • • • • • • •	292 353 445 138 366 417 291 255 260 327 289 295 300 267	101 90 103 114 101 259 58 105 76 79 79 68
•	South Madras Division Nadras Chingleput Chittoor North Arcot Salem Coimbatore South Arcot Tanjore Tiruchirapalli Ramanathapuram Tirunelveli	3,158 2,951 2,853 3,150 3,165 2,945 2,667 3,060 2,623 3,087	6,808 7,338 6,519 6,660 6,759 6,542 6,542 6,545 7,177 6,759 7,121 6,545 6,474	278 822 323 389 888 308 248 810 156 181 256 368 368	24 87 13 50 16 23 37 22 25 25 25 25 14 32 14	10 3 16 87 15 15 10 8 10 8 10 8 10 10 10 10 10 10 10 10 10 10	7 1 21 5 9 8 4 13 7 8 3 3	5 3 13 4 4 7 6 9 5 4 5	54 1 22 51 54 102 69 117 21 64 33 103 41	60 26 54 56 90 72 139 15 60 60 120 78		12 10 27 12 6 5 5 18 25 4 4 4 5	104 22 192 98 144 155 78 52 107 64 53 126 125	62 53 97 46 128 61 54 27 29 21 36 127 126	150 145 137 202 158 209 142 97 168 143 112 188 126	57 79 73 96 85 58 38 41 41 37 58 55 67	94 741 89 57 98 86 5	4 14 6 25 4 2 3 4 3 3 1 3	187 127 183 254 178 817 147 113 192 186 123 188 197	87 160 63 116 91 67 53 62 23 48 78 89 87

Number per 10,000 of livelihood class IV whose secondary means of livelihood is

-- NOTE.-This statement has been prepared from Economic Tables B-I and B-II.

.

				10			AA OLVELP
	Cu	tivation			Culti	vation of owned	land.
State, natural division State, natural division and district.	Total. Principal means of livelihood of self- supporting persons.	Secondary means of livelihood of self- supporting persons whose prinopal means of livelihood is other than culti- vation.	Secondary means of livelihood of earning dependants.	Total.	Principal means of livelihood of self- supporting persons.	Secondary means of livelihood of self- supporting persons whose principal means of livelihood is other than culti- vation.	Recondary means of livelihood of earning dependants.
(1)	(2) (3)	(4)	(5)	(6)	(7)	(8)	(9)
MADRAS STATE 10	0,951,178 9,208,706	205,270	1,537,202	5,228,279	4,839,046	104,445	284,788
1. Madras Decean Division. 1,	,040,347 875,986	20,712	143,649	646,208	593,336	11,781	41,091
Cuddapah	223,274 200,793	5,074	17,407	154,357	144,437	3,013	6,907
Kurnool	226,340 193,638	5,581	27,121	138,629	130,117	2,805	5,707
Bellary	268,877 218,246	3,429	47,202	160,018	148,673	2,174	9,171
Anantapur	321,856 263,309	6,628	51,919	193,204	170,109	3,789	19,306
2. West Madras Division	960,292 847,543	26,060	86,689	124,656	114,283	- 6,013	4,360
The Nilgiris	35,619 28,817	960	5,842	15,962	13,625	590 .	1,747
	635,249 574,843	. 17,135	43,271	68,521	63,964	3,330	1,227
	289,424 243,883	7,965	37,576	40,173	36,694	2,093	1,386

		011,010	10,000	00,000	143,000	200	- 0,013	7,000
The Nilgiris	35,619	28,817	960	5,842	15,962	13,625	590 [.]	1,747
Malabar	635,249	574,843	. 17,135 -	43,271	68,521	63,964	3,330	1,227
South Kanara	289,424	243,883	7,965	37,576	40,173	- 36,694	2,093	1,386
North Madras Division	3,365,029	2,557,144	79,723	728,162	1,494,873	1,286,614	40,374	167,885
Agency Tracts	169,002	. 133,643	1,179	34,180	103,487	92,486	582	10,419
Srikakulam	20,959	14,908	54	5,997	11,282	9,034	- 23	2,225
Visakhapatnam	63,420	56,121	148	7,151	\$52,902	48,109	84	4,709
East Godavari	60,093	42,855	581	16,657	32,004	28,318	275	3,411
West Godavari	24,530	19,759	396	4,375	7,299	7,025	. 200	74
ه ويونغ به الا ^{رد} من المي الارد و المحمد الارد المي المي المي المي		• • •				19 B.		
Plains	3,196,027	2,423,501	78,544	693,982	1,391,386	1,194,128	39,792	157,466
Srikakulam	496,966	335,553	10,573	150,840	230,383	175,238	5,177	49,968
Visakhapatnam	463,183	312,578	10,253	140,352	250,413	193,606	6,392	50,415
East Godavari	498,951	385,135	9,005	104,811	124,265	114,588	4,891	4,786
West Godavari	367.720	288,074	6,592	73,054	108,094	99,698	3,388	5,008
Krishna	363,6 30	290,130	10,408	63,092	466,556	151,480	6,215	8,861
Guntur	552,936	468,695	17,568	66,673	284,755	266,265	7,004	11,486
Nellore	452,641	343,336	14,145	95,160	226,920	193,253	6,725	26,942
. South Madras Division	5,585,510	4,928,033	78,775	578,702	2,962,542	2,844,813	46,277	71,452
Madras	3.370	2,262	859 -	249	1,873	1,159	611	103
Chingleput	330,008	301,513	4,082	24,413	144,607	138,788	2,609	3,210
Chittoor	390,666	342,379	6,927	41,360	256,405	237,370	4,139	14,896
North Arcot	537,636	475,017	5,262	57,357	302,572	290,859	3,460	8,253
Salem	653,554	576,569	6,820	70,165	406,489	392,633	2,602	11,254
Coimbatore	513,290	446,016	7,182	60,092	234,690	226,298	3,127	5,265
	010,490	110,010	,,					
South Arcot	608,159	524,978	7,514	75,667	313,399	301,332	4,925	7,142
~	608,159						4,925 3,413	7,142 2,032
South Arcot Tanjore		524,978	7,514	75,667	313,399	301,332	-	
Tanjore	608,159 614,151 627,004	524,978 550,479	7,514 6,627	75,667 57,045	313, 399 21 3, 769	301,332 208,324	3,413	2,032
Tanjore . Tiruchirapalli	608,159 614,151	524,978 550,479 554,570	7,514 6,627 10,630	75,667 57,045 61,804	313,399 213,769 370,867 260,129	301,332 208,324 359,506 253,866 243,533	3,413 7,123	2,032 4,238

Norz.—Columns (7), (11) and (15) contain the number of self-supporting persons in livelihood classes I. II and III respectively taken Columns (8), (12) and (16) show self-supporting persons of livelihood classes IV to VIII who have cultivation as their secondary Columns (9), (13) and (17) show the number of earning dependents in agricultural and non-agricultural classes who derive their

102

•

4.6 Active and Semi-active Workers

,

.

290.034

60,735

54,691

54,754

45,302

40,694

	Cultiv	ation of unowned lar	nd		Emple	yment as agricultural l	abourer
Total.	Principal means of livelihood of self- supporting persons.	Gecondary means of livelihood of self. supporting persons whose principal means of livelihood is other than culti- vation.	Secondary means of livelihood of earning dependants.	Total.	Principal means of livelihood of self- supporting persons.	Secondary means of livelihood of self- supporting persons whose principal means of livelihood is other than guilti- vation.	Secondary means of livelihood of earning dependants.
(10)	(11) -	(12)	(13)	(14)	(15)	(16)	(17)
1,361,518	1,233,979	34,512	93,027	4,361,381	8,185,681	66,813	1,159,887
72,654	63,289	1,838	7,527	321,485	219,861	7,093	95,081
13,563	11,159	669	1,735	55,354	45,197	1,392	8,765
9,732	8,500	332	900 -	77,979	55,021	2,444	20,514
17,648	16,250	206	1,192	91,211	53,323	1,049	36,839
31,711	27,380	631	3,700	96,941	65,820	. 2,208	28,913
847,298	816,102	15,526	15,665	488,843	4 17,158	4,521	66,664
2,481	1,744	248	489	17,176	13,448	· · · 122 · · · ·	3,606
217,150	197,919	11,410	7,821	349,578	312,960	2,395	34,223
127,662	116,439	3,868	7,355	121,589	90,750	•• 2,00±	28,835
803,057	· 262,81 6	6,040	34,701	1,567,099	1,008,214	83,809	525,576
13,023	10,917	. 117	1,939	52,492	30,240	480	- 21,778
2,115	1,595	••	520	7,562	4,279	31	, , 3, 252
3,683	3,125		. 539 **	6,835	4,887	45	1,903
4,655	4,042	59	554	23,434	10,495	247	12,692
2,570	2,155	39	376	14,661	10,579	157	3,925

503,804

93,027

79,052

96,658

64,029

ì

82.829

4,729

2,910

2,832

2,613

1,514,807 977,974 251,399 5,923 32.712 52,223 205,848 108,092 7,845 667 158,079 76,117 42,855 10,885 951 319,932 220,442 3,367 50,105 1,282

4,017

591

,			_,				
, 23,683	20,797	995	1,891	173,391	117,853	3,198	52,340
28,850	25,854	. 771	2,225	239,331	176,576 .	9,793	52,962
22,019	18,871	666	2,482	203,702	131,212	6,754	65,736
638,514	592,272	11,108	85,134	1,984,454	1,490,948	21,890	472,116
657	414	191	52	840	689	57	94
52,099	49,440	716	1,943	133,302	113,285	757	19,260
43,518	39,135	1,101	3,282	90,743	65,874	1,687	23,182
54,615	50,937	. 487	3,191	180,449	133,221	1,315	45,913
47,143	42,545	970	3,628	199,922	141,391	3,248	55,283
51,953	48,504	861	2,588	226,647	171,214	3,194	52,239
56,558	52,278	837	3,443	238,202	171,368	1,752	65,082
125,342	116,292	1,686	7,364	275,040	225,863	1,528	47,649
70,417	65,814	1,414	3,189	185,720	129,250	2,093	54,377
51,067	47,910	695	2,462	207,662	170,941	1,799	34,922
27,820	25,614	720	1,486	111,627	80,113	1,627	29,887
57,325	53,389	1,430	2,506	134,300	87,739	2,333	44,228

214,324

147,682

from Table B-I.

means of livelihood taken from columns (4), (5), (10), (11), (16) and (17) of Table B-II against livelihood classes IV to VIII. means of livelihood from agriculture taken from columns (6), (7), (12), (13), (18) and (19; of Table B-II against agricultural and nonagricultural classes.

4.7 Progress of cultivation in the natural divisions and the districts in the Madras State.

State, natural division B State, natural division B and district.		vision	Average net area sown A (1) in acres.				Average area sown more than once A (2) in acres.			
			1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAD	RAS STATE	•••	30,777,819	31,862,534	31,995,524	31,554,116	4,914,529	4,778,707	4,468,996	4,460,951
1 Madra	as Deccan Division	••	7,350,750	7,596,179	7,644,831	7,233,737	406,058	376,858	245,565	304,174
CU	DDAPAH	•••	995,212	1,066,975	1,062,469	1,034,923	84,678	87,866	84,324	108,812
KU	RNOOL	••	2,016,134	2,166,363	2,160,005	2,091,797	57,021	66,547	49,963	61,919
BE	LLARY	••	2,328,577	2,403,327	2,442,053	2,320,976	181,052	137,121	46,760	34,031
'AN	IANTAPUR	••	2,010,827	1,959,514	1,980,304	1,786,041	83,307	85,324	64,518	99,412
TH	Madras Division E NILGIRIS LABAR	'	* 2,201,106 99,939	2,163,750 94,056	2,081,641 80,017	1,983,677 75,254	516,702 5,606	489,555 6,384 283,382	473,734 4,237	492,846 3,088
	TTOTT TO A BT A TO A	•••	1,535,154 566,013	1,504,944 564,750	1,456,003 545,621	1,361,645 546 ,7 78	275,756 235,340	283,382 199,789	271,47 6 198,021	285,715 204,043
					. *					
3 North	Madras Division	••	8,016,114	8,023,374	8,128,475	7,783,522	1,761,638	1,696,778	1,653,916	1,655,838
SRI	IKAKULAM ‡	••	(830,906)	ē.10	••	••	(265,956)	••		
VIS	SAKHAPATNAM	••	1,523,229	1,644,662	1,902,094¶	1,666,359¶	589,939	582,702	599,133¶	515,807¶
EA	ST GODAVARI	·	1,005,363¶	1,058,739	1,004,507	963,290	316,901¶	323,843	273,146	261,238
WE	EST GODAVARI	••	889,121¶	792,264	782,240	†	243,789¶	208,168	197,819	†
KR	ISHNA	••	1,190,266	1,111,031	1,080,597	1,772,554§	183,205	112,668	142,063	410,626§
ĠU	NTUR	•••	2,136,366	2,094,265	2,062,708	2,054,150	263,362	305,462	291,015	310,404
NE	LLORE	••	1,271,769	1,322,413	1,296,329	1,327,169	164,442	163,935	150,740	157,763
4 South	Madras Division	••	13,209,849	14,079,231	14,140,577	14,553,180	2,230,131	2,215,51 6	2,095,781	2,008,093
MA	DRAS	••	• •		••	••	••	••	••	••
СН	INGLEPUT	••	670,107	762,026	779,510	742,450	• 162,696	185,842	194,275	177,486
CH	ITTOOR	••	740,925	794,741	719,438	649,457	111,479	117,764	131,351	135,153
NO	RTH ARCOT	••	1,113,146	1,154,444	. 1,189,678	1,123,664	• 244,116	285,450	250,003	255,098
SAI	LEM 🦾	¥-	1,623,304	1,617,477	1,564,657	1,563,230	229,340	261,946	260,296	244,528
CO:	IMBATORE	••	1,735,230	1,868,316	1,926,042	2,018,959	336,196	313,133	286,322	276,091
SO	UTH ARCOT	••	1,324,181	1,312,987	1,368,884	1,321,156	229,894	243,863	236,792	207,357
TA	NJORE	••	1,376,325	1,312,868	1,344,070	1,318,946	289,932	191,799	131,138	102,959
TIF	RUCHIRAPALLI	••	1,396,401	1,579,672	1,548,691	1,752,322	181,156	171,453	128,896	171,735
MA	DURAI	••	1,172,470	1,205,003	1,251,621	1,417,894	198,648	190,637	180,678	158,075
RA	MANATHAPURA	м	987,030	1,275,448	1,224,610	1,379,694	58,921	58,063	68,881	61,604
TI	RUNELVELI	••	1,070,730	1,196,249	1,223,376	1,265,408	187,753	195,566	227,149	218,007

.

Sorial State, natural d	ivisiot		net area irris	sated A (3) in	acres. .	Average (area irrigated in ac	more than on res.	09 A (4)
number, and district	•	1951. (11) ·	1941. (12)	1931. (13)	1921.	1951. (15)	1941.	1931. (17)	1921. (18)
MADRAS STATE		9,665,198	8,727,256	8,892,039	8,662,699	1,801,217	2,054,643	1,746,635	1,892,621
1 Madras Deccan Division		614,461	564,008	532,871	575,960	93,556	158,151	126,837	187,427
		-				•	-		
	••'	232,872	219,882	221,062	214,885	35,226 18,967	49,990 21,503	45,935 19,862	86,561 , 28,154
	•• '	110,851	105,590	·93,589	96,347 57 578	4,154	•	9,952	-
	••	60,178	52,676 185,860	54,900 163,320	57,578 207,150	35,209	15,307 . 66,351	50,588	13,821 58,889
ANANTAPUR	••	210,560	100,000	103,320	201,100	30,200, .	, 00,001		NO¹004
••				· ·,				••	
West Madras Division *	••	••*	••	••	•••	••	•••	••	••
THE NILGIRIS	••	••	••	••	••	••	••	••	-
	••	••	•••	••	••	••	••	••	
SOUTH KANARA	••	••	••	••	••	••	••	••	••
8 North Madras Division		8,881,149	8,893,186	8,199,529	8,185,877	855,001	468,891	836,829	899,833
SRIKAKULAM 1		(526,137)	••			(29,408)]]	• • • • • • • • • • • • • • • • • • • •		,
VISAKHAPATNAM		852,974	840,781	641,476 ¶	 712,753 ¶	92,704	97,841	144,883¶	142,326
EAST GODAVARI		578,7614	559,692	544,120	578,184	108,9124	105,192	41,889	102,580
WEST GODAVARI		749,114	569,188	612,543	t	116,431	131,116	57,083	102,000
	••	687,528	579,306	538,421	1,053,5915	3,222	2,880	7,175	54,368f
		449,639	384,652	359,988	339,394	1,875	1,906	5,066	8,482
NELLORE	••	563,133	459,567	502,981	501,455	31,857	129,956	80,233	92,076
4 South Madras Division	•• ;	5,169,588	4,770,082	4,659,639	4,901,862	1,852,660	1,432,601	1,283,969	1,805,862
MADRAS	••	••,		••••	, ••	••	••	••	
· CHINGLEPUT	• •	452,730	497,789	483,433	495,431	87,774	115,451	170,720	156,571
CHITTOOR	•••	283,369	284,810	259,307	283,681	16,618	76,314	58,764	72,958
NORTH ARCOT	• •	404,158	391,619	363,206	411,556	173,968	220,951	147,962	197,114
SALEM	••	256,310	217,461	195,733	235,522	135,715	102,436	77,336	58,914
	••	543,607	4 5 7,273	457,679	443,067	126,599	111,019	117,074	131,644
SOUTH ARCOT	••	505,282	483,393	511,968	476,099	158,615	160,026	128,427	100,82
	••	1,173,925	1,047,744	993,265	971,463	157,237	126,241	86,72 2	81,182
TIRUCHIRAPALL	I	359,211	378,384	311,257	377,762	173,825	144,166	103,027	131,364
MADURAI	••	453,239	383,792	424,852	434,783	146,536	165,462	135,954	135,940
RAMANATHAPUR	AM	401,900	344,570 800 007	348,009	446,046	23,767	32,722	52,888	60,192
TIRUNELVELI	••.	335,852	283,227	310,930	325,952	152,006	177,813	205,095	178,652
Norr_Quinquennial	avera;	ges are given	as below :			· , · ,	• • •)
1951 Five y	06.rs 01	nding with cr	op year 1949.	-50.		•	••		
1941 Five ye	98_78 OZ	ding with cr	op year 1939-	40.			· · ·		-
1931 Five y	sers er	nding with cr	op year 1929-	-30.	· ·	· · ·	••	••	
1921 Five ye	ага ог	nding with cr	op year 1919 -	20.			••	•	•
• No sources of irrig			na.				••		
† Included under Kr					. 1 -		••	· ••	•
Newly constituted			quinquennia	1921 to 1951 i	ncluded under	Visakhapatr	Am, • -		
Includes figures for						· · • •			
The figures in bread district represent the avera	seta a ge for	the Srikakul	m and Visal	; represent the hapatnam dist	ngures for 19	149-50 only a nincuennium	ad the figures	against Visal	kh a p atnam
The figures have be									-

4.7 Progress of cultivation in the natural divisions and the districts in the Madras State-cont.

Figures for Bellary, Kurnool and Tiruchirappalli include also figures for Sandur, Banganapalle and Pudukottai States for 1941, 1931 and 1921.

♦ The figures for Polavaram taluk for 1951 are included in the figures of West Godavari district.

I---14

State, natural Serial division and number, district.	culti	ivation	single- per ca n cents	pita	cult	ivation	double per ca cents)	pita	cult	gated si ivation SC) (in	per ca	pi ta	culti	ated de vation DC) (in	per ca	pita	
	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	
(1) (2)	(3)	(4)	(5)	(6)	(7)	. (8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	
MADRAS STATE	32	41	47	50	5	6	6	6	14	13	15	17	8	4	4	5	i
1 Madras Decean Division	128	152	173	178	6	5	3	3	10	9	10	11	• 2	. 3	3	5	
CUDDAPAH	61	77	85	90	4	· 4	4	2	17	16	18	14	3	5	5	10	,
KURNOOL	147	169	191	206	3	· 4	3	4	7	7	7	7	· 1	2	2	3	\$
BELLARY	168	209	239	257	14	· 11	4	2	4	3	5	5	••	1	1	2	2
ANANTAPUR	. 129	150	. 172	161	. 3	2.	. 1	4.	13	10	. 11	15	3	6	5	. 0) -
					•					_	-						
•• ••										-			_				
•• ••										-	•						
•• ••																	
2 West Madras Division	25	30	32	33	8	9	9	11	••	848	••	••	••	••	••		
THE NILGIRIS	30	42	45	57	2	3	2	2					. .				
MALABAR	·· 26	31	33	35	. 6	7		9.		•••	••	••	••	••	••	••	•
SOUTH KANARA	19	24	25	27	13	13	14	16	+ -	••	••	••	••	••	••	• •	•
SUUTH KANADA	13	·		-,	10	:	41		•••	••	••	••	••	••	••	• •	
3 North Madras Division SRIKAKULAM * VISAKHAPATNAM EAST GODAVARI WEST GODAVARI KRISHNA	19 } 4 9 1 18 56 32	27 8 13 11 29 62 51	32 17 12 2 32 70 49	34 25 15 17 78 55	10 12 9 8 10 10 7	10 13 10 6 8 13 2	12 11	13 14 11 17 5	19 37 38 18	23 19 21 32 40 17 20	25 16 26 45 42 17 28	28 16 32 47 18 29	47	-	3 4 2 5 1		2
4 South Madras Division	23	32	36	40	3	3	: 3	: 3	; 12	12	. 14	16	5. ₋ 4	5	5 5	5	6
MADRAS†		•••	••		••	· ••	•••	•••	•••	••			··			•	•
CHINGLEPUT	8	: 11	. 16	15	5 4	i (L 1	L 1	L 20) 21	19	23	35	6) I) 1	0
CHITTOOR	. 20) 29) 27	24	- 5	5 2	2 8	5 E	5 15	5 13	14	1	7 1	L £	5 4	ł	6
NORTH ARCOT	. 22	27	1 32	32	2	2 2	2 4	1 3	38) 10	06	5 9) (-	10
SALEM	. 38	3 43	3 49) 54	L 3	3 E			9 4			7 9					3
COIMBATORE .) 43	3 53	; 6 4	L C	B. 7		-	6 13				4 4				6
SOUTH ARCOT	0-	7 29	30) 32	2 3	3 3	3 4	E – Č, B	5 12	2 12	10	6 10	6 (5	4
TANJORE		2 8	3 13	14	4	3	3 2	2 1	l 34	36	38	38	3 8	E	5 4	Ł	3
TIRUCHIRAPALLI		5 48	5 52	57	1	. 1	1 1	t 1	26	59	•) 11	1 . (£	6
MADURAI			36	i 48	3 2	2 1	1 2	2 1	L 11	L 9	13	3 1	58	5 1	7 (6	7
RAMANATHAPURA				5	L 2	2 1	1 3	L	. 18	3 16	6 16	3 2	2]	L 2	2 :	3	3
TIRUNELVELI .				; 4:	1	t _i 1	L 1			35	; E	5 1	B (5 1	8 1	D	9

4.8 Components of cultivated area per capita during three decades.

• Srikakulam newly constituted ; combined figures are given for Visakhapatnam and Srikakulam.

. 1

† Not an agricultural district.

Soria Rumi		. لحدد						(19	· · · ·			A	
			divisio	n and (distric t	•		Total land area per capita (in cents).	Area cultivated and culti- vable per capita (in cents).	1951.	1941.	1931.	1921
(1))	((2)					(3)	(4)	(5)	(6)	(7)	(8)
	MADRAS STATE	••	••	••	••	••	••	142	92	54	64	72	78
								838				400	408
1	Madras Deccan Division	L	••	••	••	••	••		228	146	169	189	197
		••	••	••	••	••	••	327	188	85	102	112	116
		••	••	••	••	••	••	394	240	158	182	203	220
		••	••	••	••	. • •	••	296	237	186	224	249	268
	ANANTAPUR	••	••	••	••	••	••	317	242	148	168	189	186
					·								
2	West Madras Division	••	••	••	••	••	••	101	65	88	89	41	44
	THE NILGIRIS		••	••	••	••	••	202	80	32 .	45	47	. 59
	MALABAR	••	••	••	••	••		78	55	32	38	. 41	44
	SOUTH KANARA		••	••	••	••	••	147	90	32	37	39	43
8	North Madras Division		••	••	••	••	••	150	90	55	64	72	79
	SRIKAKULAM	••	••	••	••	••	••	117	62	36	42	48	60
	VISAKHAPATNAI	M	••	••	••	••	••	127	53 ∫ '	•			••
	EAST GODAVARI		••	••	••	••	••	151	74	(1 41)	49_	52	65
	WEST GODAVAR	I	••	••	••	••	••	113	90	53	58	63	••
	KRISHNA	••	••	••	••	••	••	125	99	66	77	86	83
	GUNTUR	••	••	••	••	••	••	. 145	110	84	92	101	113
	NELLORE	••	••	••	••	••	••	283	148	71	81	87	96
4	South Madras Division		••	••	••	••	••	115	76	42	52	58	65
	MADRAS .	••	••	••	••	••	••	2	••	••	••	••	
	CHINGLEPUT	••	••	••	••	••	••	105	67	37	42	46	49
	CHITTOOR	••	••	••	••	••	••	208	99	41	49	50	52
	NORTH ARCOT		••	••	••	••	••	104	58	38	45	51	55
	SALEM	••	••	••	••	••	••	133	84	49	57	66	75
	COIMBATORE	••	••	••	••	••	••	138	83	53	66	79	90
	SOUTH ARCOT		••	••	••	••	••	97	68	48	50	55	57
	TANJORE	••	••	••	••	••	••	80	59	45	52	57	56
	TIRUCHIRAPALL	I	••	••	••	••	••	119	89	47	60	66	76
	MADURAI	••	••	••	•••	••	••	108	80	41	50	57	71
	RAMANATHAPUI	RAM		••	••	••	••	148	114	47	65	68	79
	TIRUNELVELI	••	••	••	••	••	••	113	87	44	54	59	66

4-9 Land area per capita (1051) and trend of cultivation per capita during three decades.

• Not an agricultural district.

+ Srikakulam newly constituted; combined figures are given for Srikakulam and Visakhapatnam.

CHAPTER V—NON-AGRICULTURAL CLASSES.

General remarks.—As mentioned in the Introductory Chapter, the non-agricultural classes are those which depend for their livelihood on Livelihood Class V (Production other than cultivation) or Class VI (Commerce), Class VII (Transport) or Class VIII (Other services and miscellaneous sources of income).

M.T'-B-I

19,994,212 persons, that is, about 35 per cent of the total population of the State, are dependent on these non-agricultural occupations. It may be noted in this connection, that Class VIII includes not only persons who are engaged in activities of the kind which fall under 'Other services and miscellaneous sources of income', but also persons who are economically inactive, i.e., persons falling under the following categories, details for which are given in the fly-leaf to Economic Table B-III :--

(i) Persons living principally on income from non-agricultural property;

(ii) persons living principally on pensions, remittances, scholarships and funds;

(iii) inmates of jails, asylums, alms houses and recipients of doles;

(iv) beggars and vagrants; and

(v) all other persons living principally on income not derived from any economic activity.

The total number of self-supporting persons falling under these economically inactive categories is 106,051 in the entire State (74,141 males and 31,910 females).

The percentage of the non-agricultural population to the total population is 29 per cent in the North Madras division, 32 per cent in the Deccan division, 36 per cent in the South Madras division and 47 per cent in the West Madras division. As one would expect to find, this percentage is very small in the Agency tracts being only 10 per cent.

> In the Deccan division, the Cuddapah and Kurnool districts have a larger percentage of non-agricultural population than Bellary and Anantapur districts, the difference being largely due to the handloom industry.

> In the West Madras division, Nilgiris tops the list with 67 per cent mainly on account of its plantations, while Malabar with its textile industry, large trade in timber, forest produce, cocoanut and plantations, and fishing

comes second. In South Kanara, the textile industry is unimportant, and the trade in forest produce is far less than in Malabar. It is not surprising therefore that it comes last in this division with 37 per cent.

The Agency figures, varying from 4 per cent in Visakhapatnam to 20 per cent in West Godavari reflect the comparative devolopment of the Agency tracts in these four districts, viz., Srikakulam, Visakhapatnam, East Godavari and West Godavari.

In the plains portion of the North Madras division, the percentage of the non-agricultural population varies from 23 in Srikakulam district to 35 in Krishna district. The figures for the other districts are: East Godavari 33, Visakhapatnam 32, Guntur 31, West Godavari and Nellore 27.

In the South Madras division, Madras City, of course, leads with 98 per cent, on account of the industrial and commercial activities in the City, and the fact that the population depends mostly on non-agricultural occupations. It is not surprising to find Coimbatore coming next with 47 per cent, on account of its large textile industry, both textile mills and handlooms, and large general trade. Tirunelveli district comes third with 45 per cent, thanks mainly to its textile mills and large number of handlooms The percentages are low in South Arcot (18 per cent), Chittoor (25 per cent), Tiruchirapalli (29 per cent) and Salem (29 per cent). South Arcot district is industrially backward and its handloom industry is mainly confined to some places in and near the coastal belt in Cuddalore and Chidambaram taluks. Chittoor is an industrially backward district, while in Salem and Tiruchirapalli there has been some appreciable industrial advancementin a very few centres, but the other areas of these districts are industrially backward.

Appendix V gives an idea of the important industries in each district other than cottage industries. The handloom industry in this State is mainly a cottage industry except in a few centres where handloom factories have come into existence, notably in Cannanore and Kozhikode in Malabar district, Mangalore in South Kanara district, Karur in Tiruchirapalli district and Madurai town. The important trade centres in each district and the articles handled at each centre have been furnished in Appendix VI.

These appendices have been furnished to me by the Chief Inspector of Factories and the Director of Industries and Commerce, respectively.

2. Classification by livelihood class.— The percentage of the non-agricultural population in each of the livelihood classes V to VIII is given below :—

[Statement No. 67.]

	-	Percenta	ge under	
State and natural division.	Class V.	Class VI.	Class VII.	Class VIII.
(1)*	(2)	(3)	(4)	(5)
Madras State	36	19	5	, 41
Madras Deccan Division.	28	16	4	52
West Madras Divi- sion.	35	18	5	42
North Madras Divi- sion.	37	18	5	40
South Madras Divi- sion.	36	20 '	5	39

The position is thus roughly the same in

S.T—5[.]1

8.T.--5-1

all the divisions, except for the low figure of 28 under Class V in the Deccan division, which truly reflects the industrially backward nature of that tract compared with the other divisions. Two textile mills have come into existence at Adoni during the decade, and industrial advancement of the area may be expected after the completion of the Tungabhādra Hydro-electric project. The largest percentage under transport (over 9 per cent) is naturally in Madras City and commerce is a close rival in the City to other productive activities (22 per cent under Class VI and 25 per cent under Class V).

3. Economic status.—The economic status of the non-agricultural population is analysed in the statement below :—

[Statement No. 68.]

Percentage of

State and natural division.	Self- supporting persons.	Non- earning depen- dants.	Earning depen- dants.
(1)	(2)	(3)	(4)
Madras State	27	69	4
Madras Deccan Division.	28	67	5
-West Madras Divi- sion.	28	69	• 3
North Madras Divi- sion.	27	67	6
South Madras Divi- sion.	27	70	3

There is a remarkable uniform ty in these figures, just as we noticed in respect of agricultural classes. The non-earning dependants account for as many as 69 per cent of the population, i.e., about $2\frac{1}{2}$ times the number of self-supporting persons, while the earning dependants account for only 4 per cent of the population.

In the Agency tracts, 30 per cent of the non-agricultural population are self-supporting, while 62 per cent and 8 per cent are, respectively, non-earning dependants and earning dependants. Wages and other incomes are appreciably lower in these tracts than in the Plains. More people have therefore to work and dependency is consequently less. In the Srikakulam and Visakhapatnam Plains, the percentage of earning dependants is the highest in the plains areas, being 9 per cent and 7 per cent, respectively. confirming what has already been mentioned about these districts, viz., that the stoppage of emigration, particularly to Burma, has increased the pressure on the locally available means of livelihood, and a larger percentage of these dependants have to work to enable the families to make both ends meet.

The percentage of non-earning dependants is very high in Salem and North Arcot districts viz., 73 per cent against 23 per cent of self-supporting persons in Salem and 73 per cent against 24 per cent of self-supporting persons in North Arcot district. I do not think that there are any peculiar conditions in these districts to explain this abnormal dependency, and I think there has been some inaccurate classification of selfsupporting persons—the lowest in the State —in these two districts.

The statement below analyses the self-supporting persons in the non-agricultural population according as they are employers, employees and independent workers or the residuary category (others) :---

Descenters of

[Statement No. 69.]

State and natural		Percer	tage of	
division.	Emplo- yers.	Emplo- yees.	Inde- pendent workers.	Others.
(1)	(2)	(3)	(4)	(5)
Madras State Madras Deccan Division.	6 6	45 37	47 55	2 2
West Madras Divi- sion.	3	61	34	2
North Madras Divi- sion.	5	37	56	2.
South Madras Division.	7 -	45 ·	46	2 [.]

The substantial figure of 47 per cent under independent workers is due to the large number of persons still working as artisans, particularly in the villages, handloom weavers (other than the small fraction working in handloom factories) and the large numbers of casual workers who are not attached to any employer on a permanent or semipermanent basis. Employees, account for 45 per cent and employers for 6 per cent of the non-agricultural population. The percontage of employers is small as only persons with resources can be employers. In the West Madras division, the independent workers account for only 34 per cent of the non-agricultural population, while the employees account for 61 per cent of the same population, indicating the existence of fair sized or large establishments in which the bulk of the labourers are working, and this is of course just what one would expect in a region where there are plantations and large handloom factories; the percentage of independent handloom weavers is small in Malabar district. As fair-sized or large establishments require considerable financial resources, the percentage of employers is small—only 3 per cent.

In the Agency tracts, the independent workers account for 58 per cent of the nonagricultural population, the employees for 38 per cent and employers for 3 per cent. The employers in these areas are practically all well-to-do outsiders or Government departments or the contractors working under those departments, and labour is employed mainly on Government works like improvement of road communications, work in the Government forests, collection of forest produce, etc. The figures referred to above are, therefore, quite explicable.

That the bulk of the labour in the Nilgiris district is regularly employed in plantations is brought out by the figure of 82 per cent under employees and 13 per cent under independent workers. The corresponding figures for Malabar, viz., 61 per cent and 34 per cent, respectively, have already been explained.

The large percentage of independent workers in the Plains areas of Srikakulam district (69 per cent) and Nellore district (65 per cent) indicates the lack of organized industrial or other establishments employing appreciable numbers of labourers.

The Madras City figures of 63 per cent under employees and 28 per cent under

independent workers are due to large establishments each of them employing a large labour force.

In Coimbatore and Madurai districts, which are industrially the most advanced in the South division, 43 per cent of the non-agricultural population are independent workers, while 50 per cent and 49 per cent. respectively, are employees. The former figure is of course due to the large numbers of artisans and casual workers in the rural areas and the large number of independent handloom weavers throughout the district.

4. Non-agricultural population in rural and urban areas.—The rural-urban break up for the non-agricultural classes in the State and in the Natural divisions is given below :---

[Statement No. 70.]

State and natural	Percentage of non-agri- cultural classes in the		entage ing in	8.Ts-5.1 (a) and 5.1 (b)
division.	general population in the entire area.	Rural areas.	Urban areas.	
(1)	(2)	(3)	(4)	
Madras State Madras Deccan Divi-	35 32	19 19	16 13	
sion. West Madras Division. North Madras Division. South Madras Division.	47 29 36	36 17 16	11 12 20 · ;	

It will be seen that the West Madras division has the largest percentage (36) of non-agricultural classes residing in rural areas and the South Madras division the largest percentage in urban areas. This is to be expected in the light of what I already said regarding the extent of urbanisation in these divisions.

The statement below compares the classification, according to their economic status, of the non-agricultural classes in the rural and urban areas of the State as well as in the natural divisions :----

[Statement No. 71.]

I

8

		r	ercenu	ride ot		
•••	Self-sur ing per				Earni	
State and natural division.	Rund areas.	Urban aroas.	Burd areas.	Urban areas.	Bural areas.	Urban areas
(1)	(2)	(3)	(4)	(5)	(6)	(7)
fadras State	2 7	26	68	70	5	4
Madras Deccan Division.	29	26	66	70	5	° 4
West Madras Division.	28	28	69	- 70		
North Madras Division.	28	27	65		7	4
outh Madras Division.	27	26	60	70	4	4

These figures indicate a slightly larger dependency in the urban areas than in the rural areas, which is due, of course, to the comparatively higher incomes and standard of living in the urban areas and the consequent disinclination of the dependents to take up any work themselves.

The rural-urban percentages are given below for each of the non-agricultural classes V to VIII :---

Statement No. 72.]

			Percen	tage of pe	rsons der	oendent o	n	
State and natural division.	Production other than cultivation.		Commerce.		Transport.		Other services and miscella- neous sources.	
	Rural area.	Urban area.	Rural area.	Urban area.	Rural area.	Urban area.	Rural area.	Urban area,
(1)	(2)	(3)	• (4)	(5)	(6)	(7)	(8)	(9)
Madras State	41	29	16	23	3	7	40	41
Madras Deccan Division	29	25	12	24	1	8	58	43
West Madras Division	37	27	17	22	4	7	42	44
North Madras Division	46	24	17	21	3	7	34	48
South Madras Division	43	30	15	24	.3	7	39	39

It is interesting to find that production other than cultivation is carried on more in the rural areas than in the urban areas. This is to be expected from the fact that the plantations are in rural areas and so also most of the handlooms and fishing. Persons engaged in commerce are naturally found in larger numbers in the urban areas than in the rural areas, and similarly as regards transport. In Deccan division the proportion of the non-agricultural population depending upon transport is only one per cent in the rural areas as against 8 per cent in the urban

areas. This reflects correctly the poor volume of transport in these backward areas. ' Other services and miscellaneous sources of income' are so numerous and variable that the distribution between rural and urban areas does not follow any particular pattern.

The statement below gives an analysis of the non-agricultural population for rural as well as urban areas, according to their description as employers, employees, independent workers or those belonging to the residuary category (others) :---

[Statement No. 73.]

:·			Percentage of persons under									
State and natural division.		Employers. Employees.		oyees.	Independent workers.		Others.					
- ::: •	(1)	• .		Rural area. (2)	Urban area. (3)	Rural area. (4)	Urban area. (5)	Rural area. (6)	Urban area. (7)	Rural	Urban area. (9)	
Madras State	•••	••	••	5	7	38	53	55	38	2	2	
Madras Deccan	Division	• •	••	. 6	6	34	41	58 ·	51	2	2	
West Madras D	ivision	••	۰	2	4	59	67	- 37	26	2	3	
North Madras I	Division	· ••	••	5	5	27	50	66	42	2	3	
South Madras I	Division	••	••	6	8	34	53	59	37	1	2	

Even the slight difference between the far. Employees are found in larger numbers percentage of employers in the urban areas in the urban areas, as the large industrial and the rural areas is not without significance and is just what one would expect as persons with large resources will generally be found more in the urban areas than in the villages and the small difference indicates, of course, that our urbanisation has not gone very * 1, 20

establishments employing a large labour force are mostly in urban areas. As for independent workers, their percentages are naturally larger in the rural areas than in the urban areas, and the reason is the same as has just been mentioned in respect of employees.

5. Livelihood Class V—Production other than cultivation.—The statement below gives an analysis of the non-agricultural population falling under Livelihood Class V from the point of view of dependency :—

[Statement No. 74.]

8.T.-5·3

	Percentage	of perso	ons under
State and natural division.	Self- supporting persons.	Non- earning depen- dants.	Earning depen- dants.
(1)	(2)	(3)	(4)
Madras State	27	68	5 6
Madras Deccan Divisio West Madras Division		67 66	4
North Madras Divisio South Madras Divisio	n. 27	65 69	8 4

The slight superiority of the West Madras division is, of course, attributable to the fact that this is the main plantation area in the State.

In the statement below, the percentages of persons under Livelihood Class V who are self-supporting persons, non-earning dependants or earning dependants, as the case may be, have been given separately for rural areas and urban areas :---

[Statement No. 75.]

	P	ercent	age of p	erson	s under	
State and natural division.			Non-ea depend		Earn depends	
(1)	(6) Bntal areas.	G Urban areas.	ê Rural areas.	C Urban areas.	Bural aroaa.	🔾 Urbsa areas.
Madras State Madras Decean Division. Weet Madras Division North Madras Division Agency Plains South Madras Division	28 27 31 29 27 27 27	27 27 29 27 27 27	67 67 65 59 64 69	69 68 68 68	5 6 4 12 9 4	4 5 8 5 4

Here also non-earning dependants form a slightly larger percentage in the urban areas than in the rural areas. An analysis of selfsupporting persons under Livelihood Class V, according as they are, employers, employees or independent workers, is given below :—

[Statement No. 76.]

State and natural division.	1	Percentage of				
	Emp- loyer.	Emp- loyee.	Indepen- dant worker.			
(1)	(2) ·	(3)	(4)			
Madras State	5	35	60			
Madras Deccan Divis	Non 8	21	71			
West Madras Divisio	a 2	54	44			
North Madras Divis	ion. 5	19	76			
South Madras Divis	ion. 6	37	57			

a larger number of establishments employing a large labour force in the West Madras division and the South Madras division than in the other two divisions. The percentages for the Nilgiris district are 1 per cent, 92 per cent and 7 per cent, respectively, due to the preponderance of plantations and the large number of labourers employed by them. The percentage of casual labourers is correspondingly very small, being only 7 per cent. In the Srikakulam district, employees account only for 9 per cent and the indepen dent workers for as much as 85 per cent, indicating the lack of establishments employing a large number of workers. Visakhapatnam is better in this respect, thanks mainly to the Visakhapatnam town and a few other centres; but even in that district employees account for only 15 per cent. while the independent workers account for as much as 81 per cent. Madras City naturally shows the largest percentage under employees (60 per cent) outside the Nilgiris, and the smallest percentage under independent workers, evidencing the existence of large units of employment.

These figures also disclose the existence of

The classification of the self-supporting persons under Livelihood Class V into employers, employees and independent workers, separately for rural and urban areas is indicated in the statement below :---

[Statement No. 77.]

-	Percentage of persons who are					
State and natural division. (1)	Emp- loyers.		Em	mp- Independ vecs. worker		
	6) Burnl.	Crban.	E Bural.	🕄 Urban.	() Burst.	G Urban.
Madras State			29	45	66	
Madras Deccan Division.	5 8	6		27	74	49
West Madras Division	2	8	18 58	62	45	66 85
North Madras Division- Agency	5	 6	17 15	82	80 80	68
Bouth Madras Division.	. 5	7	27	48	68	45
		-	-		-	-

The percentage of independert workers is naturally much higher in the rural areas than in the urban areas, and the reverse is the position in regard to employees, the disparity being most marked in the South Madras division. The position in South Madras division is to be expected, because of its being more advanced from the point of view of industries.

Secondary means of livelihood.—In the State, as a whole, 54 per cent of the earning dependants obtain their earnings from production other than cultivation and 21 per cent from employment as agricultural

labourers. Only 220 out of 2.735 self-supporting persons, that is, 8 per cent have any secondary means of livelihood, and their number under each category of seconddary means of livelihood is small. This is to be expected, as self-supporting persons will normally be engaged fully on their principal means of livelihood and may not find it possible to engage in other means of livelihood also. The percentages for the divisions are 13 for the Deccan division, 6 for the West division, 14 for the North division and 6 for the South division.

In the Deccan division out of 589 earning dependants, 220 get their income from production other than cultivation and 139 from employment as agricultural labourers, i.e., the percentage employed as agricultural labourers is larger than in the State as a whole.

In the West Madras division, out of 405 earning dependants, only 55 are employed as agricultural labourers, while 249 get their earnings from production other than cultivation, reflecting the large employment in plantations and collection of timber and forest produce.

In the North Madras division, out of 757 earning dependants, 235 are employed as agricultural labourers, while 379 are engaged in production other than cultivation.

In the agency tracts, out of 1,166 earning dependants, 588 are employed as agricultural labourers, and 340 in production other than cultivation. In these tracts, nearly half the number of earning dependants thus work as agricultural labourers though the persons on whom they depend are engaged mostly on production other than cultivation. This is. of course, due to the fact that, in these areas there is hardly anything under ' Production other than cultivation,' apart from the collection of timber and forest produce. The scope for employment being thus limited, the dependents are thrown back on work as agri. cultural labourers.

In the South Madras division, out of 417 earning dependants, only 66 work as agricultural labourers, while 243 are engaged in production other than cultivation, indicating the much larger scope for employment in productive activities other than cultivation in this division, when compared with the Deccan division and the North Madras Division.

In Ma dras City, out of 444 earning depenidants, 253 (like the persons on whom they depend) are engaged in production other than

cultivation, while 59 are engaged in commerce and 114 in 'Other services and miscellaneous sources of income,'—just what one would expect to find in an area like Madras City.

6. Livelihood Class VI—Commerce.—The percentage of self-supporting persons, nonearning dependants and earning dependants among those engaged in Commerce are given in the statement below :—

[Statement No. 78.]

S.T---3.5

	Percentage of persons who are					
State and natural division.	Self- supporting persons.	Non- earning depen- dants.	Earning depen- dants.			
(1)	(2)	(3)	(4)			
Madras State	25	72	3			
Madras Deccan Division.	26.	71	3			
West Madras Divi- sion.	23	75	2			
North Madras Divi- sion.	26	70	4			
South Madras Divi- sion.	25	. 72	3			

There is a substantial uniformity in the pattern throughout the State. It will be noticed that the proportion of dependents is larger than in the aggregate non-agricultural population : the number of dependents being nearly three times that of the self-supporting persons. This is not surprising, as depend ants in this class would be normally disinclined to work : the average incomes will be larger and the standard of living higher than in the other non-agricultural classes.

In Salem and North Arcot districts, the percentage of self-supporting persons is only 20 per cent and 22 per cent, respectively, which is abnormally low, and the percentage of dependants is proportionately higher, indicating erroneous classification by the enumerators in these districts.

The rural-urban break-up for self-supporting persons, non-earning dependants and earning dependants in this livelihood class is given in the statement below :---

[Statement No. 79.]

	Percentage of persons who are					
State and natural division.	Self-sup ing per	port- sons.	Non-ea depend	rning lants.	Earni	
	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Madras State Madras Deccan Division. West Madras Division North Madras Division	26 29 23	24 24 24	71 67 75	73 73 75	3 4 2	3 3 1
Agency Plains South Madras Division.	29 26 26	25 24	67 69 71	72 73	4 5 3	3

The figures indicate that, on the whole, there is a tendency for the percentage of non-earning dependants to be larger in the urban areas than in the rural areas, for the reasons already indicated.

The statement below gives an analysis of the self-supporting persons in livelihood Class VI, according as they are, employers, employees or independent workers :---

[Statement No. 80.]

	Percentage of					
State and natural division.	Em. ployers.	Em- ployees.	Inde- pendent workers.			
(1)	(2)	(3)	(4)			
Madras State	13	23	64			
Madras Deccan Divi- sion.	12	13	75			
West Madras Division.	•• 7	•• 21	72			
North Madras Divi- sion.	10		77			
South Madras Divi- sion.	15	29	56			

The large percentage of independent workers underlines the fact that the bulk of the persons engaged in commerce in the State are of the small petty trader class, working by themselves, or with the assistance of only their family members, and not employing even one outsider. The figures show also that the scale of business of the average trader is largest in the South Madras division and there is more large scale business in the South Madras division than in the other divisions. In the Deccan division, Bellary has the smallest percentage (60 per cent) under independent workers which is due to its large scale business in cotton. In the West Madras division, the independent workers form the smallest percentage in the Nilgiris. The number of settlements in this hilly district being small, there is hardly room for small traders. In the South Madras division, Madras City has, of course, the smallest percentage (39 per cent) of independent workers in the entire State, as the City contains a much larger percentage of large dealers than any other division. Madurai district comes next with 47 per cent. Madurai town is really the clearing house for the trade in the Southern districts of Madurai, Ramanathapuram and Tirunelveli.

The rural-urban break-up for the figures of employers, employees and independent

workers discussed above is given in the state ment below :---

[Statement No. 81.]

-	Percentage of						
State and Batural division.	Empk		Emple		work		
	Burd.	Urban.	Runi.	Urban.	Bunk	Urban.	
(1)	(2)	(8)	(4)	(5)	(6)	ົດ	
Madras State	10	15	12	22	78	58	
Madras Deccan Division.	10	14	7	17	88	60	
West Madras Division North Madras Division	5	12	15	33	80	55	
Agency	8	••	7		85		
Plains	8	11	8	19	84	70	
South Madras Division	12	17	14	27	74	44	

Large size businesses are to be found mostly in urban areas. This explains the appreciably larger figures in the urban areas under employers and employees. Small businesses are naturally found mostly in rural areas and this is truly reflected in the larger rural figures of independent workers.

Secondary means of livelihood.—Thirtyseven per cent of the earning dependants are also engaged in Commerce; 21 per cent under Production other than cultivation and 18 per cent under 'Other services and miscellaneous sources of income.' It is natural to find that dependants' in Livelihood Class VI should also earn their livelihood by engaging in occupations, which are more easily available in the urban areas than in the rural areas. It is noteworthy that, in the North Madras division, out of 391 earning dependants, 182 are engaged in Commerce. 74 are employed as agricultural labourers. while 42 are engaged in production other than cultivation and 46 in 'Other services and miscellaneous sources of income'. It is natural to find that in this area, where industry has not so well advanced, but agricultural conditions are satisfactory, there should be more earning dependants engaged as agricultural labourers than in production other than cultivation. In the South Madras division, out of 284 earning dependants, 100 are engaged in Commerce, 70 in production other than cultivation, 56 in 'Other services and miscellaneous sources,' while 26 are employed as agricultural labourers. Industries and Commerce are more advanced in the South Madras division than in the North Madras division. In Madras City, out of 427 earning dependants, 186 are engaged in commerce, 150 in 'Other services and miscellaneous sources of income.' and 67 in production other than cultivation. The

large proportion under 'other services and miscellaneous sources of income' is not surprising, in view of the easy availability of such sources of livelihood in a large City like Madras.

Out of every 2,489 self-supporting persons in this livelihood class, 216 have secondary means of livelihood (8.7 per cent). Out of these 216 persons, 51 get their supplemental income from cultivation of owned land, 18 from cultivation of unowned land, 15 from employment as agricultural labourers, 49 as agricultural rent receivers or non-cultivating owners of land, 22 from production other than cultivation, 32 from commerce, 2 from transport and 27 from 'Other services and miscellaneous sources of income'. These figures confirm the fact that persons engaged in commerce are drawn from nearly all sections of the population. As so many of them are petty traders, it is not surprising to find that a small fraction seeks employment as agricultural labourers to supplement its income; evidently these petty traders are almost of the hawker type, working as agricultural whenever opportunity offers. labourers. The percentages of self-supporting persons having a secondary means of livelihood to the total number of self-supporting persons in this class are 12.7 in the Deccan division, 9.3 in the West division, 11.4 in the North division and 7.0 in the South division.

7.⁴ Livelihood Class VII—*Transport.*—The percentages of self-supporting persons, nonearning dependants and earning dependants in livelihood class VII in the State as a whole and in each natural division, are given in the statement below :---

[Statement No. 82.]

	Percentage of persons who are					
State and natural division.	Self- supporting persons.	Non- earning depen- dants.	Earning depen- dants.			
(1)	(2)	(3)	(4)			
Madras State	26	71	3			
Madras Deccan Division.	25	, 71	4			
West Madras Divi- sion.	26	70	4			
North Madras Divi- sion.	26	70	4			
South Madras Division.	25	72	3			

There is a remarkable uniformity in the pattern throughout the State, and the number of dependents is only a little less than three times the number of self-supporting persons.

The rural-urban analysis of self-supporting persons, non-earning dependants and earning dependants under this class is given in the following statement :—

[Statement No. 83.]

	Percentage of persons who are					
State and natural divi- giop.	Self-su ing pe	pport- rsons.	Non-ea depend	arning las ta. (Earn lepen l	ing Lite.
	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Madras State	25	25	71	72	4	3
Madras Deccan Division.	27	25	68	72	5	3
West Madras Division	26	26	70	72	4	2
North Madras Division-				•		
Agency	27	••	69	**	4	••
Plains	26	25	69	71	5	4
South Madras Division	25	25	72	72	3	3

Here again, there is a substantial uniformity in the pattern throughout the State.

An analysis of the persons in this livelihood class under employers, employees and independent workers is given in the statement below :—

[Statement No. 84.]

State and natural division.	Percentage of persons who ar				
	Emplo- yers.	Emplo- yees.	lnde- pendent workers.		
(1)	(2)	(3)	(4)		
Madras State 🛛 🛶	4	68	28		
Madras Deccan Divi- sion.	3	67	30		
West Madras Divi- sion.	1	79	20		
North Madras Divi- sion.	4	58	38		
South Madras Divi- sion.	4	69	27		

The West Madras division figures of 1 per cent under employers and 79 per cent under employees indicate that the bulk of the persons in this class in this division are regularly employed in a small number of large transport organisations and the percentage of independent workers is only 20, the least in the State. Among the other divisions, the South Madras division leads with 69 per cent employed under transport organisations. Analysing the figures separately for rural and urban areas, we get the following table :--

[Statement No. 85.]

Percentage of persons under					
Employers.		Employees.		Independent . workers.	
Burd.	Urban.	Bural.	Urban.	Rurd.	Urhan.
(2)	(3)	(4)	(5)	(6)	(7)
8	4	° 66	70	31	26
4	3	63	68	33	29
1	1	73	87	24	12
9	••	53	••	38	••
6 3	4 5	58 64	58 71	36 33	88 24
	Emplo Tunka (2) 8 4 1 9 6 3	Employera.	Employera. Emplo Ti ti Ti H A (2) (3) (4) 8 4 66 4 3 63 1 1 75 9 53 6 4 58 3 5 64	Employera. Employees. :	Employera. Employees. Indepen- worl

As one would expect, the number of independent workers is larger in the rural areas than in the urban areas where there is a larger percentage of persons regularly employed in transport organisations.

Out of the proportionate number of 2,546 self-supporting persons in the State as a whole, only 124 have a secondary means of livelihood, i.e., 5 per cent of the self-supporting persons have supplemental sources of income, the main source of supplemental income being cultivation of owned land and rent from land. In Madras City, the main sources are Class VIII, viz., 'Other services and miscellaneous sources' which include income from non-agricultural property, e.g., house-property, and Class IV, viz., rent from agricultural land. In Coimbatore, Class VIII is slightly more important than Class IV; Class I coming first. In Ramanathapuram, the main sources are Classes I and VIII:

Out of the proportionate number of 331 earning dependants in the State as a whole, 94 depend on other services and miscelleneous sources of income, 82 on production other than cultivation, 62 on transport and 43 on employment as agricultural labourers.

In the Deccan civision, out of the proportionate number of 364 earning dependants, 122 get their income from other services and miscellaneous sources of income, 60 from transport, 54 from production other than cultivation and 53 from employment as agricultural labourers.

In the West Madras division, as a whole, out of the proportionate number of 341 earning dependants, 164 are engaged in production other than cultivation, 57 on transport, 43 are engaged as agricultural

labourers, and 42 on other services and miscellaneous sources of income. In the Nilgiris, however, Class VIII is more important than Class V for earning dependants.

In the North Madras division, out of the proportionate number of 395 earning dependants, 117 are engaged in other services and miscellaneous sources of income, 83 on work as agricultural labourers, 81 on transport and 62 on production other than cultivation.

In the South Madras division, out of the proportionate number of 300 earning dependants, 97 are engaged in other services and miscellaneous sources of income, 69 on production other than cultivation, 56 on transport and 40 in commerce. Employment as agricultural labourers is not so important. In Madras City, out of the proportionate number of 458 earning dependants, 205 are engaged in other services and miscellaneous sources of income, 115 in transport, 78 in production other than cultivation, and 58 in commerce. There are no special features in these figures calling for comment.

8. Livelihood Class VIII.—The statement below gives the percentages of self-supporting persons, non-earning dependants and earning dependants in the State, as a whole, and in each Natural division, in respect of Livelihood Class VIII :—

f,

[Statement No. 86.]

	Percentage	of perso	ons under
State and natural division.	Self- supporting persons.	Non- earning depen- dants.	Earning depen- dants.
(1)	(2)	(3)	(4)
Madras State	28	68	4
Madres Deccan Divi-	29	66	5
West Madras Divi-	28 •	69	3
North Madras Divi-	28	67	5
South Madras Divi- sion.	27	69	4

There is a substantial uniformity of pattern throughout the State, the number of nonearning dependants being only a little less than 2½ times the number of self-supporting persons. This is a miscellaneous class. In the Agency tracts, 31 per cent are selfsupporting, 63 per cent are non-earning dependants, while 6 per cent are earning dependants. The low level of income in these tracts compels more people to work for their livelihood and this is the explanation, for the different position noticed in these tracts.

The Nilgiris figures are in marked contrast to those of the other two districts, Malabar and South Kanara, in the same division, and there are as many as 37 per cent under self-supporting persons, while the percentage of non-earning dependants and earning dependants are only 58 and 5, respectively. The difference is due to the fact that the two Projects in this district employ a large number of immigrants, many of whom have left their families behind in their homes.

The rural and urban percentages for selfsupporting persons, non-earning dependants and earning dependants in this livelihood class are compared in the statement below:—

[Statement No. 87.]

• •	Percentage of persons who are					
State and natural division.	Self-su ing pe	pport-	Non-earning dependants.		Earning dependants	
··· · · · ·	Rural.	Urban.	Rural.	Urban.	Bural.	Urban.
(1)	(2)	(8)	(4)	(5)	(6)	(7)
Madras State	28	28	68	69	4	3
Madras Deccan Division	29	28	66	69	5	3
West Madras Division	28	29	69	68	3	3
North Madras Division-						
Agency	31	••	63	••	6	••
Plains	29	27	65	69	6	4
South Madras Division	27	28	69	69	.4	\$

The percentages are roughly the same in the rural areas as well as in the urban areas.

The percentages of employers, employees, independent workers and those falling under the residuary category (others), among

the self-supporting persons in this livelihood class, are given in the statement below :---

[Statement No. 88.]

State and	Percentage of persons under					
natural division.	Emplo- yers.	Emplo- yees.	Inde- pendent workers.	Others.		
(1)	(2)	(3)	(4)	(5)		
Madras State	3	60	32	5		
Madras Deccan Division.	3	49	44	4		
West Madras Divi- sion.	1	80 · ·	15	4		
North Madras Divi- sion.	• 2	59	33	6		
South Madras Divi- sion.	4	57	.35	4		

Any person whose means of livelihood falls under Class V, VI or VII must necessarily either be an employer, employee or an independent worker, but among the persons who are included in Livelihood Class VIII, there may be those, who are neither employers, nor employees nor independent workers—hence the residuary category (others) referred to above. Employees of Government and local authorities and the professional services, of course, fall under this class.

In the Deccan division, the percentage under employees is the largest in the Bellary district (65 per cent), which is evidently due to the very large labour force employed on contract terms, as well as the Government servants employed in the Tungabhadra Project works in this district. Similar is the explanation for the large percentage (82 per cent) of employees in Malabar district in the West Madras division, (Malampuzha Project).

The rural and urban percentages for these four categories of employees, employees, independent workers and others, in this livelihood class, are given below :---

[Statement No. 89.]

•			Perce	ntage of p	orsons u	nder		•
State and natural division.	Emj	oloyers.	Emj	ployees.	Indepe wor	endent kers.	Ot	hers.
	Rural.	Urban,	Rural.	Urban.	Rural.	Urban.	Rural.	Urban,
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Madras Stato	3	3	55	66	38	25	4	6
Madras Deccan Division	4	3	46	55	47	38	3	4
West Madras Division	` 1	3	79	80	16	11	4	. 6
North Madras Division-								
Agency	1	••]	66	••	31	••	2	
Plains	3	2	48	70	43	22 .	6 -	- 6
South Madras Division	4.	-14 -	49	64	- 44	. 27	·N 3	5

Under employees, the figures are distinctly larger in urban areas than in the rural areas, and the reverse is the position in respect of independent workers. These are due to the fact that persons employed under Government and local authorities are found in much larger numbers in urban areas than in the rural areas. Domestic servants also fall under this livelihood class. They are employed, as is well known, on a much larger scale in the urban areas than in the rural areas.

The large percentage (71 per cent) of employees in Madras and Chingleput districts is due to the very large number of Government servants in the City and in the suburban areas in Chingleput district.

livelihood.-Secondary means of Out of the proportionate number of 2,782 self-supporting persons in this class, only 199 have a secondary means of livelihood. i.e., 7 per cent. The percentages for the divisions are 9 in the Deccan division. 6 in the West division, 11 in the North division and 6 in the South division. The sources of supplemental income are spread over all the livelihood classes, the contribution from transport being negligible.

Out of every 393 earning dependants in this livelihood class, 222 are engaged in 'Other services and miscellaneous sources of income'. 71 are employed as agricultural labourers, and 46 in production other than cultivation. In the Deccan division, out of a proportionate number of 470 earning dependants, 269 are engaged in 'Other services and miscellaneous sources of income', 101 in employment as agricultural labourers and 34 in production other than cultivation. The large figure under Class VIII in Bellary district in this division is clearly attributable to the Tungabhadra Project works. In the West Madras division, out of a proportionate number of 278 earning dependants, 142 are engaged in 'Other services and miscellaneous sources of income', 62 in production other than cultivation, while 31 are employed as agricultural labourers. In the Nilgiris district, in this division, out of a proportionate number of 538 earning dependants, 311 are engaged in 'Other services and miscellaneous sources of income', while 127 depend on rent from agricultural land. In the North Madras division, out of a proportionate number of 538 carning dependants

320 depend on 'Other services and miscells neous sources of income' and 123 on employment as agricultural labourers. This comparatively large percentage under agricultural labourers is a feature that one would expect to find in this division. In the South Madras division, out of a proportionate number of 357 earning dependants, 200 are 'Other services and miscelengaged in laneous sources of income ', 58 are employed as agricultural labourers, 48 are engaged in production other than cultivation and 23 in commerce.

As already mentioned, Livelihood Class VIII, includes also the five categories of economically inactive persons specified in paragraph 1 of this Chapter. The total number of self-supporting persons under each of these five categories in each of the divisions is given below :----

[Statement No. 90.]

State and natural division.	Persons living principally on income from non- agricultural property.	Persons living principally on pensions remittances, scholarships and funds.	Inmates of Jalls, acylums, aims houses and reci- pients of doles.	Beggars and vagranta.	All other persons living principally on income not derived from any scone- mic activity.
(1)	(2)	· (3)	(4)	(5)	(6)
Madras State	11,919	26,701	7,562	54,671	5,198
North Madras Divi- sion.	2,744	8,959	1,177	19,227	1,812
Madras Deccan Divi- sion.	121	769	7 8	7,578	642 1 .1.
South Madras Divi- sion.	7,731	15,520	8,950	23,262	2,609
West Madras Divi-	1,823	6,453	2,362	4,604	635

It will be seen that the largest of these groups is group (iv), beggars and vagrants.

9. Industries and Services-General.-All Industries and Services have been classified under 10 divisions in the manner specified in Annexure III. Livelihood Class V covers five of these divisions, viz., Division 0 (Primary industries not elsewhere specified), Division 1 (Mining and quarrying), Division 2 (Processing and manufacturefoodstuffs, textiles, leather and products 8.T-57 thereof), Division 3 (Processing and manufacture-metals, chemicals and products thereof) and Division 4 (Processing and manufacture not elsewhere specified). Livelihood Class VI corresponds to Division 6 (Commerce). Livelihood Class VII corresponds to subdivisions 7.0 to 7.4. Livelihood Class VIII includes all other non-agricultural services and all miscellaneous non-agricultural

H.T-B-III

occupations and includes Division 5 (Construction and utilities), subdivisions 7.5 to 7.9 (Storage and warehousing, Postal services, Telegraph services and Wireless services) and transport and communications otherwise unclassified and incidental services, Division 8 (Health, Education and Public Administration) and Division 9 (Services not elsewhere specified). As already mentioned, Class VIII includes also the other miscellaneous sources of livelihood, e.g., income from investments, pensions, and family remittances, proceeds of begging and other sources of income of economically inactive persons.

The total number of self-supporting persons in the State depending for their livelihood on all Industries and Services is 5,289,698. The percentage of distribution of these persons in the various natural divisions is specified below :---

Natural division	n.		Percentage.
(1)			(2)
Madras Deccan Division		• •	8
West Madras Division		••	17
North Madras Division			21
South Madras Division	••	• •	54

Of the 54 per cent in the South division, 7 per cent are in Madras City and 47 per cent in the mufassal districts.

The better position in South Madras division is due to the larger extent of industrialization, the larger handloom industry and plantations. Malabar district has, among all the districts in the State. the largest percentage (12 per cent) of population under industries and services. Coimbatore comes next with 8 per cent and then comes Madras City with 7 per cent, followed by Madurai and Tirunelveli with 6 per cent, and then Tanjore, Salem and Tiruchirappalli and Guntur with 4 per cent. Analysing by divisions, we find that, out of this population engaged in industries and services-

7 per cent are under Division 0-• Primary industries not elsewhere specified '.

l per cent are under Division 1-' Mining and quarrying '.

18 per cent are under Division 2— • Processing and manufacture—Foodstuffs, textiles, leather and products thereof '.

3 per cent are under Division 3— • Processing and manufacture—Metals, chemicals and products thereof .

7 per cent are under Division 4— ' Processing and manufacture not elsewhere specified '.

6 per cent are under Division 5-• Constructions and utilities ³.

18 per cent are under Division 6-'Commerce'.

5 per cent are under Division 7— • Transport, storage and communications .

10 per cent are under Division 8— 'Health, Education and Public Administration'.

25 per cent are under Division 9-'Services not elsewhere specified '.

It will thus be seen that, leaving out, the Miscellaneous services \mathbf{not} elsewhere specified (Division 9), the two most important divisions are (1) Commerce, and (2) Processing and manufacture of foodstuffs, textiles, leather and products thereof. Next comes Division 8 (Health, Education and Public Administration) with 10 per cent. Then there is a large gap before we come to Divisions 4 and 0 with 7 per cent each, i.e., processing and manufacture not elsewhere specified, and primary industries other than cultivation mining and quarrying. In the Deccan division, Divisions 5 and 2 are the most important, and the next in importance is Division 6 (Commerce). In the West Madras division, Commerce is the most important, but the second place is taken by Division 0-Primary industries while not elsewhere specified. the fourth third and. places go to Divisions 2 and 4. In the North Madras Commerce leads, followed by division, Division 2. The next two places, leaving out Division 8, which is a special one, go to Divisions 4 and 0. The Agency is hardly in the picture, as far as industries and services are concerned. Only 15,868 persons in the Agency tracts are engaged in industries and services, i.e., 0.3 per cent of the State population under all industries and This emphasises the well-known services. backward condition of these tracts. In the South Madras division, Division 2 comes first and then Divisions 6, 8 and 4. In Madras City, as one would expect, Division 6 (Commerce) leads, followed by Divisions 8 and 7. In Salem, Coimbatore, Madurai and Tirunelveli, the most important division is 2 on account, of course, of the dominant position occupied by the textile industry in these districts. The great importance of commercial activities in Coimbatore is

brought out by the fact that, in that district, commerce ranks second. In Malabar district, commerce ranks first and then Divisions 2, 0 and 4.

Fifty-five per cent of the population, engaged in all industries and services, are found in the rural areas and 45 per cent in the urban areas. In the rural area, in the State as a whole, Division 2, processing and manufacture of foodstuffs, textiles, leather and products thereof, comes first thirdly, primary and then commerce, industries other than cultivation, mining and quarrying, and fourthly Division 4. In the urban area, in the State as a whole, commerce leads, and the second, third and fourth places go to Divisions 2, 8 and 7 respectively. This picture is just what one would expect in the urban area.

The rural-urban break-up for the population engaged in industries and services in the State and in each of the natural divisions, is given in the statement below. All the figures are percentages of the total number of self-supporting persons in all industries and services in the State.

[Statement No. 91.]

State and natural division.	Rural.	Urban.	Total.
(1)	(2)	(3)	(4)
Madras State	55	45	100
Madras Deccan Division	5	3	8
West Medres Division	13	۰ 4	17
North Madras Division	12	9	21
South Madras Division	25	29	54

It will be seen that, except in the South Madras division, the rural figure is higher. Though the non-agricultural population is found in large numbers in compact areas in the towns, the vastness of the rural areas and population has produced this result. In the South Madras division, the urban figure apparently exceeds the rural figure. but if we deduct the Madras City figure of 7, the urban figure will be reduced to 22. thus showing a larger rural proportion in this division also. The apparently large disparity between the rural and urban figures in the West Madras division is due to the comparative smallness of the urban element in this division. It is not surprising that the net result for the State as a whole is also a larger rural figure.

10. Division 'O'—Primary industries NOT E'LSEWHERE SPECIFIED.—The number of self-supporting persons in the State as a whole engaged in primary industries not elsewhere specified is 363,769, or 7 per cent of the number of self-supporting persons engaged in all industries and services in the State. Out of this number, 36 per cent are engaged in plantation industries, 34 per cent in fishing, 18 per cent in stock raising and 11 per cent in forestry and wood cutting. The largest contribution to this division is from the South Madras division with 42 per cent, West Madras division coming next with 33 per cent, North Madras division coming third with 22 per cent, and the Deccan division coming last with 3 per cent.

8.T. 5-8

In the South Madras division, plantation industries come first, next comes fishing, then stock raising, and lastly forestry and wood cutting. The highest figure under plantation industries is, as one would expect, in Coimbatore district where we have the tea plantations in the Anamalais. Madurai and Tirunelveli also have some plantations. the former more than the latter. The Tanjore figure of 120 is all due to betel vines. In Salem district, we have the plantations in the Sheveroy hills and also the large-scale plantain cultivation in some of the other hills in the district. The large contribution of fishing is to be expected thanks to the long coastal belt in this division. The chief fishing districts are Chingleput, Tanjore, Tirunelveli, Ramanathapuram, Madras City and South Arcot.

The important districts for stock raising are Tirunelveli, Tanjore, Ramanathapuram and North Arcot. The Tanjore figure evidently includes shepherds from other districts, e.g., Ramanathapuram, who bring their herds to Tanjore district and were in Tanjore district at the time of the Census enumeration, and hired out their herds for manuring the fields.

In the West Madras division, the most important subdivision is 0.3 plantation industries; next comes fishing; thirdly, though far behind, comes forestry and wood cutting. Under plantations, the Nilgiris comes first, then Malabar and lastly South Kanara, which is a correct picture. Under fishing, Malabar of course is the main contributor and then South Kanara, the contribution of the Nilgiris which is a non-coastal district being practically nil. Under forestry and wood cutting, Malabar, as one would expect, leads, with South Kanara and, the Nilgiris coming far behind, which is also a correct picture.

In the North Madras division, fishing is the most important subdivision. Stock raising comes second, while forestry and

wood cutting comes third. As this division fishing comes next, stock raising third, and has a long coastal belt from its northern to its southern limit, fishing is naturally the most important item. The contribution of the Agency tracts, which are far away from the sea coast, is negligible, while in the Plains, the important fishing districts are East Godavari, Visakhapatnam, Srikakulam and Nellore. The Agency tracts are backward even in regard to stock raising, and in the Plains area the important districts are Nellore, Srikakulam, Guntur and Visakhapatnam. As regards forestry and wood cutting, the important districts are Srikakulam, Guntur, Nellore, Visakhapatnam and Krishna. It is difficult to say that the classification has been done quite correctly in all the districts in respect of this item. West Godavari is a prosperous district with a large delta; it has some forests in the Chintalapudi and Polavaram taluks, whereas Krishna district has. hardly any large forests. It is, therefore, difficult to understand West Godavari returning a figure of 5 under this item and Krishna 32. Even on the basis that all the Krishna figures relate to wood cutters, there can be no explanation for the very low figure of West Godavari. Again, East Godavari has a very large Agency tract which is full of forests. It is also a prosperous district with a large delta. It is therefore difficult to see why it should return the figure of 11.

It is noteworthy that there are hardly any plantation industries in this division. Most of the hilly areas in this division consist of low hills with an altitude which is insufficient for plantations.

In the Deccan division, as one would expect to find, the only important item is stock raising, with forestry and wood cutting coming next, but far behind. Practically in every village in this dry and backward tract, one can find herds of sheep. Cuddapah and Anantapur are the most important districts for stock raising, and then come Kurnool and Bellary. Sheep's wool is used for crude blankets which are locally woven in these districts. The herds are hired out for manuring fields and also sold in small iots for food.

Eighty-two per cent of the self-supporting persons in this division are found in rural areas, and the remaining 18 per cent in urban areas, which is nothing surprising, seeing that the occupations falling under this division are really of a rural character. In the rural areas, plantation industry is the most important; forestry and wood cutting fourth, which is just what one would expect to find. In the urban area, fishing accounts for only a little less than half the number of self-supporting persons in this division. This is also what one would expect to find, and the contribution must be from the coastal towns. The next largest figure is under plantation industry which must be due to persons residing in towns close to the plantation areas. The figure under forestry and wood cutting evidently relates to wood cutters and Forest Officers rather than to those engaged in any manual work in forests.

11. Division 1—Mining and quarrying.— As already mentioned, this is the smallest division under all industries and services the number of self-supporting persons engaged in it being only 54,913 in the entire State (about 1 per cent). Forty-five per cent of these persons are found in the South Madras division, 35 per cent in the North Madras division, 13 per cent in the West ^{S.T.-5.9}. Madras division and 7 per cent in the Deccan Division. Stone quarrying, clay and sand pits, as is well known, is the predominant category in this division and it accounts for 58 per cent of the self-supporting persons engaged in mining and quarrying in the State. The percentages for the other subdivisions are 14 per cent for mica, 12 per cent for salt, 8 per cent for metal mining except iron ore mining and 7 per cent for nonmetallic mining and quarrying not otherwise classified. Mica comes second-just what one would expect to find—and it is mostly contributed by Nellore district, where mica mines have developed on a considerable scale during and after the war. The largest figure under stone quarrying, clay and sand pits is in Malabar, evidently reflecting the large quantities of white clays and pottery clays which are found in large quantities in the West Coast and which are utilized for the manufacture of what are known as Mangalore tiles and also for bricks and pottery. These brick and tile factories employ a large number of workers daily.

Under subdivision 3, metal mining except iron ore mining, the important districts are Bellary, Srikakulam, Visakhapatnam and West Godavari. Fairly large deposits of iron ore and manganese ore occur in the Sandur mountains in Bellary district. The iron ores, amounting to 130 million tons of high grade, have not been worked, but the present annual output of

manganese ore is about 100,000 tons. Deposits of barytes, asbestos and steatite occur in the limestones of Anantapur, Cuddapah and Kurnool districts, the barytes deposits being the largest in India. The annual production of barytes ranges between 20,000 and 28,000 tons, while that of steatite from Anantapur and Kurnool districts is about 2,000 tons. The output of asbestos is negligible and is less than 100 tons per annum. Large quantities of ochre are obtained from Kurnool and Sandur, and the total annual production has increased from less than 200 tons in 1947 to nearly 4,000 tons in 1948-49. Diamonds used to be worked formerly in Anantapur and Kurnool districts, but there is no production at present.

The magnesite deposits in the Cheepurupalli, Vizianagaram and adjoining areas of the Srikakulam and Visakhapatnam districts have been worked for many years and still contain some reserves of ore at depths. The output in 1948-49 amounted to over 32,000 tons.

The Rajahmundry sandstones are quarried extensively for building purposes.

Deposits of chromite occur in the Kondapalle forest in Krishna district near Vijayavada, and the production of chromite has increased from about 500 tons in 1946-47 to 5,142 tons in 1949.

The limestones in the Palnad area and kankar deposits near Guntur in Guntur district are worked for cement manufacture.

The mica area in the Nellore district (Gudur, Rapur and Udayagiri taluks) contains some of the largest deposits of muscovite mica in India, the annual output in recent years being about 15,000 to 21,000 cwt.

Among ceramic materials, good deposits of white clay occur in East Godavari, West Godavari and Nellore districts.

The southern portion of the South Arcot district, between Vriddhachalam, Cuddalore and Pondicherry, is underlain by lignitebearing sandstones and the possibility of exploiting it is now under investigation.

Large deposits of magnetite iron ore estimated at over 300 million tons, occur in the Salem-Tiruchirapalli region, but owing to the non-availability of coal in South India, these deposits have not so far been worked for large-scale iron and steel manufacture. The Salem magnesite deposits contain estimated reserves of 90 million tons and the annual production of magnesite has been 30,000 to 40,000 tons in recent years. There are bauxite deposits in the Shevaroy hills and recently there has been a production of 1,500 tons of bauxite per annum in this area. In Tiruchirapalli district, the annual output of gypsum has increased from 15,000 to 30,000 tons in recent years, and there was a record production of 44,000 tons in 1949. Some of the limestone deposits of Tiruchirapalli and Tirunelveli districts are now utilized for cement manufacture.

Under subdivision 7 (salt), the most important districts are Tirunelveli, Tanjore, South Arcot, Nellore and Visakhapatnam. These figures evidently refer to the salt factories in these coastal districts; but there are salt factories in other districts also, e.g., Guntur and East Godavari. There has evidently been some misclassification between this and 4.4.

Under non-metalic mining and quarrying not otherwise classified, the most important districts are Malabar, Madurai, Tiruchirapalli, Tirunelveli, Coimbatore, Ramanathapuram and Krishna.

The Malabar figure evidently relates to the quarrying of laterite for building purposes. The other figures mostly relate to quarrying of limestone.

There is no coal mining, iron ore mining or petroleum or gas industry in this State. The very small figures, which we find under these items are evidently due to the enumeration of persons, who are employed in these industries elsewhere, and had come home at the time of the census enumeration.

Accurate classification under subdivision '0' (Non-metalic mining and quarrying not otherwise classified) and subdivision '3' (Metal mining, except iron ore mining) was not easy for the tabulation staff. I am afraid there has been some misclassification under these subdivisions, e.g., I am unable to explain otherwise some of the figures under subdivision '3'—those of Madurai, Tirunelveli, Guntur and Nellore.

Of the self-supporting persons engaged in mining and quarrying, 77 per cent are in the rural areas and 23 per cent in urban areas. As mining and quarrying are mostly

I---16A

I

carried on in rural areas, this reflects the Deccan correct position. below:-

12. Division 2—Processing and manufacture of foodstuffs, textiles, leather and products thereof: - The self-supporting persons engaged in the occupations specified in this division number 947,446 and account for 18 per cent of the self-supporting persons in all industries and services in this State. It is no surprise to find that 53 per cent of these persons are engaged in cotton textiles, 9 per cent in processing and manufacture of leather, leather products and foot-wear, 8 per cent in the manufacture of wearing apparel (except foot-wear) and made up textile goods, and 7 per cent in tobacco industries, i.e., manufacture of bidis and manufacture of tobacco products such as cigarettes, cigars and also operations connected with the preparation of raw leaf tobacco for these manufactures. Next comes subdivision 8, namely, textile industries otherwise unclassified which includes, among others, silk, woollen and jute spinning and weaving, manufacture of rope, twine, string and other related goods from coconut fibre, aloes, etc. Next in importance is subdivision 4, beverages, which, in view of the total Prohibition in this State, can cover only manufacture of aerated water and other beverages, ice, etc. The distribution of self-supporting persons engaged in these occupations is as shown below :----

S.T.---5.10

Madras Deccan Division—7 per cent. West Madras Division—12 per cent. North Madras Division—20 per cent. South Madras Division—61 per cent.

In the North Madras division, the Agency area is hardly in the picture. These occupations are carried on only in the plains area in that division. Sub-division 6, cotton textiles, covers both the large handloom industry in the State and also textile mills. Except for three textile mills in East Godavari district, one mill at Guntur, two at Adoni in Bellary district and three in Malabar district, the textile mills (71 in number) are all in the South Madras division which has also a larger number of handlooms than in the North Madras division. This explains how South Madras division leads with 36 per cent. The important districts where there are textile mills are Coimbatore, Salem, Madurai, Tirunelveli and Ramanathapuram. There are three textile mills in the West Madras division and two textile mills at Adoni in the

Deccan division-vide the statement below :---

Distric t .	Number of spin- ing mills.	Number of composite mills (spinning and weaving).	• Total;
(1)	(2)	(3)	(4)
Coimbatore Salem	30 3 6 5 2 2 1 3 2 1	9 1 1 2 1 2 	39 4 7 7 3 2 2 1 3 2 1
Ramanathapuran . Total	$\begin{array}{c} 2\\ \hline 63\\ \hline \end{array}$	<u></u> <u>17</u>	· 2 80

It is not, therefore, surprising to find that these two divisions bring up the rear.

Under tobacco, the important districts are Malabar, South Kanara, Guntur, Madras City and North Arcot. There is heavy consumption of tobacco in Malabar and to a lesser extent in South Kanara. Guntur is the leading district for tobacco cultivation, particularly Virginian tobacco. It was in this district that the Indian Leaf Tobacco Development Company worked for many years before it extended its activities to other districts in the Circars. Manufacture of bidis is carried on, on a large scale, in Madras City and also in North Arcot district, generally by the Muslims.

Of the self-supporting persons in this division, 58 per cent are in rural areas and the remaining 42 per cent in urban areas. Out of the 53 per cent engaged in cotton textiles, 30 per cent are in rural areas and the remaining 23 per cent in urban areas though the textile mills are, with very few exceptions, in urban areas. The large handloom industry scattered all over the State is responsible for the slightly larger rural figure. The predominance of cotton textiles in the rural areas is maintained in all the divisions except in the South Madras division, where, out of 36 per cent, 17 per cent are in rural areas and 19 per centare in urban areas, which is of course due to the concentration of a large number of mills in Coimbatore and large numbers of handlooms in a number of towns notably Salem, Madurai, Kancheepuram, Gudiyattam and Melapalayam.

The rural urban percentages for the State and for the natural divisions are compared below ----

Statement No. 931

S.T.-5.11

[maiement 110. J			
Area.	Total.	Rural.	Urban.
(1)	(2)	(3)	(4)
Madras State	100	58	42
Nadras Doccan Division.	7	4	3
West Madras Division.	12	9	3
North Madras Division.	20	14	6
South Madras Division.	61	30	31

It will be seen that the rural figure is higher than the urban figure except in the South Madras division where the urban perceptage is higher for the reason already mentioned.

13. Division 3—Processing and manujacture of metals, chemicals and products thereof.—This division accounts for only 163,156 self-supporting persons or 3 per cent of the self-supporting persons in all Industries and Services. This is not surprising, having regard to the fact that, as in India as a whole, heavy chemicals, iron and steel industries have yet to be developed in this State on any appreciable scale. The percentage distribution under this division among the more important subdivisions is given below :---

•	
Manufacture of metal products other-	
wise unclassified	54
Iron and steel (basic manufacture)	3
Transport equipment	21
Electrical machinery, apparatus,	
appliances and supplies	2
Machinery (other than electrical machi-	
nery) including engineering work-	
shops	9
Basic industrial chemicals, fertilizers	•
and power alcohol	2
Manufacture of chemical products	
otherwise unclassified	
otherwise unclassified	9

Of the self-supporting persons in this division, 5 per cent are in the Deccan division, 12 per cent in the West Madras division, 19 per cent in the North Madras division, and 64 per cent in the South Madras division. Even here the Agency is. of course, hardly in the picture. In the West Madras division, Malabar leads, while there is a more even distribution in the North Madras division. The dominance of Malabar in the West Madras division is due to the famous metal works (brass, copper and bell metal) in Palghat and cutlery at some centres. In the South Madras division, 13 per cent out of the 64 per cent referred to above, is

the contribution of Madras City, which has a number of metal works, aluminium factories, match factories, engineering work- ' shops, etc. Coimbatore comes next, and then Tiruchirapalli, Maducai and Salem.

Subdivision 'O'.— 'Manufacture of metal products otherwise unclassified' covers several categories including blacksmiths and other workers in iron and makers of implements, workers in copper, brass and bell metal, aluminium factories and workers in other metals. The metal works are carried on, mostly as cottage and small-scale industries, but not in all places. The only common category in all the districts is the blacksmith. There is a steel rolling mill in Nagapattinam and foundries in many places.

Transport equipment.-In the North Madras division, the largest contribution is that of Visakhapatnam district, where, besides motor workshops there is a shipbuilding yard in Visakhapatnam town. Under this subdivision, Madras leads, Tiruchirapalli comes second, Coimbatore third and Chingleput and Visakhapatnam fourth. Madras City has not only numerous motor workshops, but also a railway workshop and workshops for other kinds of transport equipment. The Tiruchirapalli figure is, of course, due to the railway workshop in the Golden Rock colony. The Coimbatore figure is due to motor workshops. Chingleput has not only its normal quota of workshops in large towns like Chingleput and Kancheepuram, but also the Government Transport Coach Building Factory at Chromepet, the Union Company's Motor assembling factory at Vandalur and the railway work-shop at Tambaram. The largest contributors under Subdivision 5 ['Machinery (other than electrical machinery) including engineering workshops '] are Tiruchirapalli and Coim-Madras City, batore. The figures of some of the districts throw some doubts about the correctness of the classification under this subdivision.

Under Subdivision 6, 'Basic Industrial Chemicals,' the chief contribution is that of Salem due, of course, to the Mettur Chemicals located at Mettur. The other figures are very small and represent persons employed in the manufacture of explosives and fireworks. There is no production of power alcohol in this State.

The small figures found in a few districts under Subdivision 7, viz., medical and pharmaceutical preparations, evidently

relate mostly to small establishments manufacturing indigenous and patent medicines. The Nilgiris figure relates to the manufacture of eucalyptus oil. The blanks in the table indicate defective enumeration, for example, at Shoranur in Malabar district, Ayurvedic medicines are prepared on a large scale but the figure against that district is nil.

Subdivision 8 covers a large number of items including toilet preparations, soaps, paints, varnishes, polishes, ink and matches. The main contributors are the districts of Malabar, Krishna, Madras City, Chingleput, Salem, Madurai and Ramanathapuram. There are soap factories in Malabar and Madras City, match and ink factories in Madras City, match factories in Chingleput and Madurai, soap manufacture in Salem and match factories in Sivakasi and Sattur in Ramanathapuram district.

The distribution of these industries between the rural and urban areas is indicated below :---

[Statement No. 94.]

State and natural division.		Total.	Rural.	Urban.
сталька (Ì)	•	(2)	(3)	(4)
Madras State	••	100	43	57
Madras Deccan Division	••	5	3	2
West Madras Division		12	· 8	4
North Madras Division	••	19	8.	11
South Madras Divisio	••	64	24	40

It will be seen that, in the Deccan and West Madras divisions, the rural percentages are higher than the urban ones, but the reverse is the case in the other two divisions, where the industry is carried on in large establishments, as large industries are naturally found in the towns and the cottage and small-scale establishments are mostly in the rural areas.

14. Division 4—Processing and manufacture not elsewhere specified.—There are in this State 397,158 self-supporting persons under this 'category, i.e., 8 per cent of the self-supporting persons in all industries and services. Forty-nine per cent of these are in South Madras division; 24 per cent in the North Madras division; 20 per cent in the West Madras division; and 7 per cent in the Deccan division. The chief subdivisions in this division are wood and wood products other than furniture and fixtures (49 per cent), manufacturing industries otherwise unclassified (22 per cent), non-metallic mineral products (15 per cent), printing

and allied industries (5 per cent) and bricks, tiles and other structural clay products (5 per cent).

It is not surprising to find that the largest number of self-supporting persons in this division are engaged in wood and wood products other than furniture and fixtures. This subdivision covers all industries in which wooden materials are used excluding furniture or fixtures but including sawyers, carpenters, turners, joiners, veneer and plywood makers, match veneer, splint makers and basket makers. Malabar district leads naturally under this subdivision, as it is the main indigenous source of good timber in this State.

The items included in subdivision **O** 'Manufacturing industries otherwise unclassified ' have been specified in Annexure III. The important items under this subdivision are repair and manufacture of watches and clocks, workers in precious stones, precious metals and makers of jewellery and ornaments, manufacture of musical instruments and appliances, stationery articles other than paper and paper products, makers of plastic and celluloid articles other than rayon, sports goods makers, toy makers and other miscellaneous manufacturing industries including bone, ivory, horn, shell, etc. Under this subdivision also, Malabar leads, and the other important districts are Tirunelveli. Madras City, Tiruchirappalli, Tanjore and East Godavari. Makers of gold and silver jewellery and ornaments are mostly goldsmiths and they are generally found in all districts.

The next important subdivision is 4.4 'Non-metallic mineral products' in which the important items are potters and makers of earthenware found in all districts, makers of porcelain and crockery, glass bangles, glass beads, glass necklaces, etc. Makers of porcelain and crockery are confined to a few centres the most important of which are Mangalore, where the manufacture of crockery has been developed to a considerable extent, thanks to the pioneer work done by the Basel Mission, and Ranipet where Messrs. Parry & Co., have a large factory for manufacturing crockery. The crockery made in this State are of a simple type and cannot compare with the luxurious kind of crockery made in Europe and the United Kingdom.

The next important subdivision is 4.9 • Printing and allied industries • which

covers not only printers, lithographers, engravers, but also book binders and stitchers. The largest contributions are those made by Madras City, Malabar, Krishna. Coimbatore, Tiruchirapalli, Madurai, Ramanathapuram, Tirunelveli and Salem. Madras City of course leads. These contributions are mainly of large towns where there are a number of printing presses. Sivakasi in Ramanathapuram district is famous for lithographic printing in multiple colours and these printing factories get orders even from firms outside the State for advertisement, etc. I understand that these printing presses of Sivakasi have no rivals in India except in one or two centres in Northern India.

Next in importance comes subdivision 2, namely, 'Bricks, tiles and other structural clay products' in which, naturally, for reasons already given, Malabar and South Kanara districts on the West Coast lead. There are numerous tile factories in these two districts and there are large demands for their goods in this State as well as outside.

The cement industry has only a few units of production in this State and therefore accounts only for 1.24 per cent of the self-supporting persons in this division. The important contributions in this subdivision are naturally from those districts where there are cement factories, namely, Krishna (cement factory at Vijayavada), Guntur (cement factory near Mangalagiri), Coimbatore (cement factory at Madukkarai), Tiruchirapalli (cement factory at Dalmiapuram) and Tirunelveli (cement factory at Tazhaiyuthu). The small figures in the other districts are evidently those relating to makers of cement products.

There is only a negligible production of paper and paper products in the State, and the largest contributions are those of East Godavari where the Government are running a paper mill at Rajahmundry and Kurnoel where hand-made paper is being manufactured.

There are no petroleum or coal industries in the State now, and the negligible figures under this subdivision 4.1 evidently relate to persons employed in these industries outside the State who happened to be in this State at the time of the Census enumeration. Rural-urban distribution under this division is given in the statement below :----

[Statement No. 95.]

State and natural division.		Total.	Rural.	Urban.
(1)		(2)	(3)	(4)
Madras State	•	100	64	36
Madras Deccan Division	•	. 6	4	2
West Madras Division	•	20	16	4
North Madras Division	•	24	16	8
South Madras Division	• •	50	28	22

It will be seen that 64 per cent of the selfsupporting persons engaged in these industries are in rural areas and 36 per cent in urban areas, and that the rural figure exceeds the urban figure in all the natural divisions.

5-Construction 15. Division and utilities.—This division includes construction and maintenance of buildings, roads, bridges and other transport works, telegraph and telephone lines, irrigation and other agricultural works, electric power and gas supply, domestic and industrial water-supply, sanitary works and services including scavengers. The number of self-supporting persons engaged in these occupations in the entire State is 307,223, i.e., 6 per cent of the total number of self-supporting persons in all industries and services. Of these, 52 per cent are in the South Madras division, 25 per cent in the Deccan division, 12 per cent in the North Madras division, and 11 per cent in the West Madras division. We should expect large contributions under this head from districts, where there were hydroelectric and irrigation project works under execution at the time of the Census. This explains the large contributions made under subdivision 4- Construction of irrigation works, in Bellary (Tungabhadra Project works), Coimbatore (Lower Bhavani Project) and Tirunelveli (Manimuthar Project).

The most important subdivisions under this division are $5\cdot1$ —Construction and maintenance of buildings (45 per cent); $5\cdot2$ — Construction and maintenance of roads, bridges and other transport works (13 per cent); $5\cdot4$ —Construction and maintenance operations of irrigation and other agricultural works (12 per cent); $5\cdot6$ —Domestic and Industrial water-supply (11 per cent); and $5\cdot7$ —Sanitary works and services including scavengers (10 per cent). There has been considerable activity in recent years in the matter of house building to provide

8.T.-- 5·18

more houses, though progress has been handicapped by the difficulties in securing building materials. Under subdivision 5·1, the most important districts are Coimbatore, Salem, Madras and Tiruchirapalli, followed by Malabar, Tanjore, South Kanara, Madurai, Bellary, and Tirunelveli.

Under subdivision 5.2—'roads, bridges and other transport works', the Deccan division leads by a very large margin, more than 50 per cent of the self-supporting persons being in this division. This is due to the special programme of road works undertaken in these districts.

Subdivision 5.4—'Irrigation and other agricultural works' has already been referred to.

Subdivision 5.6—Domestic and Industrial water-supply—The only large figures under this subdivision are those of Cuddapah and Kurnool which is quite inexplicable. I have consulted the Sanitary Engineer to the State Government and he agrees that the disparities in the district figures clearly indicate mistakes in enumeration.

Subdivision 5.7—Sanitary works and services including scavengers—Scavengers, of course, are found in all the towns in the State, though sanitary works are found only in some large towns. Madras City naturally leads under this subdivision.

Under subdivision 5.5—Electric power and gas supply—Madras City naturally leads and Coimbatore comes second, as that district has benefited most from the Pykara project. Tirunelveli comes third on account of the Papanasam electric project.

Under subdivision 5.3—Construction and maintenance of Tolegraph and Telephone lines, it is not surprising that the figures are negligible and that the bulk of the contribution is from Madras City.

[Statement No. 96.]

State and natural	Percentage in			
division.	Rural. areas.	Urban areas.	Total.	
(1)	(2)	(3)	· (4)	
Madras State	58	42	100	
Madras Deccan Division	18	7	25	
West Madras Division	. 9	2	11	
North Madras Division	6	6	12	
South Madras Division	26	26	52	

The rural figures are appreciably in excess of the urban figures in the Deccan and West Madras divisions, and they are almost equal in the other two divisions. The figures in this division will of course vary from year to year with reference to the projects under execution.

16. Division 6—Commerce.—The number of self-supporting persons engaged in Commerce in the entire State is 948,791, i.e., 18 per cent of the self-supporting persons in all industries and services in the State. Of the self-supporting persons in this division, 58 per cent are found in the South Madras division. 21 per cent in the North Madras division, 14 per cent in the West Madras division and 7 per cent in the Deccan division. These figures give a correct picture of the relative position in the various divisions. It is well-known that hawkers, street vendors and retail dealers dealing in miscellaneous articles are found all over the State, and even in small villages. It is not therefore surprising to find that, of the self-supporting persons in this division 40 per cent are under sub-' O'—Retail division trade otherwise unclassified; 36 per cent are engaged in retailtrade in food stuffs (including beverages and narcotics); 8 per cent in retail trade in textile and leather goods; 5 per cent under money-lending, banking and other financial business, and 4 per cent under wholesale trade in commodities other than foodstuffs.

Under subdivision 6.0—Miscellaneous retail trade, Malabar leads, Madras coming second, and Coimbatore third. The Malabar figure will not come as a surprise to any one, who has toured in that district.

The figure of 36 per cent under subdivision 6.1-Retail trade in foodstuffs (including beverages and narcotics) will not come as a surprise, if it is remembered that this subdivision covers retail shops not only in foodstuffs including grains and pulses, sweet meat, etc., but also dealers in pan, bidi and cigarettes. There are naturally people engaged in the latter in all the districts. Here also Malabar leads. That, owing to the thinness of the population and its being scattered, even these facilities are lacking in the Agency areas is borne out by the negligible figures in the Agency tracts under this subdivision.

S.T.---51'4

Under subdivision 6.3—Retail trade in textile and leather goods, the trade in textile goods, of course, is the more important and there are naturally persons engaged in this occupation in all the districts.

Under subdivision 6.8—Money-lending, banking and other financial business, Madras City naturally leads, followed by Ramanathapuram, Tirunelveli, Tiruchirapalli, Coimbatore and Malabar. Ramanathapuram naturally comes second on account of the Nagarathars (Nattukottai Chettiars) whose favourite profession is money-lending and banking.

Wholesale trade in commodities other than foodstuffs (6.5)—Madras City naturally leads, Madurai, Coimbatore and Tiruchirapalli coming second, third and fourth, respectively. In Madurai and Tiruchirapalli districts, the main contributors are Madurai town and Tiruchirapalli town, and in Coimbatore, there are three other very large trade centres besides Coimbatore, viz., Tiruppur, Pollachi and Erode. The enumeration in regard to wholesale trade cannot be said to be accurate, e.g., Krishna district is credited with lower figures than Nellore district under subdivisions 4 and 5.

The figures under subdivision 64-Wholesale trade in foodstuffs, confirm the small number of persons engaged in this trade. Madurai district leads, while Madras City and Coimbatore occupy the second and third places, respectively. The Madurai figure is not surprising, seeing that Madurai town is the most important market, not only for Madurai district, but also for Ramanathapuram and Tirunelveli districts, while Coimbatore has four of the most important commercial centres in the State, viz., Coimbatore, Pollachi, Tiruppur and Erode.

The figures under subdivision 6.6—Real Estate (House and Estate Agents, and nonagricultural rent collectors) are negligible throughout the State. The figure for Visakhapatnam seems to indicate inaccurate classification, as may be seen from comparing its figure of 13 with the figure of 1 for Madras City.

The small figures under subdivision 6.7 —Insurance, do not cause any surprise, as insurance business and agents are to be found only in a few large towns, though, from there, they carry on business throughout the State or over a number of districts.

The rural urban distribution of selfsupporting persons engaged in Commerce is given in the statement below :--

[Statement No. 97.]

State and natural	Percentage in						
division.	Rural aceas.	Urban areas.	Total.				
(1)	(2)	(3)	(4)				
Madras State	45	55	100				
Madras Deccan Division	3	4	7				
West Madras Division	10	4	14				
North Madras Division	11	10	21				
South Madras Division	21	37	53				

Persons engaged in Commerce are naturally found in larger numbers in urban areas than in rural areas, as business on a large scale can be conducted only in and from towns. In the West Madras division, the rural percentage is appreciably higher than the urban percentage for reasons which have already been indicated; the urban areas in this division being relatively very small, traders are found in larger numbers in villages, as they must be, to serve such a hilly area.

17. Division 7-Transport, storage and communications.—The number of selfsupporting persons engaged in the occupa-8.T.--5.15 tions included in this division is 271,007. i.e., 5 per cent of the total number of selfsupporting persons in all industries and services. 57 per cent of these are found in the South Madras division, 21 per cent in the North Madras division, 16 per cent in the West Madras division and 6 per cent in the Deccan division. Analysing by subdivisions, 49 per cent are engaged in road transport services, 25 per cent are employees under railways, while 12 per cent are engaged in transport by water. The small numbers of persons engaged in transport by air are naturally found in the districts where there are aerodromes, viz., Chingleput (the aerodrome at Meenambakkam which serves Madras City is located in Chingleput district) and Visakhapatnam. Of the persons employed in the Meenambakkam aerodrome, some live near the aerodrome itself, and others in Madras City.

Postal services account for 7 per cent of the self-supporting persons in this division, while the telegraph and telephone services account for about 1 per cent each. Persons engaged in postal services are naturally found in all the districts, Madras City leading by a large margin, Tanjore

occupying the second place, Malabar the third place, Madurai the fourth place, and Coimbatore the fifth place. Persons engaged in telephone services are naturally found only in the small number of towns where telephone facilities are available, Madras City of course leading by a large margin. The figures under telegraph services are not large, as telegraph and postal services are operated together by common staff in most places. Wireless service has not developed much in this State, and this is clearly reflected by the small figures under subdivision 7.9—Wireless services, the only two important figures being those of Madras City and Visakhapatnam. Subdivision 7.1 -Transport by road-Persons engaged in transport by road are naturally found in all the districts: there is no district in the State, where large numbers of buses are not plying. Madras City leads, while Malabar, Coimbatore and Madurai come second, third and fourth, respectively. This subdivision covers all means of transport by road.

Under subdivision 7.2-Transport by water also. Madras leads with Malabar as a close second and South Kanara third. In Madras City, there is not only the traffic in the Harbour, but also the heavy boat traffic in the Buckingham canal, which is mainly used for transporting firewood to the City. Malabar and South Kanara come second and third respectively, on account of their large boat traffic in the rivers and backwaters and the ports in those districts. East Godavari comes next on account of its navigable canals where boats ply, and the Kakinada Port. Tirunelveli comes next. though far behind, on account of the Tuticorin Port. In West Godavari, which comes next, there is some boat traffic, the volume of this traffic having declined considerably after the advent of buses and the branch Nidadavole Railway lines from to Narasapur and from Gudivada to Bhimavaram. Though there has been a similar decline in East Godavari, there is still a large volume of canal traffic in that district on account of the Central delta, and the appreciable traffic on the river between Rajahmundry and Polavaram and Bhadrachalam in the Agency tracts. Visakhapatnam comes next, mainly on account of the Visakhapatnam port.

The figures under railway transport are naturally found in all the districts. Madras City naturally leads here also, Tiruchirapalli coming second. Next to Madras The rural-urban distribution for transport services is given in the statement below :---

[Statement No. 98.]

	Pe	rcentage	in
State and natural division.	Rural areas.	Urban areas.	Total.
(1)	(2)	(3)	(4)
Madras State	32	68	100
Madras Deccan Division	2	5	7 -
West Madras Division	10	5	15
North Madras Division	7	14	21
South Madras Division	13	44	57

Except in West Madras division, the urban figures are much higher than those for the rural areas, as transport services are most conveniently operated from towns. The reason for the rural figure being nearly twice the urban figure in the West Madras division is what has already been indicated more than once in this report; the urban area in this division being relatively small and the rural area large and hilly, transport services by road and by water have to be operated at many places, which cannot be conveniently covered by services based on the towns.

18. Division 8-Health, Education and Public Administration.—The number of selfsupporting persons in this division is 508,708 in the entire State, that is, 10 per cent of the self-supporting persons in all industries and services. 56 per cent of these are in South Madras division, 23 per cent in the North Madras division, 12 per cent in the West Madras division and 9 per cent in the Madras Deccan division. Analysing by subdivisions, we find 13 per cent under Medical and health services, 30 per cent under Educational services and research, 9 per cent under Police, 11 per cent under village officers and servants including village watchmen, 7 per cent under employees of Municipalities and other local bodies, 21 per cent under employees of the State Governments and 10 per cent under employees of the Government including Defence Union Services and employees of non-Indian Governments.

Under subdivision 8.2 Educational services and research, we find 15 per cent of the self-supporting persons in the South Madras division, 8 per cent in the North S.T-5-16.

Madras division, 5 per cent in the West Madras division and 2 per cent in the Madras Deccan division. The number of persons under this subdivision will naturally depend upon the educational institutions in the various divisions—vide the statement below :—

[Statement No. 99.]

		educational institutions (of all cate- gories) in the area,
		(2)
••	••	40,937
••	••	4,097
••	••	5,570
••	•••	12,837
••	••	18,433
	••	•••••

Malabar district leads, Madras City occupying the second place, Tirunelveli the third place followed by Guntur, Tanjore, Coimbatore and Madurai.

The next largest item is subdivision 7. Employees of State Governments. (The Police have been shown in a separate subdivision though the Police staff are mostly employees of the State Government. The official village establishments are also shown separately though they are entirely employees of the State Government). This subdivision, however, excludes services covered by any other division or subdivision, for example, forest officers and guards, medical and health services. The large concentration of employees of the State Government in Madras City is noteworthy. Next comes Malabar, though far behind, followed by Chingleput, Bellary and North Arcot districts. The other districts are considerably behind. The large figure in Chingleput district is of course due to the suburbs of Madras City where large numbers of employees of the State Government have to reside for want of accommodation in the City proper. The abnormal Bellary figure is of course due to the Tungabhadra Project Works. The large figures of Malabar and North Arcot districts are due to the large size of these districts.

The medical and health services include not only the staff employed by the State Government and local bodies but also private doctors, midwives, compounders, and nurses. Generally speaking, except in out-of-the way places, the private person under this category will be a larger number than the employees of the State Government. The total number of hospitals and dispensaries run by the Government and local bodies is given below :—

[Statement No. 100.]

Natural divisi	on.		Number of medical institutions.
(1)	•		· (2)
Madras Deccan Division	••	••	114
West Madras Division	••	••	128
North Madras Division	••	••	341
South Madras Division Madras City).	(exolu	ding	587

The figures under 'Police' depend largely on the distribution of police stations which are located according to the needs of each area.

The figures under subdivision 5-Village officers and servants including village watchmen are found in all the districts as there is a wide spread village establishment in the State, the strength of the village establishment varying with the size of, and revenue derived from, the village unit.

Under subdivision 6-Employees of municipalities and local bodies we find figures in all the districts except in the Agency tracts where there is only one local body, viz., the East Godavari Agency District Board, which is a very small body. The figures in this division relate to employees of Panchayat Boards, Townships. Cantonments, Municipalities and District Boards. There is only one township, viz. Mettur in this State, and only 4 cantonments. The figures therefore relate mostly to mployees of panchayats, municipalities and district boards which are found in all districts in varying numbers. Madras City leads on account of the Corporation of Madras, the largest local authority in the State.

The rural-urban distribution of these services under Division 8 is indicated below:---

Percentage in

Urban

87004.

Total

[S atement No. 101.]

State and natural division. Rural areas.

(1)	(2)	(3)	(4)
Madras State	44	56	100
Madras Deccan Division	4	5	9
West Madras Division	8	4	12
North Madras Division	12	11	23
South Madras Division	20	36	56

Number of

19. Division 9-Services not elsewhere specyad.-This division covers all services not included in any other division. All domestic services are covered by this division-motor car drivers, cleaners, cooks, 8.7.-5.17 gardeners and other domestic servants. The other subdivisions in this division are -barbers and beauty shops, laundries and laundry services, hotels, restaurants and eating houses-recreation services (which include cinemas, theatres, music, concerts, circuses, etc.)-legal and business services, and journalism arts. letters and religious, charitable and welfare nuns, sadhus, services. Priests, monks, religious mendicants and other religious workers are included in the last mentioned subdivision. There is also the residuary subdivision-Services otherwise unclassified. As this is a residuary division, we must expect large numbers enumerated under it. The number of self-supporting persons covered by this division is 1,327,527, i.e., 25 per cent of the self-supporting persons in all industries and services. Of these, 51 per cent are in the South Madras division, 21 per cent in the North Madras division, 20 per cent in the West Madras division and 8 per cent in the Deccan division. Analysing by subdivisions, we find 48 per cent under 'Services otherwise unclassified', 11 per cent under domestic services, 7 per cent under barbers and beauty shops, 13 per cent under laundries, and laundry services, 11 per cent under hotels, restaurants and eating houses, 2 per cent under recreation services, 3 per cent under legal and business services, (less than) 1 per cent under arts, letters and journalism and 4 per cent under religious, charitable and welfare services.

> Domestic services account for 11 per cent of the self-supporting persons in this division, i.e., about 146,000 self-supporting persons in the entire State. Of these, 7 per cent are in the South Madras division, 2 per cent each in the North Madras division, and West Madras division and less than one half per cent in the Deccan division. The largest contributing districts are Tiruchirapalli, Madras City and Malabar. The Madras City figure is, of course, quite understandable and so also the Malabar figure, having regard to the large number of domestic servants employed by well-to-do persons in that district, but the Tiruchirapalli figure, which is the largest in the State, seems to indicate some vagaries in enumeration. The West Godavari figure of 31 seems

correct, but not the low figure of 17 for the Krishna district.

Under subdivision 9.2—Barbers and beauty shops—the South Madras division accounts for 4 per cent, the North Madras division for 2 per cent and the other two divisions for less than 1 per cent each.

Under subdivision 9.3—Laundries and laundry services—the South Madras division accounts for 6 per cent, the North Madras division for 5 per cent and the other two divisions for 1 per cent each. This subdivision includes of course all the dhobies.

Under subdivision 9.4—Hotels, restaurants and eating houses—the South Madras division accounts for 6 per cent, the North Madras division for 1 per cent, the West Madras division for 3 per cent and the Deccan division for less than half per cent.

Under subdivision 9.5—Recreation services—the South Madras division contributes 2 per cent and the other three divisions together 1 per cent. Madras City, of course, leads by a large margin, and accounts for nearly one-fourth of the South Madras division figure. Tanjore comes next. Curiously, Chittoor comes third. I do not think that the Chittoor figure can be correct. I am afraid this and some other figures in this subdivision disclose vagaries in enumeration or tabulation.

 $\mathbf{U}\mathbf{n}\mathbf{d}\mathbf{e}\mathbf{r}$ sub division 9.6—legal and business services—the South Madras division accounts for 1.62 per cent, the North Madras division for 0.78 per cent, the West Madras division for 0.39 percent, and the Deccan division for 0.15 per cent. There are naturally enough figures under this subdivision in all the districts—the figures in the Agency tracts are, of course, negligib. Madras City naturally leads by a large margin. Malabar comes second, Guntur hird, Coimbatore fourth and Madurai fifth. There is not much reason for Guntur to show a larger figure than Madurai or Coimbatore. I am afraid that, here also, there are some vagaries in enumeration or tabulation.

Under subdivision 9.7—Arts, letters and journalism—Madras City leads and the other figures are quite small. There is, undoubtedly concentration of these services in Madras City, and there are only a very few journals in the mufassal.

Under-Religious, charitable and welfare Services ---(9.8), the South Madras division leads with nearly 2.5 per cent while the North Madras division and the West Madras division have about 1 per cent each. The figure for the Madras Deccan division is negligible.

It may be noted that, in this division, 48 per cent of the self-supporting persons are in the residuary category—'Services otherwise unclassified '.

• The rural-urban distribution for these services is indicated in the statement below :---

[Statement No. 102.]

Out and a stand distance	P	Percentage in					
State and natural division.	Rural areas.	Urban areas,	Total.				
(1)	(2)	(3)	(4)				
Madras State	57	43	100				
Madras Deccan Division	6	2	8				
West Madras Division	15	5	20				
North Madras Division	11	10	21				
South Madras Division	25	26	51				

20. Appendix VII gives the number of self-supporting persons by sex in selected non-agricultural occupations in the State as a whole and in each district.

21. Conclusion.—As already indicated in the Introductory chapter, no confident comparison can be made between the classification of means of livelihood made in 1931 and that adopted at the 1951 Census. The difficulty of this comparison will be clear from Subsidiary Table 5.6. It will be seen from that table that earners and working dependants as classified at the 1931 Census together accounted for 55 per cent of the population, while self-supporting persons and earning dependants at the 1951 Census together account for only 31 per cent of the population. At the 1931 Census, the population was classified under three categories, viz., earners, working dependents and nonworking dependants. By 'earner' was meant, a person making a regular individual contribution for the upkeep of the household of which he was a member. He need not

be self-supporting or actually working with his body or mind, or have a money income. Persons who had some earnings, but had no regular source of income, were treated as working dependants. The non-working dependants of 1931 thus corresponded to our non-earning dependants, and we should expect the total of the earners and working dependents of 1931, to correspond to the total of our self-supporting persons and earning dependants, but, as has just been mentioned, the figures do not bear out this comparison. Apart from the changes in the groupings of means of livelihood, the strict definition of self-supporting persons adopted at the 1951 Census and the treatment of domestic servants at that Census has involved far-reaching changes which make useful comparison of the figures of the two censuses impossible.

In this chapter, I have specified some cases, which clearly indicate some vagaries in enumeration or classification. The enumeration of the means of livelihood and economic status was the most difficult part of the enumeration, at the 1951 Census. A similar observation was made by the late Mr. Yeatts, in his 1931 report for Madras State. We introduced further refinements at the 1951 Census. The questions relating to 'Means of livelihood' raise many conundrums and subtleties, and they cannot be correctly understood and accurately applied by the average enumerator : it is not an easy task, to explain these questions to illiterate persons and get correct answers from them.

On the whole, it cannot be said, however, that the vagaries referred to above have resulted in any serious errors. Even the results of the enumeration of the means of livelihood and economic status conducted at the 1951 Census, such as they are, have been valuable and worthwhile.

It is in every way desirable that we should adhere to the present divisions and subdivisions of means of livelihood until we have obtained truly comparable data at a number of periodical censuses.

8.7.--5.6

5.1 Non-agricultural classes per 1,000 persons of general population, number in each class and sub-class per 10,000 persons of all non-agricultural classes and number of employers, employees and independent workers per 10,000 self-supporting persons of all non-agricultural classes.

										• .	.		•	n e	
		classes rsons of ion.	Numb	er per 10	,000 pers	ons of all	non-agricu	ultural	classes.	Numb ing p	oersons o	,000 self-su f all non-a al classes.	apport- gri-	tral class 000's	of self-sup- ons absolute omitted.
				Total.		crip .			Ber-				•	gricultu r al figure	, P B d
Serial numb er e	State, natural division and district.	Non-agricultural c per 1,000 person general population.	-support-	fon-earning dependants	Earning dependants.	. Production other than cu tivation.	Commerce.	Transport.	Other is and 1 aneous s	Employers.	Employees.	Independent workers.	ers.	non-a olute tted.	otal number of porting persons figure 000's omi
eria		per es	Self-su ing]	Non de	de	ti t	Ϊ.	VII.	VIII. vice cell	Į	- Ing	a de	Others.	Total abs omi	P H H
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(2)	(3)	(4)	(5)	⊷ (6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
• • •		351	2,699	6,891	410	8,522	1,906	480	4,092	557	4,514	4,732	197	19,994	5,896
1	MADRAS STATE Madras Deccan Division	819	2,099	6,756	478	8,522 2,747	1,637	398	5,218	584	<b>3</b> ,670	5,540	206	1,608	445
•				-			-				•	6,355	119	409	104
	Cuddapah	352 353	2,543 2,737	7,179 6.860	$278 \\ 403$	2,949 2,523	1,374 1,460	284 308	5,393 5,709	309 620	3,217 3,573	0,355 5,547	260	449	123
	Bellary	294	3,041	6,288	671	2,606	1,843	385	5,166	756	4,933	4,143	168	366	111
	Anantapur	282	2,777	6,631	592	2,928	1,927	637	4,508	633	2,905	6,192	270	384	
2	West Madras Division	467	2,784	6,901	815	8,473	1,828	481	4,218	264	6,112	8,451	173	819	887
	The Nilgiris	669	<b>3,844</b> ·	5,648	508	5,079	874	277	3,770	291	8,176	1,320	213	208	80 622
	Malabar	489	2,672	7,068	260	3,313	1,917	492	4,278	259	6,187 4,966	3,429 4,449	$125 \\ 318$	2,329 649	185
	South Kanara	371	2,847	6,703	450	3,531	1,814	508	4,147	267	•	•			4 4 0 0
8	North Madras Division	291	2,709	6,707	584	8,648	1,847	484	4,021	462	8,655	5,633	250	4,193	<b>1,136</b> 16
	(a) Agency tracts	100	2,975	6,246	779	3,678	1,799	320	4,203	320	$3,780 \\ 2,252$	5,827 7.677	73 71	54 2	10
	Srikakulam	44 41	2,943 3,119	6,169 5,909	888 972	5,115 3,464	2,013 1,951	57	2,872 4,528	568	2,252	5.628	126	7	2
	East Godavari	119	2,903	6,322	775	3,424	1,593	502	4,481	314	4,362	5,214	110	25	. 7
	West Godavari	197	3,016	6,288	69 <b>6</b>	-3,910	1,980	227	3,883	267	3,281	6,445	7	19	6 1 100
	(b) Plains	298	2,706	6,713	581	3,647	1,848	486	4,019	464 538	3,653 2,475	5,630 6,872	$253 \\ 115$	4,140 484	1,120 118
	Srikakulam Visakhapatnam	$\frac{234}{316}$	2,440 2,510	6,621 6,759	939 731	$4,270 \\ 4,101$	1,835 1,391	190 699	3,705 3,809	375	3,418	6,038	169	598	150
	East Godavari	331	2,741	6,795	464	3,663	2,085	586	3,666	468	3,399	5,902	231	730	200
	West Godavari	271	2,729	6,740	531	3,276	2,002	548	4,174	745	3,556 4,967	5,197 4,411	$502 \\ 270$	434 623	$     118 \\     175   $
	Krishna	350 305	$2,800 \\ 2,801$	6,652 6,795	548 404	2,650 3,331	$1,888 \\ 1.945$	$547 \\ 327$	4,915 4,397	. 352 383	4,907	5.049	238	777	218
	Guntur Nellore	274	2,860	6,552	588	4,549	1,726	487	3,238	521	2,665	6,534	280	<b>4</b> 9 <b>3</b>	141
4	South Madras Division	858	2,660	6,979	861	8,602	1,991	490	3,917	679	4,491	4,649	181	11,006	<b>2,9</b> 28
-	Madree	981	2,754	6,810	436	2,526	2,245	948	4,281	657	6,291	2,837	215	1,389	383
	Chingleput	329	2,680	7,100	220	3,974	1,613	570	3,843	482	4,808	4,523	$     187 \\     179   $	609 449	163 123
	Chittoor	248	2,733	6,928	339	2,569	1,664	378 476	5,389 3,729	741 627	3,750 3,624	5,330 5,611	138	449 872	123 210
•	North Arcot Salem	<b>3</b> 05 <b>2</b> 90	2,408 2,280	7,250 7,264	342 456	3,701 4,878	$2,094 \\ 1.654$	470 299	3,129	935	3,890	5,076	99	979	<b>223</b>
	Coimbatore	465	2,848	6,689	463	4,222	1,640	338	3,800	485	5,048	4,319	148	1,531	436
	South Arcot	182	2,549	7,186	265	3,388	1,956	518	4,138	$727 \\ 971$	4,097 4.020	4,988 4,743	188 266	506 897	129 236
	Tanjore	301 285	2,627 2,670	7,194 7,072	$\begin{array}{c} 179 \\ 258 \end{array}$	2,955 3,470	$2,334 \\ 1.913$	465 681	4,246 3,936	837	4,020	4,529	241	839	224
	Tiruchirapalli Madurai	369	2,821	6,877	302	3,416	2,011	371	4,202	652	4,853	4,336	159	1,067	301
	Ramanathapuram	363	2,683	6,913	404	3,398	2,544	364	3,694	839	3,464	5,519 5,844	178 186	$756 \\ 1,112$	203 297
	Tirunelyeli	454	2,674	6,882	444	4,144	2,114	364	8,378	468	3,502	0,044	100		

134

# Non-agricultural classes per 1,000 persons of general population, number in each class and sub-class per 10,000 persons of all non-agricultural classes and number of employers, employees and independent workers per 10,000 self-supporting persons of all non-agricultural classes.

					classes ons of n.	Num	Number per 10,000 persons of all non-agricultural classes, agricultural classes.			cultural figu <del>ro</del>	-supporting lute figure								
•	šeri d numb <del>er</del> .	State, and natural d	iv ision	•	Non-agricultural clas per 1.000 persons general population.	Self-support- ing persons.	Non-earning dependants.	Earning dependant 3.	V. Production other than cul- tivation.	VI. Commerce.	VII. Transpo	VIII. Other ser- vices and mis- cellaneous sour- ces.	Employers.	Employees.	Independent workers.	Others.	Total of non-agri classes absolute 000's omitted.	Total self-sup persons absolute 000-s omitted.	
	(1)	(2)			(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	
								5.1	(a) Rur	al.									F
		MADRAS STATE	••	••	188	2,738	6,804	458	4,099	1,568	290	4,043	466	8,846	5,523	165	10,787	2,940	50
	1	Madras Deccan Division	••	••	- 191	2,851	6,617	532	2,875	1,150	148	5,827	561	8,411	5,810	218	965	275	
1	8	West Madras Division	••	••	857	2,783	6,878	839	8,719	1,719	417	4,145	208	5,938	8,709	145	2,436	678	
	8	North Madras Division	••	••	167	2,748	6,540	712	4,587	1,667	282	8,464	465	2,688	6,623	<b>2</b> 2 <b>4</b>	2,410	662	
	4	South Madras Division	••	• ••	160	2,689	6,932	879	4,288	1,527	<b>2</b> 59	8,926	579	8,444	5,843	184	4,926	1,825	
								5.1 (	b) Urba	n.									
	•	MADRAS STATE	••	••	163	2,653	6,993	854	2,854	2,299	699	4,148	666	5,814	8,785	<b>235</b>	9,258	2,456	
	1 :	Madras Deccan Division	••	••	128	2,640	6,965	895	2,556	2,866	773	4,305 .	622	4,089	5,102	187	643	170	
	8	West Madras Division	••	• •	110	2,789	6,975	236	2,674	2,181	690	<b>4,4</b> 55	444	6,678	2,614	264	751	209	
	<b>*</b> :	North Madras Division	••	••	124	2,656	6,934	410	2,879	2,091	756	4,774	458	5,007	4,249	<b>286</b>	1,784	474	
	4	South Madras Division	••	••	198	2,637	7,016	847	8,047	2,867	676	8,910	762	<b>5,</b> 856	8,662	220	6.080	1.603	
					:														

135

# 5.2 Livelihood Class V—Number per 10,000 persons of livelihood class V in each are employers, employees and independent workers ; secondary

•

			Number per	r 10,000 of l class V.	livelihood	supp	er per 10,0 orting perso elihood clas			
Serial number.	State, natural division and district.		Self-supporting persons.	Non-earning dependants,	Earning dependents, J	yers.	yaea.	adent ers.		tion of l land.
				Non-ee depe	Earnin depe	Employers.	Employees.	Independent workers.	Self-sup- porting persons.	Earning depen- dants.
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	MADRAS STATE	••	2,735	6,765	500	538	3,494	5,968	53	20
1	Madras Deccan Division		2,682	6,729	589	769	2,106	7,125	91	40
	Cuddapah		2,397	7.286	317	549	1,364	8,087	93	40
	Kurnool		2,656	6.705	639	1.066	2.023	<b>6,911</b>	93 75	40
	Bellary '		3,009	6,235	756	802	3,318	5,880	61	22
	Anantapur ·		2,734	6,575	691	653	1,756	7,591	130	49
2	West Madras Division	•••	3,032	6,563	405	235	5,425	4.340	10	2
	The Nilgiris		4,193	5.276	531	119	9.147	734		
	Malabar	•••	2,889	6.780	331	257	5,288	4,455	21 8	10
	South Kanara		2,978	6,426	596	238	3,449	6,313	ů	1 2
3	North Madras Division		2,703	6,540	757	489	1,937	7,574	103	87
	(a) A comen Ano ato		2,903	5,931		263		-		
	Srikakulam	••	2,903	5,931	1,166		1,740 348	7,997	92	43
	Trinelah emeteren	••	2,812	6,258	1,402 940	668	548 641	9,652	98	41
	East Godavari	••	2,802	6,098	940 1,179	169	2,103	8,691 7,728	172 78	58
	West Godavari	•••	3,157	5,653	1,190	271	1,921	7,808	79	60 19
	(b) Plains		2,700	•	751	492	-	-		
	Suilealanlan	••	2,700	6,549			1,940	7,568	103	36
	Trian 1.1 and share and	••	2,545 2,423	6,302 6,672	<b>1,</b> 15 <b>3</b> 905	644 368	884 1,501	8,472 8,131	102 131	66
	Treat Calemani	••	2,423	6,603	905 567	423	1,801	8,131 7,740	57	51
	West Calenari	••	2,330	6,571	668	959	2,180	6,861	76	10 22
	Krishna	••	2,685	6,685	630	327	2,798	6,875	135	24
	Guntur	·	2,800	6,631	569	377	2,713	6,910	79	48
•	Nellore		2,849	6,366	785	522	1,717	7,761	147	30
4	South Madras Division	••	2,671	6,912	417	628	3,645	5,727	41	16
-	Madras		2,624	6.932	444	530	6.018	3.452	1	1
	Chingleput		2,733	6,999	268	445	3,312	6,243	43	17
	Chittoor		2,760	6,845	395	1,032	1,576	7,392	114	40
	North Arcot		2,460	7,132	408	643	3,061	6,296	49	26
	Salem		2,321	7,136	543	977	3,244	5,779	19	32
	Coimbatore		2,803	6,749	448	348	4,636	5,016	16	6
	South Arcot		2,494	7,208	298	784	2,500	6,716	113	39
	Tanjore		2,721	7,049	. 230	1,052	2,940	6,008	28	12
	Tiruchirapalli	••	2,614	7,109	277	896	3,504	5,600	91	11
	Madurai		3,001	6,653	346	538	4,573	4,889	20	12
	Ramanathapuram	••	2,827	6,569	604	780	2.521	6,699	60	11
	Tirunelveli	••	2,702	6,791	507	304	2,615	7,081	60	16

## Number per 10,000 persons of livelihood class V in each sub-class ; number employees and

 		al dim	ision			Num	ber per 10,000 Class V.	of livelihood	Number per 10,000 of self-supporting persons of livelihood Class V.			
Soria numb	por.		181011,			Self- supporting persons.	Non- earning dependants.	Earning dependants.	Employers.	Employees.	Indepen- dent workers.	
(1)	(2)					(3)	(4)	(5)	(6)	(7)	(8)	
•••			•		•	5·2 (a)	Rural.					
	MADRAS STATE	••	••	••	••	2,764	6,696	540	477	2,916	6,607	
1	<b>Madras Deccan Division</b>		••	••	••	2,691	6,703	· 606	802	1,781	7,417	
2	West Madras Division		••	••	••	3,056	6,515	429	223	5,267	4,510	
2	North Madras Division-	•				-	-					
•		••	••.	••	••	2,903	5,931	1,166	263	1,740	7,997 8,04 <b>3</b>	
	(0)	••	• •	••	••	2,700	6,445 .	855	498	1,459		
4	South Madras Division	••	••	••	••	2,680	6,910	410	550	2,682	6,768	

.

-

	Cultivation of unowned land.		Employment as agricultural labourer.		Kent from agricul- tural land.		Production other than cultivation.		Commerce.		Transport.		Other services and miscellane- ous sources.	
Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	depen-	Self-sup- porting persons.	depen-	Self-sup porting persons.	depen-	
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
15	6	50	106	17	5	42	272	15	80	2	4	26	58	
11	7	68	139	80	8	88	<b>2</b> 2 <b>0</b>	25	29	·· 1	4	76	143	
11	7	49	50	23	7	19	87	13	17	1	2	65	106	
	ż	96	185	41	15	51	182	27	30	2	3	118	170	
6	5	26	136	21	6	35	372	32	42	·ī	6	37	167	
20	9	97	192	33	4	48	272	30	29	1	6	79	130	
88	10	23	55	4	8	64	249	16	26	8	5 -	80	54	
13	7	8	80	4	15	24	389	8	٠.	··· 1	5	4	21	
35	9	17	36	3	2	56	211	14	12	2	5	33	55	
61	16	49	106	10	ĩ	108	312	26	87	8	6	80	66	
16	8	127	235	82	10	56	879	16	82	4	8	27 ·	53	
20	10	143	588	19	8	79	340	84	160	7	2	14	15	
	65	228	456		••	33	774	16	33	•••	-		83	
27	23	62	144	16	4	90	679	4	20	••	••	20	12	
80	8	170	855-	14	11	47	198	11	24	14	8	20	20	
9	••	126	458	29	7	119	314	206	383	3	1	8	8	
16	7	127	231	33	10	56	380	15	30	4	3	27	54	
13	16	122	314	24	8	84	597	24	38	2	1	21	113	
22	10	75	205	10	28	62	550	11	24	2	8	11	34	
16	6	52	136	40	4	40	325	20	58	3	4	16	24	
19	9	104	257	45	3	54	306	16	32	3	3	31	36	
19	3	94	193	35	8	42	264	12	31	2	4	37	102	
11	4	241	269	28	6	60	167	15	20	3	4	38	51	
15	4	185	262	50	6	51	436	9	7	11	4	41	36	
9	4	25	66	14	8	80	248	18	80	1	4	, 20	51	
••	••	••	••	17	3	9	<b>253</b>	4	59		14	30	114	
12	5	17	40	26	5	30	152	12	24	1	2	10	23	
30	18	65	72	24	9	63	160	28	23	5	3	79	70	
5	4	15	. 67	23	10	28	240	13	18	1	3	11	40	
7	8	38 26	86	8	2	46	310	18	45	8	7	23	58	
	3 5	26 29	85 69	5 20	1 5	29	264	16	22	2	3	20	64	
14 13	9	29 17	30	20	6	40 24	129 121	17 14	26 30	2 1	3	18	22	
13	3	81	84	23	2	24 25	121	14	30 17	i	<b>2</b> 2	10	20	
5	2	25	71	4	ĩ	25 31	168	10	33	1	2	13 13	24	
6	ĩ	80	87	11	4	23	427	16	33 27	i	1	16	56 46	
ň	2	29	72	10	• 2	32	343	12	25	2	4	22	40	

Number per 10,000 of livelihood class V whose secondary means of livelihood is

# per 10,000 self-supporting persons of livelihood class V, who are employers independent workers.

I-18

Serial	State and natu	l d	livition				r 10,000 of liv Class V.	elihood	Number per 10,000 of self-supporting persons of livelihoo1 Class V.			
numbe				•	ſ	Self- supporting persons.	Non- esrning dependants	Earning dependants.	Employers.	Employees.	Indepen- dent workers	
(1)	(2)					(3)	(4)	(5)	(6)	(7)	(8)	
						5·2 (b) Ur	ban.	• •				
	MADRAS STATE	••	••	••	••	2,688	6,879	433	642 .	4,484	4,874	
1	Madras Deccan Division	••	••	••	••	2,665	6,774	561	711	2,660	6,629	
2	West Madras Division	••	••	••	••	<b>2,</b> 925	6,782	293	-291	6,168	8,541	
3	North Madras Division	••	••	••	••	2,700	6,818	487	476	8,168	6,356	
4	South Madras Division	••	••	••	••	2,661	6,914	425	717	4,751	4,533	
									• •			

# 5.3 Number per 1,000 persons of livelihood class VI in each sub-class ; number employees and independent workers ; secondary means of livelihood

			-	Number p	er 10,000 of class VI.	livelihood	supporti	per 10,000 ng persons ood class V	of liveli-		Number
Serial number.	State, natural divis district.		Self-supporting persons.	Ion-earning dependants.	ig depen-	yers.	yees.	ndent ers.	Cultivation of owned land.		
() Serial r			•		4	Earning ( dants.	Employers.	Employees.	Independent workers.	Selt-sup- porting persons.	Earning depen- dants.
(1)	(2)			(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	MADRAS STATE	••	••	2,489	. 7,211	300	1,268	2,308	6,424	51	16
1	Madras Deccan Division	••	••	2,588	7,071	341	1,176	1.280	7,544	78	34
-	Cuddapah		••	2,489	7.307	204	555	1,287	8,158	86	38
	Kurnool			2,784	6,919	297	731	1,053	8,216	88	39
	Bellary		••	2,563	7,049	388	2,318	1,678	6,004	74	27
	Anantapur			2,513	7,047	440	1,019	1,128	7,853	68	31
2	West Madras Division	••		2,287	7,491	222	725	2,045	7,230	23	10
-	The Nilgiris		••	3,050	6,629	321	1.212	4,125	4.663	62	14
•	Malabar			2,207	7,598	195	728	2.035	7,237	21	4
	South Kanara		• •	2,474	7,219	307	620	1,683	7,697	28	31
. 8	North Madras Division	••	••	2,574	7,035	391	952	1,309	7,739	78	24
	(a) Agency tracts		••	2.894	6.695	411	765	740	8.495	88	42
	Srikakulam			3,188	6.336	476		••	10.000	104	207
	Visakhapatnam	••'	• •	3,047	5,900	1,053	750	364	8.886	118	153
	East Godavari	••	••	2,882	6,773	345	1,010	712	8,278	94	13
	West Godavari	••	••	2,810	6,963	227	620	1,033	8,347	69	10
	(b) Plains	· • •		2.570	7,039	391	955	1.317	7,728	78	24
	Srikakulam		••	2,238	7,023	739	779	728	8.493	47	38
	Visakhapatnam		••	2,444	7,031	525	986	1,400	7,614	65	20
	East Godavari	••	••	2,625	7,012	363	983	1,059	7,958	71	12
	West Godavari	••	••	2,579	7,039	382	1,377	1,610	7,013	65	23
	Krishna	••	•••	2,597	7,103	300	979	1,707	7,314	87	18
	Guntur	••	••	2,674	7,084	242	660	1,568	7,772	87	32
	Nellore	••	••	2,715	6,940	345	1,104	958	7,938	120	26
4	South Madras Division	••	••	2,501	7,215	284	1,526	2,864	5,610	45	13
	Madras	••	••	2,772	6,801	427	1,527	4,544	3,929	4	::
	Chingleput	••		2,646	7,182	172	1,419	2,233	6,348	48	11
	Chittoor	••	••	2,655	7,09 <u>4</u> 7,589	251 254	917	696	8,387	92 32	34
	North Arcot	••	••	2,157 2,047	7,666	234 287	1,579 1.556	1,999 2,104	6,422 6,340	32 21	13 10
	Salem	••	••	2,047	7,000 6,880	287 316	1,556	3.157	0,340 5.607	21	10
	South Arcot	••	••	2,596	7,195	209	1,602	3,157 1.956	5,007 6,442	28 94	32
	Tanjore	••	•••	2,473	7.381	146	1,696	2,406	5,898	36	9
	Tiruchirapalli			2,543	7,270	187	1,633	3,002	5,365	79	ň
	Madurai		••	2,457	7,288	255	1,734	3,574	4,692	30	6
	Ramanathapuram	•••	••	2,468	7,246	286	1,740	2,616	5,644	77	14
	Tirunelveli	••	••	2,313	7,302	385	1,453	2,281	6,266	84	26

Number per 10,000 persons of livelihood class VI in each sub-class ; number employees and

										emb	of ces and	
Seria	State and nat	ural ć	livision			Number	per 10,000 of class VI.	livelihood	Number per 10,000 of self-supporting persons of livelihood class VI.			
numbe	-					Self- supporting persons.	Non- earning dependants.	Earning dependants.	Employers.	Employees.	Indepen- dent workers.	
(1)	(2)	)				(3)	- (4)	(5)	(6)	(7)	(8)	
						5-3	(a) Rural.					
	MADRAS STATE	***	-	••	••	2,567	7,112	321	957	1,209	7,834	
1	Madras Deccan Division	ı Č		-	••	2,883	6,749	368	974	748	8,278	
2	West Madras Division	-	-	-		2,257	7,497	246	51 <b>7</b>	1,532	7,951	
3	North Madras Division- (a) Agency (b) Plains	- 		•••	••	. 2,894 2,644	6,695 6,887	411 469	765 809	740 768	8,495 8,42 <b>3</b>	
4	South Madras Division	••	••	••	••	2,649	7,074	277	1,243	1,366	7,391	

•

.

# per 10,000 self-supporting persons of livelihood class VI, who are employers, cf 10,000 persons of livelihood class VI.

Cultive	tion of ad land.	Employi agricu labou	ltural	Rent from agri- cultural land.		Production other than cultivation.		Comm	erce.	Transport.		Other miscel- lancous sources,	
Self-sup- porting persons.	Earning depen- danta	Self-sup- porting persons.	Earning depen- dants,	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self sup- porting persons.	Earning depen- dante.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
18	6	15	86	49	10	22	63	82	111	2	6	27	53
15	10	20	87	79	19	28	59	64	110	5	7	89 -	66
27	19	17	15	49	29	31	30	31	36	13	n	81	26
12	9	20	42	97	32	23	38	47	80	2	5	44	52
7	5	13	41	79	6	30	112	115	112	3	. 8	23	77
17	9	28	45	86	10	29	51	58	191	2	2	56	98
64	13	9	23	21	4	86	68	81	55	8	7	25	48
14	1	10	36	16	3	17	25	31	156	6		44	82
70	13	7	20	11	3	33	62	82	49	. 2	4	21	40
47	17	16	31	58	10	52	98	26	63	7	15	35	43
11	5	82	74	75	18	22	42	45	182	8	4	26	46
26	8	41	98	74	14	20	46	47	184	2	2	14	17
	••	••	41	••	••	••	21	••	207	••	••	••	••
35	55	35	145	35	14	62	97	::	561	••	••	• •	28
43	• •	43	91 95	51 121	23	15 11	43 32	76	157 66	· •:	3	8	15
8	••	48			5			40		5	3	26	16
11	5	82 41	74 101	75 33	18	<b>22</b> 25	42 47	<b>45</b> 70	182 411	8	4	• 26	47
3	6 5	41 23	67	33 30	14 3	25 15	47	33	411 342	1 3	<b>4</b> . 6	16 20	118
7 20	5	29	78	81	8	22	54	41	171	2	5	• 19	46 28
11	8	36	112	. ŤĪ	33	26	45	44	115	- i	ĕ	27	40
ii	3	28	46	77	14	18	46	38	107	6	4	38	62
9	5	41	65	70	13	22	23	45	68	3	4	34	32
11	3	26	57	163	14	24	46	45	176	2	4	23	19
9	4	9	26	44	9	17	70	23	100	2	6	26	56
1	1	••	::	66	8	4	67	16	186	1	15	58	150
12	3	9 17	16 29	· 48 71	5	22	57	16	58	1	2	10	20
10 6	5 6	7	29 27	31	23 12	23 15	39 70	39 16	64 85	42	5 6	<b>43</b> 11)	52
8	2	17	48	55	4	26	74	26	104	2	3	11,	35 42
6	2	10	44	32	11	22	79	34	102	3	5	82	• z 62
17	4	12	28	59	12	18	27	17	64 ·	3	· 8	11	34
15	7	12	14	55	10	12	21	32	63	2	3	15	19
12	4	10	25	52	6	15	39	19	69	2	3	22	30
8	2	.9	24	24	5	9	41	22	125	1	4	19	48
8 13	4	12 8	37 34	25 31	5 16	32 24	96 159	27 19	76 93	4	8	36	46
13	U	, <b>o</b>	9.4	91	10	- 42	108	19	89	T	5	18	46

per 10,000 of livelihood class VI whose secondary means of livelihood is

per 10,000 self-supporting persons of livelihood class VI, who are employers, independent workers.

Serial	State and na		1 dimini				10,000 of live class VI.	lihood	Number per 10,000 of self-supporting persons of livelihood class VL			
numper		SULL OS		314		Self supporting persons.	Non- earning dependants.	Earning dependents	Employers.	Employees.	Indepen- dent workers.	
(1)	(2)	)				(3)	(4)	(5)	(6)	(7)	(8)	
						5·8 (b) Urt	an,			•••	<b>N</b> -7	
	MADRAS STATE	••	••	••	••	2,428	7,288	284	1,528	8,228	5,244	
1	Madras Deccan Division	••	••	••	••	2,373	7,306	821	1,856	1,751	6,893	
2	West Madras Division	••	••	••	••	2,363	7,478	159	``1,232	<b>8,</b> 298	5,470	
3	North Madras Division	••	••	••	••	2,493	7,198 -	· · 809 ·	1,118	1,928	6,954	
4	South Madras Division	••	••	••	••	2,424	7,288	288	1,688	8,719	4,593	
	I-18A										-	

# 5.4 Number per 10,000 persons of livelihood class VII in each sub-class, number employees and independent workers ; secondary means of

		•	·	er 10,000 of class VII.	livelihood	supportin	per 10,000 g persons i class VII	of li <del>veli</del> -		Number
Serial number.	State, natural d and distric	Self-supporting persons,	Ton-earning dependants,	larning dependanta.	/ers.	/968 <b>.</b>	ndent. ers.	Cultivat		
				4	H	Employers.	Employees.	Independent. workers.	Self-sup- porting persons.	Earning depen- dants.
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	MADRAS STATE	•• ••	2,546	7,123	831	361	6,844	2,795	28	8
1	Madras Deccan Division	•• ••	2,552	7,084	364	301	6,724	2,975	51	22
-	Childrent		0 540	7.177	283	434	•	•	66	
	Kurnool	•• ••	0 500	7.118	203	434	5,203 6,439	4,363 3,405	49	28 16
	Bellary		0.040	6,861	497	505	7,200	2,295	60	24
	Anantapur		0 404	7,148	368	196	7,339	2,465	39	22
2	West Madras Division	•• ••	0 004	7,035	341	105	7,902	1.993	13	2
	The Nilgiris	•• •	2,518	7,234	248	206	8.645	1.149	24	12
	Malabar		ຄ່ອງດ	7,073	295	62	8,181	1,757	11	2
	South Kanara	•• ••	0 610	6,868	519	239	6,803	2,958	17	2
3	North Madras Division	•• ••	0 550	7,049	395	422	5,831	3,747	46	. 12
	(a) Agency tracts		2,671	6,934	395	935	5,304	3,761	87	23
	Srikakulam					•••		••	••	
	Visakhapatnam	•• ••	3,571	5,953	476	••	10,000	••	••	
	East Godavari 🛶	•• ••	2,530	7,068	402	984	6,032	2,984	64	32
	West Godavari	•• ••	2,988	6,644	368	923	3,000	6,077	161	••
	(b) Plains		2,555	7.050	395	417	5,836	3,747	46	12
	Srikakulam	•• ••	0,000	7.453	347	163	5,962	3,875	63	25
	Visakhapatnam		2,218	7,426	356	80	6,467	3,453	30	16
	East Godavari			6,840	451	526	5,658	3,816	41	7
	West Godavari	•• ••		6,811	470	815	5,587	3,598	38	21
	Krishna	•• ••		6,965	423	245	6,157	3,598	52	8
	Guntur	•••		6,929	363	748	4,710	4,542	62	10
	Nellore	•• ••	2,596	7,097	307	265	6,229	3,506	58	10
4	South Madras Division	•• ••	2,519	7,181	300	421	6,930	2,649	23	6
	Madras	•• • ••	2,590	6,952	458	652	7,178	2,170	1	••
•	Chingleput	•• ••	2,564	7,240	196	79	7,706	2,215	26	11
	Chittoor	•• ••		7,289	<b>2</b> 27	197	7,698	2,105	77	24
	North Arcot	•• ••		7,450	260	288	6,541	3,171	28	_7
	Salem	•• ••		7,486	326	580	6,391	3,029	36	17
	Coimbatore	•• ••	2,927	6,770	303	574	6,223	3,203	17	3
	South Arcot			7,467	184	151	7,397	2,452	32 18	6 2
	Tanjore	•• ••	0.000	7,272	167 158	441 172	6,722 7 765	2,837 2,06 <b>3</b>	18	z 3
	Tiruchirapalli Madurai	•• •	0 = 94	7,575 7,216	158 250	240	7,765 7,157	2,003	14	8
	<b>T</b>	•• •	0 450	7,222	250 319	240 859	6.035	2,003 3,106	35	10
×.	Tirunelveli	•• •	0.000	6,955	376	200	6,155	3,645	52	10
			-	-			-	• •		

## Number per 10,000 persons of livelihood class VII in each sub-class number employees and

aber.						Number per	10,000 of liveli VII.	hood class	Number per 10,000 of self-supporting persons of livelihood class VII.			
Serial nun	State and n	<b>.</b>		Self- supporting persons.	Non-earning depen- dants.	Earning depen- dants.	Employers.	Employees.	Indepen- dent worke <b>rs.</b>			
1 Madras D 2 West Mad 3 North Ma (a) Ag (b) Pla		(2)				(3)	(4)	(5)	(6)	(7)	(8)	
						<b>5·4 (</b> a) Rui	al.					
	MADRAS STATE	-		••	••	2,563	7,068	369	294	6,617	3,089	
1	Madras Deccan Division			-		2,686	6,849	485	360	6,321	3,319	
z	West Madras Division	-				<b>2,</b> 621	6,969	<b>410</b>	103	7,507	2,390	
. 8	North Madras Division (a) Agency (b) Plains	-	600 610	••	8: 6 910	2,671 2,580	6,93 <b>4</b> 6,931	395 489	935 560	5,304 5,823	3,761 3,617	
4	South Madras Division	-	-	-	-	2,493	7,243	264	293	6,352	3,355	

-

# per 10,000 self-supporting persons of livelihood class VII, who are employers, livelihood of 10,000 persons of livelihood class VII.

per 10,000 of livelihood class VII whose secondary means of livelihood is

Cultivation of unowned land.		Employment as agricultural labourer.		Rent from agricul- tural land.		Production other than cultivation.		Commerce,		Transport.		Other services and miscellane- ous sources.	
Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	depen-	Self-sup- porting persons.	depen-	Self sup- porting persons.	depen-	Self-sup- porting persons.	Earning depen- dante.	Self-sup- porting persons.	Earnin depen danta,
(11)	(12)	(13)	(14)	(15)	(16)	- (17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
12	4	9	43	24	5	18	82	8	84	8	62	17	94
7	8	8	53	43	18	7	<b>54</b> i	11	88	15	60	24	122
9	9	3	16	33	33	5	34	11	33	- 14	20	33	110
7	••	12	77	30	12	9	28	5	22	30	53	36	82
3	5	4	79	23	7	6	113	12	45	- 8	79	11	144
8	1	9	41	65	16	7	45	14	32	- <b>11</b>		20	137
83	9	10	43	6	2	46	164	11	22	18 -	• 57	17	42
17	2	5	31	4	••	12	24	16	23	9	43	5	113
82	10	8	32	2	1	26	146	9	13	15	56	17	35
39	8	17	84	21	5	122	247	17	55	· · 6	63	21	55
17	8	- 21	83	88	9	19	62	7	29	10 · ·	81	15	117
64	12	ົ 52	238	12	••	29	35	12	29	47	29	29	29
••	••	••	••	••	••	••		••		••	••	••	••
32	••	48	233		••	32	238 41	••	238 32	24			
161	46	69	276	23	••	23	**	46		115	40	24 46	24 46
16	3	21	81	38	9	19	62	7	29	10	 81	- 15	118
19	2	52	69	48	· 3	32	28	13	17	13	97	· 15 27	118
4	2	3	28	9	2	3	35	2	21	1	39		213
29	2	25	144	23	12	21	82	6	46	12	105	· 9	53
14 16	11 3	27 14	154 51	48 49	18 15	20	40	7	38	17	109	17	79
22	3 1	37	64	49 56	15	14 19	58 70	5 17	29 22	6 12	104	18	155
13	2	22	57	65	î	41	103	7	11	17	52 81	· 31 8	133 42
6	8	5	26	22	4	10	69	7	40	• 4	• 56	16	97
••	••	••	••	22	2	3	78	3	58	••	115	29	205
6	4	2	37	22	4	62	. 68	7	17		31-		200
9	10	8	46	18	9	9	30	14	21	15	18		69
42	<b>3</b> 2	6	37 45	18 16	4 3	7 15	89 93	4	26	9 -	43	10	51
5	ĩ	9	48	9	3 4	15	69	9 8	53 45	5. 6	37	. 8	77
4	2	1	15	48	ē	6	43	4	14	3	61	11	93 87
13	4	10	30	38	6	8	28	1Ī	30	7	84	8	33
12	2	9	19	37	5	3	28	6	23	6	. 27	- ğ	51
3 7	2 1	6 7	20 42	10 7	4	7	46	6	45	6	87	7	88
14	3	ģ	4 Z 52	21	- 3	15	139 111	19 13	<b>3</b> 5 61	7 · 4 ·	17	38 15	72 83

per 10,000 self-supporting persons of livelihood class VII, who are employers independent workers.

						Number pe	olass VII.	velihood	Number per 10,000 self-supporting persons of livelihood class VII.			
<b>Berial</b> Bumb	State and n	aturs	l divie	ion.		Self- supporting persons.	Non-earning dependants.		Employers.	Employees.	Indepen. dent workers	
(1)	(				(3) 5-4 (b) Urban	(4)	(5)	(6)	(7)	(8)		
	MADRAS STATE	••	••	••	••	2,538	7,149	818	394	6,954	2,652	
1	Madras Deccan Division	••	••	••	••	2,514	7,151	835	282	6,848	2.870	
3	West Madras Division	••	••	••	••	2,629	7,163	208	109	8,675	1,216	
3	North Madras Division	••	••	••	••	2,542	7,108	<b>850</b>	845	5,843	8,812	
4	South Madras Division	••	••	••	••	<b>2,</b> 527	<b>7,181</b> ,	813	461 -	7,108	2,431	

# 5.5 Number per 10,000 persons of livelihood class VIII in each class VIII, who are employers, employees and independent workers;

					N	umber per	10 000 mlf		:	Number
			elihood cla			supporting	persons of class VIII.		Cultivat	
Serial numbe	r. and district.	Self-supporting	Non-earning dependants.	È Earning dependants.	Employers.	Employees.	Independent workers.	Others.	Self-supporting persons.	Earning dependants,
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
•	MADRAS STATE	2,782	6,825	393	299	6,046	3,189	<b>466</b>	50	15
1	Madras Decean Division.	2,883	6,647	470	346	4,902	4,372	380	61	29
•	Cuddapah Kurnool Bellary Anantapur	2,636 2,769 3,257 2,959	7,087 6,899 6,001 6,416	277 332 742 625	124 425 311 532	4,502 4,734 6,462 3,715	5,162 4,391 2,923 5,191	212 450 304 562	57 50 50 97	25 37 23 22 35
2	West Madras Division	2,814	6,908	278	144	7,964	1,486	406	16	
-	The Nilgiria Malabar	3,656 2,717 2,927	5,806 7,053 6,693	538 230 380	384 112 164	7,434 8,216 7,292	1,587 1,385 1,798	595 287 746	- 30 13 23	3: 14 2 [:] 3
3	North Madras Division	2,795	6,667	538	235	5,917	3,245	603	98	27
· .	(a) Agency tracts Srikakulam Visakhapatnam East Godavari West Godavari	3,096 3,004 3,387 3,089 2,982	6,277 6,735 5,646 6,249 6,562	627 261 967 662 <b>4</b> 56	147  441 119 54	6,570 7,102 6,802 6,941 5,828	3,115 2,657 2,502 2,710 4,100	168 241 255 230 18	130 87 69 145 140	62 102 134 59 31
	(b) Plains	2,791	6.672	537	237	5,907	3,247	609	98	27
	Srikakulam Visakhapatnam East Godavari West Godavari Krishna Guntur	2,430 2,682 2,722 2,779 2,961 2,866	6,747 6,630 6,857 6,718 6,427 6,781	823 688 421 503 612 353	316 222 222 287 163 248	5,031 5,491 5,945 5,234 7,010 6,639	4,341 3,872 3,198 3,297 2,308 2,585	312 415 635 1,182 519 528	132 107 71 79 87 95	63 53 11 12 17 18
•	Nellore	2,992	6,524	484	272	4,293	4,609	826	137	26
4	South Madras Division	2,748	6,895	- 357	363	5,719	3,470	448	40	12
• •	MadrasChingleputChittoorNorth ArcotSalemCoimbatoreSouth ArcotTanjoreTiruchirapalliMadurai	2,858 2,657 2,761 2,511 2,348 2,911 2,596 2,655 2,851 2,874	6,712 7,148 6,892 7,153 7,229 6,531 7,130 7,183 6,857 6,833	430 195 347 336 423 558 274 162 292 293	285 187 585 191 621 311 334 598 535 339	7,148 7,061 5,443 4,616 5,464 6,170 5,992 5,333 5,252 5,434	2,083 2,261 3,644 4,839 3,613 3,138 3,228 3,449 3,639 3,855	484 491 328 354 302 381 446 620 574 372	6 41 76 34 37 20 90 40 87 24	1 14 34 15 14 9 36 4 15 8
	Ramanathapuram	2,722	6,970	308	331	4,665	4,528	476	56	10
•	Tirunelveli	2,868	6,721	411	185	4,879	4,421	515	51	12
		Numte	er ner 10.0	00 nerson	s of livel	ihood ela	s <b>s VIII</b> ir	each sub	⊢elass • ⊓	nmh

Numter per 10,000 persons of livelihood class VIII in each sub-class ; number employees and

	• .	•	Number p	er 10,000 of liv class VIII.	elihood	Number pe	er 10,000 self-s livelihood	upporting pe class VIII.	rsons of
Serial number.	State and natural division.		Self- supporting persons,	Non- earning dependants.	Earning depen- dants.	Employers.	Employees.	Indepen- dent workers.	Others.
(1)	(2)		(3)	(4)	(5)	(6) ·	(7)	(8)	(9)
<b>x</b> - <b>r</b>	•			5·5 (a) R	ural.				•
	MADRAS STATE		. 2,791	6,773	436	291	5,536	3,773	400
2.3	North Madras Division- (a) Agency	 	2,927 2,772 3,096 2,861 2,729	6,543 6,938 6,277 6,486 6,880	530 290 627 · 653 · 391 ·	376 99 147 273 377	4,600 7,939 6,570 4,790 4,869	4,659 1,610 3,115 4,303 4,418	365 352 168 634 33 <b>6</b>
<b>4</b> ,	Sourd marias presion	•••••		-,000			.,	-,	

# sub-class; number per 10,000 self-supporting persons of livelihood secondary means of livelihood of 10,000 persons of livelihood class VIII.

per 10,000 persons of livelihood class VIII whose secondary means of livelihood is

Cultivation of unowned land.		Employm agricult labou	ural	Rentf agricu lan	ltural	Product other cultive	than	Comm	erce.	Trans	port.	Other ser and miscell source	ancous
Self-supporting persons.	Earning dependanta.	Self-supporting persons.	Earning dependants.	Self supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependants.	Self-supporting '	Earning dependants.	Self-supporting persons.	Earning dependants.	Self-supporting	Earning
(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(28
18	6	20	71	87	8	19	46	10	19	1	5	44	22
10	7	26	101	38	12	80	84	16	16	2	8	67	26
16	8	28	47	25	8	37	35	20	18	2	3	55	12
6	1	18	82	40	11	87	26	9	8	••	2	73	17
5	4	25	111	23	23	20	43	10	16	<b>3</b> 2	8	67	52
14	15	39	183	66	8	20	37	28	23		5	76	81
48	10	10	81	16	11	88	62	. 9	12	1	6	40	14
9	.3	3	20	15	127	6	21	10	8	2	34	20	3
48 58	11 9	7 23	22 71	10 41	3 7	34 36	59 83	8 16	10 21	1	4	41 42	1
	5	43	123		-	-				_	-		
18				69	8	17	85	11	16	1	5	60	8
18	15	35 15	223 14	45	. 19 29	22 15	43 29	18	30	12	4	37 29	2:
15	12	39	307	33		24	60	27	12	••	••	51	4
12	8	46	308	66	17	10	51	10	40			40	ī
30	27	18	78	24	28	40	26	28	27	27	5	28	2
13	5	44	121	70	8	17	35	11	15	1	5	. 60	3:
19	13	74	213	46	18	14	20	14	15	1	4	76	4
14	7 3	34 22	103 120	37	3	12	36	22	22	1	11	- 53	4
14 9	3 5	31	120	92 86	6 9	12 15	34	10	16 13	2 1	3	50	2
16	3	29	103	· 70	10	10	35 44	7 9	13	1	7	56 63	2
8	ĩ	66	94	63	5	22	32	9	13	2	3	. 67	- í
12	4	51	113	100	7	21	41	8	- 8	ī	2	59	2
12	5	14	58	81	5	13	48	9	28	1	. 2	-15- <b>85</b>	12
3	••	1	••	50	7	5	53	7	43	1	15	51	3
10	10	8	51	31	7	9	29	5	10	••	2	20	
27	11	26	52	23	9	30	29	21	19	6	8	83	. 1
6 15	5 6	11 21	71 98	32 18	<b>4</b> 5	10 19	58 g	6	19 31	1	5	24 31	14
5	6	16 .	104	18	3	19	73 49	10 9	31 19	21	8	31 34	11
19	7	29	92	49	10	7	19	4	18	î	3	18	ېنې ۶
21	6	13	35	53	6	10	19	10	14	ī	2	25	
19	5	18	66	35	4	13	34	12	20	1	4	30	14
7 14	2 2	12 13	51 48	15 17	2	7	38	7	22	1	6	25	-16
15	4	13	48 55	35	2 8	15 26	66 96	9 9	22 26	2	8 3	24 48	18 20

per 10,000 self-supporting persons of livelihood class VIII, who are employers, independent workers.

			Number per 10,000 of livelihood class VIII.			Number	per 10,000 eelf livelihood cl		ersons of
Serial number.	State and natural division.		Self- supporting persons.	Non- earning dependents,	Earning depen- dants.	Employers.	Employees.	Indepen- dent workers.	Others.
(1)	(2)		(3)	- (4)	(5)	(6)	(7)	(8)	(9)
	MADRAS STATE	••	2,773	5·5 (b) 6,882	Urban. 845	806	6,627	<b>2,</b> 52 <b>6</b>	541
1 3 8	Madras Deccan Division West Madras Division North Madras Division	••	- 2,793 - 2,941 - 2,724	6,857 6,816 6,850	850 243 426	283 271 201	5,546 8,035 7,026	8,761 1,132 2,188	410 562 585
•	South Madras Division	•• •	- 2,765	6,906	829	352	6,402	2,709	537

### 5.6 Comparison of the classification of the population of Madras State by livelihood classes at the 1951 and 1931 consuses.

		æ							population.		•			
				Number p	er ten thous	and of gene	ral populat	ion.		Aot	ive and semi-	active worker	B	·
			1951	l.			1931.			1951 Census.		· · · · · · · · · · · · · · · · · · ·	1931 Census.	·
Liveliho class,	od	Total olassi- fied popu- lation,	Self- support- ing persons.	Non- earning depen- dants.	Earning depen- dants,	Total classi- fied popu- lation,	Earners,	Working depen- dants.	Self- supporting persons.	Secondary means of livelihood of self- supporting persons,	Secondary means of livelihood of earning depen- dants.	Principal earners.	Subsidiary of principal earners.	Working depen- dants.
(1	)	(2)	. ( <b>8</b> )	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	[(12)	(13)	(14)
							MAD	RAS STAT	<b>E.</b>					
I II IV V VI VII	• • • • • • • •	8,495 958 1,823 217 1,235 669 168	849 216 550 63 338 167 43	2,493 692 1,155 147 836 482 119	153 50 118 7 61 20 6	1,021 286 1,065 121 536 210 46	988 273 901 115 461 200 45	83 13 164 6 75 10 1	4,839,046 1,233,979 3,135,681 358,086 1,926,442 948,791 244,107	145,359 108,980 269,761 83,314 303,188 176,742 30,457	284,788 93,027 1,159,387 26,058 446,528 152,285 28,091	4,413,959 1,219,706 4,021,881 512,228 2,055,938 895,789 198,360	113,405 93,014 229,140 55,855 250,124 159,812 67,835	146,668 59,695 734,922 26,469 335,387 43,067 6,144
VIII Total	••	1,435 10,000	399 <b>2,6</b> 25	979 <b>6,903</b>	57 . 472	5,587	847 <b>8,830</b>	1,405 1,707	2,276,409 14,962,541	340,269 1,458,070	506,028 2,696,192	3,782,533 17,100,894	1,565,173 2,584,858	6,272,141 <b>7,624,493</b>
			<b>_</b> ,~_ <b>v</b>	0,000		0,001	0,000	2,101	1 ,002,011	1,100,010	2,000,102	11,100,001	2,002,000	•,•=-,
							(1) Madr	as Deccan l	Division.					
I II III IV V	•••	4,649 510 1,381 267	1,178 126 435 78	<b>3,218</b> 348 859 174	253 36 87 15	1,185 105 1,740 99	1,180 103 1,426 98	5 2 314 . 1	593,336 63,289 219,361 39,509	16,780 8,325 23,598 9,447	41,091 7,527 95,031 3,643	477,343 41,882 576,858 39,645	9,819 4,189 37,967 6,741	1,841 638 126,878 520
VI VII VIII	•••	877 523 127 1,666	235 135 32 480	590 370 90 1,108	52 18 5 78	475 201 31 1,920	411 187 30 545	64 14 1 1,375	118,484 68,123 16,335 241,952	32,904 22,369 2,917 56,505	31,105 15,723 3,253 76,707	166,358 75,576 11,931 220,191	31,168 19,140 6,440 138,236	25,923 5,554 401 556,356
Total	•• :	10,000	2,700	6,756	544	5,756	8,980	1,776	1,860,889	172,845	274,080	1,609,784	258,700	718,111
							(2) Wes	t Madras D	ivision.					
I II III IV V VI VII VIII	• • • • • • • • • •	797 2,273 2,015 242 1,623 854 225 1,971	168 464 612 63 492 195 59 554	607 1,726 1,321 174 1,065 640 158 1,362	22 83 82 5 66 19 8 55	193 428 667 350 622 244 64 1,871	187 421 641 338 583 240 63 1,220	6 7 26 12 39 4 1 651	114,283 316,102 417,158 43,022 335,563 133,221 40,246 378,250	7,801 20,742 11,968 7,254 47,739 20,782 3,228 40,428	4,360 15,665 66,664 3,496 66,760 15,740 4,610 54,159	94,854 213,868 325,262 171,442 295,795 121,258 32,292 618,791	3,838 6,939 10,142 4,996 37,557 17,142 4,719 97,429	2,801 3,318 13,366 6,222 19,713 2,282 374 330,508
Total		10,000	2,607	7,053	840	4,439	8,693	746	1,777,845	159,942	281,454	1,873,562	182,762	878,584

Classification of population,

								(3) North	Madras Di	vision.					
I II III IV	• •	••	<b>3,799</b> 775 <b>3,</b> 279 242	<b>891</b> 182 699 72	2,650 520 1,345 161	258 73 235 9	855 402 1,370 157	804 366 1,104 144	51 36 266 13	1,286,614 262,316 1,008,214 103,652	<b>58,116</b> <b>32,440</b> <b>113,896</b> 27,585	167,885 34,701 525,576 9,156	917,580 418,083 1,261,108 164,241	<b>33,360</b> <b>36,661</b> 97,150 23,484	58,125 41,409 303,406 15,019
		  	1,060 537 140 1,168	287 138 36 326	693 378 99 779	80 21 5 63	663 204 44 2,458	531 186 41 825	132 18 3 1,633	413,470 199,430 51,821 471,270	90,671 45,257 11,240 99,715	118,916 40,613 7,340 170,963	605,837 212,842 47,021 942,009	78,281 <b>54,934</b> 26,171 509,818	151,512 19,905 3,162 1,864 282
T	otal -	••	10,000	2,681	6,625	744	6,158	4,001	2,152	8,796,787	478,920	1,075,148	4,568,721	859,859	2,458,890
							•	(4) South	Madras Di	vision.					
I. II. III IV	••••		- 3,762 826 1,639 192	926 198 485 56	2,719 599 1,077 1 <b>30</b>	117 34 77 · 6	1,247 232 892 59	1,212 226 771 57	85 6 121 2	2,844,813 592,272 1,490,948 171,903	62,662 ÷7,473 120,299 39,028	71,452 35,134 472,116 9,763	<b>2,924,1</b> 82 545,873 1,858,653 136,900	<b>66,3</b> 88 45,225 8 <b>3</b> ,881 20,634	8 <b>3,901</b> 14,330 291,272 4,708
V. VI VII VII		•	1,290 713 175 1,403	344 178 44 386	892 515 126 967	54 20 5 50	467 208 <b>45</b> 2,290	410 202 44 880	57 6 1 1 <b>,46</b> 0	1,058,925 548,017 135,705 1,184,937	131,874 88,334 13,072 143,621	229,747 80,209 12,888 204,201	987,948 486,113 107,116 2,001,542	103,118 68,596 90,505 819,690	138,239 15,326 2,207 8,520,995
Te	otal .	•	10,000	2,612	7,0 <b>95</b>	368	5,440	8,752	1,668	8,027,520	646,868	1,115,510	9,048,827	1 <b>,288</b> ,087	4,070,978
												-			

ž

## 5.7 Territorial distribution of self-supporting persons of all industries and services in the State (by divisions).

	5-7 Territoria	ti uistiinuuo		IL Bupper									
Serial number.	State, natural division and district.	All indus and serv	Proportion.	0. Primary Indus- tries not elsewhere speci- fied.	1. Mining and Quarrying.	2. Processing and manufacture of Foodstuffs, Tex- tiles, Leather and Products thereof.	3. Frocessing and Manufacture of Metals, Chemi- cals and Pro- ducta thereof.	4. Processing and Manufacture not elsewhere specified.	5. Construction and Utilities.	6. Commerce.	7. Transport, Stor- age and Com- munications.	8. Health, Edu- cation and Public Administration.	9. Services not elsewhere speci- fied.
(1)	(2)	(3)	(3a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
• ·	MADRAS STATE	5,289,698	10,000	688	104	1,791	808	751	581	1,794	512	962	2,509
1	Madras Deccan Division. Cuddapah Kurnool Bellary Anantapur	485,711 102,744 119,771 109,402 103,794	824 194 226 207 196	20 6 7 2 6	7 1 1 5	183 35 29 34 36	15 2 6 3 4	49 11 14 11 13	147 29 49 46 23	129 26 34 33 35	83 6 7 7 12	86 18 24 25 19	205 60 55 41 48
2	West Madras Division The Nilgiris Malabar South Kanara	<b>871,903</b> 78,420 614,535 178,948	1,648 148 1,161 338	224 71 118 35	14 1 13	208 3 155 50	88 5 25 8	150 4 111 36	62 11 35 15	252 10 186 55	81 - 4 60 18	114 13 76 24	505 26 382 97
. 8	North Madras Division. (a) Agency tracts Srikskulam Visskhapatnam East Godsvari West Godsvari	<b>1,107,572</b> 15,868 701 2,279 7,117 5,771	2,094 30 1 4 14 11	154 3  1 2	86 1  1 	,852 4 1 2 1	58 1 	183 3  1 1	69 1  1	877 5 1 2 2	108 1  1 1	223 5 1 3 1	534 6  1 3 2
•	(b) Plains Srikakulam Visakhapatnam East Godavari West Godavari Krishna Guntur Nellore	1,091,704 116,792 147,619 195,510 112,437 169,800 212,541 137,005	2,064 221 279 370 213 321 402 259	151 33 29 30 9 13 15 22	36 1 5 2 3 3 4 17	348 41 45 64 38 29 76 • 54	57 5 9 11 5 11 9 7	179 19 25 35 19 27 33 21	68 3 11 13 5 14 12 11	372 38 38 76 42 58 76 44	107 5 21 24 13 18 14 12	218 22 36 29 35 39 26	528 54 64 79 50 113 124 45
4	South Madras Division Madras Chingleput Chittoor North Arcot Salem Coimbatore South Arcot Tanjore Tiruchirapalli Madurai Ramanathapuram	2,874,512 374,416 160,223 120,413 206,995 221,037 429,714 126,547 229,360 218,565 296,240 199,221 291,781	5,434 708 303 227 391 418 812 239 434 413 560 377 552	290 15 23 7 13 18 77 12 34 10 21 25 35	47 6 1 2 1 5 4 2 2 8 3 12	1,098 75 67 36 94 147 195 38 49 70 124 71 132	198 39 11 2 13 16 25 6 14 - 24 17 14 15	869 45 18 14 28 27 40 21 37 38 36 24 4J	802 43 9 10 14 37 57 11 20 28 20 19 34	1,036 163 49 38 75 63 133 49 98 77 100 90 103	290 79 18 9 19 13 31 13 24 26 22 14 23	539 114 50 30 24 48 33 52 40 43 27 39	1,265 135 52 80 94 72 201 52 104 98 169 90 118

.

•

146

.

() Serial number.	State and natural division. (2)		dustries. Bervices. in it od 2 4 (3-a)	0. Primary Indua- tries not elsewhere speci- fied.	) 1. Minjng and C Quarrying.	2. Processing and Manufacture of S Foodstuffs, Tex- cies, Leather and Products thereof.	3. Proceeding and manufacture of Metals, Chemi- (2 cala and Pro- ducta thereof.	4. Processing and manufacture	© 5. Construction © and Utilities.	(1) B. Commerce.	7. Trensport, 81:37- 11 age and Com- 11 munications.	8. Health, Educe- tion and Public Administration.	1) 9. Services not 6. elsawhere speci- fied.	
						5.7 (a) Rural.								
	MADRAS STATE	2,891,452	5,466	567	80	1,035	188	484	838	817	165	421	1,426	
1	Madras Deccan Division.	269,074	509	17	7	77	8	82	104	61	8	89	156	
8	West Madras Division	668,009	1,268	199	14	162	26	122	50	- 179	53	74	884	
8	North Madras Division	15,868 631,459	30 1,194	2 132	1 30	<b>4</b> 248	1 24	<b>3</b> 120	1 34	5 196	2 36	5 110	6 264	
	South Madras Division	1,807,042	2,471	216	29	544	74	207	150	877	66	198	615	
						5·7 (b) Urban.	•							
	MADRAS STATE	2,898,246	4,534	121	24	756	175	266	243	977	847	541	1,084	1
1	Madras Deccan Division.	166,637	815	8	1	56	<b>L</b> 7	17	43	68	25	47	48	-
2	West Madras Division	203,894	885	25	1	46	11	28	12	73	28	40	121	
8	North Madras Division	480,245	870	19	6	100	83	59	84	176	71	108	264	
4	South Madras Division	1,567,470	2,963	75	17	554	124	162	153	659	224	845	650	

## 5.7 (a) Territorial distribution of 10,000 self-supporting persons of all industries and services in the State (by divisions)

I-191

147

٠

5.8 Territorial distribution of 10,000 self-supporting persons in the State engaged in Primary Industries not elsewhere specified (by subdivisions).

			1	otal of Divi	ision '0'.		small Sts.	Indus-	poom	luding Game	
Seria numb	-	sion		Absolute figure.	Proportion.	0.1 Stock Raising.	0.2 Rearing of sm animals and insects.	0.3 Plantation I tries.	0.4 Forestry and cutting	0.5 Hunting (including trapping and Game Propagation).	0.6 Fishing.
(1)	(2)			(3a)	(3b)	(4)	(5)	(6)	(7)	(8)	(9)
	MADRAS STATE	6:0	••	363,769	10,000	1,771	70	3,595	1,082	40	3,442
1	Madras Deccan Division	••	••	10,358	285	201	8	2	56	1	17
•	77	•• ••	••	2,912	80	67	1	1	8	••	3
	Dollarr	•••••	••	3,446 1,016	95 28	52 16	i.	••	32 10	••	11
	A - ontoinen	•• ••	••	2,984	82	67	6	i	- 6	••	2
· 2	West Madras Division	•• ••		118,410	3,255	95	3	1,940	179	1	1,03 ₇
	The Nilgiris	•• ••		37,323	1,026	10	2	1,004	10	-	-,7
	Gauth Warana	•• ••	••	62,290	1,712	75	1	795	132	1	708
	· · · · ·	••	••	18,797	517	11	••	141	36	••	329
3		•• ••	••	81,451	2,239	535	19	60	226	7	1,392
	S-11-1-1	•• . ••	••	1,394 42	38 1	12	••	1	19	••	6
	Visakhapatnam	·· ··	••	163	5	2	••	ï	1	••	ï
	East Godavari	••••••	••	442	12 21	5	••	••	5	••	2
	(1) ⁴ DI-'	••••	••	747 80,057	21 2,201	5 524	 19	•• 59	12 207	••	4
	<b>0</b> -1-1-1	•••••• ••••••	••	17,328	476	524 119	• 3	36 36	207 54	7	1,385 264
	Visakhapatnam	•• ••	••	15,166	417	69	2	7	31	· .1	307
	East Godavari West Godavari		••	16,048 4,716	441 130	36 38	3 1	••	11 5	2 4	389
	17	•• ••	••	7,070	194	60	2	2	32		82 98
	37-11	•• ••	••	7,961	219 324	81 121	6 1		38	••	94
i i	Мепоте	•••••		11,768	044	121	L	14	36	1	151
. 4	South Madras Division		••	153,550	4,221	939	41	1,592	621	32	996
	Madras			7,784	214	69	••	3	22		120
		•• ••	••	12,223	336 102	48 69	1 7	30 1	20 21	8	229
	<b>TT I I I I I I I I I I</b>	·· ·· ·· ··	••	3,714 6,820	188		•	· 29	21 49	2	4 7
	Salem		••	9,608	264	36	3	114	101	1	9
		•••••	••	40,713 _6,216	1,119 171	50 41	4 4	895 2	146 12	14 3	10 109
	South Arcot Tanjore	•••••	•••	Í7,931	493	115	7	120	24	2	225
	Tiruchirapalli	•• ••	• ••	5,383 11,296	148 310	61 59	6 2	46 175	26 69	1	8
	Madurai Ramanathapuram	•••••	••	13,207	363	114	3	65	51	1	4 130
	Tirunelveli	•• ••	••	. 18,655	513	177	5	112	79	••	140
					5·8 (a) Rur	al.					
÷	MADRAS STATE	•• ••	••	299,932	8,245	1,487	51	3,275	780	21	2,631
1	Madras Deccan Division		••	9,109	250	190	7	1	40	••	12
2	West Madras Division North Madras Division—	•• ••	••	105,395	2,897	90	1	1,870	160	1	775
8	(a) Agency		••	1,394	38	11		1	19	••	7
-	(b) Plains	•• ••	••	69,909 114,125	1,922 <b>3,137</b>	481 714	11 31	54 1,349	152 409	6 14	1,218 620
4	South Madras Division	•• ••	••	117,140			UI UI	-y4 20	700	17	V2U
				89 007	5.8 (b) Urb	an. 284	20	319	302	19	044
_		•• . ••	••	63,837 1,249	1,755 34	284 11		519 1	302 17		811 5
1 2	Madras Deccan Division West Madras Division	•• ••	•••	1,249	358	5	2	70	19	••	262 262
3	<b>North Madras Division</b>	•• ••	••	10,148	-279	43	8	5	55	1	167
4	South Madras Division	•• ••	••	39,425	1,084	225	10	243	212	18	376

•

o

٠

# 5.9 Territorial distribution of 10,000 self-supporting persons in the State engaged in Mining and quarrying (by subdivisions).

					Division I	ed n.	bà	ining.	ung except ing.	Petroleum and gas.	rrying, olay ia.		petre and inces.
Seri numit	er, and district,	sion		Absolute figure.	Proportion.	l.0 Non-me and que otherwise	1-1 Coal mining.	1.2 Iron or <del>o</del> mining.	1.8 Metal mining Iron ore mining.	l-4 Crude Natural	1.5 Stone quarrying, olay and sand pits.	1.6 Mics.	1.7 Sait, saltpetre saline substances.
(1)	(2)			(3a)	(36)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	MADRAS STATE	••	••	54,913	10,000	720	22	12	777	12	5,850	1,867	1,240
1	Madras Deccan Division	••	••	8,748 601	683 110	6	••	••	70 2	1	605 108	••	1
	Cuddøpah	••	••	596	108	5	••	••	ĩ	••	102	••	••
	Bellary	••	••	2,458	448	••	••		68	1	379	••	••
	Anantapur	••	••	93	17	••	••	••	••	• •	17	••	••
2	West Madras Division	••		7,891	1.846	236	••	5	40	2	1.005	58	••
~	The Nilgiris	••		547	100		••	••	•••	•:	42	58	••
	Malabar	••	••	6,649	1,211	236	••	5	40	1	929	••	••
	South Kanara	••	••	195	35	••.	••	••	••	1	34	••	••
3	North Madras Division		• •	19,046	3,468	50	13	6	529	5	1,469	1,807	89
•	(a) Agency tracts		••	308	56	12	••	••	22	••	· 22	••	•••
	Srikekulem	••	••	••	••	••	••	••	••	••	••	•••	••
	Visakhapatnam East Godavari	••	••	2 195	36	 12	••	••	22	••		••	••
	West Godavari	••	••	111	20		••	••		•••	20	••	•• .
	(b) Plains	••		18,738	3,412	38	13	6	50 <b>7</b>	5	1,447	1,307	89
	Srikakulam	••	••	748	136			5	111		16		4
	Visakhapatnam	••	••	2,573	468	••	12	••	198	••	214	1	43
	East Godavari	••	••	1,219	22 <b>2</b>	2	••	••	38 106		182 159	. ••	••
	West Godavari Krishna	••	••	1,485 1,496	270 27 <b>2</b>	1 23	•••	••	100	•	159 248	••	••
	Guntur	••	••	2,081	379	7	••	••	23		349	•••	••
	Nellore	••	••	9,136	1,664	5	1	••	29	1	279	1,306	43
4	South Madras Division	••	••	24,728	4,503	428	9	1	138	8	2,771	2	1,151
•	Madras	••	••	55	10	••	••	••	4		6	••	•••
	Chingleput	••	••	2,949	537	1	••	••	••	••	534	••	2
	Chittoor	••	••	489 1,167	89 213	4	2	••	'i	••	81 209	. 2	2 1
	Salem	••	••	702	128	6		••	7	2	113	••	
	Coimbatore			2,793	509	51	••	1	•••		455	••	••• 2
·	South Arcot	••	••	1,895	345	•:	7	••	•:	••	261	••	77
	Tanjore	••	••	1,219	222 840	1 73	••	••	17	••	51 159	••	169
	Tiruchirapalli Madurai	••	••	1,318 4,202	240 765	198	••	••	77	'n	489	••	1
	Ramanathapuram	••	•••	1,541	281	40		•••	17		223	•••	ï
	Tirunelveli	••	••	6,398	1,165	56	••	••	2 <b>3</b>	••	189	••	897
					E.A /	N Brinel							
	X4554665455			40.400	-	) Rural.			400	•			_ · · · ·
-	MADRAS STATE	••	••	42,102	7,667	472	21	11	492	5	4,898	1,220	548
1 2	Madras Deccan Division West Madras Division	••	••	3,500 7,079	637 1,289	5 236	••	· 5	70 36	1	561 954	58	•••
8	(a) Agency			308	56	12			22		22		
	(b) Plains	•••	••	15,721	2,863	30	13	6	254	2	1,311	1,159	88
	South Madras Division				·	400	7		440				•
4	DANTE TREATES DIAI2104	••	••	<b>15,494</b>	2,822	189		1	110	8	2,050	2	460
	***				•	) Urban.	-		007	-			_
4	MADRAS STATE	••	••	12,811	2,333	247	2	1	285	6	<b>952</b>	147	693
1 2	Madras Deccan Division West Madras Division	•••	••	248 312	45 57	••	••	••	••		45 51	••	••
3	North Madras Division		••	8.017	549		••	••	253	4	135	147	2
4	South Madras Division	••	••	9,234	1,682	240	2	••	28	•••	721	•••	691

# 5.10 Territorial distribution of 10,000 self-supporting persons in the State engaged in Processing and manufacture—Foodstuffs, textiles, leather and products thereof (by subdivisions).

		Total of D	ivision 2.	Industries unclassified.	ses.	l end	<b>.</b> 86.			¢.	apparel ar) and goods.	Industries classified.	leather foot-
1 Serial number.	State, natural division and district.	6). Absolute figure. (3) 842'446	(3 <i>a</i> ) 10,000	<b>56 (†)</b> 2.0 Food Ind 96 (†) otherwise unclas	6 🗘 2.1 Grains and pulses.	8 9 2.2 Vegetable oil 8 9 dairy products.	8 () 2.3 Sugar Industries	88 © 2.4 Beverages.	66 (6 2.5 Tobacco.	26 (0 2.6 Cotton textiles.	2.7 Wearing appart (except footwear) an W II (except footwear) an made up textile goods.	cr ) 2.8 Textile Industrie 6 5 otherwise unclassified.	2.9 Leather, 1 5.1 products and 5.5 wear,
1	Madras Deccan Division Cuddapah Kurnool Bellary Anantapur	70,614 18,480 15,237 17,693 19,204	745 195 161 187 203	8 1 2 5 1	15  7 4 4	62 4 12 20 25	10 2  8 	4  2 1 1	33 5 8 10 9	428 148 70 111 100	87 16 24 21 26	15 1 4 2 9	83 18 32 5 28
2	West Madras Division. The Nilgiris Malabar South Kanara	<b>110,070</b> 1,809 82,100 26,161	1,162 19 867 276	12 1 7 4	98 3 45 50	38 2 30 7	48 10 38	54 1 50 3	209  141 68	366 319 46	122 - 10 82 30	193 171 22	22 2 12 8
8	North Madras Division. (a) Agency tracts Srikakulam Visakhapatnam. East Godavari. West Godavari.	. 186,099 1,949 201 241 . 835 . 672	1,964 21 2 3 9 7	45   	95 1 1 	76 1  	32  	28  	146 4  3 1	903 5 2 2 1 1	248 2  1 1	140 2   2	251 6  4 2
	(b) Plains Srikakulam Visakhapatnam. East Godavari. West Godavari. Krishna Guntur Nellore	184,150 21,976 23,790 34,103 19,953 15,404 40,339 28,585	1,943 232 251 360 211 163 426 302	45 6 15 3 5 2 7 8	94 13 18 21 19 9 8 6	75 25 23 11 5 2 5 3	32 1 5 13 3 9  1	27 1 3 1 13 2 4 2	142 15 4 13 5 50 12	898 140 101 192 85 57 185 138	246 24 18 38 30 33 51 52	138 3 52 11 17 13 39 4	246 4 12 26 21 31 77 76
4	South Madras Division. Madras Chingleput Chittoor	580,663 39,641 35,657 18,964	<b>6,129</b> 418 376 200	90 12 5	212 18 11 2	155 14 2 6	148  	397 6 2	352 97 18 5	<b>3,592</b> 159 282 142	384 79 16 24	245 13 13 13	• 554 20 27 20
,	North Arcot Salem Coimbatore South Arcot Tanjore Tiruchirapalli	49,538 77,936 103,313 19,861 25,778 37,028	523 823 1,090 210 272 391 694	10 10 9 10 10 8	13 18 9 10 43 18	11 6 26 11 12 11	1 12 31 13 5 13 10	3 44 109 2 7 13 9	81 14 29 2 12 41 11	285 580 712 92 105 165 460	34 24 54 15 25 24 45	10 30 16 43 46 17 17	75 85 95 12 7 81 72
	Madurai Ramanathapuram. Tirunelveli	65,720 37,424 69,803	094 395 737 _、	8 6 3	26 19 25 <b>5·10</b> (	36 13 7 (a) Rural	11 52	34 168	8 32	400 255 354	45 20 26	6 33	23 37
2	MADRAS STATE. Madras Deccan Division. West Madras Division.	85,782	5,778 432 906	62 2 6	214 7 65	165 30 28	173 2 47	409 1 48	292 6 152	2,975 249 304	378 47 74	399 14 167	711 74 15
	North Madras Division- (a) Agency (b) Plains South Madras Division.	1,949 131,289 287,424	21 1,385 <b>3,034</b>	24 29	1 60 و 81	1 54 52	i4 111	19 340	4 59 72	5 72 <b>3</b> 1,695	2 147 107	2 80 136	6 205 411
• :	N		•		5·10 (b)	) Urban.							
1 3 3 4	MADRAS STATE. Madras Deccan Division. West Madras Division. North Madras Division South Madras Division.	400,011 29,623 24,288 52,861 293,239	4,222 313 256 558 3,095	94 5 6 21 61	206 8 33 34 131	165 32 10 21 103	65 9 1 18 37	73 - 2 6 8 57	447 27 57 83 280	2,313 179 62 175 1,897	464 40 48 99 276	195 2 26 58 110	200 9 7 41 143

5.11 Territorial distribution of 10,000	self-supporting persons	in the State engaged in Processing and
manufacture—Efetals,	chemicals and products	thereof (by subdivisions).

		Total of D	vision 3.	e of metal otherwise	ol (Basio	• Metals :ture).	Equip-	nachin <del>ery</del> , appliances	r (oth <del>er</del> than machin <del>ery</del> ) Engineering	ial Che-	and Pharma- reparations.	of che. . other- d.
Seri Aumi		Absolute figure.	Proportion.	3-0 Manufacture producta of unclassified.	3.1 Iron and Steel (Basio Manufacture).	3-2 Non-Ferrous Metals (Basio Manufacture).	3.3 Transport ment.	3.4 Electrical 1 apparatus, and supplice.	3.6 Machinery electrical including Workshops	8.6 Basic Industrial micals, Fertilizers Power Alcohol.	8-7 Medical coutical P	3.8 Manufacture of mical producta. wise unclassified.
(1)	(2)	(3)	(3a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	MADRAS STATE		10,000	5,447	840	83	2,127	151	868	206	83	795
1	Madras Deccan Division	1 107	489 69	301 47	16	••	49	••	102 13	94	••	12
	Kurnool	3,191	195	104	13	•••	17		52	••		9
	Bellary	1 000	109 116	64 85	2 1	· ••	7 21	••	30 7	32	••	3
	Anantapur	•			1	••	21	••		_	••	••
2	West Madras Division .	0.000	1,225	883	80	1	125	5	60	6	22	. 93
	The Nilgiris	10 100	173 804	127 580	30	ï	25 41	2 1	58	• <b>•</b> •	19	89
	South Kanara	1 010	248	176	••	••	60	2	2	ī.	3	4
.3	North Madras Division	80,355	1,861	1,129	130	27	338	9	128	9	7	84
-9	(a) Agency tracts	423	26	23		-1	1				••••	1
	Srikakulam		4	4 2	••	.;	••	••	••	••	••	`• <u>•</u>
	East Godavari	1.00	10	9	••	1	ï	••	••	••	••	1
	West Godavari	119	7	7	••	••	••	••	••		••	••
	(b) Plains		1,835	1,107	130	25	337	10	128	9	7	82
	Srikakulam Visakhapatnam	4.044	155 304	$133 \\ 135$	16	i	19 134	ï	11	1	1	
	East Godevari		350	256	13	î	49	4	17	4	4	2
	West Godavari		177	134	2	2	14	1	17	3.	••	4
	Krish <b>na</b> . Guntur	4 = 0.0	360 276	128 210	83 16	••	50 14	1 2	41 28	. 1	2	54 5
	Nellore	0 4 7 0	213	110	••	21	58		14	•••	••	10
	South Madras Division	104,826	6,425	, 8,134	164	5	1,615	137	578	183		605
	Madras	20,759	1,272	215	49	2	720	10	206	8	Ĩ	. 61
	Chingleput		365	100	5	••	136	· 4	11 10	3,		<u>106, nut</u>
	North Arcot		75 435	58 231	3	•••	5 51	64	74	- 4		8
	Salem	8,596	527	244	43		24	7	11	124	••	74
	Coimbatore	0,480	811	524	1	••	168	17	81	14	•:	6
	South Arcot Tanjore		213 460	172 291	46	••	27 64	1	4 *23	3 2	1	5 26
	Tiruchirapalli	10.101	765	342	4	2	252	ž	132	10	•••	16
	Madurai		545	370	,1	•••	88	8	1	5	••	72
	Ramanathapuram Tirunelveli	7,729 7,880	47 <u>4</u> 48 <b>3</b>	211 377	11	1	31 51	5 5	19 6	36	'i	19 <b>3</b> 37
		•							•	-	-	•1
	•			5·11 (a	) Rural.							
	MADRAS STATE	70,576	4,326	3,240	89	24	842	82	277	45	23	204
1	Madras Deccan Division .		265	205	••	••	21	••	- 29	4	••	. 6
2	West Madras Division .	. 13,912	853	<b>688</b>	16	1	41	· <b>1</b>	36	8	- 16	- 51
3	(a) Agency	423	26	23		1	. 1					-
	(b) Plains	10	26 770	23 607	ii	21	69	•••	52	2	5	13
4	South Madras Division		2,412	1,717	61	1	210	· 81	161	86	2	143
				5.11 (8	) Urban.				•	•		
	MADRAS STATE	. 92,580	5,674	2,207	251	9	1,786	69	591	161	10	F00
1	Madaaa Daaraa Dinista	. 8,657	224	2,207	15		27		- 73	101		590
- 2	West Madras Division	. 6,077	872	195	14	••	85	8	25	2	6	7 43
3	Courth Mandaura Divided and	. 17,373	1,065	500	119	5	268	9	76	7	2	79.
-	wate metres MINISTAR .	. 65,478	4,013	1,416	103	4	1,406	. 57	416	146	2	463

# 5.12 Territorial distribution of 10,000 self-supporting persons in the State engaged in Processing and manufacture not elsewhere specified (by subdivisions).

	•	Total of Div		Indu <b>s</b> . un-	leum	ther ucts.	Cement	mineral		d pro- furni-	fix.	pro.	Allied
•				lg Ir ise	etro	prod	r cer		lots.	ood an fu es.	and	paper pro-	
Serial number	State, natural division c. and district.	Absolute figure.	Proportion.	0 Manufacturing I. tries otherwise classified.	4.1 Products of petroleum and coal.	4.2 Bricks, tiles and other structural olay products.	-3 Cement — pipes and other products.	4 Non-metallic products.	4.8 Rubber products.	t.6 Wood and wood p ducts other than fur ture and fixtures.	7 Furniture a tures.	77	9 Printing and Industries.
(1)	(2)			4	-			4	-	4	ৰ্শ	4	ৰ
(1)	MADRAS STATE	(3) 397,158	(3 <i>a</i> ) 10,000	(4) 2,190	(5) 12	(6) 527	(7) 124	(8) 1,549	(9)	(10)	(11)	(12)	(13)
1	Madras Deccan Division Cuddapah Kurnool	•	649 146 193	173 42 37	2	9  4	2	136 41 33	2 <b>3</b>	4,905 298 58 104	88 3 1 1	35 11 11	547 15 4 2
	Bellary Anantapur	5,759 6,591	145 166	41 53	2	4 2	ï	25 36	••	67 70	i		- 6 3
2	West Madras Division. The Nilgiris Malabar South Kanara	<b>79,703</b> 1,892 58,743 19,068	2,007 48 1,479 480	379 8 288 84	4  4	$255 \\ 2 \\ 146 \\ 107$	1	140 1 94 45	9  9 1	1,146 35 889 221	23  19 5	1 	49 2 30 17
3	North Madras Division. (a) Agency tracts	96,519 1,663	2,430 42	488		69 1	40	482	2	1,251	15	 14	69
	Srikakulam	- 32 248	1 6	ï	••	••	••• ••	8  1	• • • •	27 1 4	• • • • • •	 	••
• *	East Godavari West Godavari	669 714	17 18	13	••	1	••	43	••	11	••	•••	••
•	(b) Plains Srikakulam Visakhapatnam	94,856 10,062 12,945	2,388 253 326	482 55 89	  1	68 1 5	40 · 2 · ·	474 69 39	3  1	1,224 122 185	15 1 3	.13  1	69 3 2
	East Godavari West Godavari	18,640 10,187	469 256	100 46	••	8 12	1	87 35	••	$246 \\ 154$	2 	11	14- 9
6a.	Krishna	14,506	365	59	••	14	18	68		178	1	••	27
	Guntur Nellore	17,599 10,917	<b>443</b> 275	59 74	,	24 3	17 1	98 77	2 	229 111	4 4	••	10 5
4	South Madras Division. Madras	195,158 23,867	<b>4,914</b> 601	1,150 141	5	194 18	82 · ·	791 31	11	2,210 164	<b>47</b> 5	10 3	<b>414</b> 238
	Chingleput	9,386 7,423	$236 \\ 187$	42 63	·i	27 2	••	53 39	6 	100 75	••	··· 4	8 3
	North Arcot	14,757	372	86	2	21	1	68	ï	181	2	1	9
	Salem	$13,992 \\ 21,123$	$\begin{array}{c} 352 \\ 532 \end{array}$	87 59	••	5 17	3 17	$\begin{array}{c} 75\\117\end{array}$	2	$\begin{array}{c} 162 \\ 282 \end{array}$	1 5	1	18 33
	South Arcot	11,321	285	70	••	4	••	54		153	۰,	•••	4
	Tanjore	19,672	495 500	129 137	ï	$\frac{21}{15}$	1 32	80 73	••	248 216	· 1	ï	$\frac{15}{25}$
	Tiruchirapalli Madurai	19,866 19,299	486	94		46	1	73 77	••	222	 20		25 26
	Ramanathapuram Tirunelveli	12,731 21,721	320 547	83 159	'n	9 8	<b>4</b> 21	48 77	1 	155 251	1 11	ï	19 18
				5.12	(a) Rurs	J.	•						
	MADRAS STATE 🗕	256,294	6,453	. 1,243	9	286	74	1,206	17	3,501	55	13	49
1 2	Madras Deccan Division. West Madras Division	16,726 64,655	421 1,628	99 307	2 4	8 145	2	95 135		200 998	2 14	9 •:	<b>4</b> 18
3	North Madras Division- (a) Agency	• 1,663	42	6		1	••	. 8		27	••		••
	(b) Plains	63,666	1,603	302	•••	40	6	358	2	872	8	3	12
4	South Madra's Division.	109,584	2,759	529	3	92	66	609	8	1,404	32	1	15
	·				(b) Urba		40		-	4 404	20	60	400
		140,864	3,547	948	3	240	49	343	7	1,404	33	22	498
1	Madras Deccan Division. West Madras Division.	9,052 15,048	228 379	74 72	•••	1 110	••	40 6	2	98 148	2 9	2	11 32
3	West Madras Division. North Madras Division. South Madras Division.	31,190 85,574	785 2,155	181 622	3	28 101	34 15	115 182	1 3	351 806	7 15	11 9	57 399

# 5.13 Territorial distribution of 10,000 self-supporting persons in the State engaged in Construction and utilities (by subdivisions).

Serial number.	State, natural division and district.	Total of D eungy ennoged		5-0 Construction and maintenance of works- otherwise unclassified.	l Construction and maintenance-Buil. dings.	<b>5-2</b> Construction and maintenance—Roads, Bridges and other Transport Works.	8 Construction and maintenance—Tele- graphs and Telephone	4 Construction and maintenance operations —Irrigation and other acricultural works.	Pon	8 Works and Bervices- Domestic and Indus- trial water supply.	/ Sanitary Works and Services — Including Seavengers.
		olute	Proportion.	) Construc maintenan otherwise	Con aint	Con Raint Fridg	3 Consti mainten graphs	Con Laint	5 Works Electric	Ă Ă Ê Ă	7 Banita Bervices seavenge
		· · ·	lor	° B O	5-3 <u>-</u> 2	si E a Fi	8 문 전 -	भी चुंझी बें फं	'in H i	6 6 A 4 10	⊷ ¢2 &
(1)	(2)	(3)	(3 <b>a</b> )	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	MADRAS STATE	005 000	10,000	859	4,455	1,341	81	1,170	<b>428</b>	1,143	1,023
1	Madras Deccan Division		2,533	4	503	687	••	850	17 .	812	160
•	Cuddapah	07 040	500 841	1 2	83 125	181 144	••	22 1	2 1	207 506	<b>4</b> 62
	Kurnool Bellary	04 000	793		213	194	••	264	2	59	61
	Anantapur	10 0 0 0	399	1	82	168	••	63	12	39	34
2	West Madras Division	82,794	1,087	153	620	90	6	92	85	9	62
4	The Nilgiris	5,923	193		117	21 49	5	22 69	1 <u>4</u> 15	3	11
	Malabar	0.150	609 065	150 3	285 217	21	1	1	15	6	84 17
	South Kanara	8,150	265					-	-		
8	North Madras Division		1,192	47	628 8	165 6	8	57	72	49	171
	(a) Agency tracts	. 10	17	••		1	••	••	•••	•••	3
	Srikakulam	107	4	••		3	••	••	••	••	<u>i</u>
	East Godavari	118	4	••	3	1	••	••	••	••	•:
	West Godavari		9	••	5	• 1	••				3
	(b) Plains		1,175	47 1	620 33	160 3	. 4	57	71	49 2	167 12
	Srikakulam	F F0F	58 182	8	77	28		5	21	5	43
	East Godavari	0.000	217	1	111	32	••	5	30	- 8	80
	West Godavari	2,535	83	<b>.</b> 4	57	7 15	••	6 2	3 13		6.
	Krishna	0 4 4 1	230 210	37	149 88	35	••	12	13	25	23 87
	Guntur	0.000	196	ĩ	105	39		24	• 4		14
	- • •		5,208	156	2,704	899	71	670	804	278	631
4	South Madras Division	00 747	5,208 734	100	391	17	61	13	76	32	144
	Chingleput	4	154	8	64	28	••	••	15	8	36
	Chittoor		180	Ð	57 123	45 2 ·	••	· · 2	20	55 46	18 51
	North Arcot	10 000	244 640	40	396	36	••	87	12	13	56
	Salem		978	••	449	79	1	299	52	50	48
	South Arcot	6,050	197	18	112	15	••	1	.3	21	27
	Tanjore	34 0 - 1	346	17 21	229 345	28 16	2	Г 27	19 21	2 13	50 42
	Tiruchirapalli	30 601	487 344	19	214	13	3	9	23	7	56
	Ramanathapuram	0.000	321	26	124	39	1	36	19	24	52
	Tirunelveli	17,945	584	••	201	83	3	195	43	8	- 51
			5.13	(a) Rural	l.					•	
	MADRAS STATE	178,867	5,822	275	2,428	901	8	1,036	105	846	234
1	Madras Deccan Division		1,785	8	844	498	••	268	. 2	611	59
2	West Madras Division		853	148	514	73	· <b>1</b>	77	17	4	20
8	North Madras Division-					•	-				_
	(a) Agency		17	ii	8 325	6 109	••	45	30		3
	(b) Plains	-	586	113	1,231	218	1	644	57	187	22
4	South Madras Division	79,295	2,581	119	1دعر1	219	•	***		191	130
x			5.18 (	(b) Urban							
	MADRAS STATE	128,356	4,178	84	2,034	440	79	134	821	297	• 789
1	Madras Deccan Division	22,978	748	• :	160	189	••	82	15	200	102
2	West Madras Division		215 589	5 36	106 295	19 51	5	15 12	18 41	5	42
3 4	North Madras Division		2,627	43	295	181	70	26	247	6 86	145 500
•	T 90									-	

I—20

# . 5.14 Territorial distribution of 10,000 self-supporting persons in the State engaged in Commerce . (by subdivisions).

		Total of Div	vision 6.	otherwise	n food- ; bever- ics).	in fuel . ]).	textile Is.	trade in	trade in other than			bank- lancial
Serial number.		Absolute figure.	Proportion.	6-0 Retail trade of unclassified.	6.1 Retail trade in food- stuffs (including bever- ages and narcotics).	2 Retail trade in (including petrol).	3 Retail trade in te and leather goods.	4 Wholesale tre food stuffs.	6-5 Wholesale tre commodities oth food stuffs.	Real Estate.	6.7 Insurance.	8 Moneylending, bank- ing and other financial business.
	•		Proj	0-9 m	6.1 85	6.2 (j.	6·3 81	6.4 fo	6.5 50 100	6-6	6.7 ]	6-8 Du
/ (1)	(2)	(3)	(3a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	MADRAS STATE	948,791	10,000	4,000	3,631	324	795	238	<b>426</b>	27	90	469
1	Madras Deccan Division Cuddapah	68,123 13,977	718 147	866 56	209 64	$\frac{13}{2}$	78 19	6	16 2	••	1	29 4
	Kurnool	18,258	192 182	119 95	47 47	2	13	••	4	••	••	7
	Anantapur	17,285 18,603	196	96	47 52	3	13 33	3 1	<b>4</b> 5	1	1	12 6
2	West Madras Division	133.221	1.404	806	446	23	51	5	22	1	7	43
	The Nilgiris Malabar	5,559 98,530	58	30 651	21 285	2 16	34	1	•••			1
	··· South Kanara	29,132	1,039 307	125	140	5	$15^{34}$	1 3	14 7	1	4 3	33 9
8	North Madras Division	199,430	2,102 .	759	928	64	181	40	48	13	9	60
	(a) Agency tracts	2,797 154	30 1	13	13 1	1	2	••	1	••	· ••	••
	Visakhapatnam	440	5	2	3	••	••	•••	••	••	••	••
	East Godavari West Godavari	1,138 1,065	12 11	6 5	4 5	1	1	••	••	••	••	••
	, (b) Plains	196,633	2,073	746	915	63	179	40	48	13	9	60
'	Srikakulam Visakhapatnam	$19,887 \\ 20.347$	209 214	65 69	101 10 <b>3</b>	7 4	20 10	2 5	11 3	 13	ï	3 6
	East Godavari	39,964	421	153	205	18	26	3	`5		1	10
	West Godavari Krishna	22,392 <b>3</b> 0,552	236 322	59 147	123 113	8 11	24 28	13 1	`2 3	••	1	6 15
	Guntur Nellor <del>o</del>	40,402 23,089	426 243	164 87	169 101	10 5	44 29	13	14 10	••	$\overline{2}$	10
•						-					· ••	9
4	South Madras Division.	548,017 86,451	5,776 911	<b>2,070</b> 322	2,048 187	224 34	484 96	187 34	340 149	12 	74 ₽. 10 ⊐	837 02 78
:	Chingleput Chittoor	26,003 19,823	27 <b>4</b> 209	79 120	119 59	9 7	32 16	10 2	11 4	••		14
	North Arcot	39,371	415	209	110	9	50	2	19	•••		1 16
	Coimbatore	33,140 70,426	349 742	$\begin{array}{c} 142 \\ 260 \end{array}$	$\begin{array}{c} 120 \\ 267 \end{array}$	$\frac{15}{37}$	50 58	6 31	4 34	••	1 22	11 33
	South Arcot ,	25,697	271	80	148	4	14	3	11		••	11
1	Tanjore	51,758 40,801	546 430	160 , 137	289 179	. 11 10	- 38 - 32	10 6	11 27	3 1	1 2	23 36
	Madurai	52,728 47.457	556 500	$155 \\ 177$	189 176	41 21	38 32	44 17	42	· 4 1	12	31
•	Ramanathapuram Tirunelveli	54,362	573	228	205	28	27	22	20	1	22 3	46 39
·				5·14 (a	) Rural.							
	MADRAS STATE	432,149	4,555	1,971	1,869	151	261	81	80	2	45	<b>9</b> 5
1	West Madras Division	32,001 94,523	337 996	171 593	116 331	4 15	27 27	4	6 12	1	3	. 9 13
8	North Madras Division— (a) Agency	2,797	30	13	13	1.	2	••	. 1	••	••	
3	(b) Plains	103,639	1,092	405	526	25	72	30	22	••	1	11
4	South Madras Division.	· 199,189	2,099	790	882	106	133	47	39	<b>1</b>	.41	60
	··		•	5·14 (b)	Urban.							
• .	MADRAS STATE	516,642	5,445	2,029	1,762	173	534	157	346	24	45	375
_	Madras Deccan Division.	36,122	381 408	195	93	8 8	51 24	24	10 10	1	1 4	20
23	West Madras Division North Madras Division.	38,698 92,994	980	214 341	114 388	38	107	11	25	13	8	30 49
· · · 4	South Madras Division.	348,828	8,677	1,280	1,166	118	351	140	301	11	33	277

.

i I

.

### 5-15 Territorial distribution of 10,000 self-supporting persons in the State engaged in Transport, storage and communications (by subdivisions).

			8000	comm	umeano	Ta (n) a	UNTIAT2	10113).						
	rial State, natural di	ivision	Total of D	ivision 7	and o other and i cee.	Transport by road.	Transport by water.	Transport by air.	Railway transport.	and ware-	7-6 Postal Services.	Telegraph Bervicea.	Bervione	Wireless Bervices.
กบก	mber. and district	<b>.</b>	Absolute figure.	a	0 Transport munications unclassified dental servic	ort	10	100	5	Storage using.	<b>B</b>	a da	Telephone	1
			. u	Proportion.		. dieu	deu	leu	Å	7.5 Storag housing.	3	5	ୁ ଜୁ ,	्बु
		_	lut	ort	0 Tran munica unclass dental	La	La.	, and a second s	tai)	la ist	8	. ele	-9	μi.
		-	ୁକ୍	d	o i i o			18	144 . 144 .	<u>ि</u> जैव	94 50		8	P a
					· •	1.1	7.2	7.3		r.		ĿĿ	7.8	1.9
(1)	(2)		(3)	<b>(3</b> a)	· (4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
•••	MADRASSTATE		271,007	10,000	805	4,915	1.212	63	2,512	24	718	108	97	46
1	Madras Deccan Division .		17,873	641	. 11	810	8		278	8	29	1	6	•••
-		• ••	3,181	117	2	79	•: •	•• '	28	•:	8	••	•:	
		• ••	3,749 3,921	138 145	iö	86 73	2 ' 1	••	44	3	2 4	••	- 1-8	• •
		• •• • ••	6,522	241		71	•••	••	153	· • • •	14	'i'	.2	••
	inducip		· ·	•	×							-		
2	West Madras Division .	• ••	43,081	1,590	216	676	423	- 1	170	4	86	7	4	8
		• ••	1,922 31.862	71 1,176	1 215	40 488	267	••	13 143	••	14 50	6	1	2
		· ··	9,297	343	210	148	155	•• ;	15		22	2		ï
	-		-			• 、	•					• -	••	, •
8	North Madras Division .	• ••	57,307	2,115	7	1,088	818	86	463	5	135	. 24	. 28	É 11
		• ••	848	31 :.	5	9	• 3	••	••	••	14	. ••	••	••
		• ••	45	2	· • •	ï	••	•••	•••	••	'i	••	••	••
			353	13	5	- <b>4</b> -	2	••	. 1	••	ī			
	West Godavari .	• ••	450	17	••	, <b>4</b>	1	••	•• .	••	12	÷ •	••	••
	(b) Plains		56,459	2,083	2	1,079	315	36	463	δ.	121	24.	28	10
		• ••	2,353	87 410	••	39	4		32	1	11	::	::	::
		• ••	11,102 12,434	459	••	143 237	55 133	35	108 58	2	22 26	12	23	10
		• • • •	6,852	253	ï	133	64	•••	41	2	20	3	· · · ·	••
			9,639	356		196	33	1.	99		21	4	2	••
		• ••	7,450	275	••	196	14	••	44	••,	19	<b>1</b> -	1	••.
	Nellore	• ••	6,629	244	••	136	11	••	83	••	13	1	••	••
4	South Madras Division .		153,246	5,655	70	2,842	469	26	1.601	12	468	76	59	82
•	···		41,586	1,535	52	597	277	18	319	••	145	61	47	24
	•	• ••	9,636	356	4	119	36	11.	159	••	23	. 2	2	••
		· ··	4,857 10,0 <b>33</b>	179 370		78 210	1 13	••	76 123	• 'i	23 18	1	••	••
	Salem		6,882	254		184	3	••	- 50	•	16	ي • •. • •		'i
			. 16,178	597	••	390	ī	••	168		35	ï	. 2	
		• ••	7,003	258	• •	92	23	••	- 112	9	20		1	1
	Tanjore		12,381 14,006	457 517	26	262 206	13	••	117 262	1.	<b>59</b> .	2	. 1	••
		• • ••	11,394	420	. 1	285	 	••	202 84	•••	27 47	3	•	
			7,448	275	· ••	173	19		57	••	24			••
	Tirunelveli	• ••	11,842	437	••	247	78	••	73	••	34	4	ī	
					<b>5·15 (a)</b>	Rural.								
			87,305	8,221	170	1,418	572	46	. 864			. <b>.</b> .	•	_
	MADRAS STATE		-	•		•		10	781	12	235	11	16	1
1	Madras Deccan Division . West Madras Division .		4,268 28,118	157 1,037	<b>8</b> : 151	54 467	801	••	82 64	8	12	•••	1	••
2	North Madras Division-	• ••	******	2,001	101	771	001	••	··· <b>··</b>	-	48	1	1	•
3	(a) Agency		848	31	5	9	3		:		14		•	
	(b) Plains	-	19,030	702	ĭ	270	194	5	159	;	49		iż	••
4	South Madras Division .		85,046	1,298	- 9	613	72	5	476	2	112	1	2	1
•				-,	•			•		<b>-</b> .		•	-	2
					<b>5·15 (</b> b)	Urban.					•			
	MADRAS STATE		183,702	6,779	135	8,503	640	52	1,781	12	484	67	84	
1	Madras Deccan Division .		18,105	483	8	256	1		1,701			97	81	44
1 2	West Madras Division		14,968	552	65	209	122	••	196	••	17 88	1 6	· 4 8	•:
3	North Madras Division .	• ••	87,429	1,381	1	809	121	81	804	2	72	15	16	<b>8</b> 10
4	South Madras Division	• ••	118,200	4,362	61	2,229	896	21	1,125	10	857	74	58	81
	T+0A													-

I----20A

# 5.16 Territorial distribution of 10,000 self-supporting persons in the State engaged in Health, Education and Public Administration (by subdivisions).

Serie numb	N State, natural division for. and district.	Absolute figure.	Proportion.	8.1 Medical and Health Services.	8.2 Educational Services and Research.	8.4 Police (other than village watchman).	8.5 Village officers and servants, including village watchman.	8.6 .Employees of Municipalities and Local Boards (but not in- cluding persons classifiable under any other division or subdivi- sion).	8.7 Employees of State Govern- ments (but not including persons classifiable under any other division or sub division.)	8.3, 8.9, 8.9 Employees of the Union Governments (but not in- cluding persons classifiable under any other division of sub- division and Employees of Non-Indian Governments).
(1)	(2)	(3)	(3a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	MADRAS STATE	508,708	10,000	1,256	3,048	863	1,059	664	2,072	1,038
1	Madras Deccan Division. Cuddapah	<b>45,557</b> 9,381	<b>896</b> 184	90 14	193 39	89 14	1 <b>32</b> 58	52 17	189 35	151
	Kurnool	12,753	251	39	63	26	27	10	-10	7 76
	Bellary	13,334	262	14	39	22	21	.8	125	33
	Anantapur	10,089	198	22	53	25	26	17	19	36
2	West Madras Division	60,180	1,183	191	506	.81	61	46	219	79
	The Nilgiris	7,027	138	14	35	16	3	15	16	39
	Malabar South Kanara	40,312 12,841	`792 252	137 41	360 112	51 13	40 17	23 7	145 58	36 4
_	•	-								
3	North Madras Division (a) Agency tracts	118,093 2,557	<b>2,321</b> 50	305 6	797 13	237 11	302 9	118	452 11	110
	Srikakulam	130	3	•••	' 1		1	••	1	••
	Visakhapatnam	409	.8	1	2	1	2	• •	2	••
	East Godavari West Godavari	1,593 425	31 8	3 1	7 2	10	6	••	54	ï
	(b) Plains	115,536	2,271	299	784	227	293	118	441	109
	Srikakulam	11,630	229	20	77	17	51	5	46	13
	Visakhapatnam	17,155	337	50	72	48	39	21	70	37
	East Godavari West Godavari	18,855 15,075	371 29 <b>6</b>	52 40	136 118	30 16	37 37	28 15	78 63	10 7
	West Godavari Krishna	18,669	367	40	133	38	39	21	82	1. 12
	Guntur	20,405	401	65	160	49	53	17	34	23
	Nellore	13,747	270	29	-89	27	: 37	11	68	9
4	South Madras Division	284,878	5,600	670	1,551	456	565	448	1,212	698
-	Madras	60,524	1,190	142	193	70	. 7	118	346	314
	Chingleput	26,259	516	36	91	43 18	52 27	* 15 36	130 99	149
	Chittoor North Arcot	$15,869 \\ 20,811$	312 409	. 54 40	63 122	46	53	20	104	15 24
	Salem	12,486	245	33	.80	17	42	20.	41	12
	Coimbatore	25,288	497	53	158	45	49	43	89	. 60
	South Arcot	17,698	348	27	102	35 35	52 126	26 30	91 75	15 48
	Tanjore	27,552 21,071	542 414	69 61	$159 \\ 131$	39	57	30	75 74	21
	Madurai	22,668	446	67	151	49	34	58	70	17
	Ramanathapuram	14,094	277	43	115	25	21	27	34	12
	Tirunelveli	20,558	404	43	184	35	46	25	59	12
				5.16	(a) Rura	1.				
	MADRAS STATE	222,516	4,374	489	1,652	307	923	132	572	299
1			404	38	104	33	108	13	75	33
2	West Madras Division	39,165	770	120	394	43	56	10	120	27
3	North Madras Division	0 7 7 8		•	. 10		9		12	
	(a) Agency (b) Plains	2,557 58,054	50 1,141	6 125	$\begin{array}{c} 12 \\ 467 \end{array}$	11 97	262	23	118	49
4	South Madras Division	102,174	2,009	200	675	123	489	85	247	· 190
-		-		E.44	8 (b) Urb	9 N				
		286,192	5,626	5·10 767	1,395	ап. 556	136	533	1,500	739
-	MADRAS STATE		-				23	39	1,500	119
	Madras Deccan Division West Madras Division	24,991 21,015	491 413	52 71	89 112	55 38	23 5	36	99	52
23	West Madras Division	57,482	1,130	174	318	129	32	95	322	60
4	South Madras Division	182,704	3,592	470	876	333	76	364	965	508
-		-							•	

		Total of Di	vision 9.	und <b>ass</b> ified.	<ul> <li>(but not endered by ouseholds to</li> </ul>	beauty shops.	aundry ser-	e and eating		) pervices.	journalism.	Charitable and
	orial State, natural division mber. and district.	Absolute figure.	Proportion.	9.0 Servi <del>ces</del> othe <del>rwise</del> und <b>as</b> sified.	9.1 Domeetic services (but not including services rendered by members of family households to one another).	9.2 Barbers and	9.3 Laundries and Laundry vices.	9.4 Hotels, restaurants houses.	9.5 Recreation service.	9.6 Legal and business	9.7 Arts, letters and fournalism.	9.8 Religious, Welfare Bervio
· <b>(1)</b>	(2)	(3)	(3a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	MADRAS STATE	1,327,527	10,000	4,783	1,096	690	1,829	1,050	250	294	63	446
1	Madras Deccan Division Cuddapah	108,854 31,949	81 <b>6</b> 241	488 168	49 3	61 16	129 37	40 6	15	15 2	8	16 6
	Kurnool	29,051	219	122	14	19	38	8	6	7	. 2	3
	Bellary	21,807 25,547	164 192	92 106	21 12	9 16	18 35	15 11	3	3	••	
	Anantapur	•	182	100	14		20	**	-	- <b>1</b>	••	•
2	West Madras Division		2,012	1,293	161	61	68	256	23	89	4	107
	The Nilgiris	13,598 202,208	102 1,523	65 1,006	13 110	8 48	5 57	10 171	1 12	2 32	1 2	2 85
	South Kanara	51,258	386	222	37	ĩŏ	6	75	10	5	. I	20
•	North Madras Division	282.652	2,129	<b>917</b>	171	178	530	128	42	78	. 12	73
.8	· · · ·	0 431	26	8	2	2		2		<b>3</b>		2
	(a) Agency traots			•••					••		••	
	Visakhapatnam	560	4	1	••	1	1	••	••	1	••	••
	East Godavari	1 101	12 9	6 1	2	1	4	1	••	•••		•;
	West Godavari (b) Plains	0 80 0 4 1	2,104	908	169	176	523	127	42	1 76	ii	1 72
	Srikakulam	28,503	215	90	11	19	62	13	2	5 -		13
	Visakhapatnam	41 000	256	85	16	36	73	20	3	15	. 1	7
	East Godavari	00.000	316 199	102 30	39 31	29 21	84 77	27 17	9 5	12 11	1	13
	West Godavari	20 210	448	289	17	20	68	24	10	7	· 1	6 10
	Guntur	4- 0	492	259	44	36	91	18	7	21	4	12
	Nellore	23,633	178	55	12	15	67	8	5	4	1	11
4	South Madras Division	669,457	5,043	2.087	715	<b>8</b> 90	603	625	169	162	43	249
-	Madras	<b>F1</b> 0.04	536	151	113	29	46	76	41	45	24	275
	Chingleput	27,443	-207	80	28	22	31	23	5	7	ī	10
	Chittoor		320	160	39	23	47	10	22	14	1	4
	North Arcot Salem	00'000	376 287	208 56	12 81	47 33	48 46	34 36	5 11	<b>6</b> 8.	. 1	15 14
	Coimbatore	100 500	803	466	57	60	74	78	16	18	· 1	33
	South Arcot	27,334	206	. 57	20	32	40	30	4	5	-Ĩ	17
	Tanjore		414 389	73 81	96	29	35	87	27	12	2	53
	Tiruchirapalli Madurai	00 400	389 674	81 384	115 52	29 33	48 72	<b>63</b> 88	· 12 9	9 16	2	
	Ramanathapuram	47,734	360	159	51	23	50	45	4	. 8	2	18
	Tirunelveli	62,617	472	211	51	33	67	56	. 12	14	2	26
				5-17	(a) Rural.						•	•
	MADRAS STATE	754,276	5,682	2,828	879	477	1,031	478	113	73	40	604
4			623	408	82	48	104	• 18	8	2	- 12	291
-1-2	West Madras Division		1,531	1,026	· 90	49	57	190	16	21	22	<b>8</b> 180
	North Madras Division-		-								-	
	(a) Agency (b) Plains	***	26 1,051	8 322	2 40	2 123	7 431	2 43	;;	3.	•••	2
4	(b) Plains		<b>2,451</b>	322 1,065	214	256	431	230	17 71	24 23	36	48 154
•				•							•	107
			4		(b) Urban.					<b>e</b> - 1		
	MADRAS STATE		4,818	1,956	. 717	213	298	572	187	220	50	155
1			193	81 967	18	14	24	27	7	18	1	8
2	West Madras Division		481 1,052	267 587	71 129	12 53	12 91	66 84	7 24	17 51	29	27
- i	South Madras Division		2,592	1,021	500	124	171	395	59	139	27	24 95
-		-				-						

### 5.17 Territorial distribution of 10,000 self-supporting persons in the State engaged in Services not elsewhere specified (by subdivisions).

#### CHAPTER VI-HOUSES AND HOUSEHOLDS.

M.T.-A-I. S.T.-61.

General remarks.—The number of houses in this State has increased from 9,739,016 in 1941 to 10,213,903 in 1951, i.e., by 4.9 per cent as against the increase of 14.4 per cent in the population.

The number of persons per house has increased from 5.1 in 1921, 1931 and 1941 to 5.6 in 1951. There was a sharp increase from 5.1 in 1941 to 5.6 in 1951. The present definition of a house as meaning a dwelling with a separate entrance took precise shape in 1931, but it is rather doubtful whether that definition was in fact enforced so strictly at the censuses of 1931 and 1941 as at the 1951 Census where a strict enforcement became possible on account of the introduction of the permanent scheme of house numbering in 1948. This can account only for a part of the increase, and the major portion of the increase undoubtedly reflects the growing congestion regarding housing accommodation. •

The statement below shows the number of persons per house as ascertained at each of the Censuses 1921 to 1951 in each division and in the State as a whole :---

### [Statement No. 103.]

	General population.								
State and natural division.	1921.	1931.	1941.	1951.					
(1)	(2)	(3)	(4)	(5)					
Madras State	<b>5-1</b> .	5-1	5-1	5·6					
Madras Deccan Division	4-8	4.9	4.9	5-5					
West Madras Division	5-4	5.6	5.6	6 <b>∙3</b>					
North Madras Division	4.8	4.7	<b>4</b> ·8	5-2					
South Madras Division	5.2	5-2	5.2	5- <b>6</b>					

In all the divisions, the trend has been roughly the same with a sharp increase between 1941 and 1951. The number of persons per house is largest, as one would expect to find, in the West Madras division (6.3), South Madras Deccan division coming with 5.6, Madras Deccan division coming third with 5.5 while the North Madras division has 5.2 persons per house. As we have no standard size for a house, the variations in these figures indicate largely the variations in the size of the family. There is no doubt, however,

of about the growing congestion in housing accommodation as already mentioned. It can be stated confidently that provision of housing accommodation has not kept pace with the growth in population. The large figure (6.3) in the West Madras division is mainly due to the comparatively large size of the family in the Malabar and South Kanara districts, the figures for these districts being 6.3 and 6.4, respectively. It will be seen that the Nilgiris figure is only 5.4. In the Plains portion of the North Madras division, the figures range from 4.9 in Srikakulam district to 5.6 in East Godavari. Madras City is of course exceptional, and the number of persons in a house in the City has increased from 8.2 per house in 1921 to 12.9 in 1951 and between 1941 and 1951, there has been a sharp increase from 8.8 to 12.9 confirming the well-known fact of congestion in the City and the inadequacy of the housing accommodation with reference to the large increase in the City's population. In the rest of the South Madras division, the number of persons per house ranges from 4.7 in Tirunelveli district to 6.4 in 100 North Arcot district.

> 2. Houses in rural areas.—The figures for the rural areas corresponding to those given above for the general population, are given in the statement below :—

> > and new how

#### [Statement No. 104.]

	rersons per nouse.								
State and natural division.	F	tural p	opulati	01.					
	1921.	1931.	1941.	1951.					
(1)	(2)	(3)	(4)	(5)					
Madras State	5-0	5-0	5-1	5- <b>3</b>					
Madras Deccan Division	<b>4</b> ·8	4-8	<b>4</b> ·9	5· <b>3</b>					
West Madras Division	5·4	5-5	5.5	6-1					
North Madras Division	4.8	4-7	4.8	5-1					
South Madras Division	5-1	5-1	5-1	5· <b>3</b>					

In the rural areas, we naturally find less congestion than in the State as a whole, but only slightly less, thus confirming the view that the standard of housing is poorer in rural areas and that there is congestion in those areas also. It will be seen that these figures have the same trend as those mentioned above in respect of the general population. The only districts where there has been actual decrease in the number of persons per house between 1941 and 1951 are Chingleput, North Arcot and Ramanathapuram. The decrease in Chingleput is very slight, but those in North Arcot and Ramanathapuram are appreciable. The explanation for this is to be found in the appreciable emigration from the rural areas that has taken place in these districts and to which reference has been made already.

3. Houses in urban areas.—The corresponding urban figures are given in the statement below :—

Ttub an monulation

[Statement No. 105.]

	Urban population.									
State and natural division.	Pe	rsons per house.								
	1921.	1931.	1941.	1951.						
(1)	(2)	(3)	(4)	(5)						
Madras State	5.2	5·6 ·	5.4	7.0						
Madras Deccan Division	5∙0	5.1	<b>4</b> ·9	6.5						
West Madras Division	6.0	6· <b>4</b>	6.1	7.7						
North Madras Division	5.2	5-1	<b>4</b> ·9	6-4						
South Madras Division	5·7	5.7	5.2	7.2						

There is an unmistakable sharp increase in the number of persons per house in the urban areas between 1941 and 1951, a wellknown phenomenon. This increase is of -course due to the large exodus to the towns which has been already referred to in this Report. Though new houses have sprung up in many of the towns, the increase has not by any means kept pace with the increase in the population. The problem of housing in the urban areas has been aggravated by the large exodus just referred to, and has yet to be solved satisfactorily. Here also, the largest number of persons per house is in the West Madras division (7.7), South . Madras division comes next (7.2), while the other two divisions are below the State average of 7 per house. The largest amount of crowding is of course in Madras City as already mentioned, and the average is about 13 persons per house. The sharp increase between 1941 and 1951, a universal feature, is found in all the districts and the Ceded districts (Deccan division) are no exception. I do not think there is any rational explanation available for the apparent decrease in Kurnool district from 7.2 in 1941 to 6.8 in 1951. The sharp increase from 5.3 in 1931 to 7.2 in 1941 indicates that some error was committed in 1941. Next to Madras

City, Madurai district has got the largest number of persons per house in urban areas (8.5). Then comes the Nilgiris with 8.1, next Malabar with 8, followed by Coimbators with 7.8 and North Arcot close behind. The Madurai figure is, of course, largely due to the congestion in Madurai town. None of the other figures really call for any special comments. Tirunelveli district has the lowest number of persons per house in the urban areas (4.7) also. There is more congestion in the urban areas in the Madras Deccan Division than in Tirunelveli and Rama-4 . . . nathapuram districts.

In the above figures, the houseless persons have been treated as part of the population. Such persons are found in some numbers in all the large towns, Madras City being the worst in this respect. The numbers of the houseless persons in the State as a whole and in each of the important towns are given below :--

[Statement No. 106.]

Area.	Number of houseless persons.
(1)	(2)
Madras State	613,559
Madras City	39,375
Madurai Municipality	8,513
Tiruchirapalli Municipality	2,594
Salem Municipality	1,173
Coimbatore Municipality	6,314
Kozhikode Municipality	2,621
Vijayavada Municipality	2,948
Guntur Municipality	1,734
Mangalore Municipality	4,649
Visakhapatnam Municipality	1,382
Vellore Municipality	3,390
Rajahmundry Municipality	305
Tanjore Municipality	3,699

4. Houses per 100 square miles.—Columns (15) to (18) of subsidiary table 6.1 give the number of houses per 100 square miles as ascertained at the various censuses from 1921 to 1951. The figure for each district depends of course upon its area and the number of houses. The small decrease between 1941 and 1951 shown by the figures of Cuddapah and Chingleput districts cannot be taken at its face value: it is probably due to the difference in the enforcement of the definition of a house at the two censuses. The general picture presented by the State figures, viz., the steady increase from 1921 to 1951 is undoubtedly a correct one. The increase in the number of houses

per 100 square miles compares as follows with the increase in population :---

[Statement	No. 1	10	7.]	

192	1-31.	193	1-41.	1941-51.		
(a)	(b)	(6)	(b)	(a)	(b)	
(2)	(3)	(4)	(5)	(6)	(7)	
97	11-0	11-7	17.4	14'4	4.9	
10-1	97	111	8.2	12.4	0-8	
13-6	10-2	11.6	11-2	20-3	6·4	
12-1	14.8	117	81-2	13-2	4-6	
82	8.9	117	11.0	14.0	5-4	
	(a) (2) 9-7 10-1 13-6 12-1	(2) (3) 97 110 101 97 13°6 10°2 12°1 14°8	(a)         (b)         (a)           (2)         (3)         (4)           9°7         11°0         11°7           10°1         9°7         11°1           13°6         10°2         11°6           12°1         14°8         11°7	(a)         (b)         (a)         (b)           (2)         (3)         (4)         (5)           9.7         11.0         11.7         17.4           10.1         9.7         11.1         8.5           13.6         10.2         11.6         11.2           12.1         14.8         11.7         81.2	(a)         (b)         (a)         (b)         (a)           (2)         (3)         (4)         (5)         (6)           9°7         11°0         11°7         17°4         14°4           10°1         9°7         11°1         8°5         12°4           13°6         10°2         11°6         11°2         20°3           12°1         14°8         11°7         81°2         13°2	

 (b) Percentage increase in houses per 100 square miles.

The figures bring out forcibly how far housebuilding has lagged behind the growth of pepulation during 1941–1951. This position is due to the suspension of building activities during World War II and the shortage of building materials, particularly iron and cement, and the high cost of even timber and bricks and also labour during the post-war period.

The decrease in house density from 292,960 in 1941 to 224,476 in 1951 in Madras City is due to the inclusion during the decade, within the City limits, of comparatively thinly populated and not heavily built up areas covering an extent of about 20 square miles.

5. Households.—At a census, households have to be clearly distinguished from houses. A house is a dwelling with a separate main entrance, and there may be more than one household residing in the same house. At the census, a person is treated as resident at the place which he uses as his normal sleeping place. He may be having his food in the same premises or may be eating in a hotel outside. Persons who are living together in this sense and normally eating together at a place in the same or another building are treated as constituting a household if they are living under the general care and supervision, formal or informal, of one of themselves, who may be the seniormost member of the family living there or the person earning the highest income in the household. Among members of the same family, some may be living in one town and the others in another town; they will constitute two separate households. Relatives and servants and even friends living together as mentioned above in the same house have to be treated as constituting one household.

The total number of households in this State is 11,936,123 and these live in M.T.—C.I. 10,213,903 houses, which works out to  $S.T.=6\cdot 2$ 1,169 households per 1,000 houses or  $1\cdot 2$ households for each house on the average.

The number of households per house in the rural areas compares as follows with that in the urban areas :---

[Statement No. 108.]

State and natural division.		of house- r house in
	Rural areas.	Urban areas.
(1)	(2)	(3)
Madras State	1.1	1.4
Madras Deccan Division	1-1	1.2
West Madras Division	1.1	1.3
North Madras Division	1.1	1.4
South Madras Division	1-1	1.5

There is a striking uniformity in the conditions in rural areas, which does not come as a surprise. The number of households per 1,000 houses is smallest in the West Madras division (1,090) and largest in the South Madras division (1,145), the Madras Deccan division and the North Madras division coming in between these two. These figures should be in a sort of inverse ratio to the average size of the family in the various divisions, and that this is so can be seen from the figure in column (4) of the Subsidiary Table 6.2, which shows that the number of persons per household is 4.7 for the State as a whole and varies from 4.5 in the North Madras division and South Madras division to 4.8 in the Deccan division and 5.8 in the West Madras division.

In the West Madras division as one would expect, the number of households per 1,000houses in rural areas is smallest in Malabar (1,076) and largest in the Nilgiris (1,172).

In the Plains portion of the North Madras division, the figures vary from 1,025 per 1,000 houses in Srikakulam district to 1,201 in East Godavari district. In the South Madras division, the figures vary from 1,092 in Salem to 1,239 in North Arcot district.

Taking the urban areas of the State, there are 1,416 households per 1,000 houses in the State as a whole, the Deccan division having the smallest number of households, viz., 1,236, the West Madras division coming next with 1,264, the North Madras division with 1,355 and the South Madras division heading the list with 1,478. This general picture reflects correctly the relative congestion from the point of view of housing accommodation in the various divisions. In the Madras Deccan division, all the districts are below the State average of 1,416. Malabar and South Kanara districts are below the State average, while the Nilgiris is above that average with 1,531. In the Plains portion of the North Madras division, the figures range from 1,092 in Srikakulam plains to 1.471 in East Godavari. In the South Madras division, Madras City has a figure of 2,453, i.e., nearly 2.5 households per house. It is, of course, the most congested town in the entire State. In the other districts in the South division, the figures range from 1,069 in Tirunelveli to 1,742 in Madurai district, the Madurai figure being of course largely due to the congestion in Madurai town.

The number of persons, males and females, per household vary, as shown below, in the rural areas :---

#### [Statement No. 109.]

State and natural division.	Persons per house- hold.	Males.	Females.
. (1)	(2)	(3)	(4)
Madras State Madras Deccan Divi	. <u>4</u> .7 - <u>4</u> .8	2·3 2·4	2·4 2·4
West Madras Divi		2.8.	3.0
North Madras Divi sion.		2.3	2.2
South Madras Division.	i- <b>4</b> ·5	2.2	2.3

As already mentioned, the figures in column (2) above reflect the average size of the family in the various divisions and the other figures call for no special comment.

The number of persons with the component figures for males and females per household in the urban areas is given in the statement below :--

Der house

#### [Statement No. 110.]

		101 110 430.	
State and natural division.	Number of persons.	Number of males.	Number of females.
(1)	(2)	(3)	(4)
Madras State	4.7	2.4	2· <b>3</b>
Madras Deccan Divi- sion.	5-0	2·4	2.6
West Madras Divi- sion.	5-4	2.6	2-8
North Madras Divi- sion.	4-6	2.4	2.2
South Madres Divi- sion.	4-6	2.3	2·3

#### [Statement No. 111.]

State and natural division	on.	Rural. arcas.	Urban aroas.
(1)		(2)	(3)
Madras State	••	4.7	. 4.7
Madras Deccan Division		4-8	5-0
West Madras Division	••	5.8	5-4
North Madras Division	••	4.5	4-6
South Madras Division	••	4.5	4.6

On the whole, one should, I think, expect the urban figures to be smaller than the rural figures. Generally speaking, urban families are smaller than the rural families, and many urban households consist of portions of families, the remaining portions of which are in their homes in the rural areas. As against these conditions of urban life, high rents coupled with higher cost of living compel people to stay together to a larger extent in urban areas than they would in the rural areas. Whether the urban figures are smaller than the rural figures or larger, will depend upon the balance between those opposing factors. It cannot, therefore, be said that the figures in the statement above are not correct. Actually, in fourteen districts, the urban figures are smaller than the rural figures.

In Madras City, the number of persons per household is  $5\cdot3$  while in North Arcot it is  $5\cdot7$ . It is  $5\cdot7$  in South Kanara,  $5\cdot9$  in Malabar and Anantapur. Conditions vary from town to town and no special comments are called for in respect of these figures. The more important figure from the point of view of congestion in housing is the number of households in a house, which has already been dealt with.

Size of households.—Households have been classified as small, i.e., those with 3 members or less, medium (4-6 members), large (7-9 members) and very large (over 9 members).

S.T.--6'2

Rural areas.—The percentage of households under various categories in respect of the rural areas is as shown below :—

#### [Statement No. 112.]

			ution of 10		holds.
State and natural division.	of persons per house- hold.	Small.		um. Large. V 19 large. (5) (6) 16 5 20 4 24 10 15 3	V 1y large.
(1)	(2)	(3)	(4)	(5)	(6)
Madras State	4.7	35	44	16	5
Madras Deccan Division.	<b>4</b> ·8	35	41	20	4
West Madras Divi- sion.	5.8	21	45	24	10
North Madras Division.	4.5	39	43	15	3
South Madras Division.	4.5	38	45	14	3

It is well-known that the size of the average family is larger in West Madras division, then comes the Madras Deccan division, and then the other two divisions. The West Madras division has the smallest percentage of small families; then comes Madras Deccan division and then the other two divisions. Throughout the State, the largest percentage of families is of the medium size, i.e., families with 4-6 members. In the State as a whole, 35 per cent of the families are small, 44 per cent medium, 16 per cent large and 5 per cent very large. The figures under 'large' and 'very large' confirm what has already been stated about the families in the West Madras division and the Madras Deccan division. In the West Madras division, there are large numbers of large joint families resulting from the Marumakkathayam law and the Aliyaşanthana law. These laws do not operate in the rest of the State, and the families are smaller; but in the Madras Deccan division, which is backward, the families are not broken up to the same extent as in the more advanced North Madras and South Madras divisions.

In the West Madras division, the Nilgiris district presents a marked contrast to Malabar and South Kanara districts: 49 per cent are small families, 40 per cent medium size families, and 11 per cent large families. This is because large members of the population in this district consist of immigrant labourers who either come alone for work in the plantations or with only portions of their families, leaving the rest in their home districts.

In the Plains portion of the Visakhapatnam district, 49 per cent are small families, 36 per cent medium size families, 13 per cent

large families and 2 per cent very large families. It is difficult to see why this district should have in its rural area the largest percentage of small families in the State excluding the West Madras division. I think the explanation is to be found in the appreciable number of emigrants from this district, the emigrants comprising largely portions of families.

Urban areas.—The corresponding percentages for the urban areas are given in the statement below :—

[Statement No. 113.]

	Average		ibution of	100 hou	seholds.
State and natural division.	of persons per house- hold.		Medium.	Large.	Very large.
(1)	(2)	(3)	(4)	(5)	(6)
Madras State	4.7	38	42	16	4
Madras Deccan Division.	5· <b>0</b>	31	44	21	4
West Madras Divi- sion.	5.4	34	36	<b>19</b> ·	11
North Madras Division.	4.6	40	40	15	5
South Madras Division.	4.6	38	43	15	4

In respect of urban areas also, West Madras division leads, as far as large and very large families are concerned. The statement also shows a tendency for urban areas to have a smaller percentage of medium size families and a larger percentage of small size families, compared with the rural areas.

In the North Madras division, in Srikakulam district (Plains), 59 per cent are small families, 22 per cent medium size families, 15 per cent large size families and 4 per cent very large families. It is not easy to explain why this district should have the largest percentage of small families. I think the explanation in this case also is the same as what I have stated in respect of the rural area in the Plains portion of Visakhapatnam district. Among the households in Madras City, 25 per cent are small, 47 per cent of medium size, 23 per cent large and 5 per cent very large. The large percentage of large and very large families in Madras City and the small percentage of the small size families are due to pressure of the conditions of living in a large and expensive city like Madras compelling people to live together to an extent they would not do in the rural S.T.-6.3 areas.

S.T --- 6 3 from main table C-I which is based on ment below :---1/1000 sample households. The composition

Composition of Households.-The figures of an average household as seen from in subsidiary table 6.3 have been extracted subsidiary table 6.3 is indicated in the state-

[Statement No. 114.]

State and natural division.		Average number of persons per	Heads of household and their wives.		Sons.	Daughters.	Other relations			
offic and thefar a change		household.	Males.	Females.			Males.	Females.		
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)		
Madras State	••	4.7	0-9	0-8	1.1	0-8	0-4	0-6		
Madras Deccan Division	••	<u>4</u> ·S	0-9	0-8	1-1	•••••	0.4	0.2		
West Madras Division	••	5.7	0.8	0.8	1.3	· 1·1 ·	• 0•7 •	1.0		
North Madras Division	••	4.2	0-9	0-8	1.0	0-8	• ••4•	0.9		
South Madras Division	••	4-5	0.8	0.8	1.1	0.8	· 0·3·	0-6		

Sons are, of course, more numerous than daughters, because the latter get married in their turn and leave their parents. The largest figure under daughters is in West Madras division indicating the later marriage of daughters and their consequent later departure from their parents' homes. In regard to the other male and female relations also, the largest figures are found in West Madras division and this is, of course, due to the large family circle making up the joint families under the Marumakkathayam and Aliyasanthana laws in Malabar and South Kanara districts. In this division the figures for the Nilgiris district are smaller under sons, daughters and other relations, confirming what has already been said, namely, that this district has large numbers of immigrant labourers, who do not bring their families, or bring only some of them with them to work on the plantations, leaving the rest of their families in their home districts. The reasons for the large figures of Malabar and South Kanara have already been referred to. In Madras

City, the figures for sons, daughters, other male relations, and other female relations are respectively, 0.9, 0.7,0.9 and 0.8. The smaller figures under sons and daughters confirm the fact that many households in the city consist of portions of families, the remaining portions of which are in their family homes in the mufassal districts. and the large figures under 'Other relations' compared with the other districts are due to the compulsion even for persons who are not closely related, to stay together. owing to the hard conditions of living in the City, already referred to. It will also be noticed that, out of the 5,264 persons in 1,000 sample households in Madras City. the heads of households, their wives, sons, daughters and other relations account in all only for 5,021; the remaining 243 persons, who are staying in these households. are persons (including servants) unrelated to the heads of those households, which again confirms what has already been said regarding the compulsion for people to stay together in the City.

6.1 Persons per 1,000 houses and houses per 100 square

•

Ser's F	· Stata natural dimin	ion and	G	eneral pop	ulation.		Rural population.			
1. <u>P</u> 3. T			Perse	ons per 1,0	00 houses.	·	Persons per 1,000 houses.			
•			1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	MADRAS STATE	•• •	. 5,582	5,118	5,052	5,085	5,320	5,073	4,979	5,02 <b>9</b>
1.	Madras Deccan Division	•• •	5,509	4,944	4,852	4,828	5,349	4,943	4,826	4,809
	Cuddapah,		5,506	5,178	4,806	4,793	5,420	4,982	4,797	4,786
	Kurnool	•		4,992	4,846	· · · · ·	5,069	4,765	4,822	4,817
	Bellary		5,574	4,942	4,878		5,364	5,016	4,836	4,764
	Anantapur	••	5,682	4,904	4,875	4,876	5,559	5,034	4,850	4,86
	• •					•	•			
	•									
2.	West Madras Division	••	6,299	5,596	5,594	5,445	6,146	5,540	<b>5,</b> 52 <b>9</b>	5,387
	The Nilgiris	••	. 5,373	4,419	4,325	4,249	4,734	4,391	4,293	4,29
	Malabar		. 6,346	5,621	5,663	5,414	6,189	5,533	5,580	5,34
	South Kanara	••	. 6,368	5,744	5,619	5,646	6,299	5,714	5,543	5,60
					·			•		
	t •									
3.	North Madras Division	•• • •	5,249	4,844	<b>4,</b> 747	4,832	5,075	4,837	4,711	4,79
	(a) Agency tracts	••	5,172	5,703	4,621	4,412	5,172	5,703	4,623	4,41
	Srikakulam	•••	4,103 l	7,554	4,657		4,103 \	7,554	4,662	
	Visakhapatnam ' East Godavari		5,587	7,004	4,007	••	5,587 { 5,260 {	-	-	-
	West Godavari		5,260 5,030	4,753	4,756	••	5,030	4,753	4,756	•
		•	· · · · · · · · · · · · · · · · · · ·	•						
	(b) Plains	••	5,252	4,814	4,766	4,896	5,071	4,803	4,726	4,86
• •	Srikakulam	••;	4,891	4,584	4,179	4,396	4,872	4,585	4,139	× 4,35
	Visakhapatnam		5,043 }		•	-	<b>4,773</b> ∫	•	4 0.94	5,07
	East Godavari	••	5,558	5,073	5,072	5,145	5,315	5,064	4,984 5,172	•
	West Godavari	• •	•• 5,395	5,064	5,252		5,217	5,047 4,859	5,172 4,893	5,31
	Krishna	••	5,494	4,859	4,968	5,372	5,271 4,997	4,835 4,767	4,857	5,13
	Guntur	••	5,186	4,807	4,887 4,828	. 5,136 4,900	4,997 5,188	4,860	4,834	4,92
	Nellore	••	5,312	4,839	4,840	, <del>4</del> ,900	<b>J</b> ,105	-	1,001	1,0-
4.	South Madras Division	••	. 5,620	5,193	5,174	5,214	5,265	5,123	5,073	5,14
	Madras	••	12,874	8,846	8,765	8,154	••		•	
	Chingleput		5,855	5,656	5,696	5,947	5,587	5,596	5,606	5,87
	Chittoor		5,740	5,419	5,287	5,306	5,663	5,431	5,288	5,32
	North Arcot	••	., 6,434	6,301	6,336	6,287	6,194	6,244	6,326	6,33
	Salem		5,232	4,882	4,705	4,672	5,085	4,816	4,649	4,64
	Coimbatore		5,570	5,054	4,959	4,745	5,203	5,064	4,894	4,68
	South Arcot	••	5,601	5,389	5,512	5,776	5,471	5,389	5,502	5,78
	Tanjore	••	5,162	4,775	4,900	5,052		4,695	4,822	4,97
	Tiruchirapalli	••	5,217	4,856	4,865	5,062	4,977	4,820	4,816	5,02
	Madurai	••	6,239	5,363	5,483	5,429	5,660	5,348	5,302	5,31
•	Ramanathapuram		4,967	4,908	4,906	4,944	4,786	4,835	4,863	4,91
	Tiranelveli	••	4,661	4,441	4,314	4,407	4,627	4,615	4,326	4,41

Norz.-This table has been prepared from Table A-I. The figures for 1941, 1931 and 1921 were those recorded then without adjustment.

## miles and comparison with past consuses.

		opulation.			Houses per 10	0 square miles,	•
		1,000 houses.					
1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921,
(11)	(12)	(13)	(14)	(15)	. (16)	(17)	(18) .
6,995	5,867	5,568	5,516	7,998	7,622	6,493	5,851
6,506	4,948	5,073	4,994	8,463	8,434	8,164	2,885
6,266	4,554	4,908	4,861	3,562	3,614	• 8,337	3,130
6,810	7,228	5,260	5,078	3,047	3,022	2,802	2,515
6,491	4,657	5,091	5,061	3,794	3,677	3,433	3,094
6,413	4,155	5,076	4,982	3,574	3,547	3,198	2,916
						• • • •	
7,658	6,129	6,856	6,017	9,957	9,859	8,414	7,684
8,111	4,478	4,396	4,141	5,897	4,799	8,987	<b>3,</b> 03 <b>3</b>
8,044	6,611	6,893	6,434	12,831	12,075	10,770.	9,883
6,830	6,038	6,512	6,155	6,792	6,557	6,074	5,494
						•• ••	
6,361	4,891	5,105	5,175	7,836	7,492	5,712	4,977
	••	4,218	••	1,527	1,273	1,921	1,706
		4,218	}	2,592	941	1,984	
••				1,194 1,289	1,555	1,376	<b>**</b> ب
••	••	••	۲	3,490 }	1,000	1,370	
6,361	4,891	. 5,114	5,175	9,360	8,986	8,101	7,040
5,088 7,155	4,580	<b>4,539</b>	4,761	12,468 15,005	13,197	12,777	11,116
6,725	5,120	5,667	5,582	14,684	14,076	13,021	11,233
6,209	5,150	5,839	••	12,188	11,198	9,864	••
6,554	4,860	5,482	5,791	9,264	8,569	7,117	6,723
6,126	5,033	5,089	5,150	8,484	8,176	7,235	6,143
6,531	4,648	4,769	4,561	4,256	4,208	3,873	3,547
			•			•• ••	ţ
7,223	5,528	5,723	5,666	9,865	9,364	8,434	7,896
12,874	8,846	8,765	8,154	224,476	292,960	254,638	222,831
7,595	5,962	6,210	6,369	10,366	10,490	9,402	8,176
6,606	5,249	5,259	5,030	5,318	5,062	4,639	4,263
7,768	6,619	6,397	6,010	9,507	8,757	7,697	\$,600
6,358	5,514	5,449	5,042	9,125	8,309	7,330	<b>\$,54</b> 0
7,792	4,995	5,527	5,480	8,339	7,808	, <del>0</del> ,960	8,476
6,804 6,030	5,394 5,208	5,610	5,651	11,793	11,512	10,582	9,549
6,482	5,208	5,331	5,476 5,410	15,450 10,234	14,363 9,832	13,013	12,354
8,487	5,043	5,175 6,341	⁶ ,180	9,441	9,832 9,342	8,659	8,371
5,569	5,172	5,072	<b>5,</b> 081 [•]	8,638	8,315	8,152,	7,534
4,737	4,002	4,280	4,372	12,085	11,641		. 7,198
	-,	<b>-,</b> -0 <b>v</b> ,		,000	11,011	1 10,832	9,977

.

.

6.2 Number of households per 1,000 houses and

							Ru	ral,					
	·	<b>~</b>	House	old popu	lation.	Sr	nall.	Media	ım.	Lar	gə.	Very l	arge.
Serial num- ber.	State, natural division and district.	Households per 1,000 houses.	Persons.	Males.	Females.	Number.	Persons.	Number.	Persons.	Number.	Persons.	Number.	Persons.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)-
	MADRAS STATE	1,123	4,708	2,351	2,357	354	797	441	2,157	160	1,236	45	518-
1	Madras Deccan Divi- sion.	1,092	4,761	2,406	2,355	349	779	414	2,021	197	1,518	40	<b>443</b> -
	Cuddapah	1,114	4,813	2,396	2,417	366	792	375	1,817	204	1,558	55	646-
	Kurnool	1,064	4,588	2,387	2,201	348	784	455	2,206	172	1,333	25	265
	Bellary	1,104	4,774	2,349	2,425	350	828	409	1,995	. 209	1,596	32	355
	Anantapur	1,091	<b>4,</b> 878	2,500	2,378	328	706	422	2,106	<b>206</b> .	1,594	44	<b>472</b> [.]
2	West Madras Divi- sion.	1,090	5,775	<b>2,</b> 827	2,948	207	494	450	2,246	243	1,880	100	1,155
	The Nilgiris	1,172	3,617	2,064	1,553	<b>489</b>	894	404	1,914	107	809		
	Malabar	1,076	5,772	2,829	2,943	194	477	455	2,277	246	1,895	105	1,123
	South Kanara	1,114	6,224	2,970	3,254	203	478	435	2,198	25 <b>9</b>	2,035	103	1,513
8	North Madras Divi- sion.	1,104	4,518	2,275	2,243	386	862	430	2,082	149	1,145	35	<b>429</b> °
•	. (a) Agency tracts.	1,105	4,609	2,278	2,331	293	632	541	2,549	143	1,060	23	368
· ·	Srikakulam	1,031	3,900	2,300	1,600	300	600	600	2,600	100	700		••
	Visakhapatnam.	1,088	4,685	2,370	2,314	185	352	648	3,074	167	1,259	••	• •
	East Godavari	1,119	4,521	<b>2,</b> 250	2,271	354	833	479	2,146	125	917	42	<b>6</b> 2 <b>5</b> -
	West Godavari	1,156	4,952	2,095	2,857	429	905	<b>3</b> 81	2,095	142	1,047	48	905-
	(b) Plains	1,104	4,513	2,275	2,238	391	<b>874</b>	<b>424</b>	2,057	149	1,149	36	<b>4</b> 3 <b>3</b>
	Srikakulam	1,025	4,854	2,420	2,434	329	777	471	2,311	163	1,232	37	53 <b>4</b> -
	Visakhapatnam.	1,056	<b>3,</b> 968	2,062	1,906	488	932	363	1,800	130	1,019	19	217
	East Godavari	1,201	4,364	2,253	2,111	422	1,016	427	2,044	124	979	27	325-
	West Godavari	1,177	4,393	2,193	2,100	403	888	400	1,875	156	1,176	41	<b>454</b>
•	Krishna	1,127	4,680	2,244	2,436	354	852	443	2,162	172	1,333	31	333-
	Guntur	1,101	4,520	2,276	2,244	388	869	433	2,115	137	1,054	42	482
r	Nellore	1,075	4,941	2,518	2,423	328	748	434	2,077	182	1,395	56	721
4.	South Madras Divi- sion.	•	4,515	-	2,262	377	845	451	2,204	137	1,058	35	408-
	Madras Chingleput	 1,180	. <b>4,</b> 841	•• 2,522	 2,319	336	748	 412	2,000	 186	 1,372	 66	••• 721
		1,180	4,841	2,522 2,577	2,319 2,325	əəo, 335	748	412 448	2,000	153	1,372	64	721
		1,115	4,902 5,064	2,577 2,494	2,325 2,570	333 288	759 686	448 491	2,221	155	1,207	04 47	540-
	0.1	1,239	5,004 4,625	2,494 2,353	2,570 2,272	288 362	798	445	2,485 2,186	154	1,186	39	455-
		1,092	4,025	2,333	2,272 2,270	302 410	911	418	2,180	149	1,163	23	261
	South Arcot	1,154	4,499	2,142 2,22 <u>4</u>	2,270 <b>2,</b> 275	371	902	478	2,303	145	918	30	376
	Tanjore	1,133	4,302	2,224 2,171	2,131	385	860	469	2,303	113	854	33	370
	Tiruchirapalli	1,132	4,461	2,267	2,191	383	842	449	2,195	134	1,035	34	389-
	Madurei	1,211	4,453	2,183	2,101	423	984	420	2,075	122	988	35	406-
	Ramanathapuram.	1,112	4,110	1,972	2,138	438	911	434	2,114	103	794	25	291
	Tirunelveli	1,112	4,296	2,067	2,229	375	798	483	2,344	124	942	18	212
	A IL MILVI VIL + +		~~~~					200	-,				

.

### distribution by size of 1,000 sample households of rural and urban population.

						A				······	
	Househ	old populat	ion.	Small		Med	ium.	Larg		. Vory 1	Arge.
nousenoids per 1,000 houses.	Persons.	Males.	Females.	Number.	Persons.	Number.	Persons.	Number.	Persons.	Number.	Persona
(15)	(16)	(17)	(18)	· (19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)
1,416	4,657	2,852	2,805	877	847	<b>4</b> 20	2,067	158	1,223	45	520
1,236	5,014	2,404	2,610	808	719	<b>439</b> )	2,218	212	1,589	41	487
1,208	4,546	2,182	2,364	364	1,000	546	2,909	90	637	••	••
1,316	4,333	2,074	2,259	<b>4</b> 26	1,018	426	2,148	129	982	19	185
1,180	5,239	2,522	2,717	260	630	413	2,109	283	2,022	- 44	478
1,252	5,914	<b>2,</b> 829	3,085	171	286	457	2,257	<b>286</b>	<b>2,</b> 257	86	1,114
				•			4 505				, ÷.
1,264	5,402	2,624	2,778	842	727	859	1,727	188	1,458	111	1,493
1,531	3,720	1,680	2,040	520	1,040	360	1,800	120	880	•••	••
1,272	5,914	2,900	3,014	286	557	371	1,757	186	1,429	157	2,171
1,169	5,682	2,818	2,864	318	<b>909</b>	318	1,546	273	2,181	91	1,046
1,^55	4,604	2,357	2,247	398	901	405	1,980	151	1,174	46	54
••			••	.:		••	••	••	•••	•	
••	••	••	••	••	••		••	••	•••	•••	. •
••	••	••	••	••	••	••	••	••	••	••	••
••	••	••	••	••	••	••	••	•• '	••	••	·
••	••	••	••	••	••	••	••	••	••	••	я . ••
1,358	4,648	2,394	2,254	389	882	401	1,948	161	1,249	49	56
1,092	4,259	2,222	2,037	593	1,444	<b>2</b> 22	1,111	148	1,222	87	482
1,464	5,076	2,561	2,515	258	666	530	2,652	182	1,364	30	394
1,471	4,415	2,160	2,255	425	991	415	2,000	122	943	38	481
1,375	4,781	2,396	2,385	448	1,042	281	1,427	208	1,625	63	687
1,448	4,549	2,372	2,177	380	841	443	2,159	150	1,204	. 27	345
1,302	4,477	2,379	2,098	394	780	424	2,045	114 .	864	68	788
1,191	4,783	2,478	2,305	348	913	435	2,044	173	1,391	44	435
1,478	4,554	2,312	<b>2</b> ,242	880	. 850	432	2,130	151	1,173	87	<b>*</b> 401
2,453	5,264	2,835	2,429	252	550	473	2,373	231	1,802	. 44	539
1,539	4,712	2,212	2,500	333	742	470	2,470	197	1,500		
1,302	4,471	2,294	2,177	382	883	471	2,235	118	971	29	382
1,509	5,716	2,946	2,770	230	527	432	2,203	· 216	1,662	122	1,324
1,238	5,214	2,357	2,857	214	500	643	3,429	143	1,285	••	••
1,635	4,270	2,413	1,857	437	968	413	<b>2,</b> 02 <b>4</b>	119 ,	937	31	341
1,414	4,227	2,409	1,818	864	704	500	2,364	114	864	22	291
1,269	4,860	2,387	2,473	322	710	495	2,419	108	946	- 75	781
1,349	3,896	1,881	2,015	508	1,075	343	1,642	134	1,030	15	149
1,742	4,298	2,152	2,146	410	874	437	2,185	126	934	27	
1,202	4,558	2,239	2,319	389	938	380	1,823	204	1,514	27	281
1,069	4,220	2,047	2,173	445	1,047	403	1,937	126	-	26	261

Sorial numbe					Household pulation.	8	holds a	f House- nd their ives.	Sons of Heads	Daugh- ters of Heads	Other Male relations to Heads	Other Female relations to Heads.
	. •	•					•		of House-	of	of	of
•	•			Persons.	Males.	Females.	Males.	Females.	holds.	House- holds.	House- holds.	House- _holds.
(1)	2)			. <b>(3)</b>	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	MADRAS STATE	••	••	4,699	2,351	2,348	864	841	1,067	846	399	649
1	Madras Deccan Div	isien	••	4,800	2,406	2,394	855	805	1,096	874	445	692
	Cuddapah	••	••	4,800	2,386	2,414	858	756	1,029	850	492	776
	Kurnool		••	<b>4,</b> 535	2,322	2,213	845	806	1,093	798	361	605
	Bellary		••	4,866	2,383	2,483	845	828	1,099	866	431	733
	Anantapur	••	••	5,047	2,554	2,493	874	837	1,172	1,000	507	656
•.				• .		•						•
. *				•	<b>1</b>							
- 2	West Madras Divis	ion	••	5,742	2,808	2,934	847	<b>'</b> 819	• 1,257	1,100	695	1,008
	The Nilgiris	•		3,653	1,931	1,722	945	708	694	750	292	264
	Malabar			5,782	2,834	2,948	857	816	1,301	1,152	252 676	204 980-
	South Kanara			6,177	2,956	3,221	787	862	1,248	996	886	1,327
				•,-••	_,	<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-,		000	1,021
		I										
3	North Madras Divis	ion	••	4,534	2,290	2,244	895	836	1,003	761	365	635
ъ.	(a) Agency tract	s	••	4,609	2,278	2,331	947	857	985	865	263	534
	Srikakulam	••	••	3,900	2,300	1,600	1,000	1,000	1,100	300	200	
	Visakhapatnar	m	••	4,685	0.0-0	2,315	944	926	1,185	1,093	204	296
	East Godavari	i	••	4,521	2,250	. 2,271	979	750	875	708	396	729
	West Godavar	i	••	4,952	2,095	. 2,857	857	. 857	667	905	143	810
		• •					,				0-0	
	(b) Plains	. •• ,	••	4,530	2,290	2,240	893	834	1,003	757	370	
	Srikakulam Washbasen	••	••	4,812	2,406	2,406	902	828	1,064	790	438	788
	Visakhapatna East Godavar		••	4,136	2,138	1,998	913	720	954 1,006	708	267	
	East Godavar West Godava		••	4,375	2,233	2,142	874 900	860	-	699	342	
	West Godava Krishna	n	••	4,489	2,243 2,280	2,246 2,364	900	877 889	1,038 1,067	757 881	292 、295	
	Guntur	••	••	4,644 4,511	2,280	2,304 2,214	865	843	934	706	· 295 436	
	Nellore	••	••	4,929	2,297	2,214 2,114	919	822	1,010	816	±30 537	
	Menore	1.1	••	<b>4,020</b>	2,010	2,11%	313	022	1,010	010		101
	South Madras Divi	ision		4,523	2,265	2,258	850	856	1,053	829	338	562:
	Madras	1.1.1	••	5,264	2,835	2,429	923	813	879	736	868	802
	Chingleput		••	4,812	2,452	2,360	884	836	1,185	843		
	Chittoor		•••	4,840	2,536	2,304	903	802	1,190 .	759	443	743
	North Arcot		••	5,179	2,574	2,605	878	887	1,311	959	385	758-
	Salem .	ſ	••	4,640	2,353	2,287	871	892	1,163	842	288	548
	Coimbatore		••	4,380	2,204	2,176	878	807	1,025	926	287	434
	South Arcot	4.0	••	4,474	2,241	2,233	915	["] 839	975	725	330	620
	Tanjore		••	4,387	2,204	2,183	844	862	<b>984</b>	750	369	567
	Tiruchirapalli	1.1	••	4,396	2,222	2,174	842	873	1,019	764	356	537
	Madurai	•••	••	4,413	2,175	2,238	790	874	1,026	863	291	487
	Ramanathapura	m	••	4,239	2,048	2,190	779	850	<b>904</b>	868	322	2 442
	Tirunelveli	••	••	4,268	2,059	2,209	799	858	990	835	<b>26</b> 2	510-

٠

## 6.3 Family composition of 1,000 households of the general population.

#### CHAPTER VII-SEX.

Sex Ratio—General Population.—The statement below gives the number of females per thousand males as ascertained in the various Censuses from 1921 to 1951:—

[Statement No. 115.]

State and	Fen	Females per 1,000 males.						
natural division.	1921.	1931.	1941.	1951.				
• (1)	(2)	(3)	(4)	(5)				
Madras State	1,028	1,025	1,010	1,006				
Madras Decc Division.	an 960	961	959	959				
West Madr Division.	as 1,048	1,053	1,059	1,054				
North Madr. Division.	as 1,016	1,011	1,006	1,001				
South Madr. Division.	as 1,027	1,025	1,010	1,006				

It will be seen that the number of females

8.T.--7·1

per thousand males has steadily decreased from 1,028 in 1921 to 1,006 in 1951. The position is more or less stationary in the Madras Deccan division, where there has always been a noticeable deficiency of females. In the West Madras division, the number of females per thousand males has been showing an increase on account of the substantial and maintained emigration from Malabar, the emigrants being mostly males, leaving their women-folk behind. In the South Madras division on the other hand. there has been a decrease in the number of females on account of the stoppage of emigration to countries like Burma and Malaya and the discouragement of emigration to Ceylon. The stoppage of emigration to these countries has not affected Malabar. where people spread out in appreciable numbers to many areas including other States in India. In the Agency tracts, the number of females per thousand males has been showing a tendency to decrease. It has decreased from 987 in 1941 to 979 in 1951, which is due to the preponderance of males over females among immigrants from the Plains, who have settled down in these areas. In the Plains districts of the North Madras division, the districts of Krishna and Guntur have shown a slight increase in the number of females per thousand males, while in the other districts there has been a decrease, the net result in this area being a decrease from 1,007 to 1,002 between 1941 and 1951. This is due to the restriction on emigration to Burma from the northern districts of this division.

Of the twenty-six districts in the State, leaving out those where the deviation from parity is not appreciable, there are nine districts, where there is an excess of females and eleven where there is a deficiency of females, as specified below :---

#### [Statement No. 116.]

## Districts where there is an excess of females.

Name of the district.			Number of females per 1,000 males (1951 census).
(1)			(2)
Ramanathapuram	••	••	1,090
South Kanara	••	••	1,080
Tirunelveli	••	••	1,058
Malabar	••		1,056
Srikakulam	••	••	1,054
Tanjore	••	••	1,032
Visakhapatnam	••	••	1,031
Tiruchirappalli	••	••	1,017
Madurai	••	••	1,009

#### [Statement No. 117.]

## Districts where there is a deficiency of females.

Name of	Number of females per 1,000 males (1951 census)			
	(1)			(2)
The Nilgiris	••	••	••	902
Madras	••	••	••	921
Anantapur		••	••	942
Cuddapah	••	••	••	952
Chittoor	••	••	••	958
Bellary	••	••	••	967
Krishna	••	••	••	969
Chingleput	••	••	••	970
Guntur	••	••	••	974
Kurnool	••	••	••	975
Nellore	••	••		989

The first group specified above are all those from which there is considerable emigration of males, leaving their females behind.

Of the districts in the second group, both in the Nilgiris and Madras City, there is a large immigrant population, which is predominantly male, and hence the deficiency of females in these districts. The Ceded districts of Bellary, Anantapur, Cuddapah, Kurnool, Chittoor and Chingleput, are dry districts with no large extents under assured irrigation, and they have to depend mostly on uncertain rainfall. It is natural to find, under these difficult conditions of living, a deficiency in the physically weaker female sex. Except for the small portion of the district covered by the Pennar delta, Nellore is in the same position as these districts, and so also the upland portions of Guntur, which eovers the major portion of that district. This seems to be the explanation for the deficiency of females in these districts also. As for Krishna, it is found that there is a deficiency of females in all the taluks, the figures ranging from 936 in Thiruvur taluk to 982 in Gudivada and Masulipatnam taluks. The deficiency is less in the more prosperous taluks than in the less prosperous ones. It is difficult to see why the deficiency of females should be larger in Krishna district than in the adjoining Guntur district, portions of both of which are irrigated by the Krishna river. It is surprising to find the deficiency larger in Krishna district than even in Kurnool. The figure seems to indicate a freak of nature, as far as the sex proportion in Krishna district is concerned. The deficiency is large in Vijavavada taluk, the figure for this taluk and the Vijayavada Municipality being 957, and this is presumably because of the male preponderance in the large immigrant population in the Vijayavada town, but this cannot explain the appreciable deficiency in females in the other taluks of the district. It may be noted, that both in Krishna and Guntur, the proportion of females has slightly during 1941–1951. In increased Krishna district, the proportion of females has actually increased since 1941 in five taluks including Vijayavada, while, in the remaining four taluks, the proportion has decreased, the decrease being very slight except in Kaikalur taluk. All the taluks have been prosperous and have shown large increases in population during 1941–1951. The district has received a large number of immigrants with a male preponderance, but this cannot obviously, be the whole of the explanation in respect of all taluks, with the exception,

perhaps, of Kaikalur taluk, where the female ratio has decreased from 981 in 1941 to 971 in 1951.

In the Nilgiris district, the number of females per thousand males has increased during the decade 1941-51 from 858 to 902, presumably because the labourers who settle down in the plantations for work, bring their families also gradually. In the Malabar district, there has been a decrease from 1,067 in 1941 to 1,056 in 1951 due to the return to the district, on demobilization, of the persons recruited to the Defence Services during World War II, and the migration into the district from the Travancore-Cochin State of a large number of immigrants, who have settled down in some interior parts of this district as already mentioned. In the South Kanara district, the figure has increased from 1,070 in 1941 to 1,080 in 1951. Though the migration of labourers from this district to the estates in Coorg is an annual feature, there has been an increase in the numbers of these migrants during the decade on account of the prosperity of the coffee estates during the decade and the expansion of the area under plantation products in that State.

In Madras City, the figure has increased from 908 in 1941 to 921 in 1951. This is definitely attributable to family migration, i.e., males along with their women have moved into the City during the decade for more comfortable living conditions after the introduction of controls and to escape the difficulties in the mufassal under the control regime. In the North Arcot district, the figure has increased from 992 to 1,003. As already explained, there has been considerable migration from this district and there is a large excess of males over females in the migrant population. In Tanjore, Tiruchirapalli and Madurai, there has been a decrease during the decade, reflecting the effect of the restrictions on emigration to places outside India.

2. Sex Ratio—Rural and Urban.—In the State as a whole, as well as in the Madras Deccan division, the North Madras division and the South Madras division, there is a downward tendency in the number of females per 1,000 males, both in the rural areas as well as in the urban areas, while in the West Madras division, the urban ratio has increased and the rural ratio has decreased.

S.T.--7.1

The sex ratios of 1951 compare as follows in the rural and urban areas :-

[Statement No. 118.]

	Sex ratio (Females per 1,000 Males) in			
State and natural division.	General popula- tion.	Rural popula- tion.	Urban popula- tion.	
(1)	(2)	(3)	(4)	
Madras State	1,006	1,011	<b>9</b> 89	
Madras Deccan Division.	95 <b>9</b>	960	952	
West Madras Divi-	1,054	1,061	1,006	
North Madras Divi-	1,001	1,001	1,003	
South Madras Divi-	1,006	1,012	986	

As one would expect to find, the number of females per 1,000 males is larger in rural areas than in urban areas. The North Madras division is the only exception; the reason for this peculiar feature is that, with a few exceptions, the towns in this division are residential towns rather than industrial centres, and the number of such centres is much larger in the South Madras division. It will be seen that, in the State as a whole, there is an excess of females to the extent of 11 per 1,000 males in the rural areas, and a deficiency of the same order in the urban areas. The only districts in which the urban figure is larger than the rural figure are Cuddapah, Srikakulam, East Godavari, West Godavari, Guntur, Chingleput, Chittoor, North Arcot and South Arcot. In regard to all these districts, it may be said that their towns are mostly not of the industrial type. The general explanation given with reference to the North Madras division applies to these districts also.

3. Sex Ratio-(1) Agricultural and nonagricultural classes.—The sex ratios for the general population, agricultural and non-S.Ts.-7.2 agricultural, compare as shown in the and 7.3 statement below :-

[Statement No. 119.]

State and natural

	tio (Femal 000 Males)	
General	Agri-	Non

division.	General popula- tion.	Agri- cultural classes.	Non- agricul- tural classes.
(1)	(2)	(3)	(4)
Madras State Madras Deccan Division.	<b>1,006</b> 959	1,018 965	986 945
West Madras Divi- sion.	1,054	1,085	1,021
North Madras Divi-	1,001	1,010	981
South Madras Divi-	1,006	1,019	984

I-22A

The higher sex ratio among the agricultural classes indicates that the economic pressure to emigrate affects them more than the non-agricultural classes; and the emigrants are mostly males.

(2) Agricultural classes.—The sex ratios in the different agricultural sub-classes. viz., Livelihood Classes I to IV are compared in the statement below :---

[Statement No. 120.]

	Sex rat	Sex ratio (Females per 1,000 Males) in				
State and natural division.	Agricul- tural classes.	Clam I.	Сіаля Ц.	Ciant LLL,	Class IV.	
(1)	(2)	(3)	(4)	(5)	(8)	
Madras State	1,018	986	994	1,068	1,263	
Madras Deccan Division.	965	940	693	1,032	1,130	
West Madras Division.	1,085	1,041	1,044	1,137	1,209	
North Madras Division.	1,010	990	968	1,034	1,274	
South Madras Division.	1,019	990	982	1,077	1,308	

The low sex ratio under class I reflects the poor economic condition of the bulk of the land owners who cultivate their own lands, consequent on the small size of the average holding and we should expect that, under difficult conditions of living more males than females survive. Class II comprises persons who cultivate lands on lease, and generally speaking, their economic condition is even poorer than that of the bulk of the persons in Class I. It is not, therefore, surprising to find the sex ratio in the Madras Deccan division, North Madras division and South Madras division even smaller under Class II than under Class I. But West Madras division is an exception to this and shows a slightly higher sex ratio in Class II than under Class I, which I think, reflects the better position of lessees under the special land tenures in this division. Class III comprises cultivating labourers whose economic condition is the worst among all the agricultural classes, and the high sex ratios ranging from 1,032 to 1,137 is due to the emigration of the males among them. Class IV comprises non-cultivating landlords and agricultural rent receivers, and generally speaking, their economic condition may be said to be the best among the agricultural classes. We should, therefore, expect to find among these classes a lower death rate for women than among the other classes. The position should be roughly the same for the men in this class, but in many cases the men in the same family may have other means of livelihood and may have been returned accordingly, and

their figures will not therefore come in here. It is noteworthy that, among the selfsupporting persons in class IV, there are as many as 669 females per 1,000 males.

It will be seen from the Subsidiary Tables 7.2 and 7.3 that, in the districts specified below there is a slight excess of females among agricultural classes and that the deficiency noticed in the general population is really due to the position in the non-agricultural classes :---

[Statement No. 121.]

	,		Sex ratio (Females per 1,000 Males) in				
∔ 9 - s ⊀19: - s	Districts.	. Q	General popula- tion.	Agricul- tural classes.	Non- agricul- tural classes.		
	(1)	.;	(2)	(3)	(4)		
		•• a •• ••	989 994 992 997	1,001 1,001 1,014 1,003	958 977 967 972		

The general position regarding the nonagricultural classes will be discussed in the next paragraph.

Under Livelihood Class IV, it will be seen that, in the Nilgiris district, the sex ratio is 767, i.e., there is a very large deficiency of females. This is of course due to the fact that even among this class of noncultivating owners of land and agricultural rent receivers whose economic condition is better than that of the other three agricultural classes, many men live here by themselves without their womenfolk; the cold climate keeps away the womenfolk, particularly among Indians.

(3) Non-agricultural classes.—The sex ratios in the different sub-classes under non-agricultural classes are compared in the statement below :—

[Statement No. 122.]

	Sex ratio (Females per 1,000 Males) in non-agricultural classes.					
State and natural division.	Total.	Class V.	Class VI.	Class VII.	Class . VIII.	
(1)	(2)	· (3)	(4)	(5)	(6)	
Madras State	986	957	1,013	939	1,004	
Madras Deccan Division.	945	902	971	<del>9</del> 34	962	
West Madras Division.	1,021	996	1,000	91 <b>0</b>	1,064	
North Madras Division.	981	959	1,025	961	983	
South Madras Division.	984	951	1,017	940	1,003	

It will be seen that the deficiency of females is the largest in Class VII (Transport services), and there is a marked deficiency

in Class V also which comes next in this respect. The figures under Class VII reflect the proportionately larger number of unmarried men in this class, particularly drivers and conductors of buses and lorries. Under Class V, the main items are plantations and handloom industry. In the plantation areas there is, as mentioned in several places in this report, a predominantly male population, while, in the case of handloom weavers, their economic condition has not been satisfactory and they have been affected frequently either by yarn shortage or by slump in the handloom cloth trade, and these circumstances have naturally an adverse effect on the survival rates Class VI, "Commerce" is for women. the most prosperous among the non-agricultural classes, and this is reflected in the figures. Class VIII comes next. The ' largest female deficiency under all the Classes V to VIII is found in the Deccan division, while among agricultural classes, this division showed an excess of females over males under Class III and Class IV. The figures undoubtedly reflect the backward condition of this area and the hard conditions of living among the non-agricultural classes. The largest deficiency in Madras Deccan division is found in Class V which reflects the fact that the handloom weavers in this division mostly weave only yarn of the lower counts and their economic condition is even worse than that of the weavers in the other divisions.

In the West Madras division, Class VIII has the highest sex ratio (1,064) which is evidently due to the emigration, in large numbers, of men in search of miscellaneous occupations.

The low sex ratios in the nonagricultural classes is explained by the fact that the bulk of the non-agricultural occupations are carried on in urban areas and men from the surrounding rural areas move into the towns, attracted by them, leaving their womenfolk behind and that only later, after they have settled down, their womenfolk join them. It is also well known that, in the non-agricultural classes, marriage takes place generally later than among the agricultural classes.

Under Class VI, it will be noticed that the two leading districts in the matter of general trade, viz., Madras and Madurai show a low sex ratio, viz., 861 and 966 respectively, which is of course due to the fact that the traders include large numbers of males who live in these towns for their business, leaving their women behind in their home districts in or outside the State. Under Livelihood Class VIII, Bellary district has a low sex ratio, viz., 893, which is due to the predominance of males among the labour population attracted by the Tungabhadra Project Works.

(4) Self-supporting persons in agricultural classes,—Sex ratios among self-supporting persons in agricultural classes are given below :—

[Statement No. 123.]

		Sex ratio (Females per 1,000 Males) i				
State and natural division.		Agricul- tural classes.	Class I.	Class II.	Class III.	(']ass IV.
(	1)	(2)	(3)	(4)	(5)	(6)
Madras S	tate	254	175	145	<b>413</b>	669
Madras Divisio	Deccan	282	204	185	548	482
West Divisio	Madras on.	378	272	2 <b>0</b> 7	531	764
North Divisio	Madras on.	210	140	101	312	646
South Divisio	Madras on.	254	182	130	439	709

It is not surprising to find that the sex ratio is small in Classes I and II; the selfsupporting persons in these classes are mostly males. The sex ratio is much higher in Class III 'Cultivating labourers' which is also nothing surprising: in this class, the women work as much as they can to supplement their family income, in fact the women would work even more and the sex ratio would be higher but for their having to attend to their domestic work and to look after children. Hard conditions in the Madras Deccan division are reflected in the sex ratio figure under Class III which is the highest in the State. Conditions are only slightly better in the West Madras division as far as women in Class III are concerned.

Class IV, generally speaking, has the highest sex ratio as much as 669 in the State. This is an economically inactive class and the figures confirm the very appreciable number of women who own lands. The sex ratio is highest in the West Madras division as one would expect to find having regard to the peculiar laws of inheritance in force in Malabar and South Kanara under which properties are inherited by females on a much larger scale than in the rest of the State. It will be seen from the figures under Class IV that the Malabar figure of 907 contributes mainly to the large sex ratio in the West Madras division : it is the highest in the State.

(5) Earning dependants in agricultural classes.—The sex ratio among earning dependants in agricultural classes is given in the statement below :—

[Statement	No.	12 <b>4</b> .]
------------	-----	----------------

1. Statement											
• Sex ratio (Females per 1,009 Malea) in											
State and natural division. (1)		Agricul- tural classes,	Class L	Class 11.	Class 111.	Class IV-					
		(2)	(3)	(4)	(5)	(6)					
Madras State	••	1,247	1,037	1,212	1,654	828					
Madras De Division.	CAR	1,117	1,034	1,296	1,870	889					
West Ma Division,	dras	1,067	• 621	854	1,635	426					
North Ma Division.	dras .	1,842	1,093	1,276	1,747	919					
South Ma Division.	dras	1,215	1,005	1,878	1,589	833					

The comparatively much larger figures under this category of earning dependants reflect the fact that women are part-time workers owing to their pre-occupation with household work. As one would expect to find, the sex ratio is the highest under Class III, viz., cultivating labourers. The sex ratio is naturally enough the lowest in Class IV: the persons on whom women in this class depend are the economically inactive, but comparatively well off, class of non-cultivating land owners and rent receivers, and the percentage of women who work to supplement the family income is noticeably smaller than the number of men who work to supplement their income.

(6) Non-earning dependants in agricultural classes.—The sex ratios for these are given in the statement below :—

[Statement No. 125.]

Females per 1,000 Males among non-

04 . 4		earning dependants in.								
State and natural division.	Agricul- tural classes.	Class I.	Class II.	Class III.	Class IV.					
(1)	(2)	(3)	(4)	(5)	(0)					
Madras State	1,587	1,589	1,578	1,578	1,702					
Madras Deccan Division.	1,470	1,488	1,458	1,874	1,688					
West Madras Division.	1,534	1,479	1,527	1,579	1,472					
North Madras Division.	1,655	1,638	1,647	1,678	1,776					
South Madras Division.	1,586	1,593	1,585	1,550	1,788					

The sex ratio is very high. For all agricultural classes in the State as a whole, it is 1,587. Leaving out Madras City, where the agricultural population is a negligible fraction, the lowest sex ratio is 1,429. This of course confirms the wellknown fact that there is a much larger percentage of non-earning dependants among women than among men. (7) Non-agricultural classes—Self-supporting persons.—The sex-ratios among selfsupporting persons in non-agricultural classes are given in the statement below :—

[Statement No. 126.]

	Sex ratio (Females per 1,000 males) in.								
State and natural division.	Non- agri- cultural classes.	Class V.	Ciase VL	Class VII.	Class VIII.				
(1)	(2)	(3)	(4)	(5)	(6)				
Madras State	182	148	158	27	244				
Madras Deccan Division.	228	145	171	30	309				
West Madras Division	236	241	96	32	320				
North Madras Division.	148	116	173	19	183				
South Madras '. Division.	174	135	167	28	235				

'As one would expect to find, the sex-ratio 'is very low throughout the State, being only 182. Generally speaking, non-agricultural occupations require more training and 'sustained work than agricultural occupa-'tions. Men are, therefore, preferred for "these occupations, and there are also certain Trestrictions imposed under the Factories Act to safeguard the health of women. Some non-agricultural occupations are hardly suitable for women. We naturally ind the smallest sex ratio under Class VII "(27 for the State as a whole): transport services are manned mostly by men and the ... percentage of women employed is negligible. o The low figures under Class V indicate the very small extent to which women have been absorbed in industrial occupations. Class VI relates to the small but growing number of women employed in commercial firms as typists and clerks.

The largest sex ratio is under Class VIII, viz., other services and miscellaneous sources of income. This is a miscellaneous category which accounts for more selfsupporting women than any of the other non-agricultural classes. But the proportion is small, less than 25 per cent of the males in the class. This is, however, the class in which the proportion of females is -sure to increase considerably in course of time: an increasing number of women are taking up employment as teachers, clerks, typists, nurses, midwives and doctors. These developments which are inevitable and should, on the whole, be welcomed, are likely, when they assume large proportions, 

to have their repercussions in the future even on the growth of population.

(8) Earning dependants.—The statement below gives the sex ratio among the earning dependants in non-agricultural classes :—

04-4 <b>1</b> 41	Sex ratio (Females per 1,000 males) in								
State and natural division.	Non- agri- cultural classes.	Class V.	Class VI.	Class VII.	Class VIII.				
(1)	(2)	(3)	(4)	(5)	(6)				
Madras State Madras Deccan Division.	944 1,080	1,032 1,149	550 534	605 640	1,078 1,249				
West Madras Division.	1,192	1,339	670	1,206	1,264				
North Madras Division.	1 ,039	1,132	628	660	1,144				
South Madras Division.	818	888	495	449	965				

For the State as a whole, the sex ratio for earning dependants in the non-agricultural classes is 944. Class VI, Commerce has the smallest sex ratio, then comes Class VII (Transport), then Class V (Production other than cultivation) and lastly Class VIII (Other services and miscellaneous sources of income). These figures reflect the comparative economic condition of these classes and the consequent attempts by the women folk to work and supplement the family income by engaging themselves in occu pations which they find suitable for them.

(9) Non-earning dependants.— The following statement gives the sex ratio among the non-earning dependants in non-agricultural classes :—

. .

[Statement No. 128.]

[		Sex ratio (Females per 1,000 males) in								
State and natural division.	All non- agri-	Class V.	Class VI.	Class VII.	Class VIII.					
i. <b>(1)</b>	(2)	(3)	(4)	(5)	(6)					
Madras State	1,710	1,724	1,748	1,882	1,661					
Madras Deccan Division.	1,542	1,546	1,677	1,868	1,475					
West Madras Division.	1,703	1,743	1,695	1,770	1,668					
North Madras Division.	1,792	1,810	1,812	1,993	1,744					
South Madras Division.	1,709	1,710	1,750	1,876	1,66 <b>6</b>					

The sex ratio for non-earning dependants is higher among the non-agricultural classes than among the agricultural classes in all the divisions: 1,710 against 1,587 in the State as a whole. This also shows the small percentage of women engaged in non-agricultural occupations.

	State, natural	General population.			Rural population.			Urban population.					
Serial aumb	division and or. district.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	• (10)	(11)	(12)	(13)	(14)
	MADRAS STATE	1,006	1,010	1,025	1,028	1,011	1,013	1,030	1,031	989	993	994	1,005
1	Madras Deccan Divi-	959	959	961	960	960	958	962	961	952	964	955	956
	Cuddapah	952	<b>953</b>	962	964	951	951	961	962	963	964	973	978
	Kurnool	975	977	970	975	977	958	970	974	960	988	962	998
	Bellary	967	<b>966</b>	967	962	969	969	971	<b>966</b>	957	<b>956</b>	947	.941
	Anantapur	942	940	947	942	943	938	947	941	933	947	949	942
			ī		·.		,				·		
					•	•				• •	ita ina		į
3	West Madras Division.	1,054	1,059	1,058	1,048	1,061	1,067	1,062	1,055	1,006	991	970	969
	The Nilgiris	902	858	842	888	907	854	835	893	891	867	857	881
	Malabar	1,056	1,067	1,059	1,051	1,060	1,073	1,065	1,057	1,020	1,009	- 998	989
	South Kanara	1,080	1,070	1,067	1,057	1,089	1,078	1,078	1,066	1,023	1,006	961	958
							۰.					1001 101	:.
3	North Madras Divi-	1,001	1,008	1,011	1,016	1,001	1,005	1,018	1,016	1,008	1,010	994	1,014
	sion. (a) Agency tracts.	979	987	1,000	998	979	<b>9</b> 87	1,000	.998	••	• ••	994	1.079
	Srikakulam	955	••	••	••	<b>9</b> 5 <b>5</b>	••	••		•`•	••	••	
	Visakhapatnam.	970	978	1,002	998	970	978	1,002	998	••	••	999	1,079
	East Godavari	987	<b>994</b>	991	••	987	<b>994</b>	991	••	••	••	1	
·	West Godavari.	992	••	••	••	992	•••	••	••	••	••	••	••
	(b) Plains	1,002	1,007	1,012	1,019	1,002	1,006	1,015	1,020	1,003	1,010	994	1,013
	Srikakulam	1,054	••	••	••	1,053	••	••	••	1,068	••	••	••
	Visakhapatnam.	1,031	1,052	1,051	1,066	1,034	1,053	1,054	1,068	1,018	1,047	1,023	1,055
	East Godavari	1,002	1,011	1,028	1,046	1,000	1,012	1,034	1,048	1,016	1,007	992	1,031
	West Godavari.	1,000	1,007	1,031	••	996	1,003	1,030	••	1,018	1,030	1,033	· ••
	Krishna	969	965	973	1,007	969	966	977	1,008	967	964	949	998
	Guntur	974	970	978	982	970	964	979	982	991	1,001	974	983
	Nellore	989	991	997	987	991	991	997	<b>986</b>	974	990	998	1,002
	. •				•								
4	South Madras Divi- sion.	1,006	1,010	1,025	1,027	1,012	1,014	1,031	1,030	986	992	999	1,010
	Madras	921	908	897	908	•••	••	••	••	921	908	897	 908
	Chingleput	970	967	977	984	970	968	980	<b>9</b> 8 <b>4</b>	972	964	963	983
	Chittoor	<b>9</b> 58	<b>954</b>	960	960	956	951	957	<b>957</b>	979	1,000	1,007	1,018
	North Arcot	1,003	992	1,003	1,013	999	<b>991</b>	1,000	1,009	1,019	1,001	1,022	1,040
	Salem	994	995	1,009	1,010	995	997	1,011	1,010	985	973	987	998
	Coimbatore	992	994	1,007	1,007	1,003	999	1,016	1,011	947	967	942	969
	South Arcot	997	992	1,004	1,013	997	991	1,005	1,014	998	1,004	994	1,009
	Tanjore	1,032	1,056	1,086	1,083	1,034	1,061	1,094	1,091	1,026	1,028	1,046	1,046
	Tiruchirapalli	1,017	1,031	1,055	1,049	1,026	1,038	1,063	1,052	979	997	1,009	1,022
	Madurai	1,009	1,019	1,030	1,033	1,019	1,025	1,039	1,038	984	999	998	1,003
	Ramanathapuram.	1,090	1,087	1,109	1,103	1,098	1,093	1,116	1,108	1,068	1,066	1,081	1,093
	Tirunelveli	1,058	1,057	1,074	1,052	1,061	1,060	1,074	1,049	1,051	1,050	1,073	1,062

•

## 74 Formalies por 1,000 males (general, rural and urban population) and comparison with previous censuses.

## 7.2 Females per 1,000 males in

#### All Agricultural classes.

. .

I. Cultivators of land wholly or mainly owned and their dependants.

				.ied	dopen-	Earning dependents.	· ·		depen-	Earning dependants.	
Serial				50	·	nde		<b>50</b> .	σ	da.	
num-	State, natural division district.	and		Self-supporting sons.	80 11	ede		Self-supporting sons.	ğ	Ied	
	discrice.			, odg	Non-earning danta.	т 80		Od	Non-earning dants.	. da	
n -			al.	ne-	on-ear dants.	nin	Ę.	lf-sur sons.	-eau ints	ing	
• •			Total.	Jelf BC	d G	Tarr	Total.		gag	ern.	
(1)	(2)	•	(3)	(4)	(5)	(6)	(7)	02 (8)	Z (9)	(10)	
	MADRAS STATE	•• •	. 1,018	254	1,587	1,247	986	175	1,589	1,037	
1	Madras Deccan Division		. 965	282	1,470	1,117	940	204	1,488		
-	Cuddapah		. 946	· 253	1,527	821	928	188	1,565	1,034	
	Kurnool		. 979	255	1,495	1,067	953	· 181	1,505	688 1,078	
	Bellary		. 990	320	1,429	1,332	964	244	1,504	1,078	
	Anantapur		. 945	294	1,443	1,118	.919	204	1,469	1,234	
,		÷.		• •	-,	· -,			1,100	1,018	
2	West Madras Division		. 1,085	373	1,534	1,067	1,041	272	1,479	621	
-	The Nilgiris		. 956	229	1,540	1,524	982	165	1,535	1,264	
	Malabar		. 1,078	359	1,552	917	1,047	- 278	1,482	434	
	South Kanara	•• •	1 1 10	426	1,494	1,285	1,052	304	1,456	<del>531</del> 685-	
			- <b>,</b>		-,	-,=00	1,001		1,100	003-	
.1	••	• •	-					••			
3	North Madras Division	<i>.</i> .	. 1,010	210	1,655	1,342	990	140	1,638	1,093	
	(a) Agency tracts		. 985	154	1,730	1,861	: 960	95	1,803	1,640	
	Srikakulam	•• •	. 956	155	1,627	2,287	913	110	1,589	2,226	
	, Visakhapatnam	•• •	. 972	119	2,186	1,406	950	96	2,339	1,352	
	East Godavari	•• •	. 995	147	1,548	1,899	977	84	1,575	1,541	
	West Godavari	•• • •	, 1,009	279	1,452	1,974	981	111	1,374	2,070	
	(b) Plains		. 1,011	214	<b>I,6</b> 51	1,321	992	. 144	1,628	1,064	
	Srikakulam	•• •	. 1,065	272	1,508	1,407	1,033	240	1,405	1,368	
	Visakhapatnam	••••	. 1,044	236	1,706	1,099	1,016	187	1,700	989	
	East Godavari	•• •	. 1,007	209	1,704	1,437	990	. 101	1,680	719	
	West Godavari	•••	. 1,007	209	1,616	1,604	987	97	1,596	1,194	
	Krishna	•• •	. 974	143	1,668	1,612	974	84	1,674	1,115	
	Guntur		. 979	198	1,685	1,031	966	127	1,679	966	
	Nellore	•• •	. 1,001	229	1,698	1,211	973	148	1,732	865	
٠	<b>;</b> ( )	· •	· · · · ·						•	-	
4	South Madras Division		. 1,019	254	1,586	1,215	990	182	1,593	1,005	
-	Madras		000	381	1,249	308	664	185	890	304	
	Chingleput	· • • •	<b>*</b> ~ •	179	1,590	1,022	957	110	1,582	685	
	Chittoor		. 951	241	1,497	831	937	164	1,551	729	
	North Arcot	•••••		271	1,502	1,080	964	214	1,483	901	
	Salem	••••••		229	1,549	1,037	967	155 .		981	
	Coimbatore	•• •		287	1,540	1,119	986	193	1,557	866	
	South Arcot	•• •	. 1,003	165	1,590	1,383	977	- 116	1,588	1,170	
	Tanjore		. 1,042	253	1,721	1,408	1,022	205	1,737	513	
	Tiruchirapalli		. 1,037	226	1,733	1,242	1,008	159	1,731	1,139	
	Madurai			358	1,474	1,292	1,000	243	1,507	1,080	
	Ramanathapuram	•••••••••••••••••••••••••••••••••••••••		353	1,645	1,547	1,077	274	1,678	1,398	
	Tirunelveli	· · · · · ·	. 1,061	285	1,629	1,627	1,031	. 208	1,639	1,401	

•

·

## agricultural classes and sub-classes.

.

II. Cultivators of land wholly or mainly unowned and their dependents. III. Cultivating labourers and their dependants.

IV. Non-cultivating owners of land, agricultural rent receivers and their dependants.

								and their dependents.			
	per-	depen-	ente.		ber-	depen-	ante.		per-	depen-	ante.
Total.	Self-supporting sons.	Non-earning danta.	Earning dependanta.	Total.	Self-supporting sons.	Non-earning danta.	Earning dependants.	Total.	Belf-supporting sons.	Non-earning danta.	Earning dependanta.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
994	145	1,578	1,212	1,068	418	1,578	1,654	1,262	669	1,702 .	828
935	185	1,458	1,296	1,032	548	1,874	1,870	1,130	482	1,688	889
929	285	1,352	1,052	994	476	1,391	1,294	1,111	395	1,822	808
988	151	1,525	789	1,021	454	1,398	1,211	1,108	389	1,824	834
948	188	1,398	1,609	1,080	585	1,439	1,524	1,161	701	1,471	931
910	159	1,518	1,337	1,032	663	1,287	1,355	1,156	557	1,606	1,060
1,044	207	1,527	854	1,187	531	1,579	1,635	1,209	764	1,478	426
943	101	1,510	1,752	921	323	1,563	1,862	767	405	891	1,250
1,031	184	1,556	555	1,116	477	1,583	1,504	1,246	· 907	1,454	425
1,066	249	1,481	1,234	1,258	798	1,564	2,016	1,156	546	1,502	424
968	101	1,647	1,276	1,034	812	1,678	1,747	1,274	646	1,776	919
986	118	1,635	1,779	1,064	378	1,527	2,645	1,286	744	1,679	1,315
1,001	284	1,523	2,832	1,041	211	1,758	<b>2,</b> 206	957	727	1,182	1,000
1,050	140	1,725	1,197	1,100	367	1,657	1,878	1,094	781	1,252	3,200
96 <b>6</b>	63	1,665	1,754	1,065	383	1,382	4,234	1,312	785	1,614	1,639
924	90	1,499	1,632	1,053	461	1,531	<b>2,</b> 020	1,350	696	1,970	900
968	100	1,648	1,257	1,033	310	1,683	1,726	1,274	645	1,777	<b>914</b>
1,017	121	1,733	1,418	1,149	411	1,654	1,504	1,239	719	1,634	840
99 <b>2</b>	121	1,691	983	1,171	451	1,754	1,531	1,183	621	1,567	533
933	68	1,645	1,148	1,015	275	1,753	1,998	1,317	776	1,721	651
950	72	1,562	1,496	1,016	299	1,651	1,928	1,353	804	1,741	818
929	80	1,593	1,539	956	196	1,664	2,439	1,280	675	1,763	890
966	146	1,605	1,439	<b>983</b>	298	1,697	1,054	1,210	517	1,829	942
955	109	1,646	1,120	1,032	361	1,595	1,867	1,268	484	2,082	1,489
982	180	1,585	1,878	1,077	439	1,550	1,589	1,808	709	1,738	838
1,142	122	1,853	875	1,039	213	1,728	563	995	536	1,279	198
947 918	80 995	1,685	1,132	1,024	296	1,554	1,521	1,266	742	1,688	844
951	235 89	1,401 1,469	1,285	997 1 114	564	1,292	993 2450	1,215	563	1,788	630
969	152	1,449	1,284 1,348	1,114 1,109	461 482	1,547	1,450	1,276	666 708	1,739	819
966	135	1,556	1,348 923	1,109	482 470	1,557 1,48 <b>3</b>	1,094 1.445	1,263	706 689	1,723	802
983	84	1,578	1,435	1,060	256	1,483 1,592	1,445 1,796	1,315 · 1,357	689 837	1,838 1,705	976
1,000	109	1,752	1,441	1,041	256 343	1,6592	2,048	1,357	656	1,705	1,116 525
1,000	111	1,760	1,409	1,129	471	1,728	2,048 1,409	1,345	841	1,832 1,69 <b>3</b>	942
982	161	1,462	1,203	1,087	641	1,728	1,703	1,343	675	1,593	921
1,098	308	1,547	1,323	1,173	648	1,536	2,119	1,372	724	1,924	976
1,004	132	1,577	1,883	1,148	529	1,617	2,040	1,352	802	1,768	1,293

				No	n-agricult	ural classes.		V. Produ	iction other	than cultiv	vation.
					per-	depen-	nts.		per-	depen.	ants.
Serial number	State, natural divi and district.	sion			Self-supporting sons.	Non-earning dants.	Earning dependants.		Self-supporting sons.	Non-earning dants.	Earning dependants.
			:	_	idn	earr nts.	ing		upi B	earr ata.	ខ្លួ
		<i>.</i>		Total.	lf-sul sons.	dai	arn	Total.	a-1f-a	der	Ē
· (1)	(2)			(3)		и (5)	터 (6)	Е́ (7)		Ž	
(1)					(4)				(8)	(9)	(10)
• `	MADRAS STATE	••	••	<b>986</b> .	182	1,710	944	957	148	1,724	1,032
1	Madras Deccan Division	••	••	945	228	1,542	1,080	902	145	1,546	1,149
	Cuddapah •• ••		••	963	206	1,543	725	911	94	1,539	842
	Kurnool	. •••	••	966	242	1,544	1,187	901	135	1,546	1,230
	Bellary	. ••	••	913	253	1,508	1,284	913	213	1,604	1,143
	Anantapur	<b>*</b> ●	**	933	209	1,569	1,013	883	145	1,511	1,262
	с			• •							
			•								
2	West Madras Division	••	••	1,021	236	1,703	1,192	996	241	1,743	1,839
	The Nilgiris	••		877	316	1,535	1,804	906	418	1,483	2,233
	Malabar South Kanara		••	1,033 1,026	217 272	1,726 1,663	1,002	1,014 982	207 253	1,811 1,621	1,047
	South Kanara	: <b>* *</b>	• •	1,020	212	1,003	1,483	902	200	1,021	1,759
	• •										
- 3	North Madras Division			981	148	1,792	1,039	<b>9</b> 59	116	1,810	1,132
ð	(a) Agency trasts		•••	928	159	1,686	1,651	905	128	1,605	1,918
	Srikakulam	••	••	938	131	1,746	1,840	932	109	1,639	2,127
	Visakhapatnam		••	927	230	1,583	1,663	949	151	1,678	1,620
	East Godavari		••	929	142	1,696	1,622	898	101	1,565	1,828
	West Godavari	••		925	156	1,704	1,659	893	152	1,622	2,083
	(b) Plains			982	148	1,794	1,031	960	116	1,812	1,120
	Srikakulam		••	1,021	176	1,715	1,162	1,011	143	1,807	1,306
	Visakhapatnam		••	1,003	155	1,816	751	992	121	1,828	809
	East Godavari	••	••	995	140	1,879	878	<b>956</b>	113	1,907	887
	West Godavari	••	••	982	130	1,836	1,084	959	97	1,895	1,112
	Krishna	••	••	959	134	1,793	1,149	921	65	1,802	1,104
	Guntur		••	962	156	1,725	1,226	944	124	1,730	1,542
	Nellore	••	••	958	146	1,798	1,163	931	131	1,744	1,312
								<b>*</b> - •			
÷ 4	South Madras Division	••	•••.		174	1,709	818	951 001	135	1,710	888
. 1	Madras	••	••	921	100	1,891	265	901	36 [°]	1,949	175
	Chingleput		••	943	131	1,685	662	937 917	103 138	1,790 1,675	528 707
	Chittoor	••	••	980	218	1,665	651 634	964	138 92	1,075	644
	North Arcot Salem	• •	••	995 977	138 160	1,700 1,526	634 1,089	904 951	92 130	1,752	044 1,091
		••	••	977 967	160 214	1,526 1,634	1,089 1,319	943	180	1,618	1,091
	Coimbatore	•••	••	972	121	1,034 1,717	1,513 748	944	68	1,737	718
	Tanjore	••	•••	1,011	152	1,792	545	931	86	1,788	583
	Tiruchirapalli	•••	••	» 968	132	1,747	775	938	73	1,762	830
	Madurai	••	••	979	231	1,658	736	952	238	1,667	699
	Ramanathapuram		••	1,070	260	1,734	1,338	1,014	<b>2</b> 25	1,706	1,641
	Tirunelveli	••	••	1,054	229	1,755	1,290	1,001	166	1,759	1,334
				÷ .		-					

	VI. C	mmerce,			VII. 1	ransport.			VIII, Oth miscelland	or Borvioes ( Dous Bource)	nad L
	ind	depen-	 1 1		per-	depen.	nte.	<u> </u>	And	depen-	*
Total.	Self-supporting sons.	Non-earning d dants.	Earning dependanta.	Total	Self-supporting sons.	Non-earning d danta.	Earning dependanta.	Total	Self-supporting sons.	Non-saming d danta.	Earning dependanta.
(ົ້າ)	(12) ·	(13)	(14)	(15)	· (16)	(17)	(18)	(19)	(20)	(21)	(22)
1,018	158	1,748	550	939	27 `	1,882	605	1,004	244	1,661	1,078
971	171	1,677	584	934	80	1,868	640	962	809	1,475	1,249
998	152	1,694	533	927	39	1,772	832	986	297	1,497	692
955	154	1,738	695	953	29	1,919	774	1,001	335	1,480	1,329
968	200	1,608	602	918	32	1,935	570	893	305	1,394	1,643
968	178	1,675 •	406	937	25	1,851	581	952	<b>291</b>	1,521	1,173
4 000	96	1,695	670	910	·· 82	1,770	1,206	. 1,064	•		
1,000 803	82	1,588	931	830	·* 04 22	1,542	589	858	820 248	<b>1,668</b> 1,587	1,264
994	61	1,702	589	920	37	1,795	1,088	1,082	322	1,587	1,578 1,148
1,058	233	1,687	857	891	17	1,729	1,578	1,068	342	1,680	1,148
.,									. •••	<b>x,</b> 000	
1,025		1,812	628	961	 19	1,998	660	988	. 183	1,744	
1,076	271	1,830	927	886	9	1,764	172	899	- 154	1,686	1,144 1,538
1,073	273	2,000	1,300	••	••	-,	••	862	78	1,762	800
986	254	1,696	1,533	680	••	1,500	••	890	279	1,464	1,746
1,076	339	1,751	700	901	i 13	1,691	1,941	909	128	1,781	1,606
1,070	213	1,942	536	867	्रा <u>।</u> स	2,042	1,000	892	146	1,642	1,291
1,025	171	1,812	624	961	່ 20	1,995	655	985	184	1,745	1,138
1,037	247	1,590	832	1,081	33	2,002	813	1,021	194	1,716	1,126
1,057	222	1,796	518	1,006	19	1,892	469	996	191	1,796	777
1,053	179	1,902	588	963	24	2,096	880	1,008	168	1,807	1,049
1,015	136	1,869	601	914	21	1,989	665	994	172	1,758	1,389
993	110	1,870	487	933	10	2,029	470	970	196	1,731	1,474
985	158	1,743	648	911	16	1,923	830	969	193	1,700	1,164
1,061	200	1,919	630	<b>983</b>	23	<b>2,</b> 053	692	940	161	1,770	1,171
1,017	167	1,750	495	940	28	1,876	449	1,003	235	1,666	965
861	76	1,790	196	913	19	1,997	249	969	171	1,888	373
1,031	185	1,783	567	925	20	1,825	685	917	160	1,531	944
1,026	240	1,690	594	928	26	1,787	520	1,001	268	1,643	641
1,035	112	1,719	391	974	25	1,817	383	1,008	216	1,624	787
1,013	226	1,455	643	948	5	1,716	644	1,002	196	1,535	1,360
998 1,008	197 181	1,778 1,724	701 484	892 989	107 19	1,750	687	988	273	1,583	1,605
1,008	242	1,724	484 321	989 945	19 20	1,883 1,901	376 357	976 1 017	151	1,677	947
1,010	125	1,834	346	985	17	1,818	357 300	1,017 971	175	1,761	671
966	135	1,663	376	944	12	1,908	558	1,012	202 291	1,685 1,628	990
1,133	273	1,796	821	998	30	1,915	1,249	1,089	291 315	1,628	1,012 1,293
1,126	164	1,891	1,023	931	18	1,946				-,000 ·	

.

.

#### CHAPTER VIII-CIVIL CONDITION.

Marital status.—The figures discussed in this Chapter have been extracted from Subsidiary Tables 8.1 and 8.2, which are based on the Main Table C-III. The latter table has been prepared, as explained in the Introductory Chapter, from the 10 per cent samples selected from the entire population. The 1941 figures, referred to below, are based on the 2 per cent samples taken out at that Census, while the 1921 and 1931 figures are based on the entire population, as recorded at those Censuses.

The statement below gives the percentage M.T.--C-III of males and percentage of females, respect-S.T.--8-1 ively, among unmarried, married, widowed and divorced persons according to the 1951 Census :---

[Statement No. 129.]

				TOLCOLL	uage of			
State and natural division.		Ma	les.			Fema	les.	J
UIVISIOII.	Un- married.	Married.	Widowed.	Divorced.	Un- married.	Married.	Widowed.	Divorced.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Madras State	53	43	4	••	41	44	14	1
Madras Deccan Divi- sion.	52	42	6	. <b></b> `	41	44	14	1
West Madras Divi- sion.	60	37	2	1	<b>4</b> 5	41	12	2
North Madras Divi- sion.	48	48	4	••	35	49	15	1
South Madras Divi- sion.	54	41	5		42	44	14	-

Percentage of

Divorces are rare and this is clearly reflected in these figures. Four hundred and twentyeight males out of 1,000 males and 445 females out of 1,000 females are married. The percentage of unmarried males is 53, while that of unmarried females is 41. The normal age of marriage is, as is well known, earlier for females than for males. The percentage of widowed persons among females is much larger than among males, which reflects the fact that widow remarriage is deprecated by social custom, especially among the higher classes among Hindus. The percentage of unmarried persons is higher, both among males and females in the West Madras division, which confirms the fact that people generally marry at a later age in that area, particularly in Malabar, than in the other parts of the State. The North Madras division has the lowest percentage of unmarried persons, both among males and females, showing that early marriages take place on a larger scale in this division than elsewhere in the State. The percentage of widows among females is largest in the North Madras division. This is also attributable to early marriages.

It will be useful to examine whether the marital ratio has undergone any change from decade to decade since 1921. The percentage of unmarried persons in each of the decades is given in the statement below :---

#### [Statement No. 130.]

					•	F						
			Sta	to.	Madras Divi	Deccan sion.	West M Divi	fadras sion.	North M Divi	fadras sion.	South M Divisio	
	Decade.		(M)	(F)	(M)	<b>(F)</b>	(M)	<b>(F)</b>	(M)	(F)	(M)	(F)
•	(1)	·	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1921		••	53	38	54	36	58	41	50	34	54	39
1931	••	••	5 <b>3</b>	38	. 55	38	58	43	48	32	• 54	40
1941	••		55	41	56	40	60	45	51	35	55	42
1951	••	••	53	- 41	52	41	60	<b>4</b> 5	48	36	54	42
	· ·											

Unmarried persons' ratios.

There has been no marked variation in the percentage for males, but there is an unmistakable increase in the percentage of unmarried females, indicating that the females are getting married later than in the previous decades. This tendency will become more prominent in future with the spread of education among women and the growing attention paid to the ability of the married couple to live on their own independent resources. There is a definite tendency. for both males and females to marry later than before and the Child Marriage Restraint Act is no longer felt to be a handicap.

The statement below gives the percentage. of married persons among males and females during each of the decades 1921-1951 .--

[Statement No. 131.]

Married	persons'	ratios.
---------	----------	---------

	Decade.		<b>B</b> t	ate.	Madras I Divis		West M Divis		North Divis	Madras	South I Divi	
	por ano.		(M)	(F)	(M)	(F)	໌(M)	(F) [`]	́(М)	(F)	(M)	(F)
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)
1921	••	••	42	44	39	41	39	40	46	47	42	43
1931	•••	••	43	<b>44</b>	39	42	39	40	48	49	42	43
1941		••	41	43	38	41	36	38	45	47	40	42
1951	••	••	43	45	43	44	38	41	<b>48</b>	49	41	43

The statement below gives the percentages of widowed persons including divorced persons among males and females during each of the decades 1921 to 1951 :---

[Statement No. 132.]

			St	ate.	Madras Divi		West I Divi		North I Divis		South M Divis	
I	Decade.		(M)	(F)	(M)	(F)	(M)	(F)	(M)	(F)	(M)	(F)
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	<b>(9)</b>	(10)	(11)
1921 1931	••	••	4	19 18	7 6	23 20	4 3	19 18	4	19 19	4	18 17
1941	••	••	4	16	6	19	3	17	4	18	. 4	16
	••		4	16 15	6		3 3	17 14	4		. <mark>4</mark> 5	

At the 1951 Census, for the first time, figures have been given separately for widowed and divorced persons; at the previous Censuses, they used to be lumped together under 'widowed'. The declining percentage of widows from 1921-1951 is noteworthy and it is the result of marriages taking place later. The percentages of widows is highest in the Madras Deccan division, but in that division also, the percentage has declined to more or less the same level as in the other divisions. Taking only the 1951 figures of widows, we find that the West Madras division has the lowest percentage, 12.1, the South Madras division coming next with 14.2 per cent, the Madras Deccan division coming third with 14.5 per cent, and the North Madras division coming last with 14.9 per cent. Marriage is thus still taking place comparatively early in the North Madras division and the position is best in the West Madras division.

It is surprising to find that, in the South Madras division, Madras has the smallest percentage under unmarried males and females and the largest percentage under married males. One would have expected to find the reverse. The explanation for this surprising feature is, I think, to be found in the fact that, in the immigrant population which has gone to swell the City's population between 1941 and 1951, are large numbers of married men and women. It has already been mentioned that the sex ratio in Madras City has increased from 908 in 1941 to 921 in 1951.

The percentage of widowed persons, both among males and females, is larger in Kurnool district than in the other districts of the Madras Deccan division.

In the Nilgiris district, the percentage of widowers, according to the 1951 Census, is only 2.7 per cent and the percentage of widows only 7.2 per cent. These low percentages are due to the fact that widows are not likely to be among the immigrants in any large numbers and that widowers will also find it difficult to migrate to this district leaving their children behind in the Plains.

In 1941, in Madras City, the percentage of widows was only 14.1 per cent and there were much higher percentages in the other districts in the South Madras division, but in 1951, Madras had the largest percentage of widows, viz., 17.8 per cent. While all the other districts have shown a definite decline in the percentage of widows, Madras City is the sole exception, and has shown an increase in the percentage of widows. This is presumably due to the widows, who migrated to Madras City during the decade 1941–1951. Young widows may be expected to move to Madras City for education and employment.

As already mentioned in Chapter I, there is a definite decline in the percentage of widows since 1921, and this is bound to have the effect of increasing the rate of growth of the population, but this will be counteracted to some extent by the tendency among both males and females to marry late.

2. Age distribution—(1) Married persons. —The age tabulation at this Census is based on the 10 per cent samples taken from the entire population. For the 1941 Census, we have the figures tabulated recently under the orders of the Government of India from the 2 per cent samples set apart after the tabulation for the tables actually prepared at that Census. The age figures for the 1921 and 1931 Censuses were tabulated with reference to the entire population.

It is well known that nothing connected with the Census Questionnaire is more difficult for illiterate persons than giving precise information relating to their age. In the case of such persons the enumerator had to do his best by questioning the more intelligent and elderly, if not educated, persons in the same household or neighbouring households, and arrive at as good an approximation to the actual ages as was possible. Enumerators were also equipped with calendars of outstanding occurrences in each taluk to enable them to assist the persons enumerated to recollect important events in their own life, particularly important ceremonies like marriage, or birth of a child, with reference to those outstanding occurrences and thus help the enumerator to ascertain the age correctly. At the 1921 Census, the age ascertained was that attained at the last birthday of the person enumerated. At the 1931 Census, what was

ascertained was the age attained at the nearest birthday, which might be either prior to the Census date or subsequent to the Census date. At the 1941 Census, the more ambitious proposal to record not only the completed years but also the number of months which had elapsed since the last birthday and up to the Census date, was tried. At the 1951 Census, we realized that this was too ambitious to attempt and we contented ourselves with ascertaining the number of completed years of age, that is, the age completed at the last birthday. People in this State usually give their running age, i.e., the age that they would be completing at their next birthday. This was pointed out and the enumerators were requested to record carefully the age at the last birthday. As at the last Census, the 1951 Census also showed the partiality for people to give their age in multiples of 5, but the figures ascertained by the enumerators have been adopted without applying any smoothing formula. These differences in the ascertained age are not however of an order which is likely to affect the validity of comparisons based on the figures recorded at the various Censuses.

(2) Subsidiary Table 8.2 gives, for each sex, the age distribution in 1941 and 1951 of married persons. The age-groups taken for purposes of this comparison are: 0-14, 15-34, 35-54, 55 and over.

Taking the State as a whole, we find the age distribution for 1,000 married persons among males in 1941 and 1951 to be as shown below :---

#### [Statement No. 133.]

		Те	Br.
Age-groups.		1941.	1951.
(1)		(2)	(3)
014	••	9	7
15-34		413	386
3554		445	455
55 and over	••	133	152

These figures confirm the fact referred to in the previous paragraph that marriages are now taking place later and that there is a tendency for them to take place even later than the 15-34 group. The figures in the last group 55 and over are the result of improving death rates.

8.T.--8·2

The corresponding figures for females are given below :---

[Statement No. 134.]

•		Ye	BF.
Age groups,		1941.	1951.
(1)		(2)	(3)
0—14		56	28
15-34	••	639	597
35-54	••	272	318
55 and over	••	33	57

These figures show the same tendency as the figures for males commented upon

[Statement No. 135.]

above. The highest proportion of married persons is found among the males in the group between 35-54, while, for females, it is found in the group 15-34, which means that there is a larger proportion of males than females marrying after the age of 34. The figures in the first group, viz., Group 0-14, show also a much larger proportion of females than males who marry before the age of 15.

(3) The statement below gives, on the same lines, the comparative figures for each of the divisions in the State :---

		Sta	ate.	Madras	Deccan.	West 1	ladras.	North M	ladras.	South M	ladras.
Age groups.		1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
					Males	•					
0-14	••	7	9	10	8	1	4	17	19	2	1 🖌 👗
15-34		386	413	413	426	340	360	417	454	373	400
35-54		455	445	442	446	479	479	<b>4</b> 2 <b>2</b>	408	470	459
55 and over	••	152	133	135	120	180	157	144	119	155	137
					Fema	les.		•			
0-14		28	56	36	69	13	32	63	110	13	31
15-34		597	639	599	669	601	628	591	623	598	645
35-54		318	272	290	241	327	300	293	239	833	288
55 and over	••	57	33	75	21	59	40	53	28	56	36

These figures show that early marriages in the first group have not yet disappeared, and the position is worst in this respect in the North Madras and Deccan divisions.

The Deccan division figures show otherwise roughly the same trend as in the State as a whole. There is a perceptible decrease in early marriages among females, but there is a slight increase in the number of married persons in the first group among males. I do not think this slight increase among males is likely to possess or has any significance affecting the general picture. It will be seen from the Subsidiary Table 8.2 that there is a definite decrease in the proportion of married persons among males in the age group 0-14 in the districts of Cuddapah, Kurnool and Bellary and that it is only in the Anantapur district there is an increase (7 to 27). I do not think any special significance need be attached to this position in Anantapur district, and there is no doubt that early marriages are definitely on the decline and that public opinion against them among all communities is growing and becoming more and more effective. This remark applies also to the similar anomaly noticed in some other districts, viz., Srikakulam, Guntur, Nellore, Madras City and Chittoor. The

Madras City figure does not deserve any particular attention, because the City's population comprises several sections; with the most forward at the top and extremely backward people at the bottom.

The West Madras division figures present the same picture as the State as a whole and call for no special comments. In this division as well as in South Madras division, early marriages have practically disappeared.

Subject to the comments above, the North Madras and South Madras division figures present the same picture as the State as a whole.

In the 15-34 group for males, only Madras City, Chittoor and Cuddapah districts show an increase from 41-51. The explanation for the increase in Madras City is to be found in the large number of married persons who have moved into the City during the decade 1941-51. The unskilled labourers who have migrated to Madras City are likely to be in the groups 15-34 and 35-54, but the other classes are mostly likely to be in the group 15-34. As for the Cuddapah and Chittoor districts, they are among the backward districts of the State, where these marriage reforms take longer to make any headway, and there is no doubt that they will also fall in line with the rest of the State.

In the 35-54 group for males, while there is a definite general tendency towards increase, there is a decrease in Madras City, Chittoor, Guntur, Malabar, Srikakulam, Anantapur and Cuddapah districts. The position in Madras City is more-or-less what we should expect as a corollary of the position in the 15-34 group discussed above. Srikakulam, Cuddapah, Anantapur, Chittoor and a large portion of Guntur district in the upland area are among the backward areas in the State, and it will take a longer time for them to fall in line with the more advanced areas. In the case of Srikakulam there is also the emigration factor. In Malabar, even formerly, marriages used to take place later than in the other districts. and there is also the emigration factor.

Females.—There is a marked decrease in the group 0-14 in all the districts. The custom of early marriage has not stopped in spite of the law restraining child marriages, but it is clear that it is only a question of time before that happens, not because of the law, but on account of public opinion and pressure of economic conditions. As already mentioned, the position is most satisfactory in the South Madras and West Madras divisions, and in the former area in the southern districts of Tanjore, Tiruchirappalli, Madurai, Ramanathapuram and Tiru-The large percentages in this nelveli. group, i.e., exceeding 30 and above per 1,000 are found in all the districts of the North division and in Bellary and Kurnool districts in the Deccan division.

In the 15-34 group, there is marked decrease practically in all the districts showing definitely that the women have been marrying later since 1941.

As a natural corollary of the position in the 15-34 group, we find a marked increase through out the State in the group 35-54.

In the 55 and over group there is marked increase in all the districts due, as already mentioned to the improvements in the death rates. The districts which show an abnormal increase are the Nilgiris, Anantapur and Kurnool. In the case of the Nilgiris district, it is explained by the increase in the number of old persons who have settled down here after World War II. As regards the remaining two districts, viz., Anantapur and Kurnool, it is difficult to explain why the position should be different in these two districts as compared with the other two districts in the same division, i.e., Bellary and Cuddapah where conditions are similar. I am not sure that the abuormal 1951 figures noticed are not the result of erroneous enumeration of such persons on the border line between the last two groups.

The figures in the State and the divisions discussed above are reproduced in the statement below with the age group 35-54 spli* up into the two groups 35-44 and 45-54. This has been done in order to examine the proportion of married females in the two age groups, 15 to 34 and 35 to 44, which are the vital productive groups for them, the latter group being less fertile than the former:—

#### [Statement No. 136.]

				Numbe	er per 1,00	JU married	i iemaies.			
State and natural divisio	m. 0-	14	15-	34	35-	-44	45-5	4	55 and	over.
,	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Madras State 🗕	28	56	597	639	203	187	115	8 <b>4</b>	57	33
Madras Deccan Divi- sion.	36	69	599	669	179	174	111	66	75	21
West Madras Divi- sion.	13	32	601	628	208	204	119	96	59	39
North Madras Divi-	63	110	591	623	191	166	102	73.	53	28
South Madras Divi- sion.	13	31	598	645	212	197	121	91	56	36

Ratio of married women under different age-groups and comparison with 1941.

Number per 1,000 married females.

It will be seen that nearly 60 per cent of the married females are in the higher productive age group 15 to 34, and another 20 per cent in the next important productive group, viz., 35 to 44. It is a very sign ficant fact in connection with the population problem, that we have such a large percentage of married women in their productive periods. Thur is hardly any variation in the figures for the divisions in the age group 15 to 34, the variation being only from 59 per cent in the North Madras division to 60 per cent in the other divisions. As for the age group 35 to 44, the percentage varies from 18 per cent in the Direct division to 19 per cent in the North Madras division and 21 per cent in the other two divisions. Comparing the figures of 1941 and 1951, we find decreases throughout the State, in age group 15-34, and increases in the age group 35-44, which again confirms the tendency for marriages to take place later. The next two groups, viz., 45-54 and 55 and over, also show increases throughout the State. The decrease in the most reproductive age group, viz., 15-34, is welcome, as it would help to lower our high birth rates.

## 186

# 8.1 Marital Status of 1,000 persons of each sex of general

۵

			· .								Males.	•					
Serial umbe <b>r</b> .	State, natural division	n and		-		Unma	rried.			Marr	ied.			Wido	wed.	D	ivord
	Tiperton.			1	951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	ea. 195)
(1)	(2)				(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(1)
•	MADRAS STATE	••		••	528	551	531	534	428	405	428	422	41	44	41	44	
1	Madras Deecan Division	D	••	••	516	560	546	544	<b>4</b> 25	379	394	387	55	61	60	69	
_	Cuddapah				525	569	557	555	424	370	383	380	. 46	61	60	_	
	Kurnool	••	••	••	507	549	529	534	421	395	415	400		56	56	65 66	
		••			509	554	535	534		380		390		66	63		
		••	••	••	505 525					369	375	379	-•	63			
1	Anantapur	••	••	••	929	568	564	990	419	. 909	919	919	53	03	61	71	
	•		\$														
2	West Madras Division	••	••	••	598	603	582	576	375	362	386	386	20	35	32	28	
	The Nilgiris	••	••	••	542	544	53 <b>7</b>	537	427	423	432	<b>4</b> 28	27	33	31	35	•
	Malabar	••	••	••	598	606	586	579	376	360	382	381	18	34	32	40	)
	South Kanara	••	••	••	607	606	579	573	362	357	389	393	24	37	32	34	ł
											•						
8	North Madras Division	•••			478	510	480	504	479	446	481	455	39	44	39	41	L
	(a) Agency tracts				493		493	512	463		471	445	41		36	43	2
	Srikakulam	••			465			•••					49		•••		
	Visakhapatnam				462		 484		490		· 481				35		
	-		••	••	556	••	532		403		426				42		
	East Godavari West Godavari	••	••	••	550 435	••			403 523			• • •	39		42		
	West Godavari	••	••	••	400	••	••	••	020	••	••	••	00	••	••	••	
	(b) Plains	••	••	••	478	510	478	503	479	446	<b>4</b> 82	456	39	44	40	) 41	L
	Srikakulam		•••	••	438	••		• •	513		••	• •	• 43	<b>;</b>	••		
	Visakhapatnam	••	••	••	50 <b>0</b>	478	<b>41</b> 5	5 447	7 461	475	547	516	5 35	5 47	7 38	3 37	7
	East Godavari	••	••		486	529	485	5 514	L 480	435	<b>4</b> 84	454	l 31	. 36	<b>3</b> ]	1 32	2
	West Godavari	••	••	••	483	514	482		479	448	3 488	<b>i</b>	. 34	L 38	3 33	3.	•
	Krishna	••		••	504	512	495	504	453	. 445	<b>46</b>	451	41	43	39	• 48	5
	Guntur		·	••	432	507	482	518	3 516	-		439	) 49	• 48	3 49	9 43	3
	Nellore			••	523								7 39	9 5(	) 44	<b>t</b> 4	5
•				•••	020												•
	South Madras Division				538	558	543	538	3 415	399	418	: 419	) 45	i 43	<b>: 8</b> 9	) 43	3
.4			••	•	480			•									
	Madras	••	••	••	554												8
	Chingleput	••	••	•••	493				-								4
	Chittoor	••	••	••	493 562												9
	North Arcot	•••	••	••													4
	Salem	••	••	••	527												4
	Coimbatore	••	••	••	55								-		-		0
	South Arcot	••	••	••	, 537									-		-	.7
	Tanjore	••	-,-	••	543												1
	Tiruchirapalli	••	• -	••	54												3
	Madurai Ramanathapuram	••	••	••	54) 54)												:5 16
						3 55	2 53		4 40								

Norz.-This table has been prepared from Table C-III. Divorced persons are given separately for 1951 only. In respect of 1941 and

.

•

<u>] :</u>---- j

.

١.

Div		Widowed.		•	fair	Mari			ind.	Unmarr		
00	• •			•	· •		-	. •	· ·	iou.		
195	1921.	1931.	1941.	1951.	1921.	1931.	1941.	1951.	1921.	1931.	1941.	951.
(28	(27)	(26)	(25)	(24)	(23)	(22)	(21)	(20)	(19)	(18)	(17)	(16)
1	188	178	167	141	435	439	426	445	377	883	407	407
<u></u>	230	204	188	145	409	417	409	442	861	879	403	405
· .	256	230	203	122	399	406	396	445	. 345	364	401	428
5	229	199	190	180	415	432	416	458	356	. 369	394	<b>3</b> 5 <b>3</b>
8	217	190	176	145	412	421	418	411	371	389	406	436
15	220	198	183	131	411	407 .	404	450	369	395	413	407
::												
28	191	176	. 167	121	397	<b>398</b> .	881	405	412	426	452	451
4	125	- 118	107	72	446	428	463	547	429	454	430	377
24	. 194	178	169	· 116	385	387	375.	401	421	435	<b>456</b>	458
23	189	178	169	143	422	421	388	391	389	401	443	444
	-											
1	198	187	180	149	<b>466</b>	489	466	488	341	824	854	<b>356</b>
	135	119	••	109	436	477		466	429	404		418
1	••	· •• • .	••	92	••	••	• ••	527				379
5	•••	110	• ••	64	••	485	••	500	••	405	••	433
6	4.	162	••	125	••	436	•••	428	••	402	•• •	441
23	••	• • •		165	••	••	••	452	••	• • .		361
2	203	197	180	151	471	491	466	488	326	312	354	<b>354</b>
1	••	••		131	••	••	••	535	· ••	••	••	323
8	209	200	186	172	526	551	488	479	265	249	326	341
2	216	203	180	162	464	487	455	485	320	310	365	346
5	••	194	171	149	••	485	471	483	••	321	358	363
5	188	177	160	141	464	480	462	<b>466</b>	348	343	378	388
5	185	192	178	145	455	480	472	510	360	328	350	340
9	224	208	194	156	418	424	420	444	358	368	<b>386</b> .	391
8	179	170	157	142	432	428	420	434	- 889	402	423	421
	173	155	141	178	479	478	437	446	348	367	422	373
3 1	169	155	141	141	- 433	425	412	425	398	417	439	433
	209	190	184	137	420	427	- 411	478	371	383	405	377
8	171	156	145	143	432	437	423	429	397	407	432	425
4	170	155	135	117	428	430	431	437	402	415	434	443
4	161	153	135	119.	433	417	416	429	406	430	449	448
2	181	174	165	154	442	435	423	445	377	391	412	399
2	206	200	179	157	427	424	422	446	367	376	399	395
2	192	196	182	171	432	422	422	416	376	382	396 .	411
7	171	165	152	126	425	423	421	429	404	412	427	438
4	177	172	158	141	433	423	423	429	390	405	419	426
3	164	161	156	141	429	424	408	411	407	415	436	445

.

٠

. . -

population and comparison with previous censuses.

prior consuses the figures under " widowed " include " divorced " also.

# 8.2 Age distribution of 1,000 married persons of each sex and comparison with 1941 Census.

Serial numbe (1) 1		6				<u> </u>				_							
(1)	r. division and		-14	15-	34	35-	54	55 an	d over	. 0-	-14	15-	-34	35-	-54	55 and	over.
	, district.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.
1	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)•	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1	MADRAS STATE	7	9	.386	413	455	445	152	133	28	56	597	639	318	272	57	.33
	Madras Deccan Divi-	10	8	413	<b>426</b>	442	446	135	120	36	69	599	669	290	241	75	21
	sion. Cuddapah	4	5	405	388	450	473	141	134	20	55	· 590	678	321	246	69	21
	Kurnool	6	10	416	437	444	428	134	125	37	79	568	662	283	237	112	22
	Bellary	2	12	422	456	449	429	127	103	63	· 78	665	670	242	234	30	18
:	Anantapur	27	7	409	420	425	457	139	116	25	61	579	669	312	247	<b>84</b>	23
	. •								•								
2	West Madras Division.	1	4	340	360	479	479	180	157	13	32	601	628	327	300	59	40
•	The Nilgiris	· 2		364	474	527	432	107	94		20	484			271	105	23
	Malabar	1	3	346	353	471	481	182	163	13	30	598	618	328	309	61	43
	South Kanara	••	6	317	355	490	481	193	158	13	40	636	643	308	282	43	35
:	•																
3	North Madras Division.	17	19	417	454	422	408	144	119	-63	110	591	623	293	239	53	28
	(a) Agency tracts *	13	••	392	••	476	••	119	••	32	••	577	••	326	••	65	••
	Srikakulam	11	••	340	••	555	••	94	••	19	••	637	••	299	•••	45	••
	Visakhapatnam.	27		350	••	457	· ••	166	••	43	••	526	••	331	••	100	••
	·East Godavari	3		413	••	498	••	86	••	24	••	641	••	313	••	22	••
	West Godavari.	7	· •	441	••	418	••	134	••	31	• • •	512	••	363	••	94	••
	(b) Plains	17	19	418	454	420	. 408	145	119	64	110	592	623	292	239	52	28
	Srikakulam	47	40	430	460	397	399	126	101	97	151	566	590	281	235	56	24
	Visakhapatnam.	26	40	394	460	428	399	152	101	114	151	542		-	235		24
	East Godavari	3	15	440	471	437	409	120	105		105	616			233		25
	West Godavari.	6	-	429	482		393	142	116		91	635			235		24
	Krishna	6			478		392	137	122		88	643			233		28 38
	Guntur	17	-		439		407	172			· 95 63	567 598			242 266		33
	Nellore	8	6	366	386	466	462	160	146	30	03	949	030	919	200		55
•					400		450	455	137	13	. 31	598	645	333	288	56	36
4	South Madras Division						459	155					•	•			
	Madras	13															
	Chingleput	1															
•	Chittoor	15 1															
	North Arcot Salem	1					444 445										34
	<b>.</b> .															<b>68</b>	
	South Arcot	-												317	274		
	Tanjore	-										622	669	329			
	Tiruchirapalli	-								) 7	27	623	648				
	Madurai	2					457			8							
	Ramanathapuram.	• •	4	357	415	484	454	159	127	· 3							
	Tirunelveli	••	3	325	376	497	463	178	158	1	13	579	607	356	328	64	5 <b>2</b>

Norg.—This statement has been compiled from Table C-III. Five hundred and fifty-three married persons who have not returned any age have been omitted in this statement.

h

* Separate figures not available for 1941.

# CHAPTER IX-AGE.

Infants.—For considering the age structure of the population, statistics have been compiled under six broad categories, viz., infants, i.e., children below one year of age; young children between the ages 1 to 4; boys and girls between the ages 5 to 14; young men and women in the age group 15 to 34, middle aged persons in the age group 35 to 54, and elderly persons in the age group 55 and over.

M.T.--C.II S.T.--9.1

II The statement below gives the number of infants per 1,000 in the general population in the State and in each of the divisions :---

[Statement Nc. 137.]

	Number of infants per 1,000.								
State and		1951.		1941.					
natural divi- sion, (1)	Males. (2)	Females. (3)	Persons. (4)	Persons. (5)					
Madras State Madras Deccan	13 15	13 16	26 31	25 25					
Division. West Madras	14	13	27	25					
Division. North Madras	13	13	26	25					
Division. South Madras Division.	12	13	25	25					

It will be seen that there has been a definite increase in the number of infants. This is due to the improvement in infantile mortality mentioned carlier in this report. The figures are practically stationary in the South Madras division and this area, it should be remembered, has got the lowest birth rate in the State. The Deccan division shows the largest increase in the number of infant and the only explanation available —which seems to be adequate—is to be found in the fact that this division has the largest birth rate in the State.

The following statement compares the number of infants in the rural and urban population :---

[Statement	No.	1 <b>3</b> 8.]
------------	-----	----------------

•	Number per 1,000.									
State and natural division.	General population.		Ru	ral.	Urban,					
•	60	<b>(F)</b>	3	(F)	(M)	(P)				
(1)	(2)	(3)	(4)	(5)	(6)	(7)				
Madres State	18	18	13	18	13	13				
Madras Deccan Division,	15	16	15	17	15	13				
West Madras Division	14	13	14	14	13	13				
North Madras Division	13	13	13	13	13	12				
South Madras Division	12	18	12	12	12	13				

It will be seen that there is no significant difference, as far as infants are concerned, between the rural and urban areas.

The statement below gives the figures of infants per 1,000 of the population in agricultural and non-agricultural classes:—

[Statement No. 139.]

	Number per 1,000.								
State and natural division.	Gen popul		Agri tu clas	ral	Non-agri- cultural clames,				
	(21)	(F)	(M)	(F)	(AG)	(F)			
(1)	(2)	(3)	(4)	(5)	(6)	(7)			
Madras State	13	18	18	18	13	18			
Madras Deccan Division.	15	16	15	16	15	16			
West Madras Division	14	13	18	14	14	18			
North Madras Division	18	18	13	12	14	14			
South Madras Division	12	13	12	12	12	13			

The pattern is more or less uniform throughout the State, and there is no marked difference between agricultural and nonagricultural classes.

2. Young children.—The numbers of young children, i.e., persons of both saxes of age 1 and above and below five years per 1,000 of the general population in the State and in the natural divisions are given in the statement below, with figures, for the number of such persons in 1941:—

[Statement No. 140.]

	Number per 1,000.							
and	1	951.	<u> </u>	1941.				
on.	Per- sons,	Males.	Fe- males,	Per-				
1)	(2)	(3)	(4)	(5)				
State	95	48	47	106				
Deccan ion.	90	44	46	101				
Madras	108	56	52	108				
Madras	89	44	45	97				
Madras	95	<b>4</b> 8	47 -	111				
	l divi- on. 1) State Deccan ion. Madras ion. Madras ion.	e and l divi- on. Per- sons. 1) (2) State 95 Deccan 90 ion. Madras 108 ion. Madras 89 ion. Madras 95	and       1951.         I divi-       Per-       Males.         sons.       1)       (2)       (3)         State       95       48         Deccan       90       44         ion.       Madras       108       56         ion.       Madras       89       44         ion.       Madras       89       44         Madras       95       48	and       1951.         I divi- on.       Per- sons.       Males.       Fe- males.         1)       (2)       (3)       (4)         State       95       48       47         Deccan       90       44       46         ion.       Madras       108       56       52         ion.       Madras       89       44       45         ion.       Madras       95       48       47				

In the State as a whole, there is a noticeable decrease in the number of young children by about 10 per cent and this may be correlated to the decline in the birth rates during the decade. In the divisions also there has been a decrease except in the West Madras division where the population of young children has been stationary. .**T.—9**·2

The statement below compares the rural and urban population of young children :---

[Statement No. 141.]

	Number per 1,000 persons.								
State and natural division.	Gen popula		Rura popula		Urb popula				
· ·	(M)	(F)	(M)	(F)	(M)	(F)			
(1)	(2)	(3)	(4)	(5)	(6)	(7)			
Madras State	48	47	48	48	45	45			
Madras Deccan Division	44	46	44	46	46	48			
West Madras Division	56	52	56	52	51	54			
North Madras Division.	44	45	45	45	43	44			
South Madras Division	48	47	49	49	45	44			

In the State as a whole and in all the divisions except in the Deccan division, the rural figures are larger than the urban figures. The explanation for this is to be found in the higher fortility of women residing in the rural areas. In the Deccan division, the urban figures are higher than the rural figures, which is not surprising to find in these poor and backward districts where the rural areas lack medical facilities and conditions of living are more difficult than in the urban areas.

In the Srikakulam and Visakhapatnam districts as well as in Chingleput and Chittoor districts, the urban figures are higher than the rural figures and this is attributable to the fact that the health conditions and medical facilities available in rural areas are markedly inferior to those in the urban areas of these rather backward districts. In Coimbatore district also, the urban figures are higher than the rural figures, and the reason is to be found in the markedly superior conditions and medical facilities available in the urban areas.

As montioned in Chapter I, mortality is highest in this age group barring the infants and the old people of the age of 60 and above. The survivals in this group will vary with the living conditions and the medical facilities available in the different areas.

The statement below compares the numbers of yourg children in agricultural and non-agricultural classes :---

[Statement No. 142.]

	:	Numb	er per 1	,000 p	ersons	
State and natural division.	General popula- tion.		Agricultural classes.		Non- agricultural classes.	
	(M)	(F)	(M)	(F)	(M)	(F)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Madras State	48	47	47	47	48	48
Madras Deccan Division	44	. 46	43	46	46	46
West Madras Division	56	52	56	52	55	- 53
North Madras Division.	.44	45	44	44	46	47
South Madras Division.	48	47	48	48	48	48

On the whole, the figures indicate a larger proportion of young children in the nonagricultural classes, and this may be explained as being due to the fact that there classes are largely town dwellers and living conditions there are markedly superior to those in the rural areas. In the Deccan division, the figure in the non-agricultural classes is lower than that in the agricultural classes in Bellary district; and this is due to the fact that large numbers of emigrant labourers working in the Tungabhadra Project Works have left their children behind in their home districts. A similar explanation applies to the Nilgiris district also. In the Ramanathapuram district in the South Madras division, the proportion of young children is larger among agricultural classes than among the non-agricultural classes, and the explanation for this is to b found in the fact that the large number of emigrants who are of course mostly from the agricultural classes, leave their womenfolk and children behind in their homes. In North Arcot district also, there is a similar position, but the difference is less marked, and in that district also the explanation is due to the emigrants leaving their children and womenfolk behind.

3. Boys and girls.—The statement below compares the numbers of boys and girls in the general population in the age group 5—14 with the 1941 figures :—

[Statement No. 143.]

		Ŋ			
			1951.	· · · · · · · · · · · · · · · · · · ·	1941.
	e and division.	Per- sons.	Males.	Females.	Per- sons.
(1	l)	(2)	(3)	(4)	(5)
Madras S	tate .	241	121	120	259
Madras Divisio	Deccan n.	248	126	122	269
West Divisio	Madras n.	242	123	119	266
North Divisio	Madras n.	241	122	119	264
South Divisio	.Madras	240	120	120	253

There is a noticeable fall in the State as a whole and in all the divisions, and I think, the explanation for this is to be found in the decline in the birth rates since 1938—vid. the statement in paragraph 12 of Chapter I.

S.T.—9·3

	[States	ment	No.	1	44.	]
--	---------	------	-----	---	-----	---

•	Number per 1,000.						
State and natural	Gene		Bural population,		Urba		
division.	Malcs.	Femake.	Malea-	Fem sles.	Males.	Females	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Madras State	121	120	122	121	117	115	
Madras Deccan Division.	126	122	127	122	122	122	
West Madras Division	123	119	124	120	117	116	
North Madras Division.	122	119	123	119	120	117	
South Madras Division.	120	120	121	122	115	114	

It will be seen that the urban figures are definitely smaller than those for the rural population. This is what one would expect to find as it is only generally after the middleschool stage that boys and girls left behind in the rural areas by their fathers who have migrated to towns for their business or professional work join the latter.

The statement below compares the numbers of beys and girls per 1,000 of the general population among the agricultural classes and the non-agricultural classes :----

[Statement No. 145.]

4		Number per 1,000.							
•	Gene popula		Non-agri- cultural classes.						
State and natural division.	$\sim$		$\sim$	÷	<u>س</u> ے	<u> </u>			
AT A DOUL	Males.	Females	Males.	Females	Maler.	Ferale			
(1)	(2)	(3)	(4)	(5)	(6)	(7)			
Madras State	121	120	. 123	121	119	118			
Madras Deccan Division.	126	122	128	123	123	120			
West Madras Division	123	119	125	123	120	115			
North Madras Division.	122	119	123	118	121	120			
South Madras Division.	120	120	121	122	118	117			

In the State as a whole, as well as in all the divisions, the numbers of boys and girls among the agricultural classes are higher than among the non-agricultural classes. The explanation for this is the same as that for the rural-urban difference, as the agricultural classes reside mostly in rural areas.

4. Young men and women.--The statement below gives the numbers of young men

and women per 1,000 of the general population, compared with the figures of the 1941 census :—

[Statement No. 146.]

		Number per 1,000.							
Division, West Madras Division. North Madras Division.		1951.		1941.					
natura	urvision.	Per-	Males,	Females.	Per-				
(	1)	(2)	(3)	(4)	(5)				
Madras S	tate	335	164	171	<b>3</b> 39				
Madras Divisio		328	168	160	337				
West Divisio		342	159	183	338				
North Divisio		332	162	170	341				
South Divisio	Madras m.	336	166	170	338				

Except in the West Madras division, there is a decrease in the proportion of the population in this age-group due to the increase in the proportions in the higher age-groups. As longevity increases, the proportions in the higher age groups increase, and there is a decrease in the age-group 15-34. The largest proportion of the population is in this group (33.5 per cent). The proportions in the lower age-groups are smaller so also the proportions in the higher age groups, as will be seen later in this Chapter.

In the Nilgiris, there is a large decrease in the proportion of young persons, from 400 to 323 per thousand, and there is a corresponding increase in the next higher age group, viz., 35-54 indicating, that the age-group of the immigrants is now predominantly in the higher group. In Malabar district, the proportion of young persons has increased slightly from 337 to 350. In South Kanara district, there is a slight decrease from 332 to 323. Owing to the heavy population in Malabar district, the division as a whole has shown a small increase from 338' to 342.

The statement below compares the rural and urban figures of young men and women:—

#### [Statement No. 147.]

	Number per 1,000.							
State and natural	General population.		Bural population.		Urban population,			
division.	Males	Females.	Males.	Females.	Malce.	Females.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
Madras State	164	171	160	170	182	176		
Madras Deccan Division	168	160	166	159	173	163		
West Madras Division	159	184	156	184	177	184		
North Madras Division	162	170	159	169	180	177		
South Madras Division.	166	179	160	168	185	176		

The urban figures are distinctly higher: than the rural figures. This is the age group comprising persons who go in for higher education and who start earning after their education is over. One should therefore expect to find a larger proportion of the persons in this age group in the towns. For the same reasons, the proportion of males is larger in the urban areas than in the rural areas. In the urban areas, in the State as a whole, and in the divisions, except the West Madras division, the proportion of males is higher than the proportion of females. This is because the male population in urban areas consists of many unmarried persons including those who are still in the schools and colleges. Actually this is the position in 13 districts including Madras City, but in the remaining 13 districts including two of the three districts in the West Madras division (Malabar and South Kanara), the proportion of females is higher than the males. In the West Madras division as a whole, the proportion of females is higher than the males.

The following statement compares the population of young men and women in the agricultural classes and non-agricultural classes :—

[Statement No. 148.]

	Number per 1,000.							
	General population.		Agricultural classes.		Non-agri- cultural classes.			
State and natural division.	$\sim$	<u> </u>	نے۔	<b>_</b>				
		ŝ				es.		
:	Males.	Femal	Males.	Female	Males.	Females		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
Madras State	164	171	159	169	174	175		
Madras Deccan Division	168	160	168	158	167	165		
West Madras Division	159	184	151	183	167	185		
North Madras Division.	162	170	159	169	170	173		
South Madras Division.	166	170	159	168	178	174		

In all the divisions, there is a higher proportion of young men and women among the non-agricultural classes than among the agricultural classes. This undoubtedly shows that an increasing proportion of the population is absorbed in non-agricultural occupations with the growth of industries and this is a vital group contributing to the number of active workers. In the districts of Cuddapah, Kurnool, Srikakulam and Chittoor, there is a slightly larger proportion of young men and women in the agricultural classes than among the non-agricultural classes. The reason is not far to seek. These are backward districts and not industrially advanced, where the scope for non-agricultural occupations is not much.

5. Middle aged persons.—The statement below gives the number of middle-aged persons, i.e., persons in the age group 35 to 54 per 1,000 persons of the general population, compared with the figures of the 1941 Census:—

Number per 1 000

[Statement No. 149.]

State and natural division.		1951	•	1941.				
	Per-	Males.	Females.	Per- sons.				
(1)	(2)	(3)	(4)	(5)				
Madras State	216	110	106	199				
Madras Deccan Division.	213	115	98	198				
West Madras Division.	197	96	101	191				
North Madras Division.	221	113	108	199				
South Madras Division.	218	111	107	201				

There has been an increase in all the divisions in these figures between 1941 and 1951, showing that the average duration of life is increasing with the general improvement in public health. The increase is found in all the districts.

[Statement No. 150.]

	Number per 1,000.							
State and natural division.	General.		Rural.		Urban.			
	M 1ea.	Females.	Males.	Females;	Males	Females.		
(1)	(2)	(3)	( <del>1</del> )	(5)	(6)	(7)		
Madras State	110 115	106 98	111 117	196 98	108 108	103 93		
West Madras Division North Madras Division.	96 113	101 108	95 115	101 108	103 101 107	97 106		
South Madras Division.	113	108	115 112	108	107	105		

Generally speaking, the rural figures are higher than the urban figures, but in the West Madras division, there is a slightly larger proportion in the urban population. The larger rural figures are due to the fact that the growth of industries during the decade 1941-51 has naturally drawn to the towns a larger proportion of the younger group 15-34. The position in the West Madras division is due to the slight excess of the urban figure over the rural figure in Malabar district. In that district, the urban figures are not so important as the rural figures. S.T.--9.5

The statement below gives the proportions of middle aged persons found among agricultural classes and non-agricultural classes :----

[Statement No. 15	1.] Number per 1,000.						
	Gener populat		tural s.	Non-agri- cultural classes.			
State and patural	$\sim$	<u>ب</u>		<u> </u>	$\sim$	ς.	
division.	Male.	l emale	Male.	Female	Male.	Femal	
(1)	(2)	(3)	(4).	(5) .	. (6)	(7)	
Madras State	110	106	110.	109 •	110	99	
Madras Deccan Division.	115	98	114	100	118	91	
West Madras Division	96	101	91	104	101	98	
North Madras Division.	113	108	115	111	114	100	
South Madras Division.	111	107	111.	111.	. 111	101	

The proportion of agricultural classes in the State as a whole and in all the divisions except the West Madras division is higher than the non-agricultural classes. In the West Madras division, the proportion of non-agricultural classes is slightly higher than that of the agricultural classes and this is due to the slightly higher figure under nonagricultural classes in Malabar district, the position in the other two districts, viz., Nilgiris and South Kanara, following the general pattern.

6. Elderly persons.—The statement below gives the number of elderly persons, that is, persons of the age of 55 and above per 1,000 of the general population, compared with the figures of the 1941 Census :—

[Statement No. 152.]

-		Number per 1,000.							
State and natural division.			1951.						
natural (	11416100.	Per-	Males.	Females.	Per-				
(	1)	(2)	(3)	(4)	(5)				
Madras S	state	87	44	43	73				
Madras Divisio	Deccan	88	43	45	69				
West Divisio	Madras	84	40	44	73				
North Divisio	Madras	90	45	45	72				
South Divisio	Madr <b>as</b> on.	86	43	43	73				

It will be seen that the number of elderly persons has noticeably increased in 1951 and this is of course due to the longer duration of life consequent on the improvement in public health and in the provision of medical facilities in all the divisions.

The statement below gives the number of elderly persons per 1,000 of the general population in rural and urban areas :---

# [Statement No. 153.]

	Number per 1,000.						
State and pataral division.	General.		R		Urban-		
	Male.	Female.	AL AL	Female.	Mel.	Tenala	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Madras State	44	43	43	44	41	43	
Madras Deccan Division.	45	45	48	46	50	40	
West Madras Division	40	- 44	40 .	44	39	40	
North Madras Division.	45	45	47	45	88	° 48,	
South Madras Division.	43	43	45	42	40	44	

Except in the Deccan division, the rural figures are higher than those of the urban areas. The persons in this group were of the age of 45 or above in 1941 and naturally it was largely the younger persons who moved to the towns to take advantage of the growth of industries, thus resulting in a larger proportion of the older group staying behind in the rural areas. In the Deccan division, the urban figure exceeds the rural figure by a slight margin. In this division, it is only in the Bellary and Anantapur districts that the urban figure exceeds the rural figure and this is due to the fact that the towns in these two districts, unlike those in the other two districts, viz., Cuddapah and Kurnool, are attractive, particularly Anantapur and Bellary towns, and many retired officers have settled down in these towns.

The following statement compares the proportionate numbers of elderly persons per 1,000 of agricultural and non-agricultural classes :—

# [Statement No. 154.]

	Number per 1,000.							
		General Agricultu population. classes			ral Non-egri-			
State and natural	مسہ ا	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			· •	<u> </u>		
division. (1)	G Malca.	A Fomales.	e) Malos.	(c) Females.	(6) Maire	9 Foundes.		
Madras State	44	43	45	45	40	41		
Madras Decean Division.	48	45	41	45	45	- 44		
West Madras Division	40	- 44	45	- 44	37	42		
North Madras Division.	45	45	47	- 67	41	68		
South Madras Division.	43	43	46	43	40	42		

It will be seen that, except in the Deccan division, the proportion of elderly persons is larger in agricultural classes than in nonagricultural classes. The position in Deccan division is different due to the slightly larger proportion of elderly persons among the non-agricultural classes in the districts of Kurnool, Bellary and Anantapur. The deviation is trivial. In the Nilgiris, the proportion of elderly persons is appreciably larger among the non-agricultural classes (839) than among the agricultural classes (640). This is not surprising as the population of this district is predominantly nonagricultural.

7. Conclusion.—(1) The following statement shows the age structure of the general population during 1941 and 1951 :—

#### [Statement No. 155.]

		Age-	group.		Number per 1,000.		
			•	•		1951.	1941.
		(1	.)	•		(2)	(3)
• <b>0</b> ·	••	••	••	••	••	26	25
1-4	••	••		••	••	95	106
-514	••	••	••	••	••	241	258
15-34		· • •		•••	••	335	339
-3554		••	••	••	••	216	199
55 and	l over	••	••	••	••	87	73

It will be seen that the age group 15 to 34 contains the largest proportion of the population. The proportion decreases as we go down to lower age groups and as we go up to higher age groups.

The corresponding figures for the divisions are given below :----

[Statement No. 156.]

-			~						
Age . group,		Madras West Deccan Madras Division, Division,		North Madras Division.		South Madras Division,			
		1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.
(1)	)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
(	••	81	25	27	25	26	25	25	25
1-4	••	90	101	108	108	89	97	95	111
5-14 .	••	248	270	242	···266	241	264	240	253
15-84	••	328	837	. 342	338	332	842	336	338
35—54		213 -	. 198	, 197	· 191	221	199	218	201
55 and	over.	. 88	69	• 84	73	90	72	86	73

These figures have already been discussed in this chapter. They show the same trend, as the previous table for the State as a whole. The statement below gives the number of persons per 10,000 in the State as a whole in each of the age groups specified in column (1) of the statement as ascertained at each Census from 1921-51 :---

# Age distribution for 10,000 of the general population—1921-51.

#### [Statement No. 157.]

Age	group	<b>).</b>	1921.	1931.	1941.	1951.
	(1)		(2)	(3)	(4)	(5)
<b>0–9</b>	••	••	2,583	2,734	2,713	2,396
10–19	••	••	2,014	2,054	2,142	2,181
2029	••	••	1,713	1,788	1,719	1,659
30-39	••	••	1,413	1,411	1,360	1,358
40-49	••	••	1,000	960	999	1,072
50-59	••		673	592	613	729
60 and	over	••	603	462	455	· 605

No detailed comments can be usefully made on these figures, as the 1921 and 1931 figures are those based on the 'smoothed' figures as tabulated at those Censuses. The 1941 figures are based on 2 per cent samples, while the 1951 figures are based on the 10 per cent samples and take into account the ages as actually recorded by the enumerators (without applying any 'smoothing' formula)₅

It will be seen from the 1951 figures that children aged 0—9 constitute 24 per cent of the population, while the number of old persons aged 60 and above account for about 6 per cent of the population. The proportion of the population in the working ages 20—60 is about 48 per cent. The decline in the birth rate is reflected in the smaller proportion of persons in the lowest age group (24 per cent in 1951 against 27 per cent in 1941) while the improvement in the average duration of life is reflected in the increase in the figures in the last three groups.

According to Sundbarg, the famous Swedish statistician, a normal population has about one-half of its total between the ages of 15 and 50, and the proportion of those above that age to those below it indicates, whether the population is increasing, stationary or decreasing. The youngest of the three population groups must be double the eldest, if the population is to continue to grow; just short of that point, it may be stationary but if the elder continues to exceed the younger the population would be regressive. It has been considered, that, for Indian conditions, the middle age group should be more appropriately 15 to 40. The percentages of the population in Madras

Percentage.

State under the relevant age groups are given below :---

0-14	••	••	••	••	36
15-40	••	••	••	••	43
Above 40	••	••	••	••	21

Age-group.

If, as I think, we consider it sounder to adopt the groups 15-44 and 45 and over for the last two groups, we shall get the following percentages:—

#### [Statement No. 158.]

State and natural division.		tage of p	
division.	0—14.	15-44.	45 and over.
(1)	(2)	(3)	. (4)
Madras State	36	46	18 🗧
Madras Deccan Division	37	45	18
West Madras Division	38	45	17
North Madras Division	36	46	18
South Madras Division	36	46	18

Our population is clearly of the progressive kind.

(2) Mean age.—The mean age for the State, as a whole, has increased from 24.13 in 1941 to 25.03 in 1951. The mean age figures for 1951 for each division and for each sex are given below :—

[Statement No. 159.]

Mean age-Madras State	e	£	
-----------------------	---	---	--

• • •			•	Per-	Males.	Females.
1941	••	••	••	24·13	24.06	24.12
1951	••	••	••	25·0 <b>3</b>	25-20	24.86

#### Mean age—Madras State and natural divisions (1951).

State and natural division	n.	Per-	Males, 1	Females,
				<b>.</b>
Madras State	••	25.03	25-20	24.86
Madras Deccan Division	••	25.55	25-06	26.06
West Madras Division		25.20	24.20	25-85
North Madras Division	••	26.17	26·26	. 26.10
South Madras Division	••	25•7 <b>3</b>	25.80	25-66

It will be seen that, in the State as a whole, as well as in the North Madras division and the South Madras division, the male mean age is higher than the female mean . age, while, in the other two divisions, viz., the Madras-Deccan division and the West Madras division, the female mean age is higher than the male mean age. The disparities are very small, except in the West Madras division and in the Deccan division,... where the female mean age exceeds the male, mean age by 1.35 and 1.00, respectively.

(3) Under the Constitution of the Indian Republic, elections to the State Legislative Assemblies, and to the House of the People in Parliament, are on the basis of adult, franchise, i.e., all persons, who have attained the age of 21 on the qualifying date and possess the other qualifications prescribed for voters, are entitled to vote at these elections.' It will, therefore, be interesting to mention in this report, what portion of the general population is covered by adult franchise. With reference to the age figures recorded at the 1951 Census, it has been ascertained that the persons who have completed the age of 21 constitute 50.8 per cent of the population, and this is thus approximately the proportion of the population covered by adult franchise in Madras State.

Serial	State material												
number.	State, natural division and district.	General population. 1951.					ural lation.		rban ulation.		cultural asses.		agricul- l classes.
	district.	Per-		Females.	1941. Per-	Males.	Females.	Males.	Females.	Males.	Females.	Male.	Females.
	· · ·	sons.		,	sons.						•		
(1)	(2)	<b>(3)</b>	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	MADRAS STATE	257	128	129	248	129	129	125	129	127	127	130	133
1	Madras Deccan Divi-	811	150	161	248	149	166	154	133	150	164	150	155
-	sion.				237	128	137	158	129	119	124		
	Cuddapah	267	131	- 136			162		129			155	159
	Kurnool	322	164	158	244	168	102	141	140	171 156	159	152	158
	Bellary	335	149	186	253	150		146			207	132	135
	Anantapur	314	153	161	265	149	162	174	160	150	160	161	165
	,							•••					
2	West Madras Division.	272	137	135	247	139.	136	128	126	132	` <b>140</b>	143	128
•	The Nilgiris	 440	249	191	286	284	210	163	146	171	· 192	287	191
	Malabar	254		127	242	128	128	126	118	126	135	129	118
	South Kanara	289	· 145	144	256	148	146	121	135	144	145	145	143
	· · ·						-	•	•	•			
3	North Madras Division.	258	132	126	255	133	127	129	123	130	120	137	141
	(a) Agency tracts *	266	131	135		131	135	•••	••	125	134	185	149
	(a) Agency tracts - Srikakulam	236	126	135	••	126	110		••	125	111	165	
	,	230	120	141		150	141	•••	••	154	136	67	
	Visakhapatnam. East Godavari	283	130	141	•••	138	141	•	••	134	147	163	
• .	West Godavari.	203 198	138			· 81	113	••		36	111	259	
			5-		• •								
	(b) Plains	258	132	126	255	133	126	129		130		136	
	Srikakulam	279	163	1 (C)	••	168	117	110		176		121	
	Visakhapatnam.	287	144		255	130	146	217		118	134	199	
	East Godavari	233	115		245	114	119	117		112		121	
	West Godavari.	237	116	•	283	110	116	141		108		139	
	Krishna	258		-	277	138	131	117		135		131	
	Guntur	253	121		246		136	100		123		118	
	Nellore	256	- 132	124	241	135	119	112	166	. 132	118	131	142
			•		•• ••	× .			••	. •			
4	South Madras Division.	. 245	<b>12</b> 1	1 124	246	5 121	122	119	) 131	121	. 121	121	l 129
	Madras	242	126	116	231		••	126		` 59		128	
	Chingleput	241	119	122	269		121	109		116		128	
	Chittoor	320	162	2 158	245		157	125		157		178	
	North Arcot	255	123	<b>1</b> 32	283					126		11	
	Salem	252	117	7 135	272		137	83		126		9	
	Coimbatore	235	119		246		103	142		121		11	
	South Arcot	252			242		123	118		129		13	
	Tanjore	203			219			105		101		110	
	Tiruchirapalli	235						115		121		12	
	Madurai	224			249		107	111		104		11'	
	Ramanathapuram.	272			207					124		13	
	Tirunelveli	237	112	2 125	240	110	113	118	151	108	115	11	7 136

# 9.1 Infants per 10,000 persons.

Norg.—This table has been prepared from Table C-II. Rural/urban break up for column 7-10 has been done with reference to the District returns. The figures in column (6) have been obtained from the Age tables prepared on Y sample slips of 1941 Census. * No separate figures available for 1941.

4

. . .

# 9-2 Young children (aged 1-4) per 10,000 persons.

							6 00 10					·		
Borial	State, natura division and		Gener	ral popu 1951	lation.	1941.		u <b>ral</b> lation.	-	ban lation.	Agricul clas		Non-agric classe	
number.	district.		Persona		Females.		Males	Females	Nalan I	Females.	Valee	Females	Males, F	 'ama 1 aa
	(2)					(6)	(7)	(8)			. (11)			
(1)	(2)		(3)	· <b>(4)</b>	(5)	(0)	. (4)	. (8)	(9)	·y <b>(10)</b>	: (++)	(12)	(13,	( <b>£14)</b>
MA	DRAS STATE	••	949	476	473	1,060	482	479	450	- 450	471	468	484	482
1 Ma	iras Deccan Divi	islon.	903	442	461	1,013	439	459	<b>456</b>	476	433	- 460	460	463
С	uddapah	••	900	409	491	1,003	402	494	461	471	364	513	493	452
	urnool	••	834	442	392	1,008	441	383	449	442	441.	371	444	431
B	lellary	••	912	436	476	1,040	441	474	417	486	445.	480	414	469
A	nantapur	••	962	475	487	999	469	485	507	496	470	479	489	508
<b>A</b> 10.	st Madras Divísl	~ 8	1,080	555	525	1,078	561	523	510	543	559	520	551	532
2 W 6	Et madias Divisio	. uu	•							•		· •	001	
	he Nilgiris	••	849	<b>486</b>	363	1,000	466		535	537	530	336	464	376
_	lalabar	••	1,086	558		1,077	565		497	549	560	514	. 555.	
8	outh Kanara	••	1,108	560	548	1,096	565	550	52 <b>6</b>	533	558	550	563	545
3 Not	rth Madras Divis	ion.	891	445	446	974	447	447	433	441	439	437	458	467
(a) A	Agency tracts	••	1,014	496	518	••	496	518	••	••	499	516	464	543
8	rikakulam	••	· 833	383	450		. 383	450	••	••	• 384	<b>440</b>	372	661
	isakhapatnam	••	1,005	485	520	• ••	485	520	••		497	527	201	349
E	Last Godavari	••	1,128	• 545	583	••	: 545	583	• •	· ••	544	588	546	538
V	Vest Godavari	••	889	473	416	••	473	416		• ••	474	368	· 467	603
(b) I	Plains	••	886	443	443	974	445	444	433	441	437	433	458	(-) 466
8	rikekulam	••	819	427	· 392	••	419	381	· 505	504	413	362	473.	493
V	isakhapatnam	••	893 -	- 444	449	1,035	439	· 450	469	445	431	. 444	472	<b>4</b> 61
	East Godavari	••	917	456		981	456	<b>463</b>	455	455	440	- 457	488	470
V	Vest Godavari	••	920	447		957	458	486	408	421	452	474	436	466
_	Krishna	••	966	479		<b>956</b>	486		449	443	484	488	469	485
-	Juntur	• •	826	417		914	425				415	399	423	429
1	Iellore	••	896	442	454	940	450	) 460	• 384	409	442	.447	. 443	475
-4 Sou	ith Madras Divis	ion.	954	478	476	1,106	487	7 488	447	439	478			. ; { 477
, , N	ladras	• •	671	348	324	925	••	••	348	324	216	333	- 350	324
C	hingleput	••	945	474	471	1,102	470	471	491	469	464	468		
	Chittoor	••	844	415		1,048	408			411	401	· 424	- 459	440
	North Aroot	••	1,019	516		1,175	522			472	525	502	496	507
	salem	••	95 <b>6</b>	<b>482</b>		1,154	482	480	483	431	. 467		- 520	486
C	Coimbatore	••	955	482	473	1,093	480	465	491	505	467	433	500	
. 8	South Arcot	••	1,029	507	522	1,119	511	525	475	501	506	520	512	529
7	Canjore	••	931	461	470	1,046	467			443	464	465	454	482
	[iruchirapalli	••	953	467	486	1,071	- 469	488	462	478	459	479	489	502
	ladurai	••	1,029	524		1,169	527	507	51 <b>6</b>	498	· 511	477	546	
	Remanathapura		976	•492		1,167	521		409	413	. 508	485	464	
. 1	firunelveli	••	' 96S	478	· <b>4</b> 90	1,064	487	500	<b>4</b> 5 <b>8</b>	469	470	475	487	509

Young children per 10,000 persons of

Norz-This table has been prepared from Table C-II. Rural/urban break up for column 7-10 has been done with reference to the District returns. The figures in column (6) have been obtained from the Age tables prepared on Y sample slips of 1941 Consus.

.

• No separate figures available for 1941.

# 9.3 Boys and Girls (aged 5-14) per 10,000 persons. a superior Ste

Boys and girls per 10,000 persons of

Serie			Gene	ral popu	lation.			ural		an	Agricu	ultural	Non-agric	ultural
numb	er. division and district.	•	· · · · ·	1951.	<b>)</b>	1941.	popu	lation.	population.		classes.		classes.	
	Arte (L. Brand)	•	Persons.	Males.	Females.	Persons.	Males.	Females.	Males.	Females.	Males.	Females	. Males. F	'emales
(1)	(2)		(3)	· (4)	(5)	(6)	(7)	<b>(8)</b> ·	(9)	(10) -	(11)	(12)	(13)	(14)
فيسله	MADRAS STATE	••	2,412	1,214	1,198	2,586	1,225	1,209	1,169 ·	1,153 ·	1,226	1,209	ʻ <b>1,193</b>	1,17
1	Madras Deccan Divis	sion	. 2,484	1,266	1,218	2,694	1,275	1,217	1,224	1,223	1,284	1,227	1,228	1,19
	5 - A 5	. `				-		. t				•	1. L.)	
	Cuddapah	••	2,509	1,295	1,214	2,630		1,217	1,277	1,193	1,252	1,194	1,379	1,25
	Kurnool	••	2,380	1,279	1,101	2,729	-	1,084	1,163	1,194	1,330	1,109	<b>1,184</b>	1,08
	Bellary	• •	2,503	1,174	1,329	2,718	1,175	1,352	1,170	•	1,195	1,376	• • • • •	1,21
	Anantapur	••	2,542	1,314	1,228	2,699	1,315	1,226	1,311	1,242	1,352	1,222	1,220	1,24
· رژ م	liji			4.007	4 400	0.070	4 098	4 409	4 480	ر 4.450	4 0 4 0		· · · · · ·	·· 3.
. 2	West Madras Division		2,419	1,227	1,192	2,658	1,236	1,198	1,169	1,153	1,248	1,229	1,204	1,1
3	The Nilgiris	• •	2,203	1,204	<b>999</b> .	2,333	1,207	<b>, 939</b> .∷∙			1,294	1,146	1,161	93
;		• • •	2,374	1,207	1,167	2,657	1,218	1,172 .	1,114 /	1,127	1,228	1,195	1,185	1,1:
$\omega$ .	South Kanara	••	2,581	1,288	1,293	2,710	1,290	1,307	1,275	1,211	1,289	· <b>1,3</b> 11	1,286	1,20
8	North Madras Divisio	n.	2,413	1,225	1,188	2,644	1,229	1,192	1,204	1,170 -	1,231	1,183	1,211	1,20
2	a) Agency tracts*	••	2,463	1,260	1,203	••	1,260	1,203	•••		1,262	1,205	1,248	² 1,1
•	Srikakulam	••	• <b>2,329</b>	1,218	1,111 ^{C.}		1,218	1,111	••	••	1,225	1,093	1,074	1,4
	Visakhapatnam	÷	2,412	1,205	1,207	••	1,205	1,207	••	••	1,186	1,208		1,1
	"East Godavari.		2,652	1,362	1,290	••***	1,362	1,290	. <b>.</b> .	•	1,367	1,307		1,1
	West Godavari.		2,230	1,171 [.]	1,059	••	1,171	1,059	••	••	1,209	1,034	1,019	1,1
(	b) Plains	••	2,411	1,224	1,187	2,645	1,228	1,191	1,204	1,170	1,229	1,182	1,211	1,2
÷.	Srikakulam		2,300	1,157	1,143		1,146	1,139	1,273	1,188	1,135	1,106	1,230	1,2
	Visakhapatnam	••	2,507	1,262	1,245	2,640	1,265	1,258	1,247	1,177	1,282	1,245		1,2
	East Godavari	••	2,451	1,257	1,194	2,757	1,262	1,201	1,237	1,170	1,273	1,194		1,1
	West Godavari	•••	2,486	1,251	1,235	2,703	1,278	1,253	1,149	1,166	1,275	1,240	1,185	1,2
	Krishna	••	2,540	1,272	1,268	2,666	1,299	1,282	1,172	1,211	1,307	1,277	1,203	1,2
	Guntur	••	2,212	1,137	1,075	2,556	1,125	1,051	1,185	1,176	1,126	1,063	1,163	1,1
. •	Nellore	• •	2,481	1,272 ·	1,209	2,567	1,282	1,228	1,201	1,057	1,277	1,226	1,261	1,1
. 4	South Madras Divisio	<b>n.</b> .	2,397	1,197	1,200	2,525	1,211	1,219	<b>1,151</b> °	1,139	1,209	1,216	1,177	1,1
• •	Madras	49 <u>8</u> -	2,221	1,164	1,057	2,314	•••		1,164 :	1,057	1,112	1,097	1,165	1,0
			2,377	1,203	1,174	2,648	1,205	1,193	1,196	1,085	1,223	1,211		1,0
			2,251	1,149	1,102	2,610	1,134	1,104	1,300	1,085	1,128	1,106	1,214	1,0
	North Arcot		2,501	1,254	1,247	2,669	1,264	1,253	1,207	1,220 ·	1,274	1,249	1,207	1,2
		• • '	2,564	1,241	1,323	2,670	1,249	1,318	1,189	1,356	1,247	1,313	1,225	1,3
	Coinbatore	•	2,479	1,239	1,240	2,577	1,247	1,260	1,208	1,157	1,256	1,282		1,1
		• •	2,323	1,166	1,157	2,499	1,169	1,165	1,140	1,101	1,171	1,164	1,142	1,1
		•••	0.004		1,140	2,419	1,162		1,121	1,117	1,175	1,156		1,1
	Tiruchirapalli	•••	2,338	1,169		2,337	1,184	1,182	1,107	1,117	1,180	1,185		1,1
		• •	-		1,253	2,501	1,253	1,274	1,225	1,197	1,245	1,255	1,247	1,2
	Ramanathapuram		2,355	1,160	1,195	2,505	1,225	1,233	972	• 1,090	1,199		-	1,1
	Tirunelveli	· · ·		1,163	1,201	2,434	1,204	1,226	1,074	1,145	1,173	1,207		1.1

Nors. This table has been prepared from Table C-II. Rural/urban break up for column 7-10 has been done with reference to the District returns. The figures in coloumn 6 have been obtained from the Age tables prepared on Y sample slips on 1941 Census. ." 

* Separate figures for 1941 not available.

.

^{· . .} Sheet to be plant.

											,000 per	SOUT OF		
Scrial mumber.	State, natural division and		Gene	ral popula	tion.		Rur	-	Urb - popula		Agricu clas		Non-agric	
dintii het+	district.	_		1951.		1941.		·		·			·	
		P	ersons.	Males. F	emales.	Persons.	Males.	Females.	Males.	Females.	Males,	Females	. Males, Fo	males.
(1)	(2)		(3)	<b>(4)</b>	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
M	DRAS STATE	••	8,849	1,641	1,708	8,890	1,597	1,695	1,821	1,761	1,590	1,686	1,786	1,749
1 Ma	dras Deccan Divis	sion.	8,279	1,675	1,604	8,873	1,664	1,590	1,729	1,677	1,678	1,581	1,667.	1,655
Ċ	Cuddapah	••	<b>3,</b> 345	1,711	1,634	<b>3,3</b> 02	1,712	1,635	1,707	1,629	1,783	1,600	1,584	1,704
	Kurnool	••	3,179	1,624	1,555	3,375	1,614	1,530	1,678	1,689	1,644	1,557	1,589	1,552
j	Bellary	••	3,454	1,710	1,744	3,421	1,685	1,745	1,800	1,740	1,642	1,735	1,873	1,766
	Anantapur	••	3,157	1,659	1,498	3,399	1,651	1,475	1,700	1,618	1,662	1,451	1,651	1,618
2 We	est Madras Divisio	n.	8,421	1,586	1,835	8,385	1,561	1,835	1,785	1,841	1,511	1,826	1,672 '	1,846
	The Nilgiris		3,234	1,705	1,529	4.000	1,568	1,453	2,041	1,714	1,489	1,664	1,810	1,463
	Malabar	••	3,504	1.624	1,880	3,372	1.610	1,878	1.742	1,902	1.570	1,860	•	1,901
-	South Kanara	••	3,229	1,462	1,767	3,327	1,422	1,768	1,710	1,762	1,382	1,765	1,596	1,771
			0,220	1,102		-,	•		•				,	-,
8 No	rth Madras Divisi	on.	8,824	1,620	1,704	8,414	<b>1,</b> 586	1,691	1,795	1,768	1,589	1,692	1,696	1,782
(a)	Agency tracts*	••	3,181	1,552	1,629	••	1,552	1,629	••	••	1,542	1,622	. 1,635	1,687
E	Srikakulam	••	3,398	1,508	1,890	••	1,508	1,890	••	••	1,512	1,907	1,446	1,529
1	Visakhapatnam	••	3,041	1,429	1,612	••	1,429	1,612		••	1,394	1,594	2,255	2,040
1	East Godavari	••	3,229	1,569	1,660	••	1,569	1,660	••	••	1,554	1,653	1,665	1,697
•	West Godavari	••	3,217	1,767	1,450	••	1,767	1,450	••	••	1,868	1,426	1,369	1,542
(6)	Plains	••	3,329	1,623	1,706	3,415	1,587	1,694	1,795	1,766	1,591	1,695	• • 1,697	1,733
1	Srikakulam	••	3,398	1,578	1,820	••	1,579	1,824	1,569	1,786	1,584	- 1.838	1,557	1,761
	Visakhapatnam	••	3,121	1,514	1,607	3,333	1,489	1,594	1,645	1,676	1,488		1,569	1,634
	East Godavari	••	3,402	1,674	1,728	3,423	1,645	1,703	1,785	1,825	1,641	1,685	1,740	1,817
	West Godavari	••	3,358	1,630	1,728	3,457	1,597	1,717	1,757	1,769	1,604	1,716	1,701	1,761
	Krishne	••	3,380	1,701	1,679	3,525	1,639	1,640	1,939	1,827	1,632	1,632	1,828	1,765
	Guntur	••	3,389	1,680	1,709	3,470	• 1,630	1,697	1,885	1,754	1,649	1,697	1,751	1,735
2	Nellore	••	3,223	1,562	1,661	3,389	1,527	1,660	1,836	1,664	1,521	1,670	1,674	1,636
- <b>4</b> So	uth Madras Divis	on.	8,857	1,658	1,699	<b>8,</b> 382	1,601	1,681	1,847	1,759	1,591	1,676	1,779	1,742
	Madras		3,894	2,142	1,752	<b>3,9</b> 20	••		2,142	1,752	1,997	1,800	2,145	1,751
	Chingleput	••	3,374		1,698	3,333	1,661	1,676	1,751		1,600		1,833	1,783
	Chittoor	••	3,282	1,623	1,659	3,315	1,615		1,699		1,638	1,667		1,633
	North Arcot	••	3,323	1,636	1,687	3,227	1,605		1,771		1,589	1,665	1,746	1,739
	Salem	•••	3,287	1,646	1,641	3,294	1,621	-	1,799		1,609	<b>1,610</b>	1,737	1,719
	Coimbatore	••	- 3,361	1,683	1,678		1,628		1,908				1,807	1,710
	South Arcot	••	3,330		1,702	3,377	1,611		1,756	-	1,616		1,681	1,748
	Tanjore	••	3,435		1,778		1,625			•	1,632	-	1,081	1,802
	Tiruchirapalli	••	3,369		1,692		1,620		-		1,607		J,855	1,776
	Madurai		3,321		1,690		1,588		1,742	-	1,579		1,719	1,698
	Ramanathapurar		3,247		1,705		1,489		1,696		1,511	1,680	1,598	1,747
	Tirunelveli		3,278		1,738		1,487				1,474	-		1,778
					• • • •	• -	• • •		-,		-,			

# 9.4 Young men and women (aged 15-34) per 10,000 persons.

Young men and women per 10,000 persons of

Norz.—This table has been prepared from Table C-II. Rural/urban break up for column 7—10 has been done with reference to the District returns. The figures in column 6 have been obtained from the Age tables prepared on Y sample slips of 1941 Census. • No separate figures available for 1941.

# 9.5 Middle aged persons (aged 35-54) per 10,000 persons.

		Middle aged persons per 10,000 persons of											
Serial numbe	r. division and	Gene	ral popul	ation.		R: popu	ural lation.		rban ilation,		ultural asses.	Non-agr clas	icultural'
	district.		1951.		1941.		A				•		
	Post Post	ersons.	Males.	Females.	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
. (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	. (9)	(10)	(11)	(12)	(13)	(14)
	MADRAS STATE	2,158	1,102	1,056	1,990	1,108	1,063	1,078	1,028	1,101	1,091	1,105	992 :
1	Madras Decean Division	2,129	1,154	975	1,981	1,168	983	1,084	933	1,141	1,004	1,184	911
$\mathcal{C}$	Cuddapah	2,111	1,149	962	2,053	1,156	952	1,100	1,035	1,186	985	1,086	922
) .·	Kurnool	2,226	1,166	1,060	1,948	1,162	1,087	1,188	918	1,084	1,116	1,317	958 ·
. *	Bellary	2,047	1,174	873	1,959	1,198	857	1,086	930	1,174	865	1,172	892-
:	Anantapur	2,128	1,130	998	1,981	1,160	1,019	979	888	1,124	1,052	1,146	861
						·					4 000	·	
2	West Madras Division.	1,965	956	1,009	1,905	948	1,015	1,007	967	906		1,013	976
	The Nilgiris	2,501	1,321	1,180	1,905	1,405	1,312	1,114	857	1,336	1,204	1,313	1,169-
•	Malabar	1,947		1,006	1,909	932	1,008	1,020	988	889	1,039	995	971
•	South Kanara	1,919	931	989	1,896	92 <b>9</b>	992	942	965	903	1,022	979	932
• •		•	1										
8	North Madras Division.	2,211	1,135	1,076	1,989	1,147	1,078	1,069	1,065	1,182	1,108	1,142	999
	(a) Agency tracts. *	2,329	1,257	1,072	• ••	1,257	1,072	••	•	1,252	1,088	1,305	927
	Srikakulam	2,630	1,577	1,053	۰	1,577	1,053	• •		1,586	1,058	1,446	950 ·
	Visakhapatnam	2,317	1,318	999	••	1,318	999	••	••	1,338	1,002	846	940 ·
	East Godavari.	2,131	1,132	999		1,132	<b>999</b>	••	• ••	1,113	999	1,259	996
	West Godavari.	2,605	1,232	1,374	••	1,232	1,374	••••	. •••	1,162	1,514	1,506	822
	(b) Plains	2,206	1,130	1,076	1,989	1,142	1,079	1,069	1,065	1,126	1,109	1,140	1,000
	Srikakulam *	2,301	1,136	1,165	••	1,141	1,168	1,084	1,133	1,128			1,021
	Visakhapatnam.	2,235	1,127	1,108	2,067	1,154	1,113	985	1,081	1,138	-	1,103	1,029
	East Godavari.	2,216	1,142		1,961	1,150	1,084	1,115	1,033	1,138		1,151	990·
	West Godavari.	2,155	1,100		1,928	1,107	1,041	1,074	1,108	1,095	1,074	1,114	1,004
	Krishna	2,031			1,863	1,078	954	1,071	960	1,059		1,109	897
	Guntur	2,247	1,160	1,087	1,959	1,186	1,091	1,054	1,071	1,156 1,143	1,109 1,087	1,167 1,166	1,038
	Nellore	2,220	1,150	1,070	2,047	1,156	1,059	1,100	1,158	1,149	1,007	1,100	1,026
. 4	South Madras Division.	2,181	~ 1,111	1,070	2,009	1,118	1,081	1,088	1,033	1,114	1,106	1,107	1,005
	Madras	2,129	1,106	1,023	2,069	••	••	1,106	1,023	1,032	1,149	1,108	1,021
	Chingleput	2,202	1,163	1,040	1,930	1,163	1,039	1,163	1,043	1,153		1,182	970·
	Chittoor	2,223	• 1,169	1,055	2,016	1,185	1,053	1,005	1,068	1,194		. 1,091	1,066
	North Arcot	2,055	1,062	· 994	1,885	1,062		1,060	974	1,047			936-
	Salem	2,099	1,094	1,005	1,952	1,092	1,024	1,106		1,095		1,093	884
	Coimbatore	2,093			1,947	1,086	1,047	992	942	1,087		1,045	980
	South Arcot	2,250	1,164		2,043	1,172	1,086	1,102	1,084	1,160		1,183	1,041
	Tanjore	2,342	1,162		2,068	1,171	1,156	1,120	1,084	1,152			
	Tiruohirapalli	. 2,232	1,119	1,113	2,116	1,129	1,131	1,078	1,040	1,122	1,167 1 159	1,110 1,089	986. 082
	Madurai	2,201	1,111	1,089	2,019	1,123	1,111	1,082	1,033	1,125 1,036		1,039	983. 1,115
	Ramanathapuram	, 2,226	1,059	1,167	2,061	1,051	1,175	1,084	1,142 1,107	1,030	1,130	1,101	1,113 1,070
	Tirunelveli	2,197	1,089	1,108	2,047	1.076	1,108	1,119	1,107	-,010	1,100	.,100	x,010 [,]

Middle aged persons per 10,000 persons of

Norg.—This table has been prepared from Table C-II. Rural/urban break up for column 7—10 has been done with reference to the District. returns. The figures in column 6 have been obtained from the Age tables prepared on Y sample slips of 1941 Census.

. * No separate figures available for 1941.

.•

# 9.6 Elderly persons (aged 55 and over) per 10,000 persons.

				_	Elderly	persons	per 10,000	00 persons of						
			al populat	ion.	1	Rural po	pulation.	Urban	population	h. Agr C	icultural lasses.		icultural	
Seri- numl	al State, natural division ber. and district.	on	1951.		1941.				<b>A</b>				۰	
		Persons.	Males. Fe	males.	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females	
(1		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
	MADRAS STATE	872	436	436	726	443	437	405	<b>430</b>	454	447	402	414	
1	Madras Deccan Divisio	n 885	434	451	692	421	460	503	402	415	454	477	444	
	Cuddapah	854	435	419	785	435	421	434	407	445	438	418	391	
	Kurnool	1,043		617		399		570	427	389	617	496	617	
	Bellary	745		318				462	396	417	304	500	850	
	Anantapur	893		443		433		534	384	413	465	543	389	
•	•											-		
3	West Madras Division.	841	402	439	727	404	444	889	400	432	459	868	416	
	The Nilgiris.	774	317	457	476	343	521	254	298	341	<b>2</b> 99	· 305	534	
	Malabar	834	402	432	743	<b>400</b>	436	<b>41</b> Å	. 404 .	431	453	371	411	
	South Kanara	872	418	454	715	<b>4</b> 23	457	389	431	442	<b>486</b>	877	398	
8	North Madras Division.	900	453	447	724	467	452	882	423	468	467	415	899	
•	(a) Agency tracts *	748	418	330		418				425	326	356		
		573	309	264		309		••	••	300			858	
	Srikakulam	933		371	••	562		••	••	581	263 383	496	289	
	Visakhapatnam East Godavari	578		280	••	298		••	••	296	383 288	134	94	
	West Godavari	862		393	••	469		••	••	465	332	307 482	223	
		906							423	471			634	
	(b) Plains			452				382			474	415	400	
	Srikakulam * •••	902		468		445		330	409	440	502	415	<b>353</b>	
	Visskhapatnam			485			•	451	481	481	499	450	<b>4</b> 5 <b>6</b>	
	East Godavari	780		413		•		320	372	388		824	857	
	West Godavari Krishna	843 823		410			_	434 334	437 368	431	415	437	899	
		1,070		399 509		599		334 406	439	45 <b>3</b> 594	419	870	363	
	Guntur Nellore	920	465	455	816	599 472		410	499	476	546 459	485	427	
	TICHOLO	020	100	400		114		410	200		100	436	445	
- 4	South Madras Division.	. 862	435	427	732	445	424	403	438	457	434	897	416	
	Madras	835	383	452	514		••	383	452	582	527	379	451	
	Chingleput	860	447	413	718	462	417	372	895	• <b>486</b>	432	365	375	
	Chittoor	1,079		481				472	516	<b>6</b> 25	<b>452</b>	514	570	
	North Arcot	844		411				377	423	452	414	<b>3</b> 89	404	
	Salem	840		393				407	363	468	406	394	360	
	Coimbatore			435		448		403	374	470	457	404	410	
	South Arcot	815		388		432		392	408	435	388	391	386	
	Tanjore	832		423		413		391	471	398		433	443	
	Tiruchirapalli Madurai			447				360	- 410	442	469	375	393	
	Madurai Ramanathapuram			368				377	389	376		332	333	
	Tirunelveli			482				527	552	424	481	461	482	
	All undivell	90Z	463	489	841	475	482	435	508	520	532	393	439	

Elderly persons per 10,000 persons of

Nors.—This table has been prepared from Table C-II. Rural/urban break up for column 7-10 has been done with reference to the District returns. The figures in column 6 have been obtained from the age tables prepared on Y sample slips of 1941 Census.

• No separate figures available for 1941.

I-26

# CHAPTER X-LITERACY AND EDUCATION.

be seen General remarks.—As will from the subsidiary table 10.1, only 19.3 per cent of the population in the State as a whole is literate, i.e., can read and write in some language or other. The remaining 80.7 per cent of the population is either illiterate or only partially literate, that is, can only read but cannot write in any language. The percentage of persons who are partially literate in the State population is 1.9 leaving 78.8 per cent of population S.Ts.-10.2 as illiterate, that is, persons who can neither read nor write in any language. The percentage of literacy among the males in the State as a whole is 28.6 while that among females is 10.

> The rural areas lag far behind urban areas as may be seen from the statement below :---

#### [Statement No. 160.]

and 10.8

Percentage of literates in rural and urban areas-Madras State.

State and natural division.		tural.		. τ	Jrban.	
<b>a</b>	Pertons (2)	(3)	Females. (F)	Persons. 9	Males. (9	Females, 3
Madras State Madras Deccan Division. West Madras Division. North Madras Division. South Madras Division.	15·4 11·8 26·7 12·6 14·6	23 9 19 4 36 2 18 6 24 5	6-9 3-9 17-7 6-5 4-8	35·4 27·7 43·0 30·7 36·9	47·1 40·8 53·1 40·4 49·3	23·4 13·7 33·0 20·9 24·2

The figures of percentage of literacy for the total population for males and females compare as follows for the State as a whole and the divisions :--

# [Statement No. 161.]

Percentage of literacy in total population.

	Total.	Males, H	emales.
(1)	(2)	(3)	(4)
Madras State	19 <b>·3</b>	<b>28·6</b>	10 0
Madras Deccan Division	14 3	22.7	5•5
West Madras Division	28·6	· 38•8	19.0
North Madras Division	15.7	22.4	8•9
South Madras Division	19.7	<b>30·3</b>	9.2

It is not surprising to find that, in the Agency tracts, which are largely inhabited 

by hill tribes, the percentage of literacy is only 4.7, the percentage ranging from 2 per cent in the Visakhapatnam Agency, to 2.5 per cent in the Srikakulam Agency, 5.8 in the East Godavari Agency and 8.5 in the West Godavari Agency. In the rest of the State. the percentage of literacy ranges from 9.5 in the Srikakulam Plains to 50.2 in Madras City. Malabar comes second with 30.9 per cent. Tirunelveli comes next with 25.7, Nilgiris, South Kanara and Tanjore coming next with 23.5, 23.3 and 23.2, respectively. The Tanjore percentage would have been higher but for the large population of Scheduled Castes in that district.

Cent per cent correctness. cannot be claimed in the classification of the uneducated population into illiterates and others. It is possible that, in spite of the instructions. some enumerators did not take the trouble to satisfy themselves that persons who claimed to be literates were really so, that is, could in fact read a simple message or letter to a friend or relative and write such a message or letter. But, on the whole, however, the figures reflect correctly the relative position in the various districts.

The Srikakulam and Visakhapatnam districts are the most backward from the point of view of literacy, the percentage of literacy being 9.5 and 10 per cent, respectively.

Salem and Chittoor come next with 11.4 and 11.6 per cent, respectively. Then comes Madras Deccan division with 14.3 per cent. The figures of the districts in the Deccan division range from 12.5 in Kurnool to 16.8 in Cuddapah. It is nothing surprising to find that, in the West Madras division, 28.6 per cent are literate. It is well known that Malabar leads with 30.9 per cent in the mufassal in the matter of literacy. In the Agency tracts, the educational institutions are practically all directly provided by the Government and the figures show how much more has still to be done in the matter of even elementary education in these tracts. The problem in these tracts is not only to provide more schools, but to make the hill tribes' children attend them,

S.T.-10-1

2. Progress of literacy.—The statement below shows the progress of literacy from 1921 onwards :—

#### [Statement No. 162.]

P	rogress of	literacy	<i>.</i>	
<b>•</b>	· Pe	rcentage	of literat	9 <b>6.</b>
State.	1921.	1931.	1941,	1951.
(1)	(2)	(3)	(4)	(5)
	Per	8 <b>0718.</b>		
Madras	. 9.8	9.3	14-4	19· <b>3</b>
	М	ales.		
Madras	. 17•3	16-1	22.4	28·6
	Fen	rales.		
Madras	. 2.4	2.6	6.6	10·0

There was not much progress in literacy between 1921 and 1931. But since then, there has been a steady progress both among males and among females. Though the increase in the percentage of literates in 1951 is only slightly higher among males than females (6 per cent as against 4 per cent per decade), female education is still lagging far behind, a fact which is glaringly brought out by the 1921 figures of 17.3 per cent for males and 2.4 per cent for females. There has been a marked increase in female literacy : it has increased nearly four times since 1921, while the percentage of literacy among males has not even doubled itself.

3. Literacy among males.—As stated already, 28.6 per cent of the males in the State are literate. In the Agency tracts the percentage varies. Literacy among males is 7.1 in the Agency, ranging from 3.4 in the Visakhapatnam Agency to 12.3 in the West Godavari Agency. Of the remaining areas in the State, Madras Deccan division is, as is well known, the most backward with 22.7 per cent, the district figures ranging from 19.9 in Kurnool and 27 per cent in Cuddapah. The percentage of literacy in the Plains area in the North Madras division is 23. This is only slightly better than the Madras Deccan division. This position is due to the Srikakulam Plains with 15.7 per cent and Visakhapatnam Plains with 16.4 per cent, the figures for the remaining districts ranging from 21.2 in Nellore to 29.1 in West Godavari Plains. West Madras division leads with 38.8 per cent and South Madras division stands second with 30.3 per cent. The figures in the West Madras division range from 32.6 in South

Kanara to 41.4 in Malabar. Madras City of course leads in the whole State with 61.4 per cent. The figures for the other districts in the South Madras division range from 17.8 per cent in Chittoor district to 38.3 per cent in Tirunelveli district.

4. Literacy among females.—As already mentioned, only 10 per cent of the females in the State are literate. The percentage, as one would be expected to find, is the lowest in the Madras Deccan division (5.5 s.T.—10.8 per cent) and highest in the West Madras division (19 per cent), the North Madras division and South Madras division coming in between with 8.9 and 9.2 per cents, respectively.

The position of literacy is thus much worse among females than among males; though, as mentioned earlier, the position has been improving. It can hardly be surprising to find that the percentage of literacy in the Agency tracts among the females ranges from 0.5 per cent in the Visakhapatnam Agency and 1.1 per cent in the Srikakulam Agency to 2.9 per cent in the East Godavari Agency and 4.7 per cent in the West Godavari Agency.

Madras City naturally leads with 38 per cent literacy among females; Malabar is second with 21 per cent and South Kanara third with 14.8 per cent, just what one would expect to find. It is well known that these districts lead as regards literacy among women also. Among the other districts, the percentage ranges from 3.6 per cent and 3.8 per cent in the Srikakulam and Visakhapatnam Plains to 14.6 in West Godavari district. The percentage of literacy in the Godavari and Krishna deltas is higher than in the Cauvery delta. Srikakulam and Visakhapatnam districts are naturally the most backward from the point of female literacy also. In these two districts, as well as in two districts in the Deccan division. viz., Kurnool and Bellary, and in Salem, the percentage of literacy is below 5 per cent: Chittoor and South Arcot are only slightly better with 5.2 per cent and 5.9 per cent, respectively, and the position is far better in Tirunelveli district (13.8 per cent) than in the other mufassal districts in the South Madras division.

5. Livelihood classes.—The percentage of literacy for the population, males and

I-26A

S.T.--- 10'8

emales combined, in each livelihood class is s follows in the State and in each division :----

[Statement No. 163.]

		Percentage of literacy.						
Live boo class	bd	State.	Madras Deccan Divi- sion_	West Madras divi- sion	North Madras divi- sion,	South Madras divi- sion.		
(1	)	(2)	(3)	(4)	(5)	(6)		
I		15-4	12.7	38-3	14-4	15-4		
II		15-9	11.7	27-2	10-1	12-1		
ш		7-0	6-8	13-4	5-5	6-2		
IV	••	39-1	23-6	57-4	39-9	37-0		
V		<b>22</b> ·8	16-6	28-8	17-1	24-0		
VĮ		38-6	31-8	37-7	32-7	41.7		
VII	••	33-8	23-6	29-8	26-2	38-5		
VIII		29-9	16-5	34-2	28-1	31-8		

It is not surprising to find that the largest percentage of literates is found in Class IV (Non-cultivating land-owners and agricultural rent-receivers and their dependants), Class VI (Commerce), Class VII (Transport) and Class VIII (Other Services and Miscel-S.T.-10-1 laneous sources of income), and that it is lowest among cultivating labourers (Class III). Class I and Class II, i.e., cultivators of land, owned and unowned and their dependants, and Class V (Production other than cultivation) occupy an intermediate The Madras Deccan division position. presents roughly the same picture as the State as a whole; in the West Madras division, particularly in Malabar and South Kanara, Class I occupies the second position from the point of view of literacy; in fact this class comes next to Class IV in this respect. These are districts of large landlords and this is therefore nothing surprising. In the Krishna and Godavari deltas also we find Class I occupying a respectable place from the point of view of literacy (23-6, 26-6 and 23.3 per cent). The position in Tanjore and Tirunelveli districts is similar. In Madras City, where the agricultural classes are of course quite unimportant, Class VI (Commerce) has the highest percentage of literacy (63.7 per cent), Class VIII coming second with 49-5 per cent, Class VII (Transport) coming third with 44.1 per cent and Class V last, with 41.2 per cent. These are the figures one would expect to find in the City; the large percentage under Class VIII relates to the large population consisting of employees of Governments and persons belonging to the professional services, who will naturally be keen on the education of their children. The other districts follow the general pattern of the State as a whole.

Literacy among males by litelihood classes.—The figures are given in the statement below; no special comments are called for:—

[Statement No. 164.]

Males.

Percentage of literacy. S.T.—10-2

				× .	-	
Clas	¥5.	State.	Madras Deccan divi- sion.	West Madras divi- sion.	North Madras divi- sion.	South Madras divi- sion.
(1	)	(2)	(3)	( <del>1</del> )	·· (5)	(6)
I	••	24-5	21-0	51· <b>3</b>	. 20-4	26-0
Π		23-7	17.7	36-3	. 14.9.	20-7
ш		11-4	10 <b>-6</b>	20-5	8-6	11-0
IV	••	54·1	36-2	66-3	54-5	54-7
V	••	34-7	27-2	40-8	- 26-2	37-1
VI		<b>55-0</b>	50-8	<b>51-0</b>	47-4	59-2
VП		44.7	41-4	37-6	34.7	50-9
vш	••	40-4	24-4	41-4	33-4	43-2

Literacy among females by livelihood ^{8.7,-103} classes.—The statement below gives the percentage of literacy by livelihood classes among females :—

[Statement No. 165.]

Females.

Percentage of literacy.
-------------------------

Clas	99	State,	Madras Deccan divi- sion.	West Madras divi- sion.	North Madras divi- sion,	South Madras divi- sion.
(1)	1	(2)	(3)	( <del>1</del> )	(5)	(6)
I		6-2	4-0	25-9	8-3	4.5
n		8-2	5-2	18-4	5-2	3-3
ш		2-8	3-2	7-1	2-6	1-8
IV		27-2	12-4	<b>50-0</b>	28-4	23-5
v		10-4	4.9	16-8	7-6	10-3
VI		22-4	12-2	24-4	19-4	24-4
vп		22-3	14-8	21-2	17-4	25-2
VIII	••	19-4	8-4	24-6	17-7	20-5

The figures call for no special notice except the poor figure of Tanjore (8.3 per cent under Class I) when compared with the other districts which contain large deltaic areas, viz., East Godavari, West Godavari, Krishna and Guntur. There is no doubt that the Tanjore figures would show considerable improvement in this respect in future, with the spread of interest in education and the growing desire even among women to get educated. 6. Analysis of literates by educational standards.—The statement below shows the distribution of 10,000 literates by educational standards in the State and in each MT.—D-VII of the divisions :—

#### [Statement No. 166.]

Distribution of 10,000 literates in each natural division and State by educational standards.

Educational standard.	Madras State.	Madrae Deccan Division.	West Madras Division.	North Madras Division	South Madras Division.
(1)	(2)	(3)	(4)	(5)	(6)
Literate	8,845	8,673	9,295	8,931	8,688
Middle School	637	783	361	570	733
Matriculate or	335	362	219	293	385
S.S.L.C. Higher Secondary.					
Intermediate in Arts or Science.	64	59	30	72	72
Graduate in Arts or Science.	38	36	19	38	43
Post-Graduate in	6	6	. 3	5	7
Arts or Science.		, -			
Teaching	48	58	51	54	43
Engineering	4	3	1	4	6
Agriculture	1	1		3	1
Veterinary	1	••	••	1	ī
Commerce	3	3	1	5	3
Legal	6	5	5	8	3 7
Medical	7	11	6	9	7
Others	5	••	9	. 7	4
· · · · · · · · · · · · · · · · · · ·					

Column (1) of this statement is the same as in the Main Table D-VII. It will be seen that less than 12 per cent of the literates in the State have attained the Middle School or higher standard of education; only about 3.4 per cent of the literates have attained the Matriculation or S.S.L.C. standard. The percentage of literates, who have attained the Intermediate or higher standard, is only 1.8.

Though the West Madras division has the highest percentage of literacy in the State, the proportion, which has attained the Middle School or higher standard, is smaller in this division than in the other divisions. The South Madras division leads (5.8 per cent) in regard to the proportion of literates, who have attained the Matriculation or higher standard. The corresponding figures for the Deccan division and the North Madras division are 5.4 per cent and 5 per cent, respectively. At first sight, this takes one by surprise, but the position is explained by the fact that, of these two divisions, the Deccan division is undoubtedly more backward, and that those who take to education at all in that division are of the classes, which would be interested in going in, as far as possible, for higher education.

The statement below analyses the literates, in the general population and in each Livelihood class, by educational standards :---

Γ.

'n

[Statement No. 167.]

				acco	rding te	educat	tiona <b>l s</b> t	andard	9.	•	•	
Education	nal st	andard	-	All classes.	Class I.	Class II.	Class III.	Class IV.	Class V.	Class VI.	Class VII.	Class VIII.
(	1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10).
Literate	••	••	••.	8,845	9,393	9,457	<b>9,6</b> 0 <b>3</b>	8,695	9,069	8,720	8,137	7,763
Middle School	۱	••	••	637	393	347	321	696	636	742	1,024	1.014
Matriculate S. Secondary.	.s.L.0	C. or H	igher	335	148	138	57	. 391	217	376	662	. 723
Intermediate Science.	in	Arts	or	64	27	22	6	103	33	79	103	140
Graduate in A	rts o	Scienc	ю	38	12	6	2	· 54	15	40	42	102
Post-Graduate Science.	e in	Arts	or	6	1	1	1	4	8	4	- 4	18
Teaching	••	••	••	48	18	24	8	26	17	15	13	155
Engineering	••	••	••	4	1	••	••	1	2	4	6	-
Agriculture		••	••	1	1	2	••	1	••	ĩ	-	18
Voterinary	••	••	••	1	••	••		••	••	1	•••	3
Commerce	••	••	••	3	1	1	••	5	1	7	4	· •
Legal	••	••	••	6	1	•••	••	12	1		4	7
Medical	••	••	••	7	2	1	1	6	2	3	*	21
Others	••	••	••	5	2	1	1	6	4	4	1	26 14

10,000 literates in the General population and in each livelihood class arranged according to educational standards.

It will be seen, that Class VIII shows the largest figures under each educational standard of and above the S.S.L.C. This is not surprising, as this is the class to which the professional services and employees of Government and local authorities belong, and these are precisely the sections of the population, which are most keen on higher education for their children. It will also be seen that Agricultural Class IV (i.e., noncultivating owners of land and rent receivers and their dependants) and the non-agricultural classes are the ones, which take most to higher education; in other words, the first three agricultural classes are the most backward, from the point of view of higher education, Class III (cultivating labourers) being at the bottom of the list. It is again no surprise to find that Classes VIII and IV have made the largest contribution to the Legal and Medical professions.

7. Distribution of illiterates by age groups .- The statement below shows the distribution of illiterates by age groups :---

#### [Statement No. 168.]

#### Statement showing the distribution of 10,000 illiterates by age-groups.

#### Madras State.

	Age	groupa	•		Number per 10,000 illiterates.
	(	1)			(2)
5-9	••			• •	1,568
10-14 ·		••	••		1,313
15-24		••	••	••	1,878
25-34		••	••		1,698
35-44	• •		· • •	••	1,393
45 54	• •		••	••	1,102
55-64			••	••	672
65-74	••	•.•		••	274
75 and over	••	••	• •	••	102

These figures do not include persons, who are partially literate, i.e., persons who can only read but cannot write in any language. It will be seen that the first two age-groups together account for 29 per cent of the illiterates. These two groups are below the age of 15. Nineteen per cent is in the age group 15 to 24, 17 per cent in the age-group 25 to 34, 14 per cent in the group 35 to 44. and 11 per cent in the group 45 to 54. The first three age-groups account for nearly 50 per cent of the illiterates. indicate that the most effective way of depends, not only upon the number of tackling illiteracy will be by attending to schools provided proportionately to the the children below 15, and that the next population, but also on the extent to which important section to be tackled are the the schools have been actually availed of young persons between 15 and 34.

The following statement shows the total number of educational institutions of all kinds in each district and the average population served by one institution :---

#### [Statement No. 169.]

	Total number	Average popula-	
St. t	of edu-	tion	Percentage
State, natural division and district.	cational insti-	served	of
	tutions.	b <del>y</del> one insti-	literate population
		tution.	population
(1)	(2)	<b>(3)</b> ·	(4)
MADRAS STATE.	40,937	1,393	19-3
1. Madras Decean Division.	4,097	1,230	14-3
Cuddapah	1,163	<b>999</b>	16-8
Kurnool	1,180	1,077	12-5
Bellary	862	1,443	13.6
Anantapur	892	1,526	14.6
2. West Madras Division.	5,570	1,224	<b>28·6</b> ·
The Nilgiris	245	1,272	23-5
Malabar	3,971	1,198	30-9
South Kanara	1,354	1,292	23-3
<b>3.</b> North Madras Division.	12,837	1,124	15-7
Srikakulam	1,767	1,202	9-3
Visakhapatnam.	1,114	1,861	9-3
East Godavari	1,885	1,281	17-9
West Godavari	1,718	988	21-1
Krishna	1,903	935	21-4
Guntur	2,788	915	° 17· <b>3</b> -
Nellore	1,662	1,080	14-0
4. South Madras Division.	18,433	1,667	19-7
Madras	562	2,520	50-2
Chingleput	1,183	1,567	17-9
Chittoor	1,209	1,497	11.6
North Arcot	1,810	1,580	17-9
Salem	1,095	3,079	11-4
Coimbatore	1,447	2,276	17-0
South Arcot	1,859	1,494	16-5
Tanjore	2,107	1,416	23-2
Tiruchirappalli	1,632	1.804	18-3
Madurai	1,729	1,673	20-3
Ramanathapuram.	1,504	1,383	21-4
Tiranelveli	2,296	1,065	25-7

It will be seen that it is not possible to trace any uniform correspondence between the percentage of literacy in a district and the average population served by one institution in that district, and that the figures disclose a number of disparities. These figures . This is because the percentage of literacy by the population in each area.

#### 207

8. Distribution of literacy by sex and [Statement No. 170.] livelihood class.—Subsidiary Table 10-4 shows the distribution of 10,000 literates by sex and livelihood class by educational standards. The figures show that generally females lag behind the males in the matter of general education.

9. Conclusion.—The statement below compares the position as regards literacy in Madras State with that in some of the important States in India.

		Perce	ntage of li (all ages)	
States.		Persons.	Males.	Females.
(1)		(2)	(3)	(4)
Travancore-C	ochin.	45.8	5 <b>4</b> ·8	37.0
Bombay	••	24.6	34-9	12.6
West Bengal	••	24.5	34.7	12.7
Mysore	• •	20-6	30-4	10-2
Madras	••	· 19·3	28.6	10-0
Assam		18-1	27.1	7.8
Orissa		15.8	27.3	4.5
Uttar Pradesl	ъ.,	10-8	17.4	3.6

. ....

. .

# 10[•]1 Percentage of literates in the total population and in each livelihood class. Percentage of literates in

a • • •	· · · · ·	Percentage of literates in								
Serial number.	State, natural division and district.	Total population.	Class I.	Class II.	Class III.	Class IV.	Class V.	Class VI.	Class VII.	Class. VIII.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
MADRAS STATE		19-3	15· <b>4</b>	15-9	<b>7</b> ∙0	<b>39</b> ·1	<b>22</b> ·8	38· <b>6</b>	<b>3</b> 3·8	29-9
1	Madras Deccan Division	. 14-3	12·7	11.7	6.8	23·6	16.6	81.8	28·6	16.5
	Cuddapah	16.8	18.7	<b>8·4</b>	6·6	<b>22·8</b>	13.8	<b>3</b> 0· <b>0</b>	29· <b>9</b>	17-1
	Kurnool	12.5	9.6	14-1	5.8	19.0	17-1	29.8	23.5	15-0
	Bellary	13-6	11-1	10-3	7.6	21.7	<b>18·6</b>	34.3	<b>25·8</b>	16·4-
	Anantapur	14.6.	11-9	*13-1	7·4	<b>35·3</b>	17.6	<b>3</b> 2·6	32∙ <b>4</b>	18- <b>3</b>
2	West Madras Division	28.6	38.3	27.2	13· <b>4</b>	57· <b>4</b>	<b>28</b> .8	37.7	29.8	34-2
	The Nilgiris	23.5	16-7	24·1	5.3	51· <b>1</b>	<b>18·6</b>	37·9	23.9	<b>40·3</b>
	Malabar	. 30-9	43-1	34.5	15-2	60·4	31.5	37.9	31-1	34.0
	South Kanara	23·3	37-2	15.4	7.3	52·8	24·4	37.3	26.2	33-1
3	North Madras Division	15.7	14-4	10-1	5 5	<b>39</b> • <b>9</b>	17·1	32·7	26.2	<b>28</b> ·1
	(a) Agency tracts	4.7	2.9	3.9	1.5	27.5	11· <b>4</b>	27.2	12.0	26·4
	Srikakulam	2.5	2.0	2.6	0.2	22·2	6.7	28·4	••	45.7
	Visakhapatnam	2.0	1.6	1.8	0.8	23·4	<b>5</b> .9	14-1	<b>50·0</b>	13-2
	East Godavari	5.8	3.3	5.5.	2.7	<b>21</b> ·9	12.0	30.0	10.2	- 29-2
	West Godavari	. 8.5	7.8	<b>4</b> ·6	1.3	<b>34</b> ·6	13-4	2 <b>9</b> ·1	13-6	26 <b>·3</b>
	(b) Plains	16-1	15-2	10· <b>4</b>	5.6	40·0 ·	17-2	32.8	26· <b>3</b>	<b>2</b> 8 <b>·1</b>
	Srikakulam	9.5	8.0	<b>5·4</b>	3.3	35.8	13-2	17-2	24.4	22·2
	Visakhapatnam	10-0	$5 \cdot 2$	3.6	2.2	<b>4</b> 2· <b>4</b>	14.5	25·9	21.9	26- <b>3</b> -
	East Godavari	19-1	23.3	12.7	6.0	46-4	20.2	33-7	21.8	<b>32·4</b>
	West Godavari	21.9	26·6	14-4	8.5	<b>46·4</b>	<b>24·6</b>	37· <b>3</b>	24·9	34· <b>4</b>
	Krishna	21.4	23·6	12.0	5.6	<b>4</b> 2· <b>2</b>	21.7	<b>41·0</b>	31.6	27 <b>·2</b>
	Guntur	17.3	17-1	16.7	<b>6</b> ·2	<b>3</b> 5-7	15.8	34.8	27.0	25.6
	Nellore	14-6	12-2	<b>15</b> ∙ <b>6</b>	5.8	<b>30∙6</b>	13.8	34·3	3.6	30-3
4	South Madras Division	19.7	15· <b>4</b>	12·1	<b>6</b> ∙2	37.0	24·0	41·7	38· <b>5</b>	31 8
	Madras City	50-2	60-1	35.6	25·2	62· <b>6</b>	41-2	63·7	44·1	49.5
	Chingleput	17-9	15.4	11-1	7.0	47-1	19-1	<b>39·7</b>	<b>39</b> • <b>4</b>	32-9
	Chittoor	11.6	<b>8</b> ∙0	5· <b>3</b>	5.3	<b>22·0</b>	22.8	28·2	25.5	22.7
	North Arcot	17.9	14·9 ·	<b>10</b> ·2	5.6	33.2	26.0	38-0	34.0	<b>28-9</b>
	Salem	11.4	<b>7</b> ·4	5.8	2.7	28· <b>7</b>	17.3	<b>30-9</b>	25· <b>3</b>	26.5
	Coimbatore	17.0	14·9	11-9	3.9	30-7	19.0	37· <b>3</b>	33·3	21.6
	South Arcot	·• 16·5	17.0	11-1	5.9	31.8	22.2	38.9	<b>41·3</b>	<b>82·2</b>
	Tanjore	•• 23.2	25-2	15.4	7.0	<b>44·4</b>	29-8	38-0	37-4	37.5
	Tiruchirapalli	•• 18-3	13-2	13·1	6.1	37.2	21· <b>7</b>	40.8	<b>50·6</b>	<b>3</b> 5·9
	Madurai	20.3	18-4	15.1	7.0	<b>32·9</b>	26.1	40.5	34-1	26.3
	Ramanathapuram	21.4	19-0	11.9	11.7	<b>3</b> 2· <b>2</b>	23.7	37-9	29 <b>·9</b>	26.6
	Tirunelveli	25.7	25.2	15.0	10-7	<b>4</b> 2· <b>2</b>	23.8	41.7	37.7	<b>3</b> 2-8

<b>_</b>			Percentage of literacy in								
Serial number	State, natural division and district.	General	Class	Class	Class III.	Class IV.	Class V.	Class VI.	Class VII.	Class	
(1)	(2)	population. (3)	I. (4)	11. (5)	· (6)	(7)	(8)	(9)	(10)	VIII. (11)	
	MADRAS STATE.	28- <b>6</b>	24.5	23.7	11-4	54-1	84 7	55·0	44-7	40-4	
1	Madras Deccan Division	22.7	21·0	17.7	10-6	86-2	27.2	50·8	41-4	i <b>84-4</b>	
-	Cuddapah	. 27.0	30.2	.13-8	11-1	36-7	23.1	48-1	87.8	26-7	
	Kurnool	. 19-9	16- <b>3</b>	18.9	10-1	31.5	27.9	46-1	38.2	. 21.4	
	Bellary	. 22.6	19-8	18.5	13.6	<b>3</b> 2· <b>2</b>	29.7	54-6	35.6	22.9	
	Anantapur	<b>. 21.9</b> .	18.2	18-4	8.4	49-4	28.9	53.5	<b>48</b> • <b>4</b>	- 27-6	
8	West Madras Division .	. 88.8	51.8	86-3	20.5	66-3	40-8	51·0	87.6	44-4	
-	The Nilgiris	. 33.8	26.7	38.5	7.8	69-2	27.2	48.6	27.2	55.7	
	Malabar	. 41-4	56- <b>4</b>	<b>4</b> 4·1	22.9	66-6	44.8	51· <b>4</b>	39-5	43.8	
	South Kanara	. 32.6	50-8	23-4	12·1	65-9	33.8	50-1	<b>32-9</b>	42.7	
	Norh Madras Division	. 22.4	20-4	14.9	8.6	54-5	26·2 · ·	47-4	84.7	88-4	
	(a) Agency tracts .	. 7.1	4.7	6.0	2.5	34-2	17.4 • •	<b>40·6</b>	17.1	85-1	
	Srikakulam	. 3.9 •	· 3·4	4.1	0.2	<b>43</b> .5	8.7 · ·	41-6	•• •	59.5	
	Visakhapatnam	. 3.4	2.9	2.9	1.5	16.6	5.7	20-1	68-0	20-3	
	East Godavari	. 8.7	5.3	8.7	4-4 '	29.0	17.8 • •	44.7	15-4	38.4	
	West Godavari	. 12.3	11.2	6.5	1.8	46-3	22.1	44-4	16.3	34-7	
	(b) Plains	23.0	21.5	15·3	8.7	54.7	26.4	47-4	34.8	38-4	
	Srikakulam	. 15.7	13.7	9-3	5.6	48-4	22.5	25.9	31.5	35-5	
	Visakhapatuam .	. 16-4	<b>9</b> ·0	6·3	<b>3</b> ·8	58·2	26-0	40.0	27.5	41.2	
	East Godavari	. 26.5	<b>30·9</b>	<b>19·0</b>	10-1	<b>59-6</b>	30-1	47.6	30-3	<b>4</b> 2· <b>2</b>	
	West Godavari	. 29-1	<b>3</b> 5·0	19-6	11-5	59-4	36-1	52· <b>3</b>	33-8	44-4	
	Krishna	. 28· <b>3</b>	<b>30·9</b>	16.6	8-4	55·7	30-4	<b>55-1</b>	41-3	34-5	
	Guntur	. 24.4	<b>23</b> ·5	21.6	9-1	51.8	23·9	52-9	37-3	35-0	
	Nellore	. 21· <b>2</b>	18-2	23.6	9-3	49-8	19.5	61-4	45.8	<b>39-3</b>	
•	South Madras Division	80-8	26·0	20.7	11-0	54-7	87-1	59·2	50·9	<b>4</b> 3-2	
	Madras City	. 61-4	68· <b>4</b>	<b>45</b> ·9	34-1	66-4	54·0· ·	78·3	54.0	58-1	
	Chingleput	. 27.4	24.2	17.7	11.7	73-4	29.7	<del>.0</del> 0-1 ·		46-8	
	Chittoor	. 17-8	12.5	7-4	9-1	35-0	36.9 -	39-0	<b>39-9</b> `	23-9	
	North Arcot	. 28.6	25·8	16-9	10-4	51.8	41.2	-55-4	46-4	40-2	
	Salem	. 18-0	13.3	9.7	4-6	45-5	·27·4 ·	43-0	36-5	36-5	
	Coimbatore	. 26· <b>3</b>	24.9	20-1	6-8	47-6	29- <b>7 -</b>	• 55-5	41.9	30-2	
	South Arcot	. 27.1	29.2	19-5	<b>10-9</b>	48-9	36.5	56-2	54-7	43.6	
	Tanjore	. 36.5	<b>4</b> 2· <b>4</b>	27.5	12.8	64-1	47.2 .	-58-1	52-0	50-8	
	Tiruchirapalli	29-5	23.7	23-6	12.0	5 <b>6-6</b>	33-5	58-6	69-0	49-4	
	Madurai	32.9	30-8	26-2	13-1	48-4	42.2	61· <b>3</b>	46-8	28-7	
	Ramanathapuram .	\$5.5	34.2	21.7	18-3	52·7	<b>40-3</b>	54-7	46-3 -	40-2	
	Tirunelveli	. 38-3	39-1	24-7	17-7	58-0	36-1 · •	60-3	49-4	45-2	
	<b>I</b> —27			•	•		× ••	••			

# 10-2 Literacy among males in the general population and in each livelihood class.

209

Serial number.		Percentage of literacy among females.								
	State, natural division and district.	General population.	Class I.	Class II.	Class III.	Class IV.	Class V.	Class VI.	Class VII.	Class VIII,
· (1)	(2)	· (3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	MADRAS STATE.	10.0	6·2	8.2	2.8	27· <b>2</b>	10-4	<b>22*4</b>	22•2	19-4
1	Madras Deccan Division.	5.5	<b>4</b> ·0	5.2	<b>8</b> ·2	12-4	4.9	12-2	14.8	8.4
• :	Cuddapah	6.0	6.2	2.6	2.1	10-2	、3.5	11.8	21.3	7.4
	Kurnool	4.9	2.6	9·2	1.6	7.7	5.0**	12.7	8-1	8-5
-	Bellary	4.4	2.0	<b>1.6</b>	2.0	12.7	6.5	13.3	15.1	9.2
	Anantapur	6.8	5.0	7.3	6.5	23.1	4.8	11.0	15-3	8- <b>4</b>
.2	West Madras Division	19.0	25·9	18-4	7.1	50· <b>0</b>	<b>16</b> ·8	24.4	21-2	24.6
• •	The Nilgiris	12-1	6.6	8-9	2.6	0-3	9.0	24.5	19.9	22.4
•	Malabar	21.0	30.5	25-1	8.3	55· <b>4</b>	18.4	24·3	<b>22·0</b>	<b>24</b> ·9
•	South Kanara	14-8	24.1	7.9	3.5	41.6	14.7	25.1	18-5	24.1
	North Madras Division	8.9	8.3	5.2	2 <b>·6</b>	28 4	7.6	18-4	17-4	17.7
4 1	(a), Agency tracts	2.2	1.1	1.7	<b>0.7</b>	22.5	4.8	14.5	6.3	16.6
	Srikakulam	1.1	0.6	1.1	0-1	••	4.6	16.0	••	29-8
	Visakhapatnam	0.5	• 0-1	0.7	. <b>0-1</b>	3.0	6-1	8.1	23.5	5.3
	East Godavari	2.9	1.3	2-2	. 1.0	16.5	5.5	16.4	<b>4</b> · <b>4</b>	19.0
	West Godavari 🕳	4.7	<b>4</b> ·2	2.6	<b>. 0.8</b>	25.9	3.7	14-8	10-4	<b>17·0</b>
	(b) Plains	9.2	8.8	5.3	2.6	28.5	7.7	- 18-4	17-5	17.7
	Srikakulam	9.6	2.5	1.5	1.2	25.7	4-1	8.8	17.8	9-2
	Visakhapatnam		1.4	0.8	0-8	29-1	2.9	12.7	16.4	11.3
	East Godavari	11.6	15.5	5.9	1.9	36-3	10.0	20·6	12.9	<b>22</b> ·6
	West Godavari	14.6	18-1	8.9	5.7	36.9	12.5	22 <b>-6</b>	15-2	24-4
		14.9	16-2	7.1	2.6	31.7	12.2	26-8	21.2	19.6
		10.0	10-4	11.7	3.3	22· <b>3</b>	7.3	16.5	15.7	15.8
	Nellore	7.8	5.9	7.1	2.4	15-6	7.6	18-2	26-3	20-8
										Ŋ
	South Madras Division	9-2	<b>4</b> ·5	8.3	1.8	23.5	10-3	24-4	25.2	20-5
	Madras	38-0	47.5	26.8	16.7	58.8	27.0	<b>46·6</b>	33-2	<b>40-6</b>
	Chingleput	. 8.1	6-1	4.1	2.4	26-4	7.8	19-8	25-1	<b>17</b> :8
	Chittoor	5.2	3.1	3.1	1.5	11-3	7.5	17.7	10.0	11.5
	North Arcot	• 7.2	3.6	3.2	1.3	18-7	10-1	21.3	21-2	17.6
	Salem	4.7	1.4	1.6	1.0	15· <b>3</b>	6-8	19-0	13.5	16-6
	Coimbatore	. 7.6	<b>4</b> ∙8	3.4	1.2	17.9	7.7	19-1	23.6	12.8
	South Arcot	. 5.9	<b>4</b> ·5	2.5	. <b>1.0</b>	19-2	7.2	21·8	27.7	20-5
	Tanjore	. 10-3	8.3	3.2	. 1.5	29-8	11.0	20-2	22.0	2 <b>4·5</b>
	Tiruchirapalli 👝 🕳	7.3	2.8	2.7	0.9	22.8	9.1	23.2	32.0	21.9
	Madurai	7.9	5-9	3.9	1.3	20.4	9-1	18-9	20-7	13-8
	Ramanathapuram .	• F <b>8·4</b>	<b>4</b> ·9	3.0	6.1	17.3	7-3	23.1	13-6	14-2
	Tirunelveli	. 13-8	11.7	5- <u>4</u>	4+6	<b>ግ</b> ጉ6	11.5	25-1	25-2	21-4

10.3 Statement showing literacy among females in general population and in each livelihood class.

· •

•

•

#### Class I. Class IV. Class II. Class III. Class V. Class VI. Class VII. Class VIII. Educational standard. Males, Females, Males, Females. Males. Females. Males. Females. Males, Females, Males, Females. Males. Females. Males. Females, (1) (17) (6) (8) (9) (10) (11) (12)(2) (3) (4) (5) (7) (13) (14) (15) (16)1 Literate 9,350 9,565 9,510 9,305 9.444 8,238 9,415 9,025 9.223 8.581 9.057 7,861 8,728 7,471 9.646 8,369 .. •• 2 Middle School ... 406 845 314 444 285 453 856 443 647 598 784 637 1,055 958 1,035 972 . . 8 Matriculate or S.S.L.C. 169 63 113 213 50 85 574 103 247 116 452 190 859 239 871 414 4 Intermediate in Arts 82 7 23 18 6 4 157 36 22 93 137 29 18 44 175 68 or Science. 5 Graduate in Arts or 7 2 2 82 9 17 9 14 3 3 51 14 56 11 131 41 Science. 6 Post-Graduate in Arts 1 1 3 1 6 1. 3 2 5 8 5 8 22 8 •• ... or Science. 7 Teaching 19 12 28 12 8 10 89 13 27 11 23 11 17 - 78 6 103 . . • • 8 Engineering 2 1 8 4 ő 8 8 19 1 .. ... ... .. .. .. .. .. .. 9 Agriculture 1 2 1 1 8 1 5 •• • • .. .. •• •• • • • • •• . . ... -**10** Veterinary 8 1 2 6. .. .. .. ... .. ... ... ... . . ... .. .. ... .. 11 Commerce 1 1 8 1 6 10 2 2 1 10 •• .. ... ... .. .. ... .. 13 Legal 3 1 20 . 1 5 8 2 2 81 1 •• .. ... .. ... .. .. .. .. 13 Medical 2 2 1 1 1 9 1 8 2 4 8 5 82 14 .. ... ... ... 14 Others ... 2 8 1 1 1 2 8 5 1 8 4 1 1 18 4 4 . . ... : :

# 10.4 Distribution of 10,000 literates of each sex and livelihood class by Educational Standards.

211

Mother-tongue.—The distribution of 10,000 of the population speaking the more important languages in the State is given M.T.-D-I in the statement below :—

[Statement No. 171.]

Distribution of population by mothertongue spoken in the State and natural divisions.

(For 10,000 of the general population.)

Mother tor spoken	State.	Madras Deccan Divi- sion.	West Madras Divi- sion.	North Madras Divi- sion.	South Madras Divi- sion,	
(1)		(2)	(3)	(4)	(5)	(6)
Tamil		4,298	94	355	37	7,864
Telugu	••	3,815	7,033	73	9,390	1,500
Malayalam	••	917	10	7,409	5	54
Kannada	••	364	1,649	521	2	288
Hindustani-cı Urdu.	lm	272	- 987	: 57	293	192 1
Tulu	••	- 123	6	1,025	••	1
Konkani	••	43	1	355		1
Oriya ,	•• .	. 29 .			113	****
Sourashtra	• *	22	· ·	· .:	·	40
Hindi	••	19	31	8	16	21
Lambadi	••	13	100	••	12	2
English	••	6	1	, <b>6</b> ,	1	9
Other languag	ge <b>s</b> `	~ 79	· 88	• 191	131	28

The important languages are Tamil, Telugu. Malayalam, Kannada, Hindustani-cum-Urdu and Tulu. Urdu and Hindustani are spoken as mother-tongue only by Muslims and such Muslims are to be found only among those who have come from Northern India and among Muslims in the Telugu districts and in Madras City. The Muslims in the mufassal districts in Tamil Nad speak only Tamil in their houses, but it will be seen from Table D-I that nearly five lakhs of persons in the mufassal Tamil districts have claimed Urdu or Hindustani It is true that as their mother-tongue. study their Quoran in these Muslims Arabic, but their mother-tongue is undoubtedly Tamil, and this claim of Urdu or Hindustani as their mother-tongue-under our instructions, the enumerator had no option but to accept the answer given by the person enumerated—is the result of the attitude of many Muslims in recent years. The Mopalas of Malabar speak only Malayalam as their mother-tongue. Tulu is a language spoken only in South Kanara and by the Tulu-speaking people, who have emigrated from there. The same remark applies to Konkani also, which is spoken only by about 43 persons out of every 10,000 ----. . . .

persons in the State. In this State, Oriya is spoken only in the areas adjoining the Orissa border and by the emigrants from Orissa State, the total number of such persons being about 29 out of every 10,000 of the population of the State.

(1) Sourashtras.—There are 64,170 males and 60,316 females whose mother-tongue is Sourashtra. It is the mother-tongue of the Sourashtra community who are mostly weavers by profession. The Sourashtras of Madurai have shown great enterprise in textiles. They do weaving of handloom cloth and dyeing of yarn and cloth. The community is practically confined to the South Madras division, more than half of it being in Madurai district. In fact, Madurai town may be called the headquarters of this community. The community has spread out to other districts where they have settled down mostly as handloom weavers and traders in textiles and dyes. Sourashtra has no script of its own and it is only a spoken language.

(2) Hindi.—Over one lakh people— 60,825 males and 48,444 females—have returned Hindi as their mother tongue. It will be found that these returns occur in all the districts. Actually, Hindi is the mothertongue in the case of only a section of the immigrants from States in Northern India. The number of persons who have claimed Hindi as their mother-tongue exceeds the number of immigrants from Northern India, showing that the figures are vitiated by the feeling on the part of a number of persons that they should return as their mothertongue the official language of the Indian Union.

(3) Marathi.—75,583 males and 69,457 females have returned Marathi as their mother-tongue. In a number of districts there are Mahratta families whose mothertongue is Marathi, e.g., in Tanjore town, where we find a number of Mahratta families who have been there since the time of Mahratta Kings of Tanjore. The figures include also Mahrattas who have migrated to this State.

(4) Lambadi.—Lambadi is the language spoken by the Lambadi community, which is

a backward one. A very large percentage of the Lambadis used to be registered under the Criminal Tribes Act, but in recent years they have settled down more and more to cultivation, thanks to the concessions shown to them by the Government as a backward class in the matter of land assignments. In the State, as a whole, there are 39,042 males and 35,701 females of this community. They speak Lambadi among themselves, but speak the regional language, while conversing with others. The women are easily identified by the gorgeous check patterns in their dress and the peculiar ornaments worn by them. As is well known, the bulk of them are found in the Deccan division, Bellary and Anantapur being ·heir strongholds, the other important districts for this community being Krishna, Guntur and Chittoor.

(5) Badaga.—This is a corrupt form of Kanarese, the Badagas being persons who formerly migrated from Mysore State. This has no script of its own and it is only a spoken language. There are 33,463 males and 33,822 females, and, as is well known, they are practically all to be found in the Nilgiris district. They used to be backward, but latterly their condition has improved con iderably and they are now enterprising cultivators, particularly potato cultivation, and education is spreading among them.

(6) Koya, Saora, Jatapu or Khond, Gadaba and Toda.—These are languages spoken only by certain hill tribes. The Toda language has no script, and is only a spoken language spoken only by the small Teda community, consisting of 426 males and 453 females. They are found only in the Nilgiris district. It is a well-known community, which has attracted a great deal of attention, and there is a considerable literature about them.

The Koyas, Saoras, Jatapus and Gadabas are well-known hill tribes—all in the Agency tracts—but a small number of these are found in the Plains areas, particularly in those adjoining the Agency tracts. They are extremely backward and prefer to live in the hills. In this State, the Koyas are the most numerous among these tribes. Other hill tribes speak only the regional language.

(7) Yerukula, Irula or Korava.—This is a backward community which lives by begging and by making baskets, and large numbers of them still live a nomadic life. Their's also is a spoken language without any script. They are found mostly in the Guntur and Nellore districts in the Circars and in the Deccan Division, but some, mostly nomadic, are found in the Tamil districts also.

(8) Gujarati, Bengali, Punjabi, Nepali and Marwari.—These languages are spoken only by immigrants with these languages as their mother-tongue. There are a number of Gujarati merchants in the State; the number of Marwaris is very small and they are mostly money-lenders (478 males and 257 females).

Though the number of displaced persons from Pakistan is small (9,113) in this State, it has swollen the figures of Sindhis and Punjabis in the State, particularly the Sindhis, to whom the bulk of the displaced persons in this State belong.

(9) The other Asiatic and European languages returned as 'mother-tongues', are of course, those spoken by persons from those countries, who are in this State, in connexion with their business or professional activities. But all these are small numbers. Among the European languages, the only appreciable figure is that of English -17,420 males and 17,378 females, out of which 8,380 males and 10,468 females are in Madras City. These figures include of course Anglo-Indians whose mother-tongue is English.

(10) Comparison with position in 1931. —Language figures were not tabulated at the 1941 Census, and the figures given below compare the figures of 1951 and 1931:—

#### [Statement No. 172.]

Distribution of 10,000 persons by mothertongue spoken and comparison with 1931.

	1951.	1931.				
	(2)	(3)				
Tamil	••	••	••		4,298	4,004
Telugu	••	••	••	••	3,815	3,768
Malayalam	••	••	••	••	917	790
Kanarese	••	••	••	••	364	357
Hindustani-	cum-U	Irdu	••	•• `	272	261
Tulu	••	••	••	••	123	120
Konkani	••	••	••	••	43	43
Oriya	••	••	••	••	29	391
Hindi	••	••	••	••	19	4
Lambadi	••	••	••	••	13	11
English	·'•	••	••	••	6	8
Others	••	••	••	••	101	243

It will be seen that the relative position of all the important languages continues unchanged. The decrease in the Oriya figure. since 1931 is of course due to the transfer of a portion of the old Madras Province to Orissa Province in 1936.

2. Bi-lingualism.—The main table D-I (ii) indicates the extent to which bi-lingualism prevails in the State. Column (2) of the table gives the total number of persons using the specified language as their mothertongue, while column (3) gives the number of persons speaking a language subsidiary to the mother-tongue. The subsidiary language in column (4) is the Indian language other than the mother-tongue, which the person enumerated commonly speaks. Column (4) gives the population by each

subsidiary language for the figure given in column (3). Under subsidiary languages, enumerators were instructed to record only the Indian language if any commonly spoken by the person enumerated besides his mother-tongue, i.e., the language used by him in his daily life. If he spoke more than one Indian language besides his mothertongue, only the one which he most commonly used was to be recorded. Not more than one subsidiary language was thus recorded in each case. Naturally, the most important subsidiary languages are also the most important regional languages of the State, viz., Tamil, Telugu, Malayalam and Kannada.

the new 10,000 of the secondation who are

The detailed figures by religions are given in Main Table D-II. The statement below [Statement No. 173.]

1	gives	the	distri	bution,	by	religion,	per
7	10,000	perso	ns of	the gen	eral j	population	

	Number per 10,000 of the population who are									
• •	Hindus.	Sikhs,	Jains.	Bud- dhists.	Zoroas- trians.	Muslime.	Chris- tians.	Jews.	Others.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
Madras State	8,769	1	6	••	••	796	426	••	8 -	
Madras Deccan Division	8,407	••	5	••	1	1,238	349	••	••	
West Madras Division	6,728	••	16	••		2,740	516	••		
North Madras Division	9,058	••	1	••	• • •	384	557 ·	••	••	
South Madras Division	9,145	1	7	• •	1	485	358	••	3	

It will be seen that the only religions which have a large following in this State are Hinduism, Muhammadanism and Christianity, the percentage of the population following these three important religions being 87.7, 8 and 4.3, respectively. Of the other religions, the Jain religion forms the largest percentage, but even that religion accounts for only 0.06 per cent of the population. The Hindus (about 50 millions) are of course found in very large numbers in all the districts. The Muslims (about 4.5 millions) are also found in all the districts. They are found in appreciable numbers only in the districts of Krishna, Guntur and Nellore in the Circars, and in the Deccan division, South Madras and West Madras divisions. The largest Muslim population is of course in Malabar district (15.9 lakhs), on account of the large Moplah population there. The Christians (about 2.4 millions) are also found in all the districts, but they are found in appreciable numbers only in the districts of East Godavari, West Godavari, Krishna, Guntur and Nellore in the Circars: and in Cuddapah and Kurnool districts in the Deccan division, the South Madras division (except Chittoor and Salem), and in the West Madras division. Guntur has the largest Christian population (3.6 lakhs) in the State, while Tirunelveli comes second with 2.7 lakhs.

There are about 36,000 Jains in the State. the bulk of them being in the South Madras division. As is well known, South Kanara -district has the largest Jain population, about 9,100, North Arcot comes next, then Madras City and then South Arcot. The number of Jains in the other districts is quite negligible.

As will be seen from the fly leaf to Main Table D-II, about 8,700 persons returned themselves as Atheists, mostly from the Tamil districts, Salem being the leading district in this matter, presumably as a result of the atheistic propaganda in very recent years.

It is important to mention that there are no tribal religions in this State, and that even the hill tribes here follow the Hindu religion. It is of course well known that the Hindu religion is practised in various ways by the different classes, particularly among the Backward Classes.

The variation in the percentage of population following each main religion is compared in the statement below for 1941 and 1951 :---

#### [Statement No. 174.]

# Distribution of and variations in population by main religions, 1941–51.

Main		r per popu- on in	V	age aria-	Actual popu- lation
Main religions. (1) All reli- gions. Hindus Muslims Christians. Jains Sikhs Buddhists. Jews Others	1941.	1951.		tion, 41–51.	in 1951.
(1)	(2)	(3)	•	(4)	(5)
	••	••	+	14-4	57,016,002
Hindus	8,677	8,769	+	15-6	49,905,318
Muslims	788	796	+	15-6	4,538,136
Christians.	415	426	+	17.6	2,431,006
Jains	- 6	6	+	18.6	35,778
Sikhs	••	1	+	575·9	2,859
Buddhists.	•	••	+	28-1	1,375
Jews	••	••	+	148·2	474
Others	114	• 2		98-1	11,056

It will be seen that the main religions have maintained their relative positions, as one would expect to find. The population of the State, as a whole, has increased by 14.4 per cent. The percentage increase in the number of Hindus, Muslims and Christians has been, respectively, 15.6, 15.6 and 17.6 during the decade 1941-51. No special remarks are called for.

#### CHAPTER XIII—BACKWARD COMMUNITIES.

Scheduled Castes, Scheduled Castes are the communities recognized as such in the President's notification issued under Article

341 of the Constitution. These castes are specified below :---

I Adi-Andhra.	21 Dom or 1
2 Adi-Dravida.	Paidi, Pa
3 Adi-Karnataka.	22 Ghasi or
4 Ajila.	` Relli, Sad
5 Arunthathiyar.	23 Godagali.
6 Baira.	24 Godari.
7 Bakuda.	25 Godda.
8 Bandi.	26 Gosangi.
9 Bariki.	27 Hasla.
10 Bayuri.	28 Holeya.
11 Bellara.	29 Jaggali.
12 Byagari.	30 Jambuvulu
13 Chachati	31 Kadan.
14 Chakkiliyan.	32 Kalladi.
15 Chalavadi.	33 Kanakkan.
16 Chamar.	34 Karimpalar
17 Chandala.	35 Kodalo.
18 Cheraman.	36 Koosa.
19 Dandasi.	37 Koraga.
20 Devendrakulathan.	8 Kudubi.

Dombara,	39 Kudumban.
Pano.	40 Kuravan.
or Haddi,	41 Kurichchan.
Sachandi.	42 Madari.
i.	43 Madiga.
	44 Maila.
	45 Mala (includi
	- Malas).
	46 Mala Dasu.
•	47 Malasar.
	48 Matangi.
alu.	49 Mavilan.
	50 Moger.
	51 Muchi.
	52 Mundala.
lan.	53 Nalakeyava.
	54 Nayadi.
	55 Pagadai.
	56 Painda.
	57 Paky.
	on Autory.

58 Pallan. 59 Pambada. 60 Pamidi. 61 Panan. 62 Panchama. 63 Panniandi. luding Agency 64 Paraiyan. 65 Paravan. 66 Pulayan. 67 Puthirai Vannan. 68 Raneyar. 69 Samagara. 70 Samban. 71 Sapari. 72 Semman. 73 Thoti. 74 Tiruvalluvar. 75 Valluvan. 76 Valmiki. 77 Vettuvan.

Territorial

distribution

of 10,000

persons of

Scheduled

Castes in

the State.

6,376

192

617

390

591

583

546

808

770

584

51 i

349

435

Proportion

of Scheduled

Caste popu-

lation to

the total

population

(percentage).

177

11.6

28.4

18.4

17.6

14.8

14.1

**24**·8

22.0

16.9

15.1

14.3

15.2

The population of the Scheduled Castes in this State is over 8.5 millions, i.e., 15 per

M.T.-D-III cent of the total population. The statement below gives the percentage of the Scheduled Castes population in each division and

ί. 1

district :---(1) (2) (3) [Statement No. 175.] 3 North Madras Divi-12.0 2,034 Statement showing the proportion of Scheduled sion. Caste population to the total population in Agency tracts 9.0 57 • • each district and territorial distribution of Srikakulam 1.8 1 Visakhapatnam. 8-6 18 10,000 Scheduled Caste persons in the East Godavari ... 8.4 21 West Godavari ... 14.9 17 State. Plains 12.1 1,977 •• • • i ... **Territorial** Srikakulam ÷. Proportion 10-5 255 of Scheduled distribution Visakhapatnam. 8-5 . . 1.1 189 East Godavari .. Caste popu-19.3 of 10,000 499 Serial number, State, West Godavari lation to persons of 16.5 310 the total Ŝcheduled Krishna ... 11.8 natural division 246 . . 4.9 147 •• 15.7 331 • •

Serial number, State,

natural division

and district.

and district.	population (percentage).	the State.	Nellore
(1)	(2)	(3)	
MADRAS STATE	15.0	10,000	4 South Madras Divi-
<b>A</b>			sion.
1 Madras Decean	15.8	· 930	Madras
Division.			Chingleput
Cuddapah	10.4	.141	Chittoor
Kurnool	11-7	173	North Arcot
Bellary	16.7	244	Salem
( Anantapur	23.3	372	Coimbatore
			South Arcot 1.
2 West Madras Divi-	8-3	660	Tanjore
sion.	·	1	Tiruchirapalli
The Nilgiris	18.3	67	Madurai
Malabar	8.3	460	Ramanathapuram.
South Kanara _	6-5	133	Tirunelveli

It will be seen that the South Madras division leads in regard to the Scheduled Castes population, and the other divisions in the order of the Scheduled Castes population are North Madras division, Deccan division and the West Madras division. The Scheduled Castes are, of course, found in all the districts. The districts which have over 3 lakhs of Scheduled Castes population are East Godavari, Anantapur, Chingleput, Chittoor, North Arcot, Salem, Coimbatore, South Arcot, Tanjore, Tiru-Madurai, Tirunelveli and chirapalli, Malabar.

2. Scheduled Tribes.—Scheduled tribes are the tribes notified as such by the President under Article 342 of the Constitution. These tribes are specified below :—

- 1 Aranadan.
- 2 Bagata.
- Bhottadas—Bodo Bhottada, Muria Bhottada and Sano Bhottada.
- 4 Bhumias-Bhuri Bhumia and Bodo Bhumia.
- 5 Chenchu.
- 6 Gadabas Boda Gadaba, Cerllam Gadaba, Franji Gadaba, Jodia Gadaba, Olara Gadaba, Pangi Gadaba and Pranga Gadaba.
- 7 Gondi-Modya Gond and Rajo Gond.
- 8 Goudus-Bato, Bhirithya, Dudhokouria, Hato, Jatako and Joria.
- 9 Kosalya Goudus, Bosothoriya Goudus, Chitti Goudus, Dangayath Goudus, Doddu Kamariya, Dudu Kamaro, Ladiya Goudus and Pullosoriya Goudus.
- 10 Magatha Goudus—Bernia Goudu, Boodo Magatha, Dongayath Goudu, Ladya Goudu, Ponna Magatha and Sana Magatha.
- 11 Holva.
- 12 Jadapus.
- 13 Jatapus.
- 14 Kammara.
- 15 Kattunayakan.
- 16 Khattis-Khatti, Kommarao and Lohara.
- 17 Kodu.
- 18 Kommar
- 19 Konda Dhoras.
- 20 Konda Kapus.
- 21 Kondareddis.
- 22 Kondhs—Desaya Kondhs, Dongria Kondhs, Kuttiya Kondhs, Tikiria Kondhs and Yenity Kondhs.
- 23 Kota. 24 Kotia-Batika, Benthe Oriya, Dhulia or Dulia,
- Holva, Paiko, Pntiya, Sanrona and Sidho Paiko. 25 Koya or Goud, with its sub-sects—Rasha Koyas, Lingadhari Koyas (ordinary) and Kottu Koyas.
- 26 Kudiya.
- 27 Kurumans.
- 28 Manna Dhora.
- 29 Maune.
- 30 Mukha Dhora-Nooka Dhora.
- 31 Muria.
- 32 Paigarapu.
- 33 Palasi.
- 34 Paniyan.
- S5 Porjas—Bodo Bonda Daruva, Didua, Jodia, Mundili, Pengu, Pydi and Saliya.
- 36 Reddi Dhoras.
- 37 Savaras-Kapu Savaras, Khutto Savaras and Maliya Savaras.
- 38 Sholaga.

I-28

- 39 Toda.
- 40 Inhabitants of the Laocadive, Minicoy and Amindivi Islands, who, and both of whose parents, were born in these islands.

#### [Statement No. 176.]

Statement showing the proportion of Scheduled Tribes to the total population in each district and territorial distribution of 10,000 members of Scheduled Tribes in the State.

	memoers of Schedu	tien I moes m	ine suite.
Serial number,	State, natural division and district.	Propurtion of Scheduled Tribes to the total population (percent- age).	Territorial distribution of 10,000 Scheduled Tribes persons in the State.
	(1)	(2)	(3)
	MADRAS STATE	1-1	10,000
1	Madras Deccan Divi- sion.	0.5	870
	Cuddapah	0-1	14
	Kurnool	0-8	164
`	Bellary	0-1	- 12
	Anantapur	0.8	180
2	West Madras Divi- sion.		1,078
	The Nilgiris	1.0	48
	Malabar	1.2	867
	South Kanara	0.6	163
8	North Madras Divi- sion.	8.8	7,579
	(a) Agency	56·0	4,751
	Srikakulam	93-4	795
	Visakhapatnam.	66·0	1,868
	East Godavari.	52·4	1,713
	West Godavari.	24.5	374
	(b) Plains	1.3	2,828
	Srikakulam	5-6	1,819
,	Visakhapatnam.	1-3	397
	East Godavari.	0.2	166
	West Godavari.	0-5	136
	Krishna,	0.2	44
	Guntur	0.2	200
	Nellore	0-2	66
4	South Madras Divi- sion.	0.5	973
	Madres	0-4	90
	Chingleput	0-2	53
	Chittoor	0-2	63
	North Arcot	0.6	268
	Salem		11
	Coimbatore	0.8	393
	South Arcot	0-2	c 78
	Tanjore	••	::
	Tiruchirapalli	••	17
	Madurai	••	•:
	Ramanathapuram.	••	1 -
	Tirunelveli	••	

As is well known, these tribes are found mostly in the Agency tracts in the North Madras division, the three districts in the West Madras division, Kurnool district and certain hills in the North Arcot, Coimbatore and South Arcot districts. The Kurnool figure of 10,445 refers to the Chenchus, one of the well-known hill tribes, who live mostly in the Nallamalai forests in the Kurnool district.

3. Todas.—The Todas are a Scheduled Tribe in this State and they are found only in the Nilgiris. Special reference is made to this tribe here because the main point discussed in the literature on Todas referred to in sub-paragraph 6 of paragraph 1 of Chapter XI above is the apprehension that this tribe might die out, if proper remedial measures are not taken in time. I have personally never felt justified in taking such a pessimistic view, and my opinion is confirmed by the population figures relating to this tribe, as recorded at the various censuses :—

#### [Statement No. 177.]

Toda population—The Nilgiris.

	Year. (1)		I	Persons.	Males.	Females.		
	: (1)	I.		<b>(2)</b>	(3)	(4)		
1921	••	••	••	640	360	280		
1931		••	••	597	340	257		
1941		••		630 · ·	342	288		
1951	••	••	••	879	426	453		

It will be seen that there has been a large increase in the population between 1941 and 1951—a much larger increase than in the State population.. (This abnormal increase indicates, I am afraid, underenumeration in 1941 and 1931.) While it is reasonable and necessary to do everything possible for the uplift of this very interesting and backward tribe, particularly in regard to the improvement of its health and social reform by way of stopping the objectionable practice of polyandry, there seems to be no ground for any panicky feeling about the survival of the tribe. It will be seen that the 1951 figures show for the first time a slight excess of females over males. This is a welcome sign, in view of the practice of polyandry referred to above.

4. Non-backward classes.—The population of non-backward classes, i.e., the communities listed as such by the State Government for the purpose of Question 2 (c) in the Census Questionnaire is 28,130,176, i.e., 49.3 per cent of the total population. A list of these communities is given below :—

7	2 3	Adi-Velama. Balija. Brahman. Bunt.	14 Muslims other than Dudekula, Labbais and Mappillas. 15 Nadar.
	5	Christians other than	16 Nattukottai Chettiyar.
		Harijans and tribes	· · · · · · · · · · · · · · · · · · ·
		converted to Chris-	17 Nayar.
		tianity.	18 Padma-Velama.
	6	Gounder.	19 Raju (Raja).
	7	Gramani.	20 Reddi.
	8	Kamma.	21 Telaga.
	9	Kapu.	22 Thiyya.
1	10	Karkatars.	23 Udayar.
1	11	Kavara.	24 Vaisya (Chetti,
1	12	Lingayat.	Komati).
1	13	Mudaliar.	25 Vellalas.

All communities other than those included in the above list will, according to the State Government, be treated as Backward Classes, which will accordingly comprise the Scheduled Castes, the Scheduled Tribes and other Backward Classes. The population of these 'Other Backward Classes' is 19,716,215, that is 34.6 per cent of the total population.

The statement below shows the percentage of literates in the (1) total population, (2) non-backward classes, (3) Scheduled Castes, (4) Scheduled Tribes and (5) other backward classes:---

[Statement No. 178.]

-	Total popula- tion.	Percent- age of literates.
•	(2)	(3)
••	57,016,002	19.29
••	28,130,176	26.45
••	8,533,632	7.09
••	635,979	3.32
••	19,716,215	14-85
	••	popula- tion. (2) 57,016,002 28,130,176 8,533,632 635,979

#### CHAPTER XIV-NON-INDIAN NATIONALS.

The number of non-Indian nationals in this State on the Census date, viz., 1st March 1951 was only 15,696-7,549 males and 8,147 females. By non-Indian nationals is meant all persons who are citizens M.T.-D-VI of countries other than India. Citizens of Pakistan also are therefore non-Indian nationals. Of these nearly 12,491 (80 per cent) were in the South Madras division. The number in the Deccan division (150) is negligible, while that in the North Madras division is also small (1,188). The West Madras division comes next with 1,867.

> According to the district figures in column (2) of Main Table D-VI, South Arcot leads with 5,089 non-Indian nationals. This bloated figure is due to the 4,336 French Indians enumerated in this district. This large number of French Indians need not cause any surprise, as there are Pondicherry and other French possessions in this part of the State which are really enclaves in this district and it is quite likely that this number of French Indians, who have their relatives and in some cases who have their own houses in this district were there during the enumeration period. If we leave out French Indians, Madras City, as one would expect to find, leads with 2,884 non-Indian nationals. These persons are employed in large commercial, banking and engineering firms in the City, the Buckingham and Carnatic Mills (textiles) and match factories.

> According to columns (5) and (6) of Main Table D-VI, as many as 772 persons (482 males and 290 females) returned themselves as nationals of Pakistan. The official figures of the State Government show that there were in this State only 45 persons during February 1951 and 64 persons during March 1951 covered by temporary permits issued under the Permit Rules. It is, therefore, doubtful if the enumeration of these 772 persons as nationals of Pakistan was correct. There were only 63 such persons who were enumerated in Madras City and as many as 193 persons in Madurai district. Under the instructions, the enumerators could treat as displaced persons only those who had left their homes in West Pakistan or

East Pakistan, as the case may be, on or after 1st March 1947 and 15th October 1946, respectively, on account of civil disturbances or the fear of such disturbances, or on account of the setting up of the Dominions of India and Pakistan. It is possible that persons who had come over to India before these dates and who did not claim to be Indian citizens were correctly enumerated as nationals of Pakistan, but I am not sure that there has been no mistake in the enumeration. Fortunately, the number involved is only about 700 persons, and the error cannot be anything serious.

Among the non-Asiatic nationals, the British, of course, lead. Including the figures for Scots, as they should have been under British, the figures under British are 1,314 males and 1,385 females. Next come the Americans with 289 males and 299 females. Under the Americans, British and other European nationals, we have a number of missionaries, including those employed in mission hospitals and educational institutions.

The figures under Burmese, Ceylonese and Malayans cannot be taken at their face value. Except perhaps in respect of a very small number, these figures are, I am afraid, wrong, and really relate to Indian nationals, who were either born in those outside countries or have stayed there for long periods, and whom the enumerators have wrongly classified as non-Indian nationals, in spite of clear instructions that nationality should not be deduced either from the birth place or from race, that it means exactly citizenship status and that each person should be enumerated as the national of the country of which he is a citizen and claims to be a citizen. These incorrect figures account for about 2,600 persons. If allowance is made for this error, the number of non-Indian nationals will go down to 13,096.

Two thousand, three hundred and ninetynine French Indian males and 3,670 French Indian females have been enumerated, the districts in which they were mostly found

#### 220

being Madras, Chingleput, South Arcot and Tanjore. The position regarding South Arcot has already been mentioned. In Tanjore, there is the Karaikal French Settlement and the position in this district is similar to South Arcot district, though the number of French Indians enumerated in this district is much smaller—as one would expect to find—as Karaikal is a much smaller settlement than the Pondicherry area. Discrepancies between the figures in main Table D-IV, which relate to birth place and those in main Table D-VI, which relate to citizenship status, must be expected. People usually have the same citizenship status as their parents, but may have been born in countries to which the parents might have migrated temporarily. The discrepancies found between the figures in the two tables need not therefore cause any surprise.

#### CHAPTER XV-INCIDENCE OF LEPROSY.

Preliminary remarks .-- The Government of India left one question in the Census questionnaire to be settled by the State Government, and the Government of Madras decided to have a Census of the incidence of leprosy in the State. The appended elaborate instructions-vide Appendix I, were given to enable the enumerators to distinguish between definite and doubtful cases of leprosy. Practically all the enumerators were laymen and we cannot claim any great accuracy for a census of this kind taken by laymen. However, there is no reason to think that the inquiries were not conducted fairly satisfactorily and that the figures are not useful as a basis for investigations, by experts.

The Census data tabulated in Main Table D-VIII has been analysed in Subsidiary Tables 15.1 to 15.4.

2. (1) Review of the Census data.-It will be seen from subsidiary tables 15.1 and 15.2 that, in the State as a whole, the census disclosed 53,688 definite leprosy cases and 18.434 doubtful cases, or 72,122 infected cases in all, i.e., roughly 0.13 per cent of the population. The infection is heaviest in South Madras division, 0.16 per cent, the North Madras division comes next with 0.1 per cent, then the West Madras division with 0.08 per cent, and lastly the Deccan division with 0.03 per cent. In the districts, the infection per 10,000 of the population varies from 2 to 47. The most heavily infected districts are South Arcot (47 per 10,000), North Arcot (25), Chingleput (23), East Godavari (20), Chittoor (18), Srikakulam Plains (15), West Godavari, Tiruchirapalli and Madurai (14) and Salem (13). This tallies with the general view held as to the heavily infected districts in the State. The infection is less in Malabar than in South Kanara, and is 6 per 10,000 in the Nilgiris. The districts which call for special attention in regard to eradication of leprosy may accordingly said to be all the districts mentioned above and Visakapatnam, Tanjore and Tirunelveli districts, the first attention being given to the heavily infected districts.

The figures in Subsidiary Table 15-1 show that the number of infected cases is much larger among males than among females—more than twice and nearly thrice. We cannot take this disparity between males and females at its face value, as the enumerators must have found it far more difficult to register all the infected cases among the females : the infected cases which escaped their notice must be expected to have been larger in the case of females than in the case of males.

It will be seen from Subsidiary Table 15.3 that the number of infected cases in the rural areas is over six times that in the urban areas in the State as a whole; and this rural-urban proportion varies from division to division. A much larger number of cases must be expected from the rural areas, as they constitute a much larger proportion of the area of the State and the population there is nearly four times that of the urban population. The same Subsidiary Table shows that 14 out of 10,000 persons in the rural population are infected and 9 per 10,000 in the urban areas, and these proportions also vary from division to division. It will be seen from the same table that, taking the most heavily infected districts in the State, viz., South Arcot, North Arcot, Chingleput and East Godavari, the infection in the rural areas varies from 19 per 10,000 in East Godavari to 50 per 10,000 in South Arcot district, the corresponding figures for the urban areas varying from 15 in North Arcot to 25 in South Arcot district.

(2) The Subsidiary Table 15.4 shows the incidence of leprosy by livelihood classes and for each sex.

(3) The statement below shows the distribution of 1,000 infected persons by livelihood classes in the State as a whole

and in the Natural divisions and selected districts irrespective of sex :---

#### [Statement No. 179.]

Statement showing the distribution of 1,000 infected cases in the State, Natural division and some selected districts, according to livelihood classes.

State, natural division and district.	<b>I</b> .	п.	ш.	IV.	Total agricul- tural classes.	v.	VI.	VII.	VIII.	Total non-agri- cultural classes.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Madra a State	394	. 89	200	35	718	87	45	9	141	282
Madras Deccan Division.	500	59	199	26	784	58	34	8	116	216
West Madras Division.	98	224	168	34	524	131	61	14	270	476
North Madras Division.	319	. 89	279	36	723	73	42	10	152	277
South Madras Division.	445	75	181	36	737	87	<b>45</b>	8	123	263
Selected districts-	•	• . •	٢.	. *	(					
South Arcot	512	82	236	30	860	45	22	3	70	140
East Godavari	218	92	351	49	710	· 76	47	15	152	290
North Arcot	462	` <b>76</b>	200	44	782	87	43	8	80	218
Chingleput	385	.85	170	28	668	120	` <b>6</b> 8	. 16	128	332

The number of infected cases is thus much larger among agricultural classes than among non-agricultural classes, and among the former, the cultivating owners of land, have more cases among them than cultivating labourers generally, the non-cultivating landowners and rent-receivers registering the smallest number of cases; the lessees (Class II) have more cases but far less than Classes I and III, generally speaking. The West Madras division shows a deviation from this general picture in respect of Classes I to III, and the East Godavari district in the North division in respect of Classes I and III.

3. Conclusion.—The State Government have been alive to the need for tackling the problems connected with the prevention and relief of leprosy in this State energetically and systematically, and much valuable work has already been done, as may be seen from the reviews contained in the State Government's Orders Ms. Nos. 1753 and 1754, Health Department, dated 16th May 1950. When suggesting this census of leprosy cases, the State Government were quite aware that it could not be expected to

be an accurate one, and the intention was to get data which would enable the Government to locate the areas where the campaign against leprosy should be conducted first and settle the order in which the various areas should be taken up. It was also intended that the Census figures should be used as the basis for a more detailed and technical census by expert leprosy survey staff, or, in the alternative, to have random surveys conducted by such expert staff in the worst affected areas, so that the figures obtained at the 1951 decennial census could be corrected to the extent necessary. The 1951 census has achieved this objective of the State Government and on the basis of the census figures, expert investigation can now go forward and the problems connected with the prevention and cure of leprosy tackled energetically and systematically in the most effective manner possible. To facilitate these investigations, the figures of infected cases in each village or ward of a town will be made available in the District Census Handbook and the detailed analysis by livelihood classes in each local area will also be furnished to the State Government.

. . . .

			Leprosy case			Males	<b>.</b>	Fe		emales.	
Serial unumber	State, natural division and district. (1)	Total. (2)	Leprosy. (3)	Doubtful. (4)	Total. (5)	Leprosy. (6)	Doubtful. (7)	Total. (8)	Leprosy. (9)	Doubtful. (10)	
		72,122		18,434	51,677	89,504	12,178	20,445	14,184	6,261	
1	Madras Deccan Division .	. 1,330	985	. 845	. 994 .	751	243	836	234	102	
-		. 348		88	285	214	71	63	: 46	17	
	** 1	463	326	137	329	238	91	134	; 58	46	
		. 266		54	213	173	40	53	. 39	14	
		. 253	187	66	167	126	41	86	, 61	25	
	·					••			·		
2	-	5,715	-	1,283	8,936	3,114	822	1,779	1,818	461	
	8	. 179	132	<u>4</u> 7	122	. 93	29	57	- 39	18	
		. 3,533	2,812	721	2,437	-	458	1,096	833	263	
	South Kanara	. 2,003	1,488	515	1,377	1,042	835	626	446	180	
8	North Madras Division .	. 14,393	10,769	8,624	10,319	7,861	2,458	4,074	2,908	1,166	
•	(a) Agency tracts	. 255	188	67	172	124	48	83	64	15	
	Srikakulam	. 103	73	30	71	51	. 20	32	22	10	
	Visakhapatnam	. 65	. 53	12	45	34	. 11	20	19	1	
	East Godavari .	. 70	50	20	44	32	12	26	18	8	
	West Godavari	. 17	, 12	5	12	. 7	<b>.</b>	5	^с в	••	
	(b) Plains	. 14,138	10,581	3,557	10,147	7,737	2,410	3,991	2,844	1,147	
	Srikakulam	. 3,175	<b>2,3</b> 5 <b>6</b>	819	2,194	1,652	542	981	704	277	
	Visakhapatnam .	2,133	1,455	678	1,468	1,018	450	665	437	228	
	East Godavari	4,493	<b>3,</b> 521	• 972	3,363 • •	2,662	701	1,130	859	271	
	West Godavari	. 2,199	1,746	. 453	1,594	1,292	. 302	. 605	454	151	
	Krishn <b>a</b>	. 639	446	193	449	325	124	190	121	69	
	Guntur	. 978	72 <b>3</b>	255	689	534	155	<b>289</b>	189	100	
	Nellore	. 521	334	187	390	254	136	131	80	51	
4	South Madras Division .	. 50,684	87,502	13,182	36,428	27,778	8,650	14,256	<b>9,</b> 72 <b>4</b>	4,532	
	Madras	. 769	584	185	583	452	131	186	132		
	Chingleput	. 4,300	3,454	846	3,353	2,744	609	947	710	54	
	Chittoor	. 3,299	2,142	1,157	2,329	1,622	707	970	f 1	237	
	North Arcot	. 7,263	5,307	1,956	5,135	3,854	1,281	<b>2,</b> 128	1,453	450	
	Salem	. 4,312	2,942	1,370	2,887	2,060	827	1,425	(1) 882	675	
	Coimbatore	. 1,742	1,289	453	1,142	.876	266	600 ·	413 ·	543 197	
	South Arcot	. 13,125	9,551	3,574	9,344	6,942	2,402	3,781	2,609		
	Tanjore	. 3,190	2,530	660	2,486	2,009	477	704	521	1,172	
	Tiruchirapalli	. 4,111	3,140	971	3,017		679	1,094	793	183	
	Madurai	. 4,131	3,086	1,045	2,884	2,233	651	1,247	853	301	
	Remansthapuram .	. 2,177	1,711	466	1,604	1,298	306	573	. 413	394	
	Tirunelveli	. 2,265	1,766	499	1,664	1,341	323	601	425	160 17 <b>6</b>	

.

# 15.1 Statement showing Leprosy and doubtful cases in the districts and in each natural division.

Serial number	State, natural			distri		Total population (000s) omitted.	Total number of infected cases.	cases number per- 10,000 of the population.	
(1)		(2)	)				(3)	· (4)	(5)
	MADRAS STATE	••	••	••	••	••	57,016	72,122	13
1	Madras Deecah Division	••	••	••		••	5,038	1,330	3
	Cuddapah	••	••	••	••	••	1,162	348	3
	Kurnool		••	••			1,271	463	4
•	Bellary	••	••	••			1,243	266	2
	Anantapur	••	••	••	••	••	1,362	253	2
2	West Madras Division	••	••	••	••	••	6.819	5,715	8:
	The Nilgiris	• •	••				312	179	6
	Malabar	••					4.758	3,533	Ť
	South Kanara	••	••	••	••	••	1,749	2,003	11
3	North Madras Division			••			14.433	14,393	10
•	(a) Agency tracts			••		••	539	255	5
	Srikakulam						54	103	19
	Visakhapatnam						180	65	4
	East Godavari		••		••	••	208	70	3
	West Godavari	••	••	••	••	••	203 97	17	2 2
	(b) Plains	••	••	••	••	••	13.894		10-
	Srikakulam	••	••	••	••	••	2,069	14,138	
		••	••	. ••	••	••		3,175	15
		• •	••.	•••	• •	••	1,893	2,133	11
	East Godavari	••	••	••	••	••	2,207	4,493	20
	West Godavari	••	••	••	••	••	1,600	2,199	14
-	Krishna	••	••	••	••	••	1,779	639	4
	Guntur	••	••	••	••	••	2,550	978	4
	Nellore	••	••	••	••	••	1,796	521	. 3
4	South Madras Division	••	••	••	••	••	30,726	50,684	16
	Madras	••	••		••	••	1,416	769	5
	Chingleput				••		1,854	4.300	23
:	Chittoor		••				1,810	3.299	18
	North Arcot					••	2,859	7.263	25
	Salem						3,372	4,312	13
	Coimbatore						3,293	1.742	5
	South Arcot						2,777	13.125	47
	Tanjore						2,983	3.190	ii
	m* 1.* 11*			••			2,944	4,111	14
		••	••	••	••		2,892	4.131	14
		••	••	•••	••	••	2,080		10
	Ramanathapuram	••	••	••	••	••		2,177	
	Tirunelveli	••	••	••	••	••	2,446	2,265	· 9

# 15.2 Statement showing the number per 10,000 of the general population who are infected.

Infected

# 15.3 Statement showing the proportion of infected cases in the rural and urban areas in each natural division and selected districts.

.

×,

Serie		ivision an	d district.	Total infe	cted cases.	Number per 10,000 of the population who are infected in					
<b>numb</b>	ð <b>r.</b>				Rural areas.	Urban areas.	Rural áreas.	Urban areas.			
(1)	· · ·	(2)			· (3)	(4)	· (5)	(6)			
	Madras State	·· . •• •	• ••		62,469	9,653	. 14	9			
1	Madras Deccan Division		• ••	••	1.135	195	3	2			
:2	West Madras Division	•• •	• ••	••	4.977	738	• 8 •	9			
3	North Madras Division		• : • •		12,235	2,158	10	9			
•	Agency		• •		255		·· 5	•••			
	Plains				11,980	2.158	10	. 9.			
4	South Madras Division				44,122	6,562	19	9			
-	Selected districts-			<b>.</b> .		1	•• · · ·	*			
	(a) South Arcot				12.319	806	50	25			
	(b) East Godavari				3,809	755	· ·19	16-			
	(c) North Arcot				6.475	788	28	15			
	(d) Chingleput				3,743	557	• 24 • •	17- 🤤			

I	Serial State, natural number. division and district	Cle		Cla	es II.	Clas	e III.	` Clas	s IV.	Cle	se V.	Clas	s VI.	Clas	VII,	Class	VIII.
29		Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe-
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
	MADRAS STATE	21	8	17	6	20	8	82	12	18	5	12	5	9	- 14	17	7
	1 Madras Deccan Division.	4	1	4	2	5	2	4	1	8	1	3	1	8	0.83	8	1
	Cuddapah	6	2	8	1	7	1	3	1	3	1	1	1	3	••	2	0.37
	Kurnool	6	2	10	3	9	5	3	2	2	1	1	••	3	1	3	1
	Bellary	3	1	3	1	. 4	1	<b>8</b>	1	3	1	8	1	1	••	4	1
	Anantapur	2	1	2	2	2	1	4	1	3	1	2	1	4	••	3	2
	2 West Madras Division	15	5	12	5	10	5	18	6	9	4	. 8	4	6	4	16 .	7
	The Nilgiris	6	3	3	3	3	5		••	7	3	7	1	6	11	īī	6
	Malabar	14	5	10	4	9	4	15	5	9	4	8	8	6	4	15	7
	South Kanara	21	7	17	6	. 14	6	23	8	12	6	10	7	8	8	21	10
	8 North Madras Division.	12	4	17	6	17	7	28	8	10	4	12	4	10	4	18	8
	(a) Agency tracts	7	3	- 3	ĩ	8	4	-6		ī	••	2	2	••	••		ĭ
	Srikskulam	25	13	13		33	18	435		16		•••					•
	Visakhapatnam	6	3		••	. 1	1			••	••		••		••	6	
	East Godavari	5	3	3	2	4	ŝ		••	••	••	••		••	••	2	
	West Godavari	ĩ	•••	• •	•• *	5	2	••	••	••	•••	- 5	5	••	••	8	3
	(b) Plains	13	5	17	6	18	7	24	8	10	4	12	. 4	10	.4	18	8
	Srikakulam	20	8	25	9	23	12	33	13	14	5	17	9	11	17	33	13
	Visakhapatnam	15	6	15	6	15	8	33	13	13	5	17	9	7	8	23	12
	East Godavari	29	8	28	10	35	11	50	17	19	6	23	5	24	8	36	16
	West Godavari	15	5	16	5	24	11	29	7	14	4	15	7	15	2	30	12
	Krishna 🐽 🐽	5	2	8	2	6	3	6	4	3	1	3	1	8	1	6	8
	Guntur 🐽 🐽	6	8	4	3	6	2	9	3	4	2	8	1	8	1	5	2
	Nellore	5	1	5	1	5	2	4	2	3	1	2	1	2	8	4	1
	6 South Madras Division.	28	10	22	8	26	11	48	18	16	6	15	6	10	5	21	8
	Madras	12		20		·		14	4	6	2	6	2	5	ī	īi	3
	Chingleput	44	ii	29	7	26	9	68	24	33	9	49	12	28	- n	82	14
	Chittoor	25	12	19	6	35	13	69	27	20	8	14		2		24	10
	North Arcot	39	18	33	12	44	18	81	30	28	10	26	8	19	11	23	13
	Salem	16	7	14	19	16	<b>1</b> 9	44	23	19	ĩŏ	15	7	5	Ĩ,	21	13
	Coimbatore	7	3	6	2	6	4	22	14	5	3	. 9		Ă	Ă	7	4
	South Arcot	74	28	62	27	66	27	141	47	47	21	42	15	21	14	54	83
	Tanjore	19	4	12	4	11	3	21	7	īi	3	12	4	14	2	36	00 9
	Tiruchirapalli	24	. 8	19	8	24	10	42	10	13	ŭ	12	. 4		· ī	16	7
	· Madurai	26	i n	15	. 7	23	ii	48	15	iĭ	5	iĩ	5	ğ	·	14	i i
	Remanathapuram	14	5	16	5	11	4.	20	12	17	5	19	5	7		81	<u>د</u>
	Tirunelveli	15	. 4	15	6	ii	. 5	. 29	11	ii	4	13	5	13		15	
		••	•	4.4	•	**		. 40	**	44	-			1.4	v		J

# 15.4 Number per 10,000 of each livelihood class and of each sex who are infected.

Infected cases number per 10,000 in

•

٠.

Population growth and sustenance.— It is well known that Madras State has been deficit in food supply for many decades now. and that cereals and pulses have had to be imported regularly into the State to make good the deficit, as far as possible. Before World War II, the average, annual net imports amounted to 4,31,573 tons of paddy and rice, 9,372 tons of millets, 2,33,768 tons of other grains and pulses, and 62,446 tons of wheat and wheat products. Since 1941, the population of the State has increased by nearly 72 lakhs. In respect of cereals alone, the requirement for a population of one million, on the basis of 16 oz. per day per adult (persons of the age of 12 and above), and 8 oz. per child (persons below the age of 12), works out to 1.4 lakhs tons per annum. It has already been shown, that food production has not kept pace with the increase of population, though there have been some appreciable achievements under the Food Production schemes and extension of irrigation. The delicate nature of our food economy can be seen from : another fact, already mentioned, namely, that a bad failure of the north east monsoon, such as has been occurring since 1947-48, might involve a loss of production of the order of nearly 14 lakhs tons of cereals in a year. It is therefore clear, that the maximisation of food production calls for energetic, vigilant and continuous attention. Except in some undeveloped areas like the tracts, the best lands Agency are already under cultivation and only inferior lands are available for being brought under the plough in most areas, and a good portion of these lands will require, for their profitable cultivation, resources in money and equipment, which are beyond the capacity of individual ryots. Special schemes and arrangements will have to be formulated and encouraged and, when necessary, undertaken by the Government themselves, for the cultivation of such inferior cultivable . lands. Intensive production on the lands, already under cultivation, has to be maximised, and kept up as the best method of securing immediate results. Extension of facilities for irrigation including expansion of the area protected by wells, has also to be pushed forward. Simultaneous action on many fronts is necessary to win the battle

for food. One of the measures which have to be undertaken, though it may not yield large scale results immediately, is propaganda among the people to readjust food habits to what India can produce, so as to dispense with imports of food. The objective must be to confine imports to what is required to build up a Central Reserve for meeting calamities like widespread failure or loss of crops.

Further, the production of adequate quantities of cereals for the population, is not the whole of the food problem, though it is an indispensable and vital part-the elementary part-of that problem. There is the larger problem of Nutrition. It is indisputable, that in this State also, there is under-nutrition and mal-nutrition, on a large scale. The physical deterioration of the population. which is clearly noticeable on a comparison of the present generation with the previous two or three generations, is largely attributable to these. and to the conditions of living of the bulk of the population, particularly in the towns. This raises the problem of protective foods among others. In Madras State, there is a large deficiency of all protective foods, with the exception of fruits. Though food production in the country can, and will, be improved, it is guite clear, that we shall not be able to feed, according to really satisfactory standards, a population like ours, if it continues to grow rapidly. There are no grounds for anticipating, that the rate of growth of the population, during the present decade, will be anything less than 10 per cent in ten years. In the normal course, a substantial check on the rate of growth of the population can be expected only if the standard of living of the masses improves substantially. All these circumstances point to the need for family planning, and to the Governments doing all that they can, to assist parents to plan their families on healthy lines. Such planning is desirable, not only in the national interest, but also from the point of view of the individual families, and the health of the mothers and that of their children. Family planning is called for, not only for restricting the numbers of children, but also for spacing their births suitably.

It is obviously necessary to tackle all these problems on an All-India basis. Considerable statistical information, relevant to the food problem, has been collected by the Central and State Governments since food controls were introduced. The 1951 Consus has yielded an important part of the data, viz., the population which has to be fed now and the rate at which it has been growing. In the light of all this information. the problem of food production and the general food policy, will have to be reviewed by the Governments, with the assistance of the Planning Commission, and suitable measures implemented in the coming years. The Report of the Bengal Famine Commission has drawn attention to these subjects. in a comprehensive manner. Augmentation of our food resources, is one of the important items in the plan drawn up by the Planning Commission. Much more remains to be planned and done.

The statistics, referred to in this paragraph, have been taken by me from "Food and Agriculture in Madras State" by Dr. B. Natarajan, Economic Adviser to the Government of Madras, to whom I am indebted, not only for these figures, but also for the statistics of cultivation discussed in this report.

2. Future Censuses.—A decennial census involves, of course, a formidable administrative effort, but it is truly national service. and thanks to our tradition of having the enumeration work done by enumerators and supervisors on an honorary basis, except in very special areas, where paid wholetime staff is unavoidable owing to lack of adequate local staff, this colossal task is being accomplished, whenever the appeal is made. It is desirable to obtain, through decennial censuses, data which can be quite satisfactorily collected through a mass census of this kind. That it is neither possible, nor desirable, to dispense with decennial censuses, is an opinion supported by no less an authority than the Registrar General of the United Kingdom, as may be seen from the following extract from his Preliminary Report on the 1951 Census of England and Walos:

"In spite of the increasing body of statistical data available from other sources and of the increasing use nowadays of other methods of obtaining necessary basic material for purposes of Government and business, a periodical census of the whole population still remains a unique and indispensable instrument for gaining knowledge about the nation and its attributes. Far from becoming outmoded throughout the world, it is both spreading to countries that have hitherto not had one and also being more intensively used by those that have. It provides an essential base line for many statistical series and purposes and it alone takes account of every individual in the country at one point in time and can relate any selected attribute, or combination of attributes, to the totality of persons of any particular type."

The large, national, co-operative effort, which the decennial census means must, therefore, be maintained in the interests of the country. Conundrums are bound to arise even in regard to the simplest questions in a census questionnaire, and vital questions like those relating to means of livelihood should be included, though difficult, so long as we can, by taking sufficient pains through intensive instructions to enumerators, hope to deal with them satisfactorily even in a census covering the entire population. It would be valuable to have the data collected on difficult questions like 'Means of livelihood' and ' economio status' at the decennial census, checked up, in respect of the entire population in selected areas, by means of special consuses conducted through the agency of enumerators specially selected and trained for the purpose. Such special censuses may be arranged for during the inter-censal period, avoiding the years in which arrangements for a decennial census have to be made and executed. Comparison with the results of such special censuses would not only give us an idea as to how far the data yielded by the decennial census have been accurate. but would also enable us to devise ways and means of improving the enumeration at the next decennial census. Sorting by livelihood classes was a fundamental feature of the 1951 tabulation. The inquiry as to how people make their living is of the greatest importance and interest, and it must be made as comprehensive as possible by covering the entire population. Sorting by livelihood classes replaced the old method of sorting by religion, and I cannot think of any more valuable basis for sorting.

#### SECTION II.

#### INTRODUCTION,

Coorg is a Part C State picturesquely situated on the slopes of the Western Ghats. more on the eastern slopes than on the western side. The high range of the Western Ghats forms a continuous western boundary, the highest peaks viz., Thadiandamole and Pushpagiri, being 5,729 feet and 5,620 feet respectively, above the sea. The State is bounded on the west by the South Kanara district, on the south-west and south by the Malabar district and on the north and east by the Mysore State. The main drainage is towards the east, the largest river in this direction being the Cauvery with its principal tributaries Hemavati, Lakshmanthirtha, Kakkabe and Suvarnavati. The plateau of Mercara has an average altitude of 3,500 feet and slopes down to the Cauvery on the east and near Fraserpet on the Mysore border descends to 2,720 feet. The Barapolae is the only river which flows westward and passes into the Malabar district.

I know of no comparably hilly area which is more compact and better served by motorable roads, than Coorg. The State is far away from any Railway, but it is well served by roads connecting it with Mysore (72³/₄ miles) on the eastern side and with Mangalore (84¹/₄ miles) and Cannanore (91¹/₄ miles) in the West Coast.

This State has an abundant rainfall, like the West Coast districts of Madras, favouring extensive rain-fed wet cultivation, without the need for irrigation works. Artificial irrigation, however, exists for 6,735 acres—4,735 acres under channels and 2,000 under tanks. This irrigated area has increased by nearly 2,000 acres since 1941, thanks to the renovation of the channels and tanks, as well as the construction of new dams and channels under the Grow More Food and Minor Irrigation schemes.

The mean annual rainfall, based on the observations over a long period of years, is 127.43 inches, of which the south-west monsoon (June to September) contributes 106.49 inches, the north east monsoon (October to December) 12.01 inches, while 1.16 inches are received during the dry weather. Coorg has also an altitude suitable for coffee, which is the most important and organized plantation industry in this State. Cardamom, tea and rubber are not so important, the area under tea being inappreciable.

Thanks to the systematic anti-malarial operations (mainly D.D.T. spraying of houses) and the compactness of the State, the incidence of malaria has been very considerably reduced : malaria can hardly be said to be a handicap now to development ir this State. Coorg has thus stolen a march on other States where also the eradication of malaria is an important problem to be tackled by the Government, not only from the point of view of the health of the people, but also from the point of view of the development of the country.

2. Ever since 1891, the Census operations in this State have been entrusted to the general supervision of the Superintendent of Census Operations, Madras. The matter was considered again in 1950, and it was decided that the same arrangement should be adopted in connection with the 1951 Census.

The Census Reports relating to Coorg were written by the Superintendent of Census Operations for Madras, till 1921, when, for the first time, the work of writing this Report was entrusted to a local officer, although the statistics continued to be tabulated in one of the Tabulation Offices in Madras State. For the 1951 Census, I have reverted to the pre-1921 practice, and I have myself prepared the report on Coorg, as Section II of my Census Report for Madras and Coorg States. The enumeration slips relating to Coorg State were sorted and tabulated at the Regional Census Sorting and Tabulation Office at Mangalore.

3. For Census purposes, Coorg State was, as a matter of administrative convenience treated as a district of Madras State, and allotted Location Code No. 26. The two taluks in Coorg State, viz., North Coorg taluk and South Coorg taluk were assigned Location Code Nos. 1 and 2 respectively. All villages, Notified Areas, Panchayats and municipalities, in each taluk, were allotted Location Code numbers in accordance with their geographical situation, the numbers beginning at the northern end and proceeding in rows from west to east in each row.

The State was split up into four charges. The two taluk charges excluded their respective municipal areas. The Charge Superintendents were the Subedar, North Coorg taluk, the Subedar, South Coorg taluk, the President of the Municipal Council, Mercara and the President of the Municipal Council, Virajpet. The following were the numbers of circles and blocks in each charge :---

[Statement No. 1.]

Name of the charge.	Number of Supervisors' Circles.	Number of Enumerators' blocks.
(1)	(2)	(3)
1 North Coorg taluk	70	244
2 South Coorg taluk	53	229
3 Mercara Municipality,	5	22
4 Virajpet Municipality.	2	' 8
	130	503

A permanent house numbering scheme, on the lines adopted in Madras State, was also introduced in the Coorg State, on

my suggestion. At my instance, the Coorg Village Panchayat Act, 1926 (Coorg Act No. I of 1927) and Coorg Municipal Regulation, 1907 (Central Regulation II of 1907) were amended. The object of the first amendment was to enforce the numbering of buildings in the panchayats and such other places, not being municipalities and Notified Areas, as may be notified by the Chief Commissioner, from time to time, in the Coorg Gazette, and to check the tamporing with and obliteration of the house numbers, in rural areas. The Coorg Municipal Regulation, 1907, was amended to bring its corresponding provisions into line with the provisions made for panchayat and non-panchayat areas.

4. I received hearty co-operation from the Chief Commissioner of Coorg, the Assistant Commissioner of Coorg and the Subedars, throughout all stages of enumeration and my thanks are due to them all. Though, officially, a stranger to Coorg, when I first went there, I had no reason to feel like a stranger there, at any time and I had not the slightest difficulty in functioning effectively as the Superintendent of Consus Operations for that State, which reflects great credit on the officers and the people of that State

#### CHAPTER I-GENERAL POPULATION.

The area of Coorg State is 1,586 square miles, which is 7 square miles less than the area mentioned in the 1941 Report. The slight difference is due to the adoption of the area furnished by the Surveyor-Generaof In Jia.

2. General distribution.—The population of the State has increased from 168,726 in 1941 to 229,405 in 1951—an increase of 60,679 or 36 per cent. The density of the population has consequently increased to 145 per square mile in 1951, as against 106 in 1941 and 103 in 1931 and 1921. 62 per cent of the State has a density in the range 100 to 150, while the density of the rest of the State is in the range 150 to 200.

Of the total population of 229,405, 7 per cent (16,255) lives in the two towns in the State, viz., Mercara and Virajpet, and the rest in the rural areas.

3. Growth of population.-The growth of the recorded population in this State has not been steady. There were actual decreases recorded in 1911, 1921 and 1931. The M.T.-A-II 1941 Census showed an increase of 5,399. over the 1931 population, while the present Census has disclosed the much larger increase of 60,679. The net increase in population during the 50 years from 1901 to 1951 was 48,798 (27 per cent). It is well known that a vital factor affecting population in Coorg State is the immigration of the labourers, who work in the coffee estates and other areas under plantation products. Emigration takes place only on a small scale and is confined to those, who leave Coorg for employment, mainly professional, and for higher education. The significant part played by immigration in the variations of population specified in the Main Table A-II can be seen from the following figures :---

[Statement No. 2.]

Year.		Number of immig- rants.	Number of emig- rants.	Column (2) minus column (3).	Percentage of column (4) to the population in the year in column (1).		
(1)		(2)	` <b>(3)</b>	(4)	(5)		
1911		44.535	3.858	40,677	23.2		
1921		33,937	2,825	31,112	19-0		
1931	•	38,718	4.000	34,718	21.3		
1951	••	66,146	6,843	59,303	25·9		

The fluctuation of population in Coorg is thus largely bound up with the annual migration of labourers to the estates. The distress caused by World War I, the difficulties experienced by the coffee estates particularly the small estates and the Influenza epidemic of 1918 also contributed to the decrease in the population recorded in 1921—Vide Chapter I of the Census Report for 1921. Between 1921 and 1931 the season was, on the whole, favourable for both rice and coffee, except during 1924 when, owing to an unusually heavy monsoon followed by unprecedented floods, the crops suffered badly. , But full , recovery was arrested by the general depression, which set in towards the end of 1930-Vide paragraph 5 of the Report on the 1931 Consus. The depression affected the key industry of the State, viz., coffee, to a serious extent.

The period since 1931 has been, on the whole, one of general prosperity in the State. The World War II created conditions, which stimulated the demand for coffee and other plantation products, and Coorg being a surplus area for rice, stood to gain, by the food scarcity in the adjoining areas which became the major problem in those areas after the war and which still persists. There was, in consequence, an increase in the immigrant population, as well as the natural population.

4. Coffee industry.—The decade 1941-51 was a prosperous one for the coffee industry. The area under coffee increased steadily from 36,744 acres in 1941-42, to 44,408 acres in 1950-51, i.e., by about 21 per cent. The area under Arabica coffee has decreased by 8 per cent, while that under Robusta has steadily increased and has more than trebled itself-an increase of nearly 219 per cent. In the 1950-51 season, the planted area under coffee in Coorg was about 19.43 per cent of the total planted area under coffee in India, the share of Arabica and Robusta being, 17.54 per cent and 24.54 per cent, respectively. Of the total area planted in the 1950-51 season, 22,721 acres were in North Coorg and 21,687 acres in South Coorg. Of the total average production of coffee in India during the six years ending with the season 1950-51, Coorg accounted for 30.31 per cent of the

M.T.—A-I S.Ts.—1·1 and 1·2 production, as against 36.05 per cent of Mysore State and 31.48 per cent of Madras State, the remaining States in India contributing only 2.16 per cent of the total production in India.

The number of coffee estates in Coorg has increased from 2,632 in 1945, to 4,371 in 1951. Though over 75 per cent of the estates consists of small holdings of less than 5 acres, they account for only about 10 per cent of the total area under coffee in the State. The large estates of and above 200 acres each, account for a third to one half of the total coffce area under each type of coffee in North Coorg as well as South Coorg.

The decade has been one of high prices for coffee, as may be seen from the index numbers of wholesale prices, which increased from 100 in August 1939, to 555 in August 1951, in respect of coffee, the corresponding figures for all commodities being, 100 and 437 6, respectively.

The condition and prospects of the coffee industry have improved very considerably, since the promulgation of the Coffee Market Expansion Ordinance in December 1940, and the subsequent legislation, which introduced, for the first time, statutory control over the marketing of coffee in India, and vested the control in a new incorporated body known as the Indian Coffee Board. All the coffee produced in India is pooled by the Board, which regulates the releases from the pool, both for internal markets and for exports. Thanks to the activities of the Board, the home market for Indian coffee has been considerably expanded ; as a matter of fact, the internal market can consume almost the entire coffee now produced in India. The uncertainty of foreign markets, and the inadequacy of the home market, which used to cause considerable anxiety to the coffee industry in the precontrol days no longer exist. The growers are assured of a steady market and a fair price, which has been linked up, by the Board, with the estimated cost of cultivation. Marketing has been improved by the Board's standardization of the several grades in each type of coffee. The industry also stands to benefit, more and more, from the Research department organized by the Board.

It is no surprise therefore, that the number of immigrant labourers increased enormously during the decade 1941-51.

I am indebted to Sri M. A. Kuttalalingam Pillai, Chief Coffee Marketing Officer, for the information extracted above regarding the progress of the coffee industry in Coorg.

The areas under the important crops and plantation products, as recorded during the year 1950-51 are given below :---

Coffee	••	44,408 acres.
Orange	••	18,742 "
Cardamom	••	6,368 "
Rice	••	89,640 ".

S.T.--16

5.T.-1.4

5. (1) Movement of population.—The number of immigrants has increased by nearly 50 per cent since 1911. In 1951, the immigrants constituted 28.8 per cent of the population. This, as already indicated, is due to the prosperous condition of the coffee estates and other plantations. The immigrants are mostly from deficit food areas, and Coorg, which is a surplus area for rice, has had therefore more than the usual attraction for these labourers. They are mostly of the labouring class, who come to work in the estates, coffee and other plantations and there are also some of the petty trader class. The 66,146 immigrants recorded in 1951 comprise 62,445 persons from adjacent States, 3,606 persons from other parts of India, 11 from Pakistan and 84 from other territories beyond India. The bulk of this immigration is seasonal in nature, the labourers coming in to work in the estates soon after the commencement of the monsoon and going back to their homes about the middle of March, after the work in the estates is over for the year. Many of them naturally leave their wives and children behind. The consequent disparity between the number of male and female immigrants is clearly brought out by the figures below :---

[Statement No. 3.]

Area.	Number of male immig- rants.	Number of femal [®] immig- rante.
(1)	(2)	(3)
(a) Adjacent States	38,389	24,056
(b) Other parts of India	2,621	985
(c) Pakistan	. 7	4
(d) Other territories beyond India.	L 55	29
Total	41,072	25,074

The figure 62,445 referred to against (a) above represents immigrants from Madras... State and Mysore State.

The total number of immigrants is 66,146. of these 62,445 are from the States adjacent to Coorg, viz., Mysore and Madras—10,061 persons from Mysore and 52,384 persons from Madras (mostly from South Kanara) and Malabar). The plantation labourers are recruited mostly from these areas. There is only one other area which has contributed more than 3,000 immigrants and that is the Travancore-Cochin State which has supplied 3,234 persons. Of the immigrants from Mysore, the females exceed the males by about 1,000 persons, while in the Madras contingent, the males exceed the females by about 15,000. There is no doubt therefore that, taking the immigrants as a whole, there is a large preponderance of males over females.

During my visit in January 1951, I found in the coffee estates some Tamilspeaking labourers hailing from Coimbatore district, and some Telugu-speaking labourers from Anantapur district of Madras State. The increase in the number of emigrants from about 4,000 in 1931 to 6,914 in 1951 takes one by surprise, having regard to the unwillingness of the indigenous population in this State to leave their homes and ancestral property, but evidently, the increase reflects the larger number seeking employment in the Defence Services, and in other walks of life and in those seeking higher education.

(2) **Displaced persons.**—Displaced persons from Pakistan present no problem in Coorg, as there are only seven of these—four males and three females : four of these came from West Pakistan in 1947 and 1949 and the remaining three from East Pakistan in 1948.

6. The natural population.—The natural population of Coorg, i.e., the population that would have been found there, if there had been no immigration or emigration, i.e., the recorded population minus immigrants, plus emigrants, is 170,173, an increase of 32.3 per cent over the 1931 figure.

S.T.-1.7

M.T.-D-V

Health conditions have improved enormously in Coorg as a result of anti-malarial operations. The period 1941-1951 as already mentioned, was a prosperous one for both agriculturists and estate owners. During this decade, there was a striking increase in the area under coffee, oranges and cardamom and a small increase in rice, as may be seen from the figures given below :---

[Statement No. 4.]

The small increase in the area under paddy is due to the fact that most of the lands suitable for such cultivation are already being so cultivated, and extension of paddy cultivation would mean in many areas encroachment of the area suitable for coffee and involve heavy expenditure on reclamation, terracing and bunding.

7. Natural increase—Births and deaths.— The relevant figures have been furnished in Subsidiary Table 1.3. They have been worked out with reference to the mean population in each of the decades 1921-1930, 1931-40 and 1941-50, i.e., the arithmetical average of the population at the beginning and at the close of the decade. The mean decennial birth-rate calculated with reference to the registered births was 17.2 for the decade 1941-50 and 24.1 and 22.5 respectively for the two previous decades. The corresponding figures for the mean decennial death-rate are 14.3, 23.4 and 31, respectively. The difference between these two rates is the decennial rate of natural increase in the population as seen from the vital statistics, and these figures are 2.9 for the decade 1941-50 and 0.7 and -8.5 for the two previous decades. The decennial rate of growth of the population as calculated from the figures of the 1931, 1941 and 1951 Censuses is 30.5 per cent for the decade 1941-50 and 3.3 and -0.3per cent for the two previous decades. The migration-cum-registration error, i.e., the combined allowance to be made for migrations and for the errors in the registration of births and deaths accordingly works out to 27.6 per cent for the decade 1941-1950 and 2.6 per cent and 8.2 per cent for the two previous decades.

The registered birth and death rates per mille in Coorg State, for the period 1921– 1950, are given in the statement below. These rates have been calculated on the population, as estimated for each year, with reference to the growth rate for the decade concerned.

Birth and death rates per mille in Coorg State for the period 1921-1950.

[Statement No. 5.]

			<u>Area under</u> in ٤	cultivation Acres.	Louise	Year		•	Birth <b>r</b> ate.	Death rate.
	Crop.	v	1941.	1951.		(1)			(2)	(3) 28·6
	(1)		(2)	(3)	1921	••	••	••	27·4 26·1	34.6
Coffee Orange			7 190	44,408 18,742	1922 1923	••	•••	••	25.6	29 <b>·1</b> 41·1
Cardamom	••	•	97 145	6,368 89.640	1924 1925	••	••	••	$21 \cdot 2$ 18 · 9	30.8
Rice	•• •	• •	011120	00,010						

S.T.---1.3

	Yoar.			Birth rate.	Death rate.
• .	(1)			(2)	(3)
1926	••	••	••	22-8	34-2
1927	• •			19-2	31-4
1928				17-9	31.2
1929				22.1	23.7
1930	••	••	••	23.5	25· <b>3</b>
1931	••		••	24.5	23.8
1932			••	26.4	23.3
1933	••	••		24.7	23.9
1934			••	25.0	23.0
1935	• •	••	••	25· <b>3</b>	22.8
1936	••	••	••	23.6	23.2
1937	••	••		24.2	26-9
1938				22.7	23.9
1939				22.6	22.4
1940	••	••	••	22.3	20.5
1941			••	22.9	22-8
1942	••	••		18.9	22 0
1943				19.0	17.7
1944				17.2	18.6
1945	••		••	16-2	16-4
1946	•••	••		16.3	13.4
1947	••	••	••	15-0	10.5
1948	••			15-5	10.1
1949				18.0	9.8
1950	••	••	••	17.4	9.1

It will be seen that no clear trend can be deduced from these figures; the fluctuations have been largely, if not wholly, due to the disturbing factor of immigration, which varies from year to year. It may be noted that, in a number of years, the death rates exceeded the birth rates. I do not think, therefore, that any safe conclusion can be drawn from the figures relating to births and deaths in Coorg.

8. Density.—As already mentioned, the density of population in Coorg has increased

to 145 per square mile. This is the density calculated with reference to the entire area of the State. Excluding the reserved forests the density in the State is 215 per square mile.

pattern.-Agricultural 9. Livelihood classes account for 58 per cent of the population, while non-agricultural classes account for the remaining 42 per cent. In the latter, production other than cultivation is the 8.T-1.8 main component. Over 50 per cent of the latter category (24 per cent of the total population), comprises mostly persons employed in the plantations and their dependants. About 34 per cent of the total population consists of agriculturists who cultivate their own lands while 10 per cent cultivate lands not owned by them. Cultivating labourers account for about 11 per cent of the population. A little over 3 per cent of the population consists of non-cultivating owners of land, agricultural rent receivers and their dependants. A little over 3 per cent of the population depend on commerce. A little less than 1 per cent depend on transport services. The small number supported by transport services is not surprising as this State is far away from any railway and as. owing to the hilly nature of the country, the scope for motor traffic is restricted. All other services and miscellaneous sources of income not covered by the classifications referred to above account for a little over 14 per cent of the population.

۰**،** 

# 1'1 Area and population, actual and percentage by taluk density.

Natural division and district.	und	er 100.	10	100-150.		150-200.		200-300.		450.	450-600.		600-750.		750 and over.	
	Area.	Popu- lation	Area.	Popu- lation.	Area.	Popu- lation.	Area.	Popu- lation.	Àrea.	Popu- lation.	Area.	Popu- lation.	Area.	Popu- lation.	Area.	Popu- lation-
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
Coorg State	-{ <b>:</b> :	•••	986 61-8	132 57·4	609 38-2	98 42·6	• • • •*	* * * **	• • •	•••	••	••	••	••	••	4 4 4 8

#### Taluk with density.

## 1.2 Variation and density of general population.

					Genera	l populat	ion.						
Natural division and district.	Percentage Increase (+) Decrease ().					Density.							
. (1)	1941 to 1951. (2)	1931 to 194 (3)	41.	1921 to 1931.		1951. (5)	· .	194 (6		]	1931. (7)		1921. (8)
Coorg State	+ 36-0	+ 8.3		- 0.8		145		10	6		103		103
•							_					• ·	
		1.3 Inter-	-Census	growth rates	during	three d	ecades.						
					Gene	ral popul	ation.						-
Natural division and district.	Mean popu deca 1941- 193 . 50. 4	de.	decad under re bir de	opulation of le for area gistration of ths and eaths. 		owth of p tion dur decade. 1931- 40.	ing .		an decen rowth rat 1931– 40.			gistered b tring dece 1931- 40.	

Natural division and district.	Mean population of decade.	Mean population of decade for area under registration of births and deaths.	Growth of popu- lation during decade.	Mean decennial growth rate.	Registered births during decade.		
	1941- 1931- 1921- 50. 40. 30.	1941– 1931– 1921– 50. 40. 80.	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1941- 1931- 1921- 50. 40. 30.		
(1)	(2) (3) (4)	(5) (6) (7)	(8) (9) (10)	(11) (12) (13)	(14) (15) (16)		
Coorg State	199,065 160,026 163,582	199,065 166,026 163,582	60,679 5,399 -511	<b>3</b> 0·5 <b>3</b> ·3 <b></b> 0· <b>3</b>	34,140 39,938 36,818		

	Mean decennial birth rate (registered).			stered de		Mean decennial death rate (registered).			na	cennial ra tural incr (registore	0850	Migration-oum- rogistration error.		
1941- 50.	1931- 40,	1921- 80.	1941- 50.	1931- 40.	1921- 30.	1941- 50.	1931- 40.	1921- 30.	1941- 50.	1931- 40.	1921- 30.	1941– 50.	1931- 40.	1921- 30.
(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
17.2	24.1	22.5	28,517	38,778	50,777	14.3	23.4	<b>81</b> ·0	2.9	0.7	8.5	+ 27.6	+ 2.6	<b>+</b> 8·2

General population-cont.

# (+) Excess of general growth rate over natural increase rate.

.

# 1.4 Immigration.

			_						Born in					
Natural division and district where enumerated.		Distr	ict of enur	neration.	Other districts of same natural division.			Other parts of the State.			Adjacent States.			
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Coorg State	•• ••		163,259	84,255	79,004	••	••	••	••	•••	••	62,445	38,389	<b>24,</b> 056

			В	orn in—cons.						
~ <b></b>					Beyond	India.	_			
C	)ther parts of Ir	ndia.		Pakistan.		Other territories.				
Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.		
(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)		
3,606	2,621	985	11	7	4	84	55	29		

## 1.5 Emigration.

		Enumerated in India.	Estimated number.				
State where born.	State.	Adjacent States.	Other States.	Outside India.	Natural population.		
	Popula-Males. Fe- tion males.	Popula- Males. Fe- tion. males.	Popula. Males. Fe- tion. males.	Popula- Males. Fe- tion. males.	Popula- Males. Fe- tion. males.		
(1)	(2) (3) (4)	(5) (6) (7)	(8) (9) (10)	(11) (12) (13)	(14) (15) (16)		
Coorg State	163,259 84,255 79, <b>0</b> 04	5,761 2,889 2,872	1,153 969 184		170,173 88,113 82,060		

## 1.6 Migration between the State and other parts of India.

2				Immigratio	on.		Emigra	tion.	Immigration minus emigration.		
	State.			1951.	1931.	Variation. (+) Increase. () Decrease.	1951.	1931.	Variation. (+) Increase. () Decrease.	1951.	1931.
Coorg State	(1) —		-	(2) 66,146	(3) 38,718	(-1) 2004 4120 (4) + 27,428	(5) 6,914	(6) <b>4,00</b> 0	(7) + 2,914	(8) + 59,232	(9) + 34,718

(+) Excess of immigrants over emigrants.

# I---30A

			n in natural j	opulation.					
		1951.		<u></u>	1.	193	i		Percentage.
State.	Recorded <b>p</b> opulation.	Immigrants.	Emigrants.		Recorded popula- tion.	-Immigrants	Emigrants.	popula-	Increase (+), Decrease (-) (1931-51) in natu- ral popu- lation.
(1)	(2)	(3)	(4)	(5)	(6)	. · (7)	(8)	(9)	(10)
Coorg State	<b>229,4</b> 05	66,146	6,914	170,173	163,327	38,718	<b>,4,000</b>	128,609	+32.3

# 1.8 Livelihood pattern of general population.

		Per 10,000 of general population belonging to livelihood class.										
Natural division and district.	I	ш	m	IV	V	VI	VII	VIII	General population 000s omitted.			
(1)	(2)	(3)	(4)	. (5)	(6)	(7)	(8)	(9)	(10)			
Coorg State	3,380	1,006	1,069	313	2,374	346	92.	1,420	229 .			

.

- - -

#### 237

### CHAPTER II-RURAL POPULATION.

In Coorg also, a village is not a residential but an administrative unit, and as in the Malabar and South Kanara districts of Madras State, the people in the rural areas in Coorg live in isolated houses built in their own farms and street houses are a rarity except in the bigger roadside villages, where small bazaars exist. The number of villages in the State is 297 as against 301 mentioned in the Census Report for 1941. The difference of four villages is due to regrouping of villages when assigning the location code numbers. 'It is seen from the Assistant Commissioner's report that all the local areas have been fully covered.

2. The rural population is 213,150 as against 157,508 at the last Census—an increase of 35.3 per cent as against the 36 per cent increase in the total population. Nearly 93 per cent of the total population lives in villages and the average population per village is 718. Of the rural population, 73 per cent lives in medium size villages with a population ranging from 500 to 2,000, 11 per cent in large villages with a population ranging from 2,000 to 5,000. while the rest of the rural population (16 per cent) lives in small villages with a population of less than 500 each. The density of population in the rural areas is 135 per square mile. The increase in the rural population cannot be a matter for surprise: all the estates and nearly all the cultivated lands are in the rural areas and all the population with the exception of the people living in the two towns of Mercara and Virajpet are in the rural areas.

3. Out of the rural population, the agricultural classes account for 61 per cent. Thirty-six per cent are cultivating owners, a little less than 11 per cent cultivate lands not owned by them, while a little over 11 percent are cultivating labourers. The number of non-cultivating owners, agricultural rent receivers and their dependants is less than 3 per cent of the rural population. A little over 24 per cent consists mostly of persons who depend on the plantations. Commerce accounts for 2.4 per cent of the rural population, transport for 0.51 per cent while ' Other services and miscellaneous sources of income' account for 11.43 per cent. These are the sort of figures one would expect in a rural area.

S.T.-24.

M.T.-A---] S.T.--2-1 S.T.--2-2

# 2.1 Distribution of population between villages.

			411	<i>13411</i> 041	ton or h	opulation	AT NOT	cen an	rages.				,		
· · · · · · · · · · · · · · · · · · ·		• • •					Numb	er per 1,	000 rural	populati	on in ville	iges with	a popula	tion of	
Natural division and district.		ulation p 7illage.		Number ir per 1,00 general po	00 of	5,000 a	nd over.	2	,000 to 5,	000.	500	to 2,000	•	Unde	r 500.
• (1)		(2)		(3)		1	4)		(5)	•		(6)		(	(7)
Coorg State	· .	718		92	Ð .		•		110			730		· ]	160
			0.0 1	Tomintion	a and de		Pännot		lan						
	·		2.2	Variatio		ine	1. L		1011.						
					Percent	GR.CA									
Natural division and district.		1941-	1951.		 1	1931-19	41.		19	21-193	ī.		Densit	ty 1951.	
(1)		(2)	I	. ,		(3)	(3)						. (	(5)	
Coorg State		+ 35			•	+ 2.6		-	· .	- 0.96				135	
			2·3 Int	er-Censi	us growi	th rates	during	three	decades.						
							-	aral popu		·					
					1 populati										
•		an popula of decade		regis	e for area tration of nd deaths	births		rth of po ring dec	pulation ade.		le <b>an d</b> ecen growth ra			gistered uring dec	
Natural division and district.	1941-	1931-	1921-	1941-	1931-	- 1921-	- 1941_				1931-				
(1)	50. (2)	40. (3)	30. (4)	50. (5)	40. (6)	30. (7)	50. (8)	40. (9)	30. (10)	50. (11)	40. (12)	<b>3</b> 0. (13)	50. (14)	40. (15)	30. (16)
Coorg State	185,329		154,248	185,329	155,504	154,248	55,642	4,008	- 1,497	30.0	2.6	— 1·0	26,923	35,45	
			-				Rural po	pulation	-cont.						
		decennial (register			stered de ring decad			r-Census e (registe		nat	ennial rat ural incre egistered	880		ration-co tration e	
	1941— 50.	1931 40,	- <u>1921</u>	1941— 50.	1931— 40.	1921	1941— 50.	1931— 40.	1921— 30.	1941— 50.	-1931 40.	1921 <u>3</u> 0.	1941— 50.	1931 40.	1921 <u>-</u> 30.
	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	40. (27)	(28)	(29)	(30)	(31)
· ,	14.2	22.8	22.5	22,699	33,991	45,894	12.2	21.9	29•8	+ 2·3	+ 0.8	- 7.3	+ 27.7	+ 1.7	+ 6.3
					(+) Exe () Def	cess of ge ficiency c	neral gro f general	wth rate   growth	e over nat rate from	ural incr natural	ease rate. increase i	rate.			
				2.4 L	ivelihoo	d patter	n of ru	ral pop	ulation.						
Natural division and district.		<b>x</b>			Per	10,000 rt	ıral popu	lation b	elonging t	o livelih	ood class.		•		
radural division and district.			TT	ومعالي بالمتراكر والمتركبين و	TTT		T 17		37	· · · · · · · · · · · · · · · · · · ·		يستينين کي خلس	17TT		WITT

Natural division and district.													
	Ï	II	III	IV	v	VI	VII	VIII					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)					
Coorg State	3,624	1,073	1,145	299	2,421	244	51	1,143					

238

#### CHAPTER III-URBAN POPULATION.

There has been no change in the urban area in the State. No new places have become eligible for treatment as towns and Mercara and Virajpet continued to be the only two towns in the State. This is not surprising, in view of the facts that the State is far away from any railway and that there has been no development of industries to attract any large-scale settlements in residential units. There is little doubt that Coorg would not have been modernised and developed even to the extent it has been, but for its plantation products, notably coffee.

2. The urban population of the State is 7 per cent of the total population. The M.T.-AIV population of Mercara town is 10,117 and that of Virajpet 6,138. Both have definite urban characteristics. Mercara has recorded an increase of 3,005, while Virajpet has had an increase of 2,032 during the decade. These are the two important trade contros in the State, and the larger increase in Mercara is evidently due to its higher elevation and better climate and to its being the headquarters of the State and its consequent greater attraction from the point of view of modern amenities. The only college in the State was started by the Government at Mercara towards the end of the decade under review.

> The urban population has risen from 11,218 to 16,255, recording a sharp increase of 44.9 per cent as against 14.2 per cent during the last decade. This reflects the steady and growing prosperity of the State during the decade. Virajpet has now crossed the normal minimum urban population limit of 5,000 with a comfortable margin of 1,138.

> The rural population has increased by 35.3 per cent, whereas the urban population has increased by 44.9 per cent. There is thus a tendency in this State, as elsewhere, for the movement of the population from rural to urban areas due to the growing desire for modern amenities and the attraction of medical and educational facilities.

3. The main source of livelihood of the urban population is, as one would expect to find, non-agricultural. Production other than cultivation (mainly plantations), commerce and 'Other services and miscellaneous sources of income' are the chief means of livelihood. 'Other services and miscellaneous sources' support more than 50 per cent of the population. Production other than cultivation is the next important S.T.-37 means of livelihood and supports 18 per cent of the population. Commercial occupations account for 17 per cent of the population and transport for 6 per cent. The agricultural classes account for less than 9 per cent of the population in the two towns. which confirms the correctness of the classification of these two towns as urban areas. Among these agricultural classes, noncultivating owners of land, agricultural rent receivers and their dependants account for 5 per cent of the total population in the The corresponding towns. percentage figures for cultivators of owned land. cultivators of unowned land and agricultural labourers and their dependants are 1.77, 1.25 and 0.77 respectively.

4. Subsidiary Table 3.6 analyses the livelihood characteristics of the town dwellers in Coorg, in relation to the general population of the State. Nearly half the number of persons engaged in transport services and more than one-third of those engaged in commerce are found in these towns. Out of 1,000 agriculturists cultivating their own lands, only four live in these towns. and similar figures for (1) cultivators of unowned lands, (2) agricultural labourers and (3) non-cultivating owners of land, agricultural rent receivers and their dependants are 9, 5 and 113 respectively. Out of 1,000 persons engaged in production other than cultivation, 52 are found in these towns. The picture presented by these figures is also in keeping with the position occupied by these towns in this State.

There is every reason to think that these towns will grow further in future.

## 8.1 Distribution of population between towns.

		Number in towns per	Number per 1,	000 of urban population in towns with a	population of	Number in towns absolute
Natural division and district,	Population per town.	1,000 of general population.	20,000 and over.	10,000 to 20,000. 5,000 to 10,000.	Under 5,000.	figuros.
(1)	(2)	(3)	(4)	(5) (6)	(7)	(8)
Goorg State	8,128	71	• •	622 878	٠.	16,255

## 3.2 Variation and density of urban population.

Natural division and district.		Percentage increase (+	÷.	Density 1951.
(1)	1941—1951. (2)	1931 <u>1941.</u> (3)	<u> </u>	(5)
Coorg State	+ 44.9	+14.2	+11.2	2,459

## 3.8 Inter-Census growth rates during three decades (urban population).

Natural division and district.	Mean pop	oulation c	of decade.	Mean population of decade for area under registration of births and deaths.			Growth of population during decade.			. Mean o	lecennial rate.	growth	Registered births during decade.		
(1)	1941- 50, (2)	1931- 40. (3)	1921- 30. ' (4)	1941- 50. (5)	1931- 40. (6)	1921- 80. (7)	1941- 50. (8)	1931- 40, (9)	1921- 30. (10)	1941- 50. • (11)	1931- 40. (12)	1921- 30. (13)	1941– 50. (14)	1931- 40, (15)	1921 - 30, (16)
Coorg State	13,736	10,522	9,834	13,736	10,522	9,834	5,037	1,391	986	36-7	13-2	10-6	7,217	4,479	2,040

	decennie e (registe		Registe	ered deatl decade	hs during		Census de (registere			nial rate increas (register	-		tion-cum tion erro	-registra- or.
1941- 50.	1931- 40.	1921- 30.	1941- 50,	1931- 40,	1921- 30.	1941- 50.	1931- 40,	1921- 30,	1941- 50.	1931- 40.	1921- 30.	1941- 50.	1931- 40.	1921- 30,
(17)	(18)	, (19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
52.5	42.6	21.9	5,818	4,787	4,883	42.4	45-5	52.3	10-1	- 2.9	- 80.4	+ 26-6	+ 16-1	+41.0

 (+) Excess of general growth rate over natural increase rate.
 (--) Deficiency of general growth rate from natural increase rate. . •

.

*

## 8.4 Towns classified by population.

Class of town.	Towns of each class in 1451.	Proportion to total urban population.	Percent	Urban population absolute figures,		
(1)	(2)	(3)	1941-51. (4)	1931- <b>41.</b> (5)	1921-31. (6)	(7)
IV. 10,000-20,000 V. 5,000-10,000	1	62-0 38-0	— 13·7	+ 18.6	+5.6	10,117 6,138

3.5 Cities-Chief figures.

Nil.

# 3.6 Number per 1,000 of the general population and of each livelihood class who live in towns.

.

**.**...

..

Natural d	Natural division and district.			General. population.		Livelihood-class.							
				population.	I	II	III	IV	v	VI	VII	VIII	per 1,000
	(1) .			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Coorg State	••	••	••	16,255	4	9	5	113	52	347	486	252	71

		lvelihood p	attern of u	rban popula	tion.				
Natural division and district.			Per 10,000 u	rban populati	ion belonging t	o livelihood c	lass,		Total urban
•	I	п	ш	IV	v	VI	VII	• VIII	popu- lation.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Coorg State	177	125	77	500	1,753	1,694	630	5,044	16,255

# 241

#### CHAPTER IV—AGRICULTURAL CLASSES.

Class I	•••	Cultivators of land wholly or mainly owned and their depen- dants,
Class II	••	Cultivators of land wholly or mainly unowned and their dependants.
Class III		Agricultural labourers,
Class IV		Non-cultivating owners of land, receivers of rent in cash or in kind, and their dependants.

The agricultural classes account for 577 out of 1,000 of the total population. Fifty-nine per cent of the agricultural population are cultivating owners; 17 per cent are noncultivators; owning 19 per cent are cultivating labourers, while 5 per cent are non-cultivating owners or rent receivers. Among the agricultural classes, 27 per cent are self-supporting persons, 69 per cent are non-earning dependants, while 4 per cent earning dependants. Non-earning are dependants are thus over two-and-a-half times the number of self-supporting persons.

2. The secondary means of livelihood of agricultural classes are mainly production other than cultivation (plantations) and also other services and miscellaneous sources of income. This similarity is noticed in all the four agricultural classes. Commerce is the secondary means of livelihood in a small percentage of cases.

3. The extent of dependency among the agricultural classes is shown below:—

#### [Statement No. 6.]

B.T.--41

		0 persons o lasses in co	of agri- lumn (1).
. Class.	Self- support- ng persons.	Non- earning depon- dants.	Earning depen donts.
(1)	(2)	(3)	(4)
1 Agricultural classe in general.	s 269	686	<b>45</b>
2 Cultivators of owned land and the dependents.		749	31
3 Cultivators of land wholly or mainly unowned and the dependants.	<b>y</b>	681	51
4 Agricultural labour ors and thei dependants.	- 423 r -	486	91
5 Non-cultivating owners, agricul tural rent receivers and thei dependants.	-	694	20

Dependency is largest among the cultivators of owned land and least among the labouring classes. The abnormally large figure of self-supporting persons among agricultural labourers is evidently due to the fact that the immigrants among them are unaccompanied by their families in many cases.

4. The total active and semi-active workers in cultivation, that is, the number of persons actively engaged in cultivation, is given in the statement below. Self-supporting and non-cultivating owners  $\cdot$  and rent s.T.receivers have been excluded as they are not active workers :—

- (1) Total number of self-supporting persons 33,615 who actually work on the land.
- (2) Number of persons in non-agricultural 736 classes who have cultivation as their secondary means of livelihood.
- (3) Earning dependants in agricultural and 1,764 non-agricultural classes who work on the land.

Total	 36.115

4.8

S.T.-4.7

or 15.7 per cent of the total population.

5. Progress of cultivation.—The average net area sown in 1951 was 161,990 acres as against 144,801 acres in 1941, 137,531 acres in 1931 and 141,824 acres in 1921. There has been an appreciable increase in the net area sown in the decade 1941–51, due, no doubt, to the good prices for food crops and the keen demand for them from deficit areas. In Coorg, the paddy crop is a longterm one which matures slowly; there is, therefore, no second paddy crop in the year.

The area of cultivation *per capita* was 86 cents in 1921 and 84 cents in 1931. It rose to 87 cents in 1941 and fell to 71 cents in 1951.

The total land area per capita is 441 cents, but the area cultivated and cultivable per capita is only 189 cents. This is of course due to the very hilly nature of the country.

6. Size of holdings.—The proportionate numbers of holdings of various sizes in the State are as shown below :—

#### [Statement No. 7.]

	<b>Size</b>	of the	holdin	g in ac	res.	Number.
0-2						298
2-5			••		••	467
5-10		••	• •			122
10-15	• •					<b>48</b>
15-25						31
2550						18
50-100				• •		9
100-200	••			••	••	4
200 <b>-300</b>		••		••		2
300-500	••			••	• •	1
500-1,000	••	••	••	••	••	••
			Tot	al.	••	1,000

It will thus be seen that the lower quartile size of holding is 1.7 acres, the medium size 3.3 acres and the upper quartile size 4.9 acres.

Nearly 30 per cent of the holdings are below 2 acres and over 75 per cent are below 5 acres. The average size of a holding is 7.7 acres. (The holdings number 55,105 in all and cover a total area of 424,403 acres, comprising 'Proprietary and occupancy holdings' relating to assessed as well as unassessed lands.)

# 4.1 Agricultural classes per 1,000 persons of general population ; number in each class and sub-class of 10,000 persons of all-agricultural classes.

	Agricultural classes per		Number per 10,000 persons of all-agricultural classes.								
Matural Abelatan and		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Total.		I. Cultivators of land wholly	II. Cultivators	III. Cultivating	IV. Non-culti- vating owners of land, agricultural rent receivers and their ·dependants,			
Natural division and distriot,	1,000 persons of general population.	Self-supporting persons.	Non-earning dependants.	Earning dopondants.	or mainly own- ed and their dependants.	of land wholly or mainly unowned and ', their dopendants.	labourers and their dopendants.				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(0)			
Coorg State	577	2,695	6,858	447	5,800	1,743	1,854	543			

#### Distribution of 1,000 agricultural holdings by size of holding.

		Rice land.				,	Ragi land		·. · · · · · · · · · · · · · · · · · ·
Less than 8 acres.	8-10 acres.	10-25 acres.	25-50 acres.	Above 50 acres.	Less than 6 acres,	6-20 acres.	20-50 acres.	50-100 acros,	Above 100
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
538	882	98	20	3	759	109	87	5	••

# 4.2 Livelihood Class I (Cultivators of land wholly or mainly owned and their dependants).

# Number per 10,000 persons of livelihood class I in each sub-class; secondary means of livelihood of 10,000 persons of livelihood class I.

	Number per	r 10,000 of livelih	ood class I.	Number per 10,000 of livelihood class I whose secondary means of livelihood is						
Natural division and district.	Self- supporting persons.	Non-earning dependents.	Earning dependents.	Cultivation of owned land.		Cultivation of	f unowned land.	Employment as oultivating labourers.		
	, porsona,	dopondants.	uspondants.	Self- supporting persons.	Earning dependents.	Self- supporting persons,	Earning dependants.	Solf- supporting persons.	Earning dependents.	
(1)	(2)	(3)	(4)	(2)	. (6)	(7)	. (8)	(9)	(10)	
Coorg State	2,199	7,494	307	••	41	15	10	4	39	

# Number per 10,000 of livelihood class I whose secondary means of livelihood is

Rent on agri	oultural land.		(other than ation).	Cor	mmerce.	Tr	ansport.	Other services and miscellaneous sources.	
Self- supporting persons,	Earning dependants.	Self- supporting persons.	Earning dependants,	Self- supporting persons,	Earning dependents,	Self- supporting persons.	Earning dependants.	Self- supporting persons.	Earning dependants.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	- (19)	(20)
13	5	296	95	35	14	5	3	105	94

.

## 4.8 Livelihood Class II (cultivators of land wholly or mainly unowned and their dependants). Number per 10,000 persons of livelihood class II in each sub-class ; secondary means of livelihood of

10,000 persons of livelihood class II.

	Number	per 10,000 of class II.	livelihood	Number per 10,000 of livelihood class II whose secondary means of livelihood is									
Natural division and district.	Self- supporting	Non- earning	Earning dependants.	le	n of owned and.	Cultivation of unowned land.			t as cultivating urers.	Rent on agricultural land.			
	persons.	dependants.		Self- supporting person-	Earning dependents.	Self- supporting persons.	Earning dependenta,	Self- supporting persons.	Earning dependants.	Self- supporting persons.	Earning dependents.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)		
Coorg State	2,682	6,813	505	25	37	••	41	13	117	19	4		

Number per 10,000 of livelihood class II whose secondary means of livelihood is

Production (other th	an cultivation).	Comme	erce.	Transp	oort.	Other services and miscellaneous sources.			
Self-supporting persons. (13)	Earning dependants. (14)	Self-supporting persons. (15)	Earning depend <b>a</b> nts. (16)	Self-supporting persons. (17)	Earning dependants. (18)	Self-supporting persons. (19)	Earning dependents. (20)		
177	. 102	26	7	6	1	223	196		

#### 5

# 4.4 Livelihood Class III (Cultivating labourers and their dependants).

# Number per 10,000 persons of livelihood class III in each sub-class ; secondary means of livelihood of 10,000 persons of livelihood class III.

	Number	per 10,000 of class III.	livelihood		Number per 1	0,000 of livel	ihood class III	whose second	lary means of l	ivelihood is	,
Natural division and district.	Self- supporting	Non- earning	Earning dependents.	la	n of owned nd.	Cultivation of unowned land.			t as cultivating ourers.	g Rent on agricultural land.	
	persons.	dependents.	acpendants	Self- supporting persons.	Earning dependants.	Self- supporting persons.	Earning dependents.	Self- supporting persons.	Earning dependants.	Self- supporting persons.	Earning dependants
. (1)	(2)	(3)	(4)	(5)	(6)	- (7)	(8)	(9)	(10)	(11)	(12)
Coorg State	4,229	4,865	906	8	2	••	2.	••	147	1	1
			Num	aber per 10,00	0 of livelihood	l class III wh	ose secondary	means of live	lihood is		

Production (other	than cultivation).	Comme	rce	Transpo	ort.		nd miscellaneous
Self-supporting persons. (13)	Earning dependants. (14)	Self-supporting] persons. (15)	Earning dependents. (16)	Self-supporting persons. (17)	Earning dependants. (18)	Self-supporting persons. (19)	Earning dependants.
225	. <b>190</b>	10	1	7,	2	642	560

.

# 4.5 Livelihood Class IV (non-cultivating owners of land ; agricultural rent receivers and their dependants). Number per 10,000 persons of livelihood class IV in each sub-class ; secondary means of livelihood of 10,000 persons of livelihood class IV.

· · ·	Number	per 10,000 of l class IV.	livelihood	Number per 10,000 of livelihood class IV whose secondary means of livelihood is								
Natural division and district.	Self- supporting	Non- earning dependants.	Earning dependants.		n of owned nd.	Cultivation of unowned land.			t as cultivating ourers.	Rent on agricultural land.		
· · ·	persons.	dependants.	•	Self- supporting persons.	Earning dependants.	Self- supporting persons.	Earning dependants.	Self- supporting persons.	Earning dependents.	Self- supporting persons.	Earning dependants.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
Coorg State	<b>2,</b> 85 <b>5</b>	6,943	202	11	`••	8	4	28	26	••	21	

x

Number per 10,000 of livelihood class IV whose secondary means of livelihood is

Production (other t	han cultivation).	Comm	erce.	Trans	òort.	Other services an source	
Self-supporting persons. , (13)	Earning dependants. (14)	Self-supporting persons. (15)	Earning depend <b>a</b> nts. (16)	Self-supporting persons. (17)	Earning dependants. (18)	Self-supporting persons. (19)	Earning dependants. (20)
230	38	122	15	14	3	263	95

## 4.6 Active and semi-active workers in cultivation.

• •		С	ultivation.			Cultivati	on of owned land.	
Natural division and district.	Total.	Principal means of self-supporting persons.	Secondary means of livelihood of self-supporting persons whose principal means of livelihood is other than cultivation.	Secondary means of livelihood of earning depen- dants.	Total.	Principal means of livelihood of self-supporting persons.	fecondary means of livelihood of self-supporting persons whose principal means of livelihood is other than cultivation.	Secondary means of livelihood of earning depen- dants.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Coorg State	86,115	83,615	736	1,764	17,989	17,054	413	472
		Cultivatio	on of unowned land.			Employment a	s cultivating labour	rers.
	Total.	Principal means of livelihood of self-supporting persons.	Secondary means of livelihood of self-supporting persons whose principal means of livelihood is other than cultivation.	Secondary means of livelihood of earning depen- dants.	Total.	Principal means of livelihood of self-supporting persons.	Secondary means of livelihood of self-supporting persons whose principal means of livelihood is other than cultivation.	Secondary means of livelihood of earning depen- dants.
•	~(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
	6,654	6,187	192	275	11,522	10,374	131	1,017

Nátural division and district.		Avera		ea sown A res.	A (1) in		ge area so once A (2)			Ave	rage net ( A (3) i	area irrige n acres,	ated	Average		ated mor A (4).	e than
		1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(18)	(14)	(15)	(16)	(17)
Coorg State	•	161,990	144,801	137,531	141,824	542	819	950	1,799	5,995	4,142	3,589	3,97 <b>3</b>	•	••	••	••

# 47 Progress of cultivation during three decades.

### 4.8 Components of cultivated area per capita during three decades.

Natural divi and distric					a (USC) (			gated dou er capita				ed single- apita (IS					-crop cult C) (in con	
			1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
Coorg State	••	••	68	83	81	83	••	1	1	1	3	8	2	2	••	••	••	••

### 4.9 Land area per capita (1951); and trend of cultivation per capita during these decades.

Natural division and district.			Land area per cap	bita (1951).	Area of	··•			
			Total land area per capita (in cents).	Ares cultivated and cultivable per capits (in cents).	1951.	1941.	1931.	1921.	-
(1)			(2)	(3)	(4)	(5)	(6)	´ (7)	
Coorg State	••	••	441	<b>*18</b> 9	71	87	84	86	

.

٠

Nore.—Figures for columns (2) and (3) are taken from Agricultural Statistics of India, 1937-38, Volume I, as the latest edition is not available. • Includes (i) net area actually sown, (ii) current fallows and (iii) culturable waste other than fallow.

#### CHAPTER V-NON-AGRICULTURAL CLASSES.

DFD

Forty-two per cent of the total population of Coorg belong to the non-agricultural classes and are distributed among the four non-agricultural classes as shown below :---

Percentage of

#### [Statement No. 9.]

		PER CENT.
S.T.—1 [.] 8	Class V—Production (other than cultiva- tion).	24
	Class VI—Commerce	3
	Class VII—Transport	1
	Class VIII—Other services and miscella- neous sources of income.	. 14

Taking the non-agricultural classes alone, the proportion of these four livelihood classes is as folows :----

	CENT.
Class V—Production (other than cultiva- tion).	56
Class VI—Commerce	8
Class VII—Transport	2
Class VIII—Other services and miscella- neous sources of income.	· 34

2. The economic status among the nonagricultural classes is as follows :---

				CENT.
			:	UBNI.
Self-supporting persons	••	· • •	•••	47
Non-earning dependents		••	••	48
Earning dependants	••	••	••	5

It is interesting to compare the degree of dependency among the agricultural and nonagricultural classes :---

[Statement No. 8.]

.T.--5-1

•	Percentage of			
- - -	Self- supporting persons.	Non- earning depen- dants.	Earning depen- dants.	
(1)	(2)	(3)	· (4)	
Agricultural classes.	27	69	4	
Non-agricultural classes.	47	48	5	

The bulk of the dependants are non-earning and the proportion of dependants is much larger among the agricultural classes. This disparity would not be so large, but for the fact that the non-agricultural classes include the large number of immigrant labourers many of whom leave their wives and children at home, when they come to Coorg for work.

Livelihood class.					
	Self supporting persons.	Non- earning depen- dants.	Earning depen- dants.		
(1)	(2)	(3)	(4)		
Non-agricultural class.	47	48	5		
V. Production other than cultivation.	51	43	6		
VI. Commerce	34	63	3		
VII. Transport	42	56	2		
VIII. Other services and miscellaneous sources.	43	54	3		

The dependency is greatest in Class VI (Commerce) and least in Class V (Production other than cultivation). The low percentage of dependency under Production (other than cultivation) is attributable mainly to the influx of labour population into the estates who are not accompanied by their families. This immigration factor is responsible, though not to the same extent, for the larger percentage of self-supporting persons in the other classes also, compared with Madras State.

3. A study of the figures of the secondary S.Ts.-5.2 to means of livelihood among the four nonagricultural classes reveals that persons deriving their principal means of livelihood from Production (other than cultivation) derive also their secondary means of livelihood mainly from other productive activities, but to some extent also from 'Other services and miscellaneous sources.' In the case of persons whose principal means of livelihood is commerce or transport, the main secondary means of livelihood is rent derived from agricultural land, secondly, 'Other services and miscellaneous sources' and next in importance is Production (other than cultivation). In the case of persons deriving their principal means of livelihood from 'Other services and miscellaneous sources,' rent from agricultural land stands second among the secondary means of livelihood, while other activities

in the same Class VIII stand first in importance. This shows that rent from agricultural land provides secondary means of livelihood to people engaged principally in commerce, transport and other services. Evidently, these people possess small holdings, the income of which is not adequate to maintain them at their standard of living and so they have sought their principal means of livelihood in other ways.

4. The percentage of employers, employees and independent workers among the four non-agricultural classes is given in the statement below :—

Claur	Percentage of				
Class.	Em- ployers.	Em- ployees.	Inde. pendent workers.	Others.	
(1)	(2)	(3)	(4)	(5)	
Class V—Produc- tion (other than cultivation).	-	86	12	••	
Class VI-Com- merce.	11	29	60	••	
Class VII-Transport.	- 3	84	13	••	
Class VIII—Othe services and miscellaneous sources.		88	8	<b>2</b>	

The fact that 60 per cent under 'Commerce' are independent workers confirms my impression that trade in this State is largely in the hands of petty dealers working by themselves. The other figures call for no comments.

5. The distribution of the self-supporting persons in the various industries and services in the State is given below in the order of their importance :—

-

[Statement No. 11.]

	Division number.	CENT.
8.T5·7	0. Primary industries not elsewhere speci- fied.	54
	9. Services not elsewhere specified	21
	6. Commerce	6
	4. Processing and manufacture not elso- where specified.	5
	5. Construction and utilities	5
	8. Health, Education and Public Adminis- tration.	4

Division number.	PER Cent
2. Processing and manufacture : foodstuffs, textiles, leather and products thereof.	2
7. Transport, storage and communications.	2
3. Processing and manufacture : metals, chemicals and products thereof.	1
1. Mining and quarrying	••

The figures in column (2) of the Subsidiary Tables 5.7 to 5.17 represent the actual number of self-supporting persons dealt with in the particular table; the figures in the other columns give the proportionate figure (for 10,000 self-supporting persons) for the division or subdivision, as the case may be.

Under Primary industries, Division 0, 'Plantation industries' account for over 92 per cent, and forestry and wood cutting for 7 per cent—just what one would expect to find in Coorg.

Under 'Services not elsewhere specified,' division 9, 'Domestic survices' account for 14 per cent; 'Hotels, restaurants and eating houses' for 11 per cent; 'Laundry services' for 3 per cent; 'Religious, charitable and welfare services' for 3 per cent; 'Barbers and beauty shops' for 2 per cent and 'recreation services' for 2 per cent, while miscellaneous unclassified services account for 6 per cent. The numbers under sub-Division 6 (Legal and business services) and subdivision 7 (Arts, letters and journalism) are negligible.

Under 'Commerce'—Division 6—'Retail trade otherwi.e unclassified' accounts for 47 per cent, 'Retail trade in foodstuffs including beverages and narcotics' for 35 per cent; 'Retail trade in textiles and leather goods' for 8 per cent; 'Wholesale trade in commodities other than foodstuffs' for 5 per cent; and 'Money-lending, banking and other financial business' for 1.52 per cent.

The other industries and services in this State do not call for any special notice.

The plantation industry is clearly the chief industry in the State, and it is the mainstay of the non-agricultural classes.

6. Appendix VIII gives the number of self-supporting persons by sex in selected non-agricultural occupations in Coorg State.

### 5.1 Non-agricultural classes per 1,000 persons of general population ; number in each class and sub-class per 10,000 persons of all nonagricultural classes; and number of employers, employees and independent workers per 10,000 self-supporting persons of all non-agricultural classes.

		Non-agri-	. ¹ .	Number per	- 10,000 pe	ersons of all no	on-agricult	ural classes.		Number of	per 10,000 all non-agr	self supportin icultural class	ig persons
Natural division and	l district.	cultural classes per 1,000 persons of general popu- lation,	Self-sup- porting persons.	Total, Non-earn- ing depen- dants.	Earning depen- . dants.	V. Produc- tion (other than culti- vation).	VI. Com- merce,	VII. Trans- port.	VIII. Other services and mis- cellaneous sources.	Emplo- yers.	Emplo- yees.	Indepen- dent workers.	Others.
- (1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Coorg State	•• •	. 423	4,687	4,828	485	5,610	818	217	3,355	238	8,350	1,847	65

### 5.2 Livelihood Class V (Production other than cultivation.)

.

Number per 10,000 persons of livelihood class V in each sub-class ; number per 10,000 self supporting persons of livelihood class V who are employers, employees and independent workers ; secondary means of livelihood of 10,000 persons of livelihood class V.

	Number p	er 10,000 of ; class V.	livelihood	Number pe ing persons	er 10,000 se s of liveliho	lf-support- od class V.	Numi	per per 10,0	000 of livelih means of 1	lood class V livelihood is	whose seco	ondary
Natural division and district.	Self-sup- porting persons.	Non-earn- ing dopen- dants.	Earning depen- dents.	Emplo- yors.	Emplo- yees.	Indepen- dent workers,	Cultivation		Cultivation ed la		Employme vating la	ont as culti- bourers.
				•			Self-sup- porting persons.	Earning depend- dants.	Self-sup- porting persons.	Earning depen- dants,	Self-sup- porting persons.	Earning depen- dants.
(1)	(2) ·	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Coorg State	. 5,108	4,264	628	. 186	8,653	. 1,161	36	<b>រ</b>	19	3	10	7

Rent on agri	land. cultivation).			Comme	ce.	Transp	ort.	Other services and mis- cellaneous sources.		
Self-support- ing persons.	Earning depen- dants.	Self-support- ing persons,	Earning depen- dants.	Self-support- ing persons.	Earning depen- dants,	Solf-support- ing persons.	Earning dopen- dants.	Self-support- ing persons.	Earning depen- dants.	
(14)	(15)	(16)	- (17)	(18)	(19)	(20)	(21)	(22)	(23)	
81	5	103	401	11	4	2	1	73	20 <b>3</b>	

### 5.3 Livelihood Class VI (Commerce).

Number per 10,000 persons of livelihood class VI in each sub-class; number per 10,000 self-supporting persons of livelihood class VI who are employers, employees and independent workers; secondary means of livelihood of 10,000 persons of livelihood class VI.

		Number per 10,000 of liveli class VI.				Number per 10,000 self-support- ing persons of livelihood class VI.			Number per 10,000 of livelihood class VI whose secondary means of livelihood is						
ī	Natural division and district.	Self-sup- porting	Non-earn- ing depen- dants.	Earning depen- dants.	Emplo- yers.	Emplo- yees.	Indepen- dent workers.	Cultivation		cultive unowne		Employme vating la			
324		persons.	umita.	•- •- ¹	•	· · · -		Self-sup- porting persons,	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earning depen- dants,		
	(1)	(2)	(3)	(4)	(5) .	(6) .			(9)	(10)	(11)	(12)	(13)		
	Coorg State	3,390	6,349	261	1,140	2,859	6,001	37	5	33	15	8	8		

Number per 10,000 of livelihood class VI whose secondary means of livelihood is

Rent on agricu	ltural land.	Production cultive		Comn	nerce.	Trans	port.		ervices and eous sources,
Self-support- ing persons. (14)	Earning dependants. (15)	Self-support- ing persons. (16)	Earning dependents. (17)	Self-support- ing persons. (18)	Earning dependents. (19)	Self-support- ing persons. (20)	Earning dependents. . (21)	Self-support- ing persons. (22)	Earning dependants, (23)
354	14	135	39	63	73	15	9	111	99

•

### 5.4 Livelihood Class VII (Transport).

Number per 10,000 persons of livelihood class VII in each sub-class; number per 10,000 self-supporting persons of livelihood class VII who are employers, employees and independent workers; secondary means of livelihood of 10,000 persons of livelihood class VII.

		••	•		r 10,000 of liv Class VII.				self-support- ood Class VII.	Number pe	r 10,000 of l	ivelihood c liveli	lass VII hood is	whose second	ary means of
Natural div	vision a	nd dist	trict.		Non-earn- ing depen- dants.	Earning depen- dants.	Emplo- yers,	Emplo- yees.	Indepen- dent workers.	Cultivation	n of owned id.	Cultivati owned	on of un d land.		nent as cul- labourers.
				persons,	uante,	Lante,	• ,	. •	WUIKOIS,	Self-sup- porting persons.	Earning depen- dants.	Self-sup- porting persons.	Earnir depen dants,	• porting	depen.
	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	- (13)
Coorg State	••	••	••	4,151	5,626	<b>2</b> 2 <b>3</b>	252	8,434	1,314	38	24	24	•••	14	
				•• · .		Number	per 10,00	0 of liveli	hood class VII	whose secon	dary means	of liveliho	od is	· •• ·	
			• •		gricultural nd.		on (other ltivation).		Comm	Brce.	Т	ransport.		Other sor miscellaned	
				Self-support ing persons. (14)		Self-suppo ing person (16)	ns. depen	ming idants. 17)	Self-support- ing persons. (18)	Earning dependants. (19)	Self-suppo ing person (20)	ns. depen	ning dants. 1)	Self-support- ing persons. (22)	Earning dependants. (23)
				180	28	57	:	33	24	9	9	1	9	57	109

### 5.5 Livelihood Class VIII (other services and miscellaneous sources).

Number per 10,000 persons of livelihood class VIII in each sub-class; number per 10,000 self-supporting persons of livelihood class VIII, who are employers, employees and independent workers; secondary means of livelihood of 10,000 persons of livelihood class VIII.

Number per 10,000 cf livelihood class						od class VIII.	Number j	per 10,000 self livelihood cl	ons of	Number per 10,000 of livelihood class VIII whose secondary means of livelihood is		
, , , , , , , , , , , , , , , , , , ,	102012 001	ilu ulba		Self-supporting persons.	Non carning dependants.	Earning dependants.	Employers.	Employees.	Independent workers,	Others.	Cultivation of owned land. Self-supporting Earning persons. dependents.	
	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(7a)	(8)	(9)
Coorg State	-	82 <b>9</b>	-	4,332	5,350	318	166	8,797	829	208	52	9

Number per 10,000 of livelihood class VIII whose secondary means of livelihood is.

Cultivation of	unowned land.	Employment a labou		Rent on agri	cultural land.	Production (other	than cultivation),	
Self-support- ing persons.	Earning dependants.	Self-support- ing persons.	Earning dependants.	Self-supporting persons.	Earning dependants.	Self-supporting persons.	Earning dependants.	
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	
16	5	14	8	244	10	56	34	

# Number per 10,000 of livelihood class VIII whose secondary means of livelihood is

Comm	norco.	Trans	port.	Other servic cellaneou	
	dependants.	<b>.</b>	Earning dependants.	Self-support- ing persons.	-
(18)	(19)	(20) 2	(21)	(22) 76	(23) 242
••	0	-	9	10	

#### 1931 census. Number per ten thousand of general population. 1951 census. ls of Solf. 5 -mme 1951. 1931. perprincipal persons. ineans of So Secondary means livelihood of ea ing dependents. means Working dependan classified classified dependdepend-Livelihood class. Principal earners. - supporting Self-supporting Non-earning dependants. livelihood supporting I population. 5 population. Subsidiary persons. Secondary Working ants. **BALDOTE** Earning ants. Earners. Self - s sons. Total Total (1) (2) (3) (4) (7) (8) (12)(13)(14) (5) (6) (9) (10)(11)1 3.380 743 2,533 104 1.552 2 17.054 489 472 25,355 224 30 1.554 . . . . .. ĪI 20 1,006 270 685 51 76 71 5 6,187 309 2751,161 76 . . • • • • ĪĪI 1.069 452520 97 1.101 1.088 13 10.374 195 1.017 17.771 818. 219 . . • • IV . 813 89 218 145 144 2,052 1.725 145 2,357 417 13 6 1 ۰. • • • • v 1,213 23 27,818 4,280 378 2,374 1,012 149 1,019 996 3,803 16.264 1,257 • • •• . . VI 346 117 220 173 171 2 2,693 615 241 2,788 725 38 9 • • • • • • VII 25 92 38 52 2 77 76 Ŧ 875 114 58 1,236 833 • • • • • • VIII 1,420 26,321 615 760 45 2,692 1,080 1,612 14,107 3,832 4,615 17,641 9,261 • • .. ۰. Total 10,000 3,537 6,000 463 6,837 5,178 1,659 11,559 10,626 84,573 13,555 27,100 81,160 5.7 Distribution of 10,000 self-supporting persons of all Industries and Services in the State (by division). Manufacture Not elsewhere specified. . Health, Educa. tion and Public Administration. , Leather Products and P Transport, Sto-rage and Com. munications. not speciand not else-specified. and and and stuffs. and Primary Indus manufacture— Metals, Chemi cals and Pro Construction and Utilities. Manufactur<del>o</del> Food stuf thereof Industries rocessing Mining Quarrying. Processing Processing Commerce. Services elsewhere a not Natural division and Services. Textiles, thereof. district. tries where ducte Bnd ۵ 7 ි ø . ÷ å ei eni. ò. é (1) (2) (3) (4) (6) (7) (8) (9) (10) (11) (12) (5) **Coorg State** 45,199 5,341 232 86 496 493 596 213 424 2.119 ••

5'8 Distribution of 10,000 self-supporting persons in the State engaged in Primary Industries not elsewhere specified (by subdivisions).

Total division 0. 0.1 Stock Raising, small animals

(3)

. 60

(2)

24,141

0.2 Rearing of.

and insects.

(4)

3

0.3 Plantation

Industries.

(5)

9.240

. . . . . .

**Coorg State** 

Natural division and district.

(1)

### 5.6 Comparison of the classification of the population of Coorg State by livelihood classes at the 1951 and 1931 Censuses.

Classification of population.

Active and semi-active workers.

0.5 Hunting (in-

and Game Pro-

pagation).

(7)

18

0.6 Fishing.

(8)

5

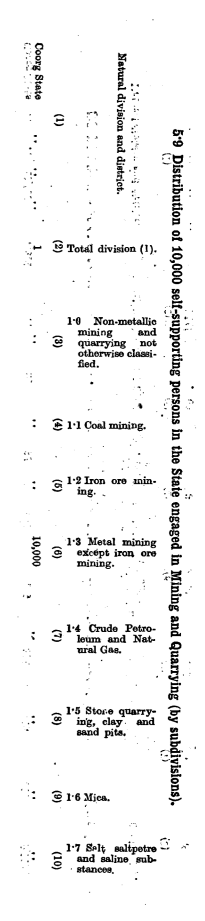
0.4 Forestry and cluding trapping

wood cutting.

(6)

679

<b>Coorg</b> State	(1)	Natural division and district.	5.11		4.1 %. 8% *	Coorg State		Natural division and district.	5-10 Dis
5	Ŷ	div	Dis		::	ð	: <b>1</b> )	divi istric	trib
:		isjon ct.	tributi				:	sion ct.	ution
387	(2) [2]	Fotal division (3).	on of		- :		:.	· · ·	of 10
			10,00	•		1,049	(2)	Total division (2).	,000
7,261	ຸ (3)	3.0 Manufacture of metal pro- ducts otherwise	istribution of 10,000 self-supporting persons in the State, engaged in Processing and Man thereof (by subdivisions).						Distribution of 10,000 self-supporting persons
		unclassified.	upport			315	(3)	2.0 Food Indus- tries otherwise un-classified.	porting
:	(4)	3.1 Iron and Steel (Basic Manufac-	ing	_				•	, pe
	<u> </u>	ture).	perso	•	÷ •	1,840	(4)	2.1 Grains and pulses.	
			ns i						<b>B</b>
;	3 (5)	3.2 Non-Ferrous Metals (Basic Manufacture).	n the i ti			305	(5)	2.2 Vegetable oil and dairy pro- ducts.	the St roduct
			State, hereo						ate, is the
0 0 0 1	(6)	3.3 Transport Equipment.	State, engaged in Proce thereof (by subdivisions	•		,95	(6)	2·3 Sugar Indus- tries.	the State, engaged in Processin roducts thereof (by subdivisions)
			ed i ıbdi	۰.		•			l in / sut
96	8	3.4 Electrical machinery, ap-	n Pr visio			3,336	(7	2·4 Beverages	bdivi
5	3	paratus, appli- ances and sup- plies.	ocessi ns).			.36	<u> </u>		Processing divisions).
			ing					· .	P0 •
•	5	3.5 Machinery (other than	and N			19	(8)	2.5 Tobacco.	and h
2	(8)	electrical machi- nery) includ- ing Engineering						•	fanuí
		Work-shops.	fact			ĩ	` _	2.6 Cotton tex-	lact
		3.6 Basic Indus- trial Chemicals,	ure-			Ĩ	9	tiles.	ure-
	(9)	Fertiliser and Power Alcohol.	-Me			· .		2.7 Wearing ap-	- Fo
			tals	·		3,298	(10)	parel (except foot-wear) and	odst
	9	3.7 Medical and	, Ch			š	Ξ	made up textile goods.	uffs
59	(Io)	Pharmaceutical Preparations.	ıemi					:	, Te
		1	cals a			105	(11)	2.8 Textile Indus- tries otherwise unclassified.	xtiles
		3.8 Manufacture	Ind					· · ·	יי ד
[	(11)	of chemical products other- wise unclassi-	ifacture—Metals, Chemicals and Products			496	(12)	2.9 Leather, lea- ther products	facture—Foodstuffs, Textiles, Leather and
		fied.	lcts	,				and foot-wear.	and



Natural division and district. (1)	Coorg State	Natural division and district. (1)	5·13	Natural division and district (1)
e D Total division (6).	. 2,229 5-14 Distribution	🔁 Total division (5).	Distribution	9 2 D Total division (4).
6.0 Retail strade otherwise un- classified. 6.1 Retail trade in	ution of 10,000	5.0 Construction and mainten- ance of works otherwise un- classified.	5-13 Distribution of 10,000 self-supporting persons in the State, engaged in Construct	40 Manufacturing Industries otherwise wise unclassified.
food stuffs (in- eluding bevera- ges and narco- tics).	9,300 self-supporting	5.1 Construction and maintena- nceBuildings.	 pporting ]	4 Products of petroleum and coal.
6.2 Retail trade in 5 G fuel (including petrol).		5.2 Construction and mainten- ance-Roads, Bridges and the The argument	versons in 1	4.2 Bricks, tiles and other struc- tural clay pro- ducts.
6.3 Retail trade in 5 6 textile and leather goods.	persons in the	other Transport Works. 5-3 Construction and maintenance	the State, e	4 3 Cement Cement pipes and other cement pro- ducts.
6.4 Wholesale trade in food- stuffs.	, State, engaged	<ul> <li>—Tolegraph and Telephone Lines.</li> <li>5.4 Construction</li> </ul>	ng aged in	4 4 Nonmetallic E 3 mineral pro- ducts.
6.5 Wholesale trade in commo- 5 @ ditics other than	5	and mainten- ance operations -Irrigation and other agricultu- ral works.		4 5 Rubber pro-
foodstuffs.	31 18 Commerce (by subdivisions).	5.5 Works and Services—Elcc- contric Power and Gas supply.	lon and Utilities (by subdivisions).	4.6 Wood and wood products to ther than fur- niture and fix- tures.
• C 6.6 Rual Estato.	18 by subdivisi		: ties (by subd	2 47 Furniture and E fixtures.
8 E 67 Insurance.	ons).	supply.	livisions).	2 2 4.8 Paper and paper products.
6.8 Moneytending, banking and other financial business.	4 1 1	5.7 Senitary Works and Services Including scav- engers.		5 19 Printing And 8 Sallied Industries.

5.12 Distribution of 10,000 self-supporting persons in the State, engaged in Processing and Manufacture—Not elsewhere specified (by subdivisions).

1

Natural division and district. (1) Coorg State	517	Natural division and district. (1) Coorg State	5·16 Distributi	515 Distrib Natural division and district. (1) Coorg State
9 57 원 Total division (9).	Distribution	1 92 © Total division (8).	Distribution of 10,000 self-supporting	: ⁹⁶ ⁹⁶ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰
9.0 Services other 	of 10,000 se	$\overset{1}{_{\omega}_{\omega}} \stackrel{2}{_{\omega}_{\omega}} \overset{8.1}{_{\mathrm{Health Services.}}}$	) self-suppor	7.0 Transport and communications otherwise un- classified and incidental servi-
services (but not including services ren- dered by mem- bers of family households to one another.	lf-supporting pe	9:2 Educational C ⊕ Services and Research.	persons	<ul> <li>Bailer of A. Distribution of 10,000 self-support in the state.</li> <li>Total division (7).</li> <li>Total division (7).</li></ul>
$\stackrel{\leftarrow}{=}_{4} \stackrel{9.2}{\subseteq}$ Barbers and beauty shops.	rsons in the	- 84 Folice (other 5 S than village 4 watchmen).	in the State, e	s G 7.2 Transport by water.
20 9·3 Laundries and 4 3 Laundry servi- ces.	State, engage	8.5 Village officers and servants, including village watchmen.	State, engaged in Health,	G G Transport by B Air. S G C L T T L L L L L L L L L L L L L
94 Hotels, res- 9 J taurants and eating houses.	d in Services	8.6 Employees of Municipali- ties and Local Boards (but not including per- sons classifiable	ealth, Education	to 3 7.4 Railway trans- port.
$\overset{\mathbb{N}}{\underset{O}{\overset{\odot}{\circ}}} \overset{\odot}{\underset{\text{services.}}}^{55}$ Recreation	not elsew)	under any other division or sub- division).	and	
9.6 Legal and business servi- ces.	Distribution of 10,000 self-supporting persons in the State, engaged in Services not elsewhere specified (by subdivisions).	8.7 Employees of State Govern- ments (but not including per- sons classifiable under any other division or sub- division).	6	<ul> <li>²⁰ (constant Services)</li> <li>²⁰ (constant Serv</li></ul>
to 9.7 Arts, letters	subdivision	8.3, 8.8 and 8.9 Employees of the Union Government (but not includ- magnetic ing persons	Administration (by subdivisions).	vices. (by 17 8 Telephone Ser- vices.
9.8 Religious, Charitable and Welfare Servi- ces.	š).	ing persons classifiable un- der any other division or sub- division) and Employees of Non - Indian Governments.	divisions).	- (17.9 Wireless Ser. ).

### CHAPTER VI-HOUSES AND HOUSEHOLDS.

There were 23 houses per square mile in 1951, as against 21 in 1941 and 1931, and 20 in 1921. The average number of persons living in a house, taking the whole State into consideration, works out to 6.3 in 1951, as against 5.1 in 1941, 4.8 in 1931, and 5.2 in 1921. The corresponding figures for rural and urban areas in the State are: Rural-6-3 in 1951, 5-1 in 1941, 4-8 in 1931 and 5.2 in 1921; Urban-6.6 in 1951, 4.8 in 1941, 5.1 in 1931 and 5.0 in 1921. The rural area being the predominant portion of the State, there is no appreciable difference between the State figure, and the rural figure. The density in the urban area is only slightly higher than in the rural area. This negligible difference in the density of the urban and rural areas can be traced to the fact that the urban areas have not developed industrially nor even commercially on a large scale.

The total number of households in the State is 50,348, residing in 36,514 houses.

2. Examining the number of households per thousand houses, and the size of the families in the State from the 1/1000 sample households selected, we find that the number of sample households is only 26 for the whole State, including rural and urban. It is not therefore possible to generalise

with confidence on the basis of the samples. As far as the samples go, the medium sized households (4-6 membe s per household) account for 48 pe cent in the rural areas and small-sized households (3 members or less) for 22 per cent, large-sized households (7-9 members) for 13 per cent, and very large sized households (10 members or more) for 17 per cent. Large and very large sized families account only for 30 per cent, whereas small and medium sized families account for 70 per cent. In Coorg, the joint family system is prevalent. It was observed at the 1931 Census that there was a tendency for the newly married youths to detach themselves from their main families and to set up separate houses. The above figures seem to confirm the observation made in 1931.

The composition of the sample households indicates that there are, in a household, appreciably more sons than daughters, and also that there are other relations of the family living in the household and that these relations account for about one-ninth of the family, in the sample households examined. Generally, the males are prédominant in the households. This is due partly to the predominance of males in the large immigrant population.

8.T.--6·1

S.T.-6'2

6.1 Persons per 1,000 houses	and houses per 1	100 square miles	and comparison	with past censuses.

•

			General population.					Rural po	pulation.	*	1	Urban po	pulation.	•••				
Natural division and district.		1	Persons per 1,000 houses.					sons per	1,000 hou	ses.	Pers	ons per 1	,000 hous	ies.	Houses per 100 square miles.			
			1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.	1951.	1941.	1931.	1921.
(1)			• ⁽²⁾	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
Coorg State	••	••	6,283	5,121	4,817	5,218	6,261	5,145	4,802	5,228	6,584	[•] <b>4,</b> 800	5,060	5,041	2,302	2,068	2,143	1,9

### 6.2 Number of households per 1,000 houses and distribution by size of 1,000 Sample Households of Rural and Urban Population.

				•		Ru	ral.					
Natural division and district.	House- holds				Small 3 1 or 1	nembers less.		m 4-6 bers.	Large 7–9 members.		Very large 10 members or more	
(1)	houses. (2)	Persons. (3)	Males. . (4)	Females. (5)	Number. (6)	Persons. (7)	Number. (8)	Persons. (9)	Number. (10)	Persons. (11)	Number. (12)	Persons. (13)
Coorg State	1,389	5,739	3,130	2,609	218	391	478	2,478	130	1,000	174	1,870
			÷.		• .	Urb	an.					
. · · · ·	House- holds per 1,000		ehold popu	lation.		members less.		1m 46 nbers.	Large mem		Very la members	
	houses. (14)	Persons. (15)	Males. (16)	Females. (17)	Number. (18)	Persons. (19)	Number. (20)	Persons. (21)	Number. (22)	Persons. (23)	Number. (24)	Persons. (25)
	1,245	5,333	<b>3,</b> 000	2,333	••	••	667	3,000	333	2,333		••

### 6.3 Family composition of 1,000 Households of the General Population.

Natural division and district.			Sampl	e households po	pulation.		ir wives.	Sons of heads of households.	Daughters of heads of households.	Other male relations to heads of	Other female relations to heads of
			Persons.	Males.	Females.	Males.	Females.			households.	households.
(1)		•	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Coorg State	• •	••.	5,692	3,115	2,577	808	962	1,692	1,077	346	269

.

#### CHAPTER VII-SEX.

The number of females per thousand males in the General population, was 830 in 1951. 827 in 1941, 803 in 1931 and 831 in 1921. Almost the same ratio is found in the rural areas; but in the urban area, the ratio is different : it was 750 in 1951, 772 in 1941, 680 in 1931 and 674 in 1921. But, in this connection also, we must take into account the large immigrant population in Coorg, especially in the rural areas. As mentioned already in more than one place in this report, the immigrants are mostly labourers, who have left their wives and children in their own homes, and have come to Coorg for earning their livelihood in the plantations. If we leave out this immigrant population, and take into account only the persons born and enumerated in Coorg State, we find a different proportion of females to. males. Subsidiary Table 1.5 gives the

8.T.--7·1

figures for the natural population of Coorg State, by sexce. The ratio of females to males, in the natural population, works out to 932 females per 1,000 males.

2. In the agricultural classes, the ratio is 922, while in the non-agricultural classes, the ratio is 719. The immigrant labour in S.T.L.-72 Coorg is mainly absorbed in the plantations, which comes under non-agricultural classes and this fact explains this striking disparity.

It will be seen from Subsidiary Table 7.2, that, among the agricultural classes, the proportion of females to males is smallest in Class III (Cultivating labourers and their dependants)—722' females to 1,000 males. This figure indicates clearly that an appreciable number of immigrants are employed as cultivating labourers.

Natural division and district,												Urb	an populatio	n.,
	(1)				1951. (2)	1941. (3)	1931. (4)	1921. 1951. (5) (6)	1941. (7)	1931. · · (8)	1921. (9)	1951. 1941. (10) (11)	1931. (12)	1921. (13)
Cocre State	••	••	•••	••	830	827	803	831 837	831	812	<b>840</b>	750 772	• 680	674
Natural	livision	and a	listrict.		7•2		er 1,000 ma			sses and sub- ivators of land and their		nainly owned	wholly	vators of lan y or mainly ed and their endants.
•					Total.	Self- supporting persons.	Non- earning dependants	Earning depend		Self- supporting persons.	Non- earnin dependa	g depend-	Total.	Self- supportin persons.
	(1)	)			(2)	(3)	(4)	(5)	(6)	(7)	· (8)	(9)	(10)	. (11)
Coorg State	••		••	••	922	208	1,462	1,396	976	138	1,512	1,105	919	191
					wholly unowne depende	vators of land or mainly od and their ants—cont.		de	g labourers ar pendants.			on-cultivating own rent receivers and	their depen	dants.
					Non- earning depend- ants.	Earning depend- ants.		Self- supportin persons.	Non- g earning depend- ants.	Earning depend- ants.	Total.	Self- supporting persons.	Non- earning depend- ants.	Earnin depend ants.
					(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	۰.				1,486	1,307	7,22	278	1,217	1,965	1,158	670	1,472	747
	·				7•3	-	r 1,000 ma		-	classes and a Production oth			VI. C	ommerce.
Natural o	divisior	n and o	district.		Total.	Self- supporting persons.	Non- earning depend- ants.	Earning depend ants.		Self- supporting persons.	Non- earning depend- ants.		Total.	Self- supportin persons
	(1)	)			(2)	(3)	(4)	(5)	• (6)	(7)	(8)	(9)	(10)	(11)
Corg State	••	••	••	••	719	295	1,408	1,495	754	390	1,358	1,852	627	45
					VI. Comm	erce-cont.		VII. J	ransport.		VIII. C	Other services and	l miscellanec	us sources.
					Non- earning dopend- ants.	Earning depend- ants.	Total.	Self- supporting persons,	Non- earning depend- ants,	Earning depend- ants.	Total.	Self- supporting persons.	Non- earning depend- ants.	Earning depend- ants.
*					(12) •	(13)	(14)	(15)	(16)	(17)	(18)	. (19)	(20)	(21)
						302	607	· 1		679	694	209	1,469	1,066

### 7.1 Females per 1,000 males (General, Rural and Urban Population) ; and comparison with previous censuses. General population.

Natural division and district,

Rural population.

260

Urban population.

### CHAPTER VIII—CIVIL CONDITION.

For every 1,000 males, 576 are unmarried. We have no recorded figures for 1941, but the figures for 1931 and 1921 show that the corresponding figure was 554 and 562, respectively. The number of unmarried females for every 1,000 females in 1951 was 474, against 444 and 453 in 1931 and 1921, respectively.

The number of married persons among males in 1951 was 383 for every 1,000 peras against 393 in 1931 and 386 in sons. 1921. Among females, the number was 412 for every 1,000 persons in 1951 as against 396 in 1931 and 379 in 1921. Fower seem to be marrying, indicating increasing awareness of the responsibilities of marriage, and the proportion of unmarried persons is larger among males. The proportionate number of widowed persons among males was 41 (including 6 divorced) in 1951, against 53 in 1931 and 52 in 1921. Among females, the number was 114 (including 6 divorced) in 1951 as against 160 in 1931 and 168 in 1921. These figures reflect the fact that in Coorg marriages take place even later than in Malabar district of Madras State and that the remarriage of widows is still not a common occurrence.

2. We have not got recorded figures for 1941 showing the marital status by age groups. At the previous censuses, the age groups adopted were different from the age groups adopted at this census. It is, therefore, not possible to have comparative figures for studying the variations in marital status according to age groups. But the figures for 1951 show that there was no married person among males below 15 years, but there were 9 cases per 1,000 married persons among females. In the age group 15-34, the number of married persons among males and females per 1,000 were 351 and 670, respectively. In the age group 35-54, the numbers were 522 and 280, respectively. In the old age group, i.e., 55 and over, the numbers were 127 and 41, respectively. The above figures show first of all that child marriage is not unknown, but that it is not practised in Coorg State on any appreciable scale as only 9 per thousand have been recorded among females. Post-puberty marriage is the rule and pre-puberty marriage exceptional. Considerations of prudence have impelled the people of Coorg to marry late. The proportion of married women is highest in the age group 15-34, the percentage being 67, whereas the corresponding percentage for males is only 35. The number of married women in the age group 35-54 is 280 per thousand, while the corresponding number for males is 522. Clearly, males marry later than females in Coorg, as elsewhere generally. This has been brought out clearly in spite of the fact that most of the married immigrant labourers do not bring their wives to Coorg.

It will be seen from Main Table C-III that men begin to marry in appreciable numbers only after the 24th year, and that, from the 35th year onwards, the number of married men exceeds very appreciably the number of married wom $\epsilon$ n.

3. According to the fly leaf to Main Table C-III, in the samples on which the C-Tables have been constructed, the total number of divorced persons in 1951 was 129 of whom 71 were males and 58 females and there were three divorces in age group 5-14. One is curious to know what rational grounds for divorces could exist in the agegroup 5-14!

5.T.-8.1

S.T.-8.2

							Males.						
Natural division and		Unm	arried.		Married.					Widowed.			
district.	1951.	1941.	1981.	1921.	1951.	1941.	1981.	1921.	1951.	1941.	1931.	1921.	1951.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Coorg State	576		554	562	383	• •	808	886	85	· ••	53	52	0
							Females.	•					
		Unme	arried.			Mar	ried.			Wido	wed.		Divorced.

1941.

(20)

• •

1931.

(21)

896

.*

.

1951.

(15)

474

1931.

(17)

444

1941.

(16)

••

1921.

(18)

453

1951.

(19)

412

•

### 8.1 Marital Status of 1,000 of each sex of General Population and comparison with previous censuses.

1951.

(23)

108

1941.

(24)

•••

1931.

(25)

160

1921.

(26)

168

1921.

(22)

879

. **•** 

Natural division and district.			Males.									Formalos.						
		0-14.		15-84.		85-54.		55 and over.		0-14.		15-34.		85-54.		55 and over.		
			1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.	1951.	1941.
(1)			(2)	(8)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
Coorg State	••	••	••	••	351	••	522	••	127	••	0	••	070	••	280	••	41	••

1951.

(27)

The following table shows at a glance the variations among the principal age groups in 1931 and 1951; recorded figures for 1941 are not available:—

[Statement No. 12.]

#### General population per 10,000 persons

Age-groups.	1931.	1951.
Infants (0)	264	306
Young children (1-4)	931	1,089
Boys and girls (5-14)	2,300	2,263
Youngmen and women (15-34).	4,085	<b>3,</b> 65 <b>6</b>
Middle aged persons (35-54)	1,931	2,017
Elderly persons (55 and over)	· 489	666

The figures show that there has been a general increase in all age groups during the period 1931-51 excepting in the age groups 5-14 and 15-34. The decrease in the age groups 5-14 is too slight for any comments; that in the age group 15-34 reflects the fall in the birth-rate during the influenza period 1918-20. The other figures indicate the improvement in public health in the State.

### [Statement No. 13.]

•••	•		•	Per 10,000 persons.							
	Age-gr	oups		Rural population.	Urban population.						
	(1)		•	(2)	(3)						
ίΟ	• ·	•	- · · ·	310	259						
.1-4		••	••	1,107	858						
5-14	L	••	••	2,269	2,173						
15-3	4	••	••	3,621	• 4,123						
35-5	4	••		2,026	1,908						
55 a	nd over	••	••	666	673						

This higher figure in the urban population in the age-group 15-34 must be expected as the persons in this group migrate to the urban areas for purposes of securing employment and for education.

3. Analysing the population in the agricultural and non-agricultural classes by agogroups, we find that the proportion is larger in the agricultural classes in all age groups except in the groups 15-34 and 35-54—vide the figures below :—

### [Statement No. 14]

A	1150		Per 10,000 persons.							
Age-gro	aĥs.		Agricultural classes.	Non-Agri- cultural classes.						
(1)			(2)	(3)						
0	••	••	335	· 267						
1-4	••	••	1,168 .	- 982						
5-14	••	••	2,451	2,008						
15-34	••	••	3,315	4,124						
35-54	••	••	1,955	2,102						
55 and over	••	••	776	516						

Here again, the presence of immigrants in the plantations who are mostly in the age groups 15-34 and 35-54 is reflected clearly.

4. The percentage of population in Coorg State under the age-groups 0-14, 15-40/44 and above 40/44 is given below:---

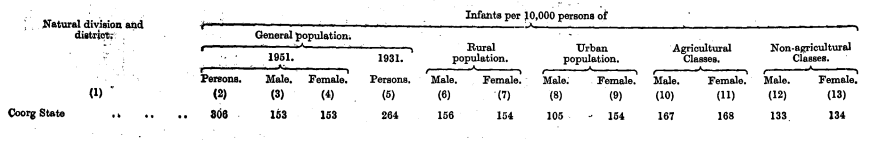
[Statement No. 15.]

Age-g	roup.	Percentage.						
014	••	••	37	:				
15-40	••	••	47 •	:				
15-44	••	•••	49	ţ				
Above 40	••	••	16 i	!				
Above 44	••	•••	14	i				

According to Sundbarg's theory, the population of the State is progressive.

The wealth of this State is derived from agriculture and plantations. So long as the plantations thrive, the population will show an upward trend. Population growth in Coorg State is very much bound up with the prosperity of the plantation industries.

### 9.1 Infants per 10,000 persons.



9.2 Young children (aged 1-4) per 10,000 persons. •

Natural division and					Young children per 10,000 persons of											
district.			General population.			Rural		Urban		Agricultural		Non-agricultural				
					- 1951.		1931.		ulation.		ulation.		asses.		lasses.	264
	· · ·			Persons.	Male.	Female.	Persons.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
Coorg State	••	••		1,089	540	549	931	551	556	395	463	574	594	494	488	

### 9.3 Boys and girls (aged 5-14) per 10,000 persons.

Natural division and					•		Boys	and Girls per	r 10,000 pe	rsons of				
district.			General population.			Rural		Urban		Agricultural		Non-agricultural		
				1951.		1931.		ilation.		lation.	<u> </u>	ISSEB.		sses.
			Persons.	Male.	Female.	Persons.	Male.	Female.	Male.	Female.	' Male.	Female.	Male.	Female.
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	. (9)	(10)	(11)	(12)	(13)
Coorg State	••	••	. 2,263	1,143	1,120	2,300	1,146	1,123	1,093	1,080	1,212	1,239	1.049	95 <b>9</b>

		Young men and women per 10,000 persons of											
۲	Natural division and district.	General population.			Rural		Urban		Agricultural		Non-agricultural		
-34			1951.		1931.		ulation.		ulation.		B6868.		18808.
		Persons.	Male.	Female.	Persons.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	(1)	(2)	(3)	·( <b>4</b> )	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Co	orgState	3,656	<b>2,</b> 020	1,636	. 4,085	1,983	1,638	2,512	1,611	1,708	1,607	2,447	1,677

### 9.4 Young men and women (aged 15-34) per 10,000 persons.

9:5 Middle aged persons (aged 85-54) per 10,000 persons.

Natural division and district.	General population.			Rural		Urban		Agricultural		Non-agricultural		
		1951.		1931.		lation.		lation.				85808.
	Persons.	Male.	Female.	Persons.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Coorg State	2,017	1,257	760	1,931	1,264	762	1,173	735	1,120	835	1,445	657

### Middle aged persons per 10,000 persons of

### 9.6 Elderly persons (aged 55 and over) per 10,000 persons.

Elderly persons per 10,000 persons of

No. of Statistics and															
Natural division and district.				General	population	•	F	Rural	Urban		Agricultural		Non-agricultural		
			1951.		1931. population.		population.		Classes.		Classos.				
	• -			Persons.	Male.	Female.	Persons.	Male.	Female.	Male.	Fem. le.	Male.	Female.	Male.	Female.
	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Doorg Statu	••	••	••	666	, <b>361</b>	305	489	263	303	340	833	406	370	300	216

. 266

27.2 per cent of the population in Coorg is literate, i.e., can read and write in some language or other. The remaining 72.8 por cent is either illiterate or partially literate, i.e., can only read but cannot write in any language. The percentage of persons who are partially literate is 1.7, leaving 71.1 per cent as illiterates, i.e., persons who can neither read nor write in any language. Among the males, 34 per cent are literate, while among the females, 19 per cent are literate.

The rural areas lag far behind the urban areas as may be seen from the figures given below :---

Statement	No. 16	•]	• • •	• • • • ₹
•	-		Ru	ural. 人
Persons.			Males.	Females.
(1)			(2)	(3)
25.9	••	••	32.7	17.7
	•	· · · ·	ບ	ban.
		ž a		<u>م</u>
Persons.		· ·	Males.	Females.
(1)	•		(2)	(3)
50.6			59.2	39.5

2. The statement below shows the progress of literacy from 1921 onwards :---

#### [Statement No. 17.]

921	1931.	1951.
1).	(2)	(3)
	Persons.	
1 <b>2·6</b>	15.5	27 <b>·2</b>
	Males.	
9.0	22.0	34-0
	Females.	
5.0	7.5	19-0

The figures for 1941 were not tabulated. There was only a small improvement in literacy between 1921 and 1931, but there has been a considerable improvement since 1931.

3. The position in Coorg compares as shown in the statement below with that in the adjoining States :---

State.		Percentage of literates.							
otate.		Persons.	Males.	Females.					
(1)		(2)	(3)	(4)					
Travanco Cochin		45-8	54.8	37-0					
Mysore	••	20.6	30-4	10-3					
Madras	••	19-3	28.6	10.0					
Coorg	••`	27.2	34.0	<b>19·0</b>					

4. The following statement gives the percentage of literates in each livelihood class and sex :---

Ľ	Stat	emer	rt I	No.	19	<b>).</b> ]

Locatoni				
Classes,	• :	Persons.	Males.	Females.
(1)		(2)	(3)	. , <b>(4)</b> `
Class I		37-4	47.5	27.0
Class II	••	17-4	23.5	10-8
Class III	••	8-3	12.2	2-8
Class IV		49-5	61.2	39-4
Class V	••	16-6	22.4	9.0
Class VI	••	45.7	56-1	29.3
Class VII	••	42.0	49.5	29.5
Class VIII	••	31.5	<b>36</b> ∙8	23.9
All classes	••	27.2	34.0	19-0

It will be seen that in Coorg also Class IV (Non-cultivating owners of land, agricultural rent-receivers and their dependants) stands first in the matter of literacy and that Class III (Cultivating labourers and their dependants) is the most backward. 5. The statement below gives the distribution of 10,000 literates of each sex and livelihood class by educational standards :---

[Statement No. 20.]

	[Duttement 110. 20.]		lace T	I. Cleas II.		Ċ	es III.	Class IV.		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		U1008 1.								
Literate $8,725$ 9,411 9,513 9,537 9,804 9,418 7,499 8,333 Middle School 1,006 501 371 421 138 479 1,751 1,440 Matriculate, S.S.L.C. or 205 82 95 42 58 103 593 197 Higher Scoondary. Intermediate in Arts 6 1 18 88 20 Graduate in Arts 6 1 18 88 20 Graduate in Arts 6 1 18 84 Arts or Science. Craduate in Arts 6 1 18 5 Arts or Science. Graduate in Arts 6 1 18 5 Arts or Science. Class VI. Class VI. Class VI. Class VI. Males. Females. (10) (11) (12) (13) (14) (15) (16) (17) Literate 8,276 8,279 8,134 8,469 8,416 8,351 7,311 7,336 Middle School 1,080 1,193 1,340 1,274 1,355 936 1,232 1,887 Matriculate or S.S.C. Freaching 3 $45$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $16$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $11$ $11$ $11$ $11$ $11$ $12$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $145$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$				Males.					Females.	
Middle School        1,006       501       371       421       133       479       1,751       1,440         Matriculate, S.B.L.C. or       205       82       95       42       58       103       593       197         Higher Science.       Carduate in Arts       15       2       3         88       20         or Science.       Graduate in Arts       6       1       18         88       20         Order Graduate in Arts       6       1       18          88       20         Graduate in Arts       6       1       18	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Literate	8,725	9,411	9,513	9,537	9,804	9,418	7,499	8,323	
Higher Secondary.       Intermediate in Arts       15       2       3         88       20         Intermediate in Arts       6       1       18          88       20         Graduate in Arts       6       1       18          24          Post-Graduate in Arts or Science.       1           5          Post-Graduate in Arts or Science.       34             5       20         Engineering		1,006	501	371	421	138	479	1,751	1,440	
ar Science.       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <td< td=""><td></td><td>205</td><td>82</td><td>95</td><td>42</td><td>58</td><td>103</td><td>593</td><td>197</td></td<>		205	82	95	42	58	103	593	197	
I or Science.       Post-Creduate in Arts or Science.       No.       No.       No.       No.       Source in the science in the s		15	2	3	••	••		88	20	
Arts or Science.       34             10          Engineering             10          Arts or Science.             10          Agriculture		6	1	18	••	••	••	<b>24</b>	••	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		••	••	••	••	••	••	5	••	
Agriculture	Teaching	34	••	••		••	••		20	
Veterinary	Engineering	••	••	••	••	••	••	10	••	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Agriculture	1	••	••	••	••	••	. 5	••	
Legal        1           5          Medical        1            5          Others        6       3           10          Males        6       3          10          Males              10          Males              10          Literate         8,276       8,279       8,134       8,469       8,416       8,851       7,311       7,336         Middle School        1,080       1,193       1,340       1,274       1,354       936       1,232       1,887         Matriculate or 6.6.L.C.,       528       466       456       201       169       170       981       611         Higher Scoondary.	Veterinary	••	•		••	••	••	••	••	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		••	••	••	••	••	••	••		
Others        6       2          10          Class V.       Class VI.       Class VI.       Class VII.       Class VII.       Class VII.       Class VII.         Males.       Females.       Males.       Females.       Males.       Females.       Males.       Females.       Males.       Females.         (10)       (11)       (12)       (13)       (14)       (15)       (16)       (17)         Literate        8,276       8,279       8,134       8,469       8,416       8,851       7,311       7,336         Middle 6chool        1,080       1,193       1,340       1,274       1,354       936       1,232       1,887         Matriculate or 8.8.L.C.,       528       466       456       201       169       170       981       611         Higher Secondary.       Intermediate in Arts       13       24        15        145       82         Or Science.       2	Legal		••	••	••	••	••		••	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		-		••	••	••	••	-	••	
Males.       Females.       Males.       Males. <td>Others</td> <td>6</td> <td>3</td> <td>••</td> <td>••</td> <td>••</td> <td>••</td> <td>10</td> <td>••</td>	Others	6	3	••	••	••	••	10	••	
(10)       (11)       (12)       (13)       (14)       (15)       (16)       (17)         Literate        8,276       8,279       8,134       8,469       8,416       8,851       7,311       7,336         Middle School        1,080       1,193       1,340       1,274       1,354       936       1,232       1,887         Matriculate or S.S.L.C., 528       466       456       201       169       170       981       611         Higher Secondary.          11       15        145       82         or Science.            145       82         Graduate in Arts       12       24           145       82         Post-Graduate in 7		Class	v.	Class	VI.	Class	VII.	Class	VIII.	
(10)       (11)       (12)       (13)       (14)       (15)       (16)       (17)         Literate        8,276       8,279       8,134       8,469       8,416       8,851       7,311       7,336         Middle School        1,080       1,193       1,340       1,274       1,354       936       1,232       1,887         Matriculate or S.S.L.C., 528       466       456       201       169       170       981       611         Higher Secondary.        73       38       47       11       15        145       82         or Science.           15        145       82         Post-Graduate in Arts or Science.       7         45         31       43       100       81         Post-Graduate in 7		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
Middle School       1,080       1,193       1,340       1,274       1,354       936       1,232       1,887         Matriculate or S.S.L.C.,       528       466       456       201       169       170       981       611         Higher Secondary.       Intermediate in Arts       73       38       47       11       15        145       82         Graduate in Arts       12       24       45       15        31       43       100       31         Post-Graduate in 7           31       43       100       31         Arts or Science.             33       343       100       31         Arts or Science.		(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	
Matriculate or S.S.L.C., 528       466       456       201       169       170       981       611         Higher Secondary.       Intermediate in Arts       73       38       47       11       15        145       82         or Science.       Graduate in Arts       12       24        15        145       82         or Science.       Graduate in Arts       12       24        15        145       82         Post-Graduate in Arts or Science.       7         43       100       81         Post-Graduate in Arts or Science.       7          15        23       3         Teaching       2         455         68       24         Engineering.        4          13          Veterinary             38          Commerce	Literate	8,276	8,279	8,134	8,469	8,416	8,851	7,311	7,336	
Higher Secondary.         Intermediate in Arts       73       38       47       11       15        145       82         or Science.       Graduate in Arts       12       24       15        31       43       100       31         or Science.       Post-Graduate in 7          15        23       3         Post-Graduate in 7          45         68       34         Post-Graduate in 7             85	Middle School	1,080	1,193	1,340	1,274	1,354	936	1,232	1,887	
or Science.         Graduate in Arts       12       24       15       31       43       100       31         or Science.       Post-Graduate in 7         16        23       3         Post-Graduate in 7         45         68       34         Engineering.        2         45         21          Agriculture       2            13          Veterinary <td></td> <td>528</td> <td>466</td> <td>456</td> <td>201</td> <td>169</td> <td>170</td> <td>981</td> <td>611</td>		528	466	456	201	169	170	981	611	
or Science.       Post-Graduate in 7         15        23       3         Arts or Science.       Teaching        2        45        68       34         Engineering.        4         13        13          Agriculture        2          13          Veterinary              3          Commerce        1        4		73	38	47	11	15	••	145	82	
Post-Graduate       in       7        15        23       3         Arts or Solence.       Teaching        2        45        68       34         Engineering.        4         13        13          Agriculture        2          13          Veterinary             3          Commerce        1        4               Medical		12	24	<del>36,</del> <b>15</b>		31	43	100		
Engineering.		7	••	••	** <b>[</b> 3* 1	15	••	23	1` 8	
Agriculture       2        13         Veterinary        3          Commerce       1        4        14         Legal        7         38         Veterinary          14         Legal              Veterinary              Commerce       1        4            Legal                Vetical	Teaching	2	••	••	45		••	68	34	
Agriculture       2        13         Veterinary             Commerce       1        4        14         Legal        7         38         Medical	Engineering	1	••	••	••			21	••	
Commerce 1 4 14 14 14	Agriculture		••	••	••	••	••	13		
Logal	Veterinary	••	••	••	••	••	• • •	3		
		1	••	4	••	••	••	14		
Medicel	Legal '	7	••	••	••	. ••	••	38	••	
	Medical	4	• •	4	••	••	••	80	~ 16	
Others 4 21	Others	4	••	••	••	••	• •	21	••	

As one would expect to find, the figures show that men have taken to higher education far more than women and that Classes IV and VIII have produced most of the persons who have attained a high standard of education. It is no surprise to find that, of these two classes, viz., Class IV and Class VIII, the latter leads noticeably in the matter of higher education. Class VIII represents the professional services and employees under governments and local bodies. It is well known the seare the classes which are most keen on educating their children up to the highest standard possible. It is noteworthy that there is no one educated above the S.S.L.C. standard among the cultivating labourers and their dependants (Class III) and that Class II (Cultivators of land wholly or mainly unowned) has only made a start in regard to higher education.

The percentages of literates who have attained the Middle School standard, the Matriculation or S.S.L.C. standard, the standard of Intermediate in Arts or Science or have secured degrees or diplomas are 14.6, 4.6, 1.1 and 0.7 respectively. 268

tribution of illiterates by age-groups :---

[Statement No. 21.]

•	Age-groups.	Number per 10,000 illiterates.	
	(1)	(2)	
	5-9	1,645	
	10-14	1,059	
	15-24	2,008	
	25-34	1,980	•
	35-44	1,516	
	45-54	936	
	55-64	553	
	65-74	214	•
٠	75 and above		

These figures do not include persons below the age of 5, and those above that age who

6. The statement below shows the dis- are only partially literate, that is, those who can only read but cannot write in any language. It will be seen that the first two age-groups together account for 27 per cent of the illiterates. These two groups are below the age of 15. Twenty per cent is in the age-group 15-24, another 20 per cent in the age-group 25-34, 15 per cent in the age-group 35-44, and 9 per cent in the age-group 45-54. The first three age-groups account for over 47 per cent of the illiterates. As in Madras State, these figures indicate that the most effective way of tackling illiteracy will be by attending to children below 15 and that the next important section of the population to be tackled are the young persons between the ages of 15 and 34.

### CHAPTER XI-LANGUAGES.

The largest number of persons 80,410, that is, 35 per cent of the population have Kannada as their mother-tongue. Next comes Coorgi or Kodagu with 66,642 persons (29 per cent of the population) using it as their mother-tongue. The other languages are the mother-tongues of the immigrants. Even as subsidiary languages, Kannada and Kodagu are the most important. The other important subsidiary languages are Malayalam, Tulu, Tamil and Telugu.

2. The figures for 1941 and 1951, for the languages spoken as mother-tongue, are given below :---

### [Statement No. 22.]

Distribution of population by mother-tongue spoken and comparison with 1941.

Mother-tongue,	Number per 1,000 speaking the mother- tongue in column (1).		
(1)		1941. (2)	1951 (3)
1 Kannada		384	350
2 Kodagu or Coorgi		334	291
3 Malayalam	••	91	142
4 Tulu	••	88	92
5 Tamil	••	19	60
6 Telugu	••	16	17
7 English	••	2 .	1
8 Others	• •	66	· 47

No remarks are called for except that the decrease under the first two languages is the result of the increase in the number of immigrants since 1941.

M.T.---D-J

# 270

### CHAPTER XII—RELIGION.

The important religions represented in this State are Hindus (87 per cent), Muslims (10 per cent) and Christians (3 per cent). Of the Christians, 41 persons are Anglo-Indians. There are no Tribal religions and only one person declared himself as an atheist.

2. The comparative figures for 1941 for the main religions are given in the statement below :---

[Statement No. 23.]

Distribution of population by main . religions and comparison with 1941.

Religion.	Number per 10,000.
. Neugion.	1941. 1951.
(1)	(2) (3)
Hindus	8,918 8,695
Muslims	873 1,005
Christians	204 296
Others	5 4

No special comments are called for. The Muslim figure has increased on account of the increase in the number of Moplah immigrants many of whom are petty shop-keepers in Coorg.

H.T.--D-11

#### CHAPTER XIII-BACKWARD COMMUNITIES.

Scheduled Castes, Scheduled Tribes and other Eackward Classes.—At the time of the Census enumeration in 1951, there was no list of Scheduled Castes, or Scheduled Tribes for this State. At the time of the tabulation of the data collected at the census, figures for Scheduled Castes and Scheduled Tribes were tabulated, with refe ence to the lists of these castes and tribes, which had been recommended by the

M.T.-D-III State Government to the Government of India, and which were subsequently notified by the President in September 1951 in the Constitution (Scheduled Castes) (Part C States) Order, 1951, and the Constitution (Scheduled Tribes) (Part C States) Order, 1951. The total number of Scheduled Castes and Scheduled Tribes in Coorg State, as recorded in the 1951 Census, is 25,690 and 21,084, respectively. The number of persons belonging to the Non-Backward Classes, specified in the list furnished by the State Government, is 113,209. The rest of the population belongs to Backward Classes other than Scheduled Castes and Scheduled Tribes and numbers 69,422. The lists referred to above are reproduced in Appendix IX for ready reference.

2. The statement below shows the percentage of literacy among the Scheduled Castes, Scheduled Tribes and Non-Backward Classes as listed by the State Government :---

[Statement No. 24.]

	Classe		, -		Percentage of literacy.
	(1)				(2)
1	Non-Backward Class State Government		listed b	y the	40.3
2	Scheduled Castes	••	••		4-4
3	Scheduled tribes	••	-	-	1.7
4	Other Backward Cla	6866	••		22.0

### CHAPTER XIV-NON-INDIAN NATIONALS.

There are only 55 Non-Indian Nationals in the State—40 males and 15 females. Of these, 30 men and 10 women are British nationals. They are mostly planters. The main Table D-VI from which these figures have been taken gives an analysis according to citizenship status in respect of immigrants who are not Indian nationals. The discrepancies between this Table and Main Table D-IV which gives an analysis by country of actual birth of the persons enumerated should not, therefore, cause any surprise. There are 95 such immigrants: 40 were

born in Europe, including the United Kindgom and Ireland, 7 in South Africa and 48 in countries in Asia including Pakistan, Nepal, China, Burma, Ceylon and Malaya. The apparent discrepancies are due (1) to Indian nationals who were born outside India and who have returned to India and have been enumerated in Coorg and (2) to nationals of other countries born in Coorg. The number of immigrants from each of these outside countries is very small and calls for no special notice.

¥.T--D-VI

### CHAPTER XV-INCIDENCE OF LEPROSY.

Leprosy does not present any serious problem in Coorg. At the time of the Consus in the rural areas, the largest number enumeration in 1951, only 48 cases (36 males and 12 females) were found to be definite LT.-D.VIII cases of leprosy, while 22 cases (15 males and 7 females) were returned as doubtful. Of the 48 definite cases, only four (all males) were found in the urban areas. All the doubtful cases were found in the rural areas.

Leprosy cases in Coorg are thus found mostly occurring in livelihood class I, viz., cultivators of land, wholly or mainly owned and their dependants; livelihood classes V and VIII come next with a few cases, the number infected in the other classes being negligible.

. 

#### APPENDIX I.

#### INSTRUCTIONS ISSUED TO THE ENUMERATORS IN RESPECT OF QUESTION 13 IN THE SCHEDULE (INCIDENCE OF LEPROST).

Infirmity (Incidence of Leprosy) :- Look at the individual carefully but as unobtrusively as possible. If you find both the following signs, namely,

(a) ear lobes, eyebrows and cheeks thickened, reddish and shining ; and

(b) deformities of the hands or feet including fingers and toes.

mark 'l'. In such a case, you need not put any questions, and you should avoid as far as possible even giving the impression that you are looking at him closely. It should be treated as a case of leprosy.

If you do not see the above two signs (a) and (b) put the following question ;---

Have you a patch or patches (discoloured area of the skin on your body) ?

If the answer is in the affirmative, or if it is in the negative but you notice any patch or patches on his body then put the following further questions :---

How long ago did you notice the patch ?

Has any patch been increasing in size ?

Do you feel any numbress over the patch ?

Does the patch ever get reddish and irritated ?

Is any one in your family having similar patches or other signs of leprosy ?

Has any one in your family suffered from leprosy within your. lifetime ?

If, according to the answers to these questions patches are :---

Present.

Increasing in size,

With numbress or irritation.

With or without the two signs (a) and (b) above, then, write 1', as you must treat it as a case of leprosy.

If there are no patches

#### OR

If patches are present :

but not increasing in size ;

no numbress or irritation

signs (a) and (b) above are absent; and there has been no case of leprosy in the family,

then write "O", as it is not a case of leprosy.

If, on the other hand, the patches are---

present,

but not increasing in size,

no numbress or irritation, and

the two signs (a) and (b) above are absent

BUT

there has been a case of leprosy in the family

then, there is room for doubt, and you should mark *2 .

### APPENDIX IL.

### COMPARISON OF LIVELIHOOD CLASSES OF THE 1951 CENSUS WITH THE OCCUPATIONAL GROUPS OF THE 1931 CENSUS.

Livelihood nlass of 1951 Census.	Corresponding group of 1931 Census.	Livelihood class of 1951 Census,	•
(1)	(2)	(1)	(2)
I	Sub-Class I, Order 1 (c) Groups 5 and 8.	VII	Sub-Class IV, Order 18.
п	Sub-Class I, Order 1 (a) Group 6.		Sub-Class IV, Order 19. Sub-Class IV, Order 20 except Groups 105 and 106.
ш	Sub-Class I, Order 1 (a) Group 7.		Sub-Class IV. Order 21.
IV	Sub-Class I, Order 1 (a) Groups 1 and 6(a)	VIII	Sub-Class I, Order 1 (a), Groups 2, 3,
Υ.	Sub-Class I, Order 1 (b). Sub-Class I, Order 1 (c). Sub-Class I, Order 1 (d). Sub-Class I, Order 1 (e). Sub-Class I, Order 2. Sub-Class II, Full. Sub-Class III, Order 5 to 11. Sub-Class III, Order 5 to 11. Sub-Class III, Orders 12 except Groups 85 to 87. Sub-Class III, Orders 13, 15 and 16. Sub-Class III, Order 17 except Group 100.	• • • •	and 4. Sub-Class III, Order 12 (Groups 85 to 87). Sub-Class III, Order 14. Sub-Class III, Order 17 (Group 100). Sub-Class IV, Order 20 (Groups 105 and 106). Sub-Class IV, Order 22. Sub-Class V, Order 31 (Group 127). Sub-Class VI, Order 31 (Group 127). Sub-Class VI, Order 40 to 43. Sub-Class VII, Order 44. Sub-Class VII, Order 44. Sub-Class XII, Order 51. Sub-Class XI, Order 51.
<b>VI</b>	Sub-Class V, Orders 23 to 30. Sub-Class V, Order 31 except Group 127. Sub-Class V, Orders 32 to 39.	I	Unproductive occupations— Sub-Class IX, Order 50. Sub-Class XII, Orders 53, 54 and 55.

.

,

#### APPENDIX III.

#### 1951 CENSUS TABULATION PLAN.

Statement showing the Divisions and Subdivisions of Industries and Services (I.C.E.C. Scheme).

∫ Subdivisions 6 DIVISION 0 (Groups 22 Mining and quarrying-cont.

- Primary Industries not elsewhere specified.
- 0-1 Stock Raising-
  - 0-11 Herdsmen and shepherds.
  - 0.12 Breeders and keepers of cattle and buffalces.
  - 0.10 Breeders and keepers of other large animals including transport animals (1931 Groups 21 to 23, I.S.I.C. Major Group 0.1 Part.)
- 0.2 Rearing of small animals and insects-
- . 0.21 Poultry farmers.
- 0.22 Beekeepers.
- 0.23 Silkworm rearers.
- 0.24 Cultivators of Lac.
- 0.20 Rearers of other small animals and insects. (1931 Groups 24 to 26, I.S.I.C. Major Group 0.1 Part.)
- **0.3** Plantation Industries
  - Owners, managers and workers in
  - 0.31 Tea plantation.
  - 0.32 Coffee plantation.
  - 0.33 Rubber plantation.
  - 0.30 All other plantations but not including the cultivation of special crops in conjunction with ordinary cultivation of field crops (1931 Groups 9 to 15, I.S.I.C. Major Group 0.1 Part).
- 0.4 Forestry and collection of products not elsewhere specified-
  - 0-40 Planting, replanting and conservation of forests (including forest officers, rangers and guards).
  - 0.41 Charcoal burners. 0.42 Collectors of forest produce and lac.
  - 0.43 Woodcutters.
  - 0.44 Cow-dung collectors and cow-dung-cake makers.
  - 0.45 Grass cutters (1931 Groups 17 to 20, I.S.I.C. Major Group 0.2).
- 0.5 Hunting (including trapping and Game Propagation)-(1931 Group 28, I.S.I.C. Major Group 0.3).

0.6 Fishing-

- 0.60 Fishing in sea and inland waters including the operation of fish farms and fish hatcheries. 0.61 Gatherers of chanks and pearls.
- 0.62 Gatherers of sea weeds, sea shells, sponges and other water products. (1931 Group 27, I.S.I.C. Major Group 0.4.)

∫ Subdivisions 8 DIVISION 1 12 **ዃ** Groups

### Mining and quarrying.

- 1.0 Non-Metallic mining and quarrying not otherwise classified—including mining and quarrying of such materials as precious and semi-precious stones, asbestos, gypsum, sulphur, asphalt, bitumen (1931 Groups 39 and 41, I.S.I.C. Major Group 19 Part).
- 1.1 Coal mining.-Mines primarily engaged in the extraction of anthracite and of soft coals such as bitumenous, sub-bitumenous and lignite. (1931 Group 35, LS.I.C. Major Group 11.)

- 1.2 Iron ore mining-(1931 Group 30, L.S.I.C. Group 121).
- 1.3 Metal mining except iron ore mining-
  - 1.31 Gold.
  - 1.32 Lead, silver and zinc. 1.33 Manganese

  - 1-34 Tin and wolfram.
    1-30 Other metallic minerals. (1931 Groups 29 and 31 to 34, I.S.I.C. Group 122).
- 1.4 Crude Petroleum and Natural Gas-Oil Well and Natural Gas, well operations (including drilling) and oil or bitumenous sand operations. (1931 Group 36, I.S.I.C. Major Group 13.)

1.5 Stone-quarrying, clay and sand pits.

- Extraction from the earth of stone, clay, sand and other materials used in building or manufacture of cement. (1931 Group 37, I.S.I.C. Major Group 14.)
- 1.6 Mica-(1931 Group 38, I.S.I.C. Group 19 Part).
- 1.7 Salt, saltpetre and saline substances (1931 Group 40, I.S.I.C. Group 19 Part).

#### Subdivisions 10 Groups 40 DIVISION 2 40

#### Processing and Manufacture-Foodstuffs, Textiles, Leather and Products thereof.

- 2.0 Food Industries otherwise unclassified-
- 2.01 Canning and preservation of fruits and vegetables.
- 2.02 Canning and preservation of fish.
- 2.03 Slaughter, preparation and preservation of meat.
- 2.00 Other food industries (1931 Groups 73, 79 and 80, 81 Part. I.S.I.C. Groups 201, 203, 204 and 208).

2.1 Grains and pulses-

- 2.11 Hand pounders of rice and other persons engaged in manual debusking and flour grinding. 2.12 Millers of cereals and pulses.
- 2.13 Grain parchers and makers of blended and prepared flour and other cereal and pulse preparations.
- 2.10 Other processes of grains and pulses. (1931 Groups 71, 72, I.S.I.C. Group 205.)
- 2.2 Vegetable oil and dairy products-
  - 2.21 Vegetable oil pressers and refiners.
  - 2.22 Manufacturers of hydrogenated oils.
  - 2.23 Makers of butter, cheese, ghee and other dairy products. (1931 Groups 68 and 81 Part, I.S.I.C. Groups 202 and 312.)

2.3 Sugar Industries 2.31 Gur manufacture.

2.30 Other manufactures and refining of raw sugar, syrup and granulated or clarified sugar from sugarcane or from sugar beets. (1931 Group 74, I.S.I.C. Group 207.)

#### Processing and Manufacture-Foodstuffs, Textiles, Leather and Products thereof -ont.

- 2.4 Beverages-2.41 Brewers and distillers.
  - 2.42 Toddy drawers.
  - 2.43 Ice-manufacturers. 2.40 Manufacture of aerated and mineral waters and 77 and other beverages. (1931 Groups 76, 67, I.S.I.C. Major Group 21.)
- 2.5 Tobacco
  - 2.51 Manufacture of bidis.
  - 2.50 Manufacture of tobacco products (other than bidis) such as cigarettes, cigars, cheroots and snuff. Stemming, redrying and other operations connected with preparing raw leaf tobacco for manufacturing are also included, (1931 Group 78, I.S.I.C. Major Group 22.)
- 2.6 Cotton textiles-
  - 2.61 Cotton ginning, cleaning and pressing.
  - 2.62 Cotton spinning, sizing and weaving.
  - 2.63 Cotton dyeing, bleaching, printing, preparation and sponging, (1931 Groups 42, 43 and 49, I.S.I.C. Major Group 23 Part.)
- 2.7 Wearing apparel (except footwear) and made up textile goods-
  - 2.71 Tailors, milliners, dress makers and darners.
  - 2.72 Manufacturers of hosiery, embroiderers, makers of crepe, lace and fringes.
  - 2.73 Fur dressers and dyers.
  - 2.74 Hat-makers and makers of other articles of wear from textiles.
  - 2.75 Manufacture of house furnishing of textiles.
  - 2.76 Tent makers.
  - 2.70 Makers of other made-up textile goods, including umbrellas. (1931 Groups 52, 83-84, Part of 89, I.S.I.C. Major Groups 243, 244.)
- 2.8 Textile Industries otherwise unclassified-
  - 2.81 Jute pressing, baling, spinning and weaving. 2.82 Woollen spinning and weaving.

  - 2.83 Silk reeling, spinning, twisting and weaving.
  - 2.84 Hemp and flax spinning and weaving.
  - 2.85 Manufacture of rayon, weaving of rayon fabrics and production of staple fabric yarn.
  - 2.86 Manufacture of rope, twine, string and other related goods from cocoanut, aloes, straw, linseed and hair.
  - 2.87 Mat weaving.
  - 2.80 All other (including insufficiently described) textile industries, including artificial leather and cloth. (1931 Groups 44-48 and 50, I.S.I.C. Major Group 23 Part.)
- 2.9 Leather, leather products and footwear-
  - 2.91 Tanners and all other workers in leather.
  - 2.92 Cobblers and all other makers and repairers of boots, shoes, sandals and clogs.
  - 2.90 Makers and repairers of all other leather products. (1931 Groups 51, 82, I.S.I.C. Major Group 29, Groups 241 and 242.)

## DIVISION 3 Subdivisions 9 Groups 32

- Processing and Manufacture-Metals, Chemicals and Products thereof
- 3.0 Manufacture of metal products, otherwise unclassified-
  - 3.01 Blacksmiths and other workers in iron and makers of implements.
  - 3.02 Workers in copper, brass and bell metal.
  - 3.03 Workers in other metals.

.

- 3.04 Cutlers and surgical and veterinary instrument makers.
- 3 05 Workers in mints, die sinkers, etc.
- 3.06 Makers of arms, guns, etc., including workers, in ordnance factories (1931 Groups 55, 62 part, I.S.I.C. Major Group 35.)

Processing and Manufacture-Metals, Chemicals and Products thereof-cont.

#### 3.1 Iron and steel (Basic Manufacture)-

Manufacture of iron and steel, including all processes such as smelting and refining ; rolling and drawing; and alloying and the manufacture of castings, forgings and other basic forms of ferrous metals. (1931 Group 57 Part, I.S.I.C. Group 341.)

#### 3.2 Non-Ferrous Metals (Basic Manufacture) --

- Smelting and refining, rolling, drawing and alloying and the manufacture of castings, forgings and other basic forms of non-ferrous metals. (1931 Group 57 Part, I.S.I.C. Group 342.)
- 3.3 Transport Equipment—
  - 3.31 Building and repairing of ships and boats.
  - 3.32 Manufacture, assembly and repair of Railway equipment, motor vehicles and bicycles.
  - 3.33 Manufacture of aircraft.
  - 3.34 Coach builders and makers of carriages, palki, rickshaw, etc., and wheel wrights.
  - 3.30 Manufacture of all other transport equipment. (1931 Groups 91, 92 and 93, I.S.I.C. Major Group 38.)
- 3.4 Electrical machinery, apparatus, appliances and supplies-
  - 3.41 Manufacture of electric lamps.
  - 3.42 Manufacture of electric fans and other accessories.
  - 3.43 Manufacture of electric wire and cable.
  - 3.40 Manufacture of electrical generating, transmission and distribution apparatus; electrical household appliances other than lights and fans; electrical equipment for motor vehicles, aircraft and railway locomotives and cars; communication equipment and related products, including radios, phonographs, electric batteries, X-Ray and therapeutic apparatus ; electronic tubes, etc. (1931 Group 94 Part, I.S.I.C. Major Group 37.)
- 3.5 Machinery (other than electrical machinery) including Engineering Workshops—Engineering workshops engaged in producing machine and equipment parts (1931 Groups 58-62 Part, I.S.I.C. Maj r Group 36.)
- 3.6 Basic Industrial Chemicals, Fertilizer and Power Alcohol-
  - 3.61 Manufacture of basic industrial chemicals such as acids, alkali salts.
  - 3.62 Dyes, explosives and fireworks.
  - 3.63 Synthetic resins and other plastic materials (including synthetic fibres and synthetic rubber). 3.64 Chemical fertilizers.
  - 3.65 Power Alcohol (1931 Group 66 Part and 70 Part, I.S.I.C. Group 311.)
- 8.7 Medical and Pharmaceutical Preparations (1931 Group 70 Part, I.S.I.C. Group 319 Part).
- 3.8 Manufacture of chemical products otherwise unclassified-
  - 3.81 Manufacture of perfumes, cosmetic and other toilet preparations.
  - 3.82 Soaps and other washing and cleaning compounds.
  - 3.83 Paints, varnishes and lacquers and polishes. 3.84 Ink.
  - 3.85 Matches,
  - 3-86 Candle,
  - 3.87 Starch.
  - 3-80 Other chemical products, (1931 Group 70 Parts LS.I.C. Group 319 Part.J

#### DIVISION 4 {Subdivisions 10 Groups , 30

#### Processing and Manufacture not elsewhere specified.

4.0 Manufacturing Industries otherwise unclassified-

- 4.01 Manufacture of professional, scientific and controlling instruments (but not including cutlery, surgical or veterinary instruments).
- 4.02 Photographic and optical goods.
- 4.03 Repair and manufacture of watches and clocks.
- 4.04 Workers in precious stones, precious metals and makers of jewellery and ornaments.
  4.05 Manufacture of musical instruments and
- 4.05 Manufacture of musical instruments and appliances.
- 4.06 Stationery articles other than paper and paper products.
- 4 07 Makers of plastic and celluloid articles other than rayon.
- 4.08 Sports goods makers.
- 4.09 Toy makers.
- 4.00 Other miscellaneous manufacturing industries, including bone, ivory, horn, shell, etc. (1931 Groups 53, 96-99, I.S.I.C. Major Group 39.)
- 4.1 Products of petroleum and coal-
  - 4.11 Kerosene and petroleum refineries.
  - 4.12 Coke ovens.
  - 4.10 Other manufactures of products from petroleum and coal. (1931 Group 69, I.S.I.C. Major Group 32.)
- 4.2 Bricks, tiles and other structural clay products— Structural clay products such as bricks, tiles, etc. (1931 Group 64, I.S.I.C. Group 331.)
- 4.3 Cement—Cement pipes and other cement products—
  - Manufacture of cement, cement pipes and cement concrete products. (1931 Group 65 Part, I.S.I.C. Group 334.)
- 4.4 Non-metallic mineral products-
  - 4.41 Potters and makers of earthenware.
  - 4.42 Makers of porcelain and crockery.
  - 443 Glass bangles, glass beads, glass necklaces, etc.
  - 4-44 Makers of other glass and crystalware.
  - *4.40 Makers of other miscellaneous non-metallic mineral products. (1931 Groups 63 and 65 Part, I.S.I.C. Groups 332, 333, 339.)
- 4.5 Rubber products—(1931 Group 99 Part, I.S.I.C. Major Group 30.)
- 4.6 Wood and wood products other than furniture and fixtures.—
  - 4.61 Sawyers.
  - 4.62 Carpenters, turners and joiners.
  - 4.63 Veneer and plywood makers, match veneer and splint makers.
  - 4.64 Basket makers.
  - 4.60 Other industries of woody materials, including leaves, but not including furniture or fixtures. (1931 Groups 54, 55, 56, I.S.I.C. Major Group 25.)
- 4.7 Furniture and fixtures—Manufacture of household, office, public building, professional and restaurant furniture; office and store fixtures, screens, shades, etc., regardless of material used. (1931 Groups 88 and 89 Parts, I.S.I.C. Major Group 26.)
- 4.8 Paper and paper products—Manufacture of paper and paper board and articles of pulp, paper and paper board. (1931 Group 70 Part, I.S.I.C. Major Group 27.)

4.9 Printing and Allied Industries-

- 4.91 Printers, lithographers, engravers.
- 4.92 Bookbinders and stitchers. (1931 Group 95, I.S.I.C. Major Group 28.)

### DIVISION 5 $\begin{cases} Subdivisions 8 \\ Groups 12 \end{cases}$

### Construction and Utilities.

- 5.0 Construction and maintenance of works—Otherwise unclassified.
- 5.1 Construction and maintenance-Buildings-
  - 5.11 Masons and bricklayers.
  - 5.12 Stone-cutters and dressers
  - 5.13 Painters and decorators of house.
  - 5.10 Other persons engaged in the construction or maintenance of buildings other than buildings made of bamboo or similar materials. (1931 Group 90, I.S.I.C. Major Group 40 Part.)
- 5.2 Construction and maintenance-Roads, Bridges and other Transport Works-(1931 Groups 105, 106 and Part of 113, I.S.I.C. Major Group 40 Part.)
- 5.3 Construction and maintenance—Telegraph and Telephone Lines—(I.S.I.C. Major Group 40 Part.)
- 5.4 Construction and maintenance operations—Irrigation and other agricultural works—(1931 Groups 103-104 Part, I.S.I.C. Major Group 40 Part.)
- 5.5 Works and Services—Electric Power and Gas supply— 5.51 Electric supply.
  - 5•52 Gas Supply. (1931 Group 94 Part, I.S.I.C. Major Group 51.)
- 5.6 Works and services—Domestic and Industrial water-supply—(1931 Group 161 Part, I.S.I.C. Group 521.)
- 5.7 Sanitary Works and services—Including scavengers. (1931 Groups 100 and 161 Part, I.S.I.C. Group 522.)

DIVISION 6 
$$\begin{cases} \text{Subdivisions 9} \\ \text{Groups 18} \end{cases}$$

#### Commerce.

- 6.0 Retail trade otherwise unclassified-
  - 6.01 Hawkers and Street Vendors otherwise unclassified.
    - 6.02 Dealers in drugs and other chemical stores.
    - 6.03 Publishers, Booksellers and Stationers.
    - 6.04 Dealers in cattle and other domestic animals.
    - 6.00 General Storekeepers, shopkeepers and persons employed in shops otherwise unclassified. 6(1931 Groups 119-125 Part, 138-152 Part, I.S.I.C. Major Group 61 Part.)
- 6.1 Retail trade in foodstuffs (including beverages and narcotics)—
  - 6.11 Retail dealers in grain and pulses; sweetmeats, sugar and spices, dairy products, eggs and poultry; animals for food; fodder for animals; other foodstuffs, vegetables and fruits.
  - 6.12 Vendors of wine, liquors, aerated waters and ice in shops.
  - 6.13 Retail dealers in tobacco, opium and ganja.
  - 6.14 Hawkers and street-vendors of drink and foodstuffs.
  - 6.15 Retail dealers in pan, bidis and cigarettes. (1931 Groups 126, 128, 129-137 Part, I.S.I.C. Major Group 61 Part.)
- 6.2 Retail trade in fuel (including petrol)-

6.21 Petroleum distributors.

6.20 Retail dealers (including hawkers and street-vendors) in firewood, charcoal, coal, cow-dung and all other fuel except petroleum. (1931 Group 145, Part, 125 Part, I.S.I.C. Major Group 61 Part.)

* "Lime burners" should be included under this classification.

#### Commarce-cont.

- 6.3 Retail trade in textile and leather goods-Retail trade (including hawkers and street-vendors) in piecegoods, wool, cotton, silk, hair, wearing apparel, made up textile goods, skin, leather, furs, feathers, etc. (1931 Groups 117-118 Part, I.S.I.C. Major Group 61 Part.)
- 6.4 Wholesale trade in foodstuffs-Wholesale dealers in grains and pulses; sweetmeats, sugar and spices ; dairy products, eggs and poultry animals for food, fedder for animals, other foodstuffs, wholesale dealers in tobacco, opium and ganja. (1931 Groups 129-137 Part, I.S.I.C. Major Group 61 Part.)
- 6.5 Wholesale trade in commodities other than foodstuffs-(1931 Groups 117-125 Part, 138-150 Part, I.S.I.C. Major Group 61 Part.)
- 6.6 Real Estate-House and estate agents and rent collectors except agricultural land. (1931 Group 116 Part, I.S.I.C. Major Group 64.)
- 6.7 Insurance-Insurance carriers and all kinds of insurance agents and other persons connected with insurance business. (1931 Group 115 Part, I.S.I.C. Major Group 63.)
- 6.8 Money-lending, banking and other financial business-Officers, employees of joint stock banks and co-operative banks, Munims, agents or employees of indigenous banking firms, individual money-lenders, exchangers and exchange agents, money changers and brokers and their agents. (1931 Group 115 Part, I.S.I.C. Major Group 62.)

#### {Subdivisions 10 Groups 11 DIVISION 7

#### Transport, Storage and Communications.

- 7.0 Transport and communications otherwise unclassified and incidental services.
- 7.1 Transport by road-Owners, managers and employees connected with mechanically driven and other vehicles (excluding domestic servant) palki, etc., bearers and owners, pack elephant, camel, mule, ass and bullock owners and drivers, porters and messengers, persons engaged in road transport not otherwise classified, including freight transport by road, the operation of fixed facilities for road transport such as toll roads, highway bridges, terminals and parking facilities. (1931 Groups 107-111, I.S.I.C. Groups 712-714.)
- 7.2 Transport by water-Owners and employees, officers, mariners, etc., of ships plying on the high seas, ships and boats plying on inland and coastal waters, persons employed in harbours, docks, rivers, canals, including pilots, ship brokers. (1931 Groups 102 and 103-104 Part, I.S.I.C. Groups 715-716)
  - : Transport by Air-Persons concerned with airfields and aircraft other than construction of airfields and air ports. (1931 Group 101 Part, LS.I.C. Group 717.)

7.4 Railway transport-

- 7.41 Railway employees of all kinds except those employed on construction works,
- 7.42 Porters. (1931 Groups 112-113 Part, I.S.I.C Group 711.)
- 7.5 Storage and warehousing—The operation of storage facilities such as warehouses, cold storage, safe deposits when such storage is offered as an independent service. (1931 Group 116 Part, I.S.I.C. Major Group 72.)
- 7.6 Postal Services (1931 Group 114 Part, I.S.I.C. Major Group 73 Part.)

#### Transport, Storage and Communications-cont.

- 7.7 Telegraph Services-(1931 Group 114 Part, LS.I.C. Major Group 73 Part.)
- 7.8 Telephone Services-(1931 Group 114, LS.LC. Major Group 73 Part.)
- 7.9 Wireless Services-(1931 Group 114, I.S.I.C. Major Group 73 Part.)

Subdivisions Groups DIVISION 8 21

#### Health, Education and Public Administration.

- 8.1 Medical and other Health Services
  - 8 11 Registered medical practitioners. 8.12 Vaids, Hakims, and other persons practising medicine without being registered.
  - 8.13 Dentists.
  - 8.14 Midwives,
  - 8.15 Vaccinators.
  - 8-16 Compounders.

8.17 Nurses,

- 8.18 Veterinary Assistant Surgeons.
- 8.10 All other persons employed in hospitals or other public or private establishment rendering medical or other health services ; but . not including scavengers or other sanitary staff (1931 Groups 169-173, I.S.LC. Group 822,)

8.2 Educational Services and Research-

- 8.21 Professors, lecturers, teachers and research workers employed in Universities, Colleges and Research Institutions.
- 8.22 All other professors, lecturers and teachers. 8.20 Managers, clerks and servants of educational and research institutions, including Libraries and Museums, etc. (1931 Groups 174-175 and 180, I.S.I.C. Groups 821 and 829 Part.)

8.3 Army, Navy and Air Force-8.31 Army.

- 8.32 Navy.
- 8.33 Air Force. (1931 Groups-Oa 153, 156, I.S.I.C. Major Group 81 Part.)
- 8.4 Police (other than village watchmen)-(1931 Group 157, I.S.I.C. Major Group 81 Part.)
- 8.5 Village officers and screants, including village workchmen-(1931 Groups 158, 162, I.S.I.C. Major Group 81 Part.)
- 8.6 Employees of Municipalities and Local Boards (but not including persons classifiable under any other division or subdivision)-(1931 Group 161, I.S.I.C. Major Group 81 Part.)
- 8.7 Employees of State Governments (but not including persons classifiable under any other division or subdivision)-(1931 Groups 159 and 160 Part, I.S.I.C. Major Group 81 Part.)
- 8.8 Employees of the Union Governments (but not including persons classifiable under any other division or subdivision)-(1931 Groups 159 and 160 Part, I.S.I.C. Major Group 81 Part.)
- 8.9 Employees of Non-Indian Governments-(1931 Group 160 Part, I.S.I.C. Major Group 81 Part.)

#### Services not elsewhere specified.

9.0 Services otherwise unclassified.

- 9.1 Domestic services (but not including services rendered by members of family households to one another) 9.11 Private motor drivers and cleaners,
  - 9.12 Cooks.
  - 9'13 Gardeners.
  - 9-10 Other domestic servants. (1931 Groups 186-187, I.S.I.C. Group 841.)

### (End

#### Services not elsewhere specified acons.

- 9.2 Barbers and beauty shops-Barbers, hair dressers and wig makers, tattooers, shampooers, bath houses, (1931 Groups 86-87, I.S.I.C. Group 845.)
- 9:8 Laundries and Laundry services-Laundries and laundry services, washing and cleaning. (1931 Group 85, I.S.I.C. Group 844.)
- 9.4 Hotels, 'restaurants and eating ho Group 127, I.S.I.C. Groups 842–843.) houses-(1931
- 9.5 Recreation services .-- Production and distribution of motion pictures and the operation of cinemas and allied services, managers and employees of theatres, opera companies, etc., musicians,
- · . actors, dancers, etc., conjurers, acrobats, recitors, exhibitors of curiosities and wild animals, radio broadcasting studios. (1931 Groups 182-184, I.S.I.C. Major Group 83.)
- 9.6 Legal and business services == 9.61 Lawyers of all kinds, including kazis, law agents and mukhtiars. 9.62 Clerks of lawyers, petition writers, etc.
- ⁷ 9.63 Architects, Surveyors, Engineers and their -75 6 -
- employees (not being State Servants).

³ ' 9'64 Public Scribes, Stenographers, Accountants, Y: 3 Auditors.

ē.

- Services not elsewhere specified-cont. -----
- 9°6 Legal and business services-cont.
  - 9.65 Managers, clerks, cervants and employees of Trade Associations, Chamber of Commerce. Board of Trade, Labour Organization and similar organization of employers and employees. (1931 Groups 167, 168, 176 and 177, I.S.I.C. Groups 825-827.)
- 9.7 Arts, letters and journalism-
  - 9 71 Artists, sculptors and image makers.
  - 9.72 Authors, editors and journalists.
  - 9.73 Photographers. (1931 Groups 178 Part, 179, I.S.I.C. Group 829 Part.)
- 9.8 Religious, Charitable and Welfare Services-
  - 9.81 Priests, Ministers, Monks, Nuns, Sadhus, Religious mendicants and other religious workers.
    - 9.82 Servants in religious edifices, burial and burning grounds, pilgrim conductors and circumcisors, etc.
    - 9.83 Managers and employees of organizations and institutions rendering charitable and other welfare services. (1931 Groups 163 to 166, I.S.I.C. Groups 823 and 824.)

NOTE.-(i) Divisions 0 to 4 fall under the livelihood Class V-Production other than cultivation. (ii) Division 6 falls under Livelihood Class VI-Commerce.

- (iii) Sub divisions 7.0 to 7.4 of Division 7, fall under Livelihood Class VII-Transport.
- (iv) Division 5, subdivisions 7.5 to 7.9 of Division 7 and Divisions 8 and 9 fall under Livelihood Class VIII-Other services and Miscellaneous Sources.

### APPENDIX IV.

### LIST OF ABBAS IN MADBAS STATE EXCLUDED FROM THE OPERATION OF THE PROVISIONS OF THE 'MADBAS REGISTRATION OF BIRTHS AND DEATHS ACT (ACT III OF 1899)'.

District.		Taluk.	_	Description of area excluded.
Srikakulam . Visakhapatn	and .	• • • • •	•	Villages in the agency and backward areas except 20 villages in Araka valley.
East Godavari		Bhadrachalam		· All villages except 20 villages.
· .	•	Nugur		All villages except Venkatapuram.
	· · ·	Chodavaram	••	All villages except Pedda Bhimpalli, Indukurpeta, Purushothapatnan and Devipatnam.
	- '	Yellsvaram	••	All villages except Rajavommangi, Dusaripam, Gonthivarapalem Kimmur, Thimmapuram, Molleru, Lingavaram, Mellipudi and Jaddangi.
	• . •	Peddapuram	• • •	Amirekula, Akantaram, Ankampalem, Anumarti, Bapandhara, Bura- dakota, Chakirevupalem, Chelluru, Chinamallapuram, Dabbadi D. Pydipala, Dharamallapuram, Ginnelaram, Jaladam, Kethanagir, Mirtivada, Kondapalli, Pedduru, Peda Mallapuram, Polavaram Raghavapatnam, Sarlanka, Satyavaram, Siddavaripalem, Srunga
				dhara, Velangi, Vondregula, Ürgogula and Yerakapuram. Inam Villages—
				Diguvadharapalli, Diguvasivada, Girijanapuram, Masampalli, Methu chinta, Gondi, Rajavaram, Simusuru, Vanthada, Yeguvasivada and Yerakampalem.
		Rajahmundry		Uninhabited villages—
		• •	••	Bapanammapalem, Srimannarayanapalem, Bhupatipalem, Meram
			••	pudi and Narasimhapuram.
		• Nationality	••	Nagampalli, Nallagondi, Sivarampatnam, Jagannadhapuram, Tha- kurpalem, Kahijolla and Sudikonda.
West Godavari	••;	Polavaram	::	All villages except 70 agency villages.
Krishna	••	••••		The depopulated villages in the district.
Guntur	••	•••	• /	Do.
Kurnool	••	· · · · · · · ·	•	Backward tracts, viz., Chenchugudem and Lambadi pentas on the hills,
North Arcot	••		••	Thirty-four villages on the Javadi hills inhabited by Malaiyalis.
Tanjore	•••	Pattukkottai		Government
		Aranthangi		
Tiruchirapalli	••	Musiri		Vannådu, Kombai, Thumbaranadu, Rudraksa Kombai, Pongalayee
.'		·	•	Kombai, Puliyancholai Kombai, Kanathu Kombai, Nallamathi Kombai, Rasan Kombai, Sangampatti Kombai Bit I, Sangampatti Kombai Bit II, Sukkalampatti Kombai.
Madurai	••	Kodaikanal	••	All the villages. Uninhabited villages in the district.
Tirunelveli	•••	Tenkasi	••	Vadagari, Melpidagai, Kunakúdi (U) and Vairávankulam.
•		Ambasamudran	<b>o.</b>	Isanamadam, Maramangalam, Umayammalpuram, Dharamapuram,
		see an get		Madam (V), Maramangalam, Jirandisanamadam, Thirupudai, Isanamadam and Arthajamakattalai,
		Tiruchendur	•••	Nathakulam (V).
	•* • 1	Kovilpatti	••	Chidambarapatti, Koppanpatti, Parasurampuram, Olakulam, Achan- kulam, Kamanaickupatti, Kuruvinatham, Melmandai, Periyasami-
	. •	··· ·	• •	puram, Sakkamalpuram, Sivagnanapuram (near Arunkulam), Sivagnanapuram (near Kadambur), Suramgudi, Tharuvaikulam,
		.*		Thuthampatti, Thuraiyoor and Thotampatti,

#### APPENDIX IV-cont.

		TE EXCLUDED FROM THE OPERATION OF THE PROVISIONS OF THE OF BIRTHS AND DEATHS ACT (ACT III OF 1899) 'cont.
District.	Taluk.	Description of area excluded.
(1)	(2)	(3)
Coimbatore		Ponnachi, Chengadi, Dantalli, Madiswarammalai, Hoogiam, Minnium.
Salem	••	All Malaiyali hill villages.
South Kanara	· · · · · · · · · · · · · · · · · · ·	Mudur, Hallihole, Kamalashile, Hosangadi, Yedamoge, Machattur, Ameshebail, Hangavalli, Madamaki, Shedimane, Albadi and Kolluru.

Andar, Andinje, Arambody, Badagakarandur, Badekodi, Bajre, Balanja,

Chara, Deregudde, Durga, Gunduri, Kabbinale, Karambar, Kallaputtige, Karebettu, Kervashe, Kokradi, Kuchur, Kudyadi, Kukkedi, Kukkuje, Kuthlur, Mantradi, Marodi, Mudukodi, Nalkur, Navara,

Nittade, Panapila, Peradi, Pillya, Soavya, Shirlal (26), Shirlal (98), Shirthady, Sulkiri, Sulkerimogrur, Thenkakarandur, Yellare and

Bellur, Ubrangala, Delampadi, Bandadka, Kuttikolu, Bedadka,

Koltur, Periya, Kodoth, Panathadi, Maloth, Beloor I, Beloor II, Karindola, Kinnanore I, Kinnanore II, East Eleri, West Eleri and

	-
Malabar	

Karkal

Puttur

Kasaragod

Mangalore

.

Cochin

• •

1.1.1.

...

...

..

-

Whole taluk. ÷.,

Venur. Ninety villages.

Chimeni. Amindivi Islands.

Amsam.Desam.Ernad1 PandalurPandalur.2 ArimbraArimbra3 KaruvarskunduKaruvarakundu.4 KalikavuKalikavu.5 AmarambalamKalikavu.6 Mambad7 UrungattiriUrungattiri.8 KuzhuparambaKukuparamba.9 NediyiruppuChirayil.10 Uragan MelmuriVilakkottur.2 ChekkyadKaruvancheri.3 ValayamVilakkottur.2 Chekkyad4 Naripota(1) Akkal.(2) Niduvanur.6 Kayakkodi6 Kayakkodi(1) Akkal.(2) Niduvanur(2) Niduvanur.6 Velliyode7 Kavilampara(2) Maruthorkara(3) Moyilothara(4) Tiruvambadi(5) Pannikode(6) Tealiyad(7) Tealanur(8) Teanikode(9) Researem(1) Kakikad(2) Naressheri(3) Pannikode(3) Pannikode(3) Pannikode(3) Pannikode(3) Pannikode(3)	. 'a '	Wynaad	Whole taluk.		
2 ArimbraArimbra.3 KaruvarakunduKaruvarakundu4 KalikavuKalikavu.5 AmarambalamKalikavu.6 MambadMambad.7 UrungattiriUrungattiri.8 KuzhuparambaKuzhuparamba.9 NediyiruppuChirayil.10 Uragam MelmuriVilakkottur.2 ChekkyadAttapadi.Kurumbranad1 Parakkadavu2 ChekkyadKaruvancheri.3 ValayamValayam.4 Naripeta11 Akkal.(2) Niduvanur.6 Velliyode6 VelliyodeYelliyode.7 Kavilampars(1) Kavilampars.(2) Maruthorkara.(3) Moyilothara.(3) Moyilothara(3) Marakkathupuram.(4) Tiruvambadi(2) Neeleswaram(3) Techiyad(3) Techiyad(3) Techiyad(3) Techiyad(3) Techiyad(3) Techiyad(2) Narasaberi	4		Amsam.		Desam.
3KaruvarakunduKaruvarakundu4KalikavuKalikavu5Amarambalam6Mambad7Urungattiri8Kuzhuparamba9Nediyiruppu10Uragam MelmuriWalluvanadAttapadiYalagamWalluvanad11Parakkadavu2Chekkyad3Valayam4Naripota5Kayakkodi6Velliyode7Kavilampara8Kozhikoda1Tiruvambadi2Neleswaram4Naripota1Tiruvambadi2Neleswaram3Yalayan4Naripota5Kayilampara6Velliyode7Kuruambadi819110Neeleswaram2Neeleswaram3Pannikode1Neeleswaram2Neeleswaram3Panikode3Panikode3Panikode3Panikode1Neeleswaram <th></th> <th>Ernad</th> <th>1 Pandalur</th> <th>••</th> <th>Pandalur.</th>		Ernad	1 Pandalur	••	Pandalur.
<ul> <li>4 Kalikavu</li> <li>5 Amarambalam</li> <li>6 Mambad</li> <li>7 Urungattiri</li> <li>8 Kuzhuparamba</li> <li>9 Nediyiruppu</li> <li>9 Nediyiruppu</li> <li>10 Uragam Melmuri</li> <li>9 Uragam Melmuri</li> <li>10 Uragam Melmuri</li> <li>10 Uragam Melmuri</li> <li>11 Parakkadavu</li> <li>2 Chekkyad</li> <li>3 Valayam</li> <li>4 Naripeta</li> <li>12 Neakkaddi</li> <li>11 Tiruvambadi</li> <li>12 Neeleswaram</li> <li>13 Pannikode</li> <li>11 Kakkad.</li> <li>12 Neeleswaram</li> <li>13 Pannikode</li> <li>14 Karikad.</li> <li>15 Kakkad.</li> <li>16 Tiruvambadi</li> <li>17 Urugatiri</li> <li>10 Uragam Melmuri</li> <li>10 Uragam Melmuri</li> <li>10 Uragam Melmuri</li> <li>11 Parakkadavu</li> <li>12 Neeleswaram</li> <li>13 Pannikode</li> <li>11 Parakkadavu</li> <li>11 Parakkadavu</li> <li>11 Parakkadavu</li> <li>11 Parakkadavu</li> <li>11 Parakkadavu</li> <li>11 Parakkadavu</li> <li>12 Neeleswaram</li> <li>13 Pannikode</li> <li>14 Parakkadavu</li> <li>15 Panikode</li> <li>11 Parakkadavu</li> <li>11 Parakkadavu</li> <li>12 Neeleswaram</li> <li>13 Pannikode</li> <li>14 Parakkadavu</li> <li>15 Panikode</li> <li>16 Parakkadavu</li> <li>17 Parakkadavu</li> <li>18 Pannikode</li> <li>19 Parakkadavu</li> <li>10 Parakkadavu</li> <li>10 Parakkadavu</li> <li>11 Parakkadavu</li> <li>11 Parakkadavu</li> <li>12 Paraku</li> <li>13 Pannikode</li> <li>14 Parakkadavu</li> <li>15 Paranikode</li> <li>16 Parakkadavu</li> <li>17 Parakkadavu</li> <li>18 Pannikode</li> <li>19 Parakkadavu</li> <li>19 Parakkadavu</li> <li>10 Parakkadavu</li> <li< th=""><th></th><th></th><th>2 Arimbra</th><th>••</th><th>Arimbra.</th></li<></ul>			2 Arimbra	••	Arimbra.
<ul> <li>5 Amarambalam Amarambalam.</li> <li>6 Mambad Mambad.</li> <li>7 Urungatiiri Urungatiiri.</li> <li>8 Kuzhuparamba Urungatiiri.</li> <li>9 Nediyiruppu Chirayil.</li> <li>10 Uragam Melmuri Uragam Melmuri.</li> <li>Walhuvanad Attapadi Attapadi.</li> <li>Kurumbranad 1 Parakkadavu Vilakkottur.</li> <li>2 Cheikkyad Karuvancheri.</li> <li>3 Valayam Valayam.</li> <li>4 Naripeta Tirur.</li> <li>5 Kayakkodi (1) Akkal.</li> <li>(2) Niduvanur.</li> <li>6 Velliyode Velliyode.</li> <li>7 Kavilampara (2) Maruthorkara.</li> <li>(3) Moyilothara.</li> <li>(4) Tiruvambadi (4) Tiruvambadi.</li> <li>2 Neeleswaram (2) Palannur.</li> <li>(3) Techiyad.</li> <li>3 Pannikode (1) Kakkad.</li> <li>(2) Narassheri.</li> </ul>		· .	3 Karuvarakundu	••	Karuvarakundu.
<ul> <li>6 Mambad</li> <li>7 Urungattiri</li> <li>8 Kuzhuparamba</li> <li>9 Nediyiruppu</li> <li>9 Chirayil.</li> <li>10 Uragam Melmuri.</li> <li>Walluvanad</li> <li>Attapadi</li> <li>Attapadi</li> <li>Attapadi</li> <li>Yalayam</li> <li>Yalayam</li> <li>Yalayam</li> <li>Yalayam.</li> <li>Yalayam.<th></th><th></th><th>4 Kalikavu</th><th>••</th><th>Kalikavu.</th></li></ul>			4 Kalikavu	••	Kalikavu.
7UrungattiriUrungattiri.8KuzhuparambaKuzhuparamba9NediyiruppuChirayil.10Uragam MelmuriUragam Melmuri.WalluvanadAttapadiAttapadi.Kurumbranad1ParakkadavuVilakkottur.2ChekkyadVilakkottur.3ValayamValayam4Naripeta(1)4Naripeta(2)5Kayakkodi(2)6Velliyode(2)7Kavilampara(3)81Tiruvambadi6Velliyode(2)7Kavilampara(1)6Velliyode(2)7Kavilampara(2)81Tiruvambadi91Tiruvambadi101Tiruvambadi2Neeleswaram3Pannikode3Pannikode10Kaskad11Kaskad12Naressheri13Pannikode14			5 Amarambalam	• •	Amarambalam.
<ul> <li>8 Kuzhuparamba Kuzhuparamba.</li> <li>9 Nediyiruppu Chirayil.</li> <li>10 Uragam Melmuri Uragam Melmuri.</li> <li>Walluvanad Attapadi Attapadi.</li> <li>Kurumbranad 1 Parakkadavu Vilakkottur.</li> <li>2 Chekkyad Karuvancheri.</li> <li>3 Valayam Valayam.</li> <li>4 Naripeta Tirur.</li> <li>5 Kayakkodi (1) Akkal.</li> <li>(2) Niduvanur.</li> <li>6 Velliyode Velliyode.</li> <li>7 Kavilampara (1) Kavilampara.</li> <li>(3) Moyilothara.</li> <li>(3) Moyilothara.</li> <li>(4) Tiruvambadi (1) Neeleswaram.</li> <li>(2) Niduvanur.</li> <li>(3) Marakkathupuram.</li> <li>(4) Tiruvambadi.</li> <li>2 Neeleswaram (2) Palannur.</li> <li>(3) Techiyad.</li> <li>3 Pannikode (1) Kakkad.</li> <li>(2) Narassheri.</li> </ul>			6 Mambad		
<ul> <li>9 Nediyiruppu</li> <li>10 Uragam Melmuri.</li> <li>Walluvanad</li> <li>Attapadi</li> <li>Attapadi</li> <li>Attapadi</li> <li>Yilakkottur.</li> <li>2 Chekkyad</li> <li>1 Parakkadavu</li> <li>2 Chekkyad</li> <li>Karuvancheri.</li> <li>3 Valayam</li> <li>Valayam.</li> <li>Val</li></ul>			7 Urungattiri	••	Urungattiri.
10 Uragam Melmuri.Uragam Melmuri.WalluvanadAttapadiKurumbranad1 Parakkadavu2 ChekkyadKaruvancheri.3 ValayamValayam.4 NaripetaTirur.5 Kayakkodi(1) Akkal.(2) Niduvanur.(2) Niduvanur.6 VelliyodeVelliyode.7 Kavilampara(1) Kavilampara.(2) Maruthorkara.(3) Moyilothara.(3) Moyilothara.(1) Cherupra.(2) Kutaranni.(3) Marakkathupuram.(4) Tiruvambadi2 Neeleswaram(2) Palannur.(3) Techiyad.3 Pannikode(1) Kakkad.(2) Narassheri		,	8 Kuzhuparamba	••	Kuzhuparamba.
Walluvanad       Attapadi       Attapadi         Kurumbranad       1       Parakkadavu       Vilakkottur.         2       Chekkyad       Karuvancheri.         3       Valayam       Valayam.         4       Naripeta       Valayam.         5       Kayakkodi       I)         6       Velliyode       Velliyode.         7       Kavilampara       I)         8       Kozhikode       I)         2       Neeleswaram       I)         2       Neeleswaram       I)         3       Pannikode       I)         3       Pannikode       I)         3       Pannikode       I)	2		9 Nediyiruppu	••	Chirayil.
Kurumbranad       1 Parakkadavu       Vilakkottur.         2 Chekkyad        Karuvancheri.         3 Valayam       Valayam.       Valayam.         4 Naripeta        Tirur.         5 Kayakkodi        (1) Akkal.         (2) Niduvanur.       (2) Niduvanur.         6 Velliyode       Velliyode.         7 Kavilampara       (1) Kavilampara.         (2) Maruthorkara.       (3) Moyilothara.         (3) Moyilothara.       (2) Kutaranni.         (3) Marakkathupuram.       (4) Tiruvambadi.         2 Neeleswaram          (3) Techiyad.       3 Pannikode		an a	10 Uragam Melmuri	••	· Uragam Melmuri. ·
2 Chekkyad        Karuvancheri.         3 Valayam        Valayam.         4 Naripeta        Tirur.         5 Kayakkodi        (1) Akkal.         (2) Niduvanur.       (2) Niduvanur.         6 Velliyode        Velliyode.         7 Kavilampara        (1) Kavilampara.         (2) Maruthorkara.       (2) Maruthorkara.         (3) Moyilothara.       (2) Kutaranni.         (3) Moyilothara.       (3) Marakkathupuram.         (4) Tiruvambadi.          2 Neeleswaram        (1) Neeleswaram.         (2) Palannur.       (3) Techiyad.         3 Pannikode        (1) Kakkad.         (2) Narassheri.       (2) Narassheri.		Walluvanad	Attapadi	••	Attapadi.
3 Valayam Valayam. 4 Naripeta Tirur. 5 Kayakkodi (1) Akkal. (2) Niduvanur. 6 Velliyode Velliyode. 7 Kavilampara (1) Kavilampara. (2) Maruthorkara. (3) Moyilothara. (3) Moyilothara. (3) Moyilothara. (4) Tiruvambadi. 2 Neeleswaram (4) Tiruvambadi. (2) Palannur. (3) Techiyad. 3 Pannikode (1) Kakkad. (2) Narassheri.		Kurumbranad	1 Parakkadavu	••	Vilakkottur.
3 Valayam Valayam. 4 Naripeta Tirur. 5 Kayakkodi (1) Akkal. (2) Niduvanur. 6 Velliyode Velliyode. 7 Kavilampara (1) Kavilampara. (2) Maruthorkara. (3) Moyilothara. (3) Moyilothara. (3) Moyilothara. (4) Tiruvambadi. 2 Neeleswaram (4) Tiruvambadi. (2) Palannur. (3) Techiyad. 3 Pannikode (1) Kakkad. (2) Narassheri.		•••••	2 Chekkyad	•••	Karuvancheri.
5 Kayakkodi (1) Akkal. (2) Niduvanur. 6 Velliyode Velliyode. 7 Kavilampara (1) Kavilampara. (2) Maruthorkara. (3) Moyilothara. (3) Moyilothara. (4) Tiruvambadi. 2 Neeleswaram (3) Marakkathupuram. (4) Tiruvambadi. (2) Palannur. (3) Techiyad. 3 Pannikode (1) Kakkad. (2) Narassheri.		·		••	Valayam.
<ul> <li>6 Velliyode Velliyode.</li> <li>7 Kavilampara (1) Kavilampara.</li> <li>(2) Maruthorkara.</li> <li>(3) Moyilothara.</li> <li>(3) Moyilothara.</li> <li>(4) Tiruvambadi.</li> <li>(2) Palannur.</li> <li>(3) Techiyad.</li> <li>(3) Narassheri.</li> </ul>			4 Naripeta	••	Tirur.
6 Velliyode Velliyode. 7 Kavilampara (1) Kavilampara. (2) Maruthorkara. (3) Moyilothara. (3) Moyilothara. (3) Moyilothara. (4) Cherupra. (2) Kutaranni. (3) Marakkathupuram. (4) Tiruvambadi. (2) Palannur. (3) Techiyad. (3) Techiyad. (3) Narassheri.			5 Kayakkodi	••	(1) Akkal.
7 Kavilampara        (1) Kavilampara.         (2) Maruthorkara.       (3) Moyilothara.         (3) Moyilothara.       (1) Cherupra.         (2) Kutaranni.       (2) Kutaranni.         (3) Marakkathupuram.       (4) Tiruvambadi.         (4) Tiruvambadi.       (2) Palannur.         (3) Techiyad.       (3) Techiyad.         (3) Narassheri.       (3) Narassheri.		-		÷ •	(2) Niduvanur.
<ul> <li>(2) Maruthorkara.</li> <li>(3) Moyilothara.</li> <li>(4) Tiruvambadi.</li> <li>(2) Kutaranni.</li> <li>(3) Marakkathupuram.</li> <li>(4) Tiruvambadi.</li> <li>(2) Palannur.</li> <li>(3) Techiyad.</li> <li>(3) Techiyad.</li> <li>(3) Narassheri.</li> </ul>			6 Velliyode	••	Velliyode.
Kozhikode 1 Tiruvambadi (3) Moyilothara. (1) Cherupra. (2) Kutaranni. (3) Marakkathupuram. (4) Tiruvambadi. 2 Neeleswaram (1) Neeleswaram. (2) Palannur. (3) Techiyad. 3 Pannikode (1) Kakkad. (2) Narassheri.		· •	7 Kavilampara	828	
(3) Moyilothara. (3) Moyilothara. (1) Cherupra. (2) Kutaranni. (3) Marakkathupuram. (4) Tiruvambadi. (1) Neeleswaram. (2) Palannur. (3) Techiyad. (3) Techiyad. (3) Techiyad. (3) Moyilothara. (4) Cherupra. (5) Marakkathupuram. (6) Palannur. (7) Palannur.					(2) Maruthorkara.
(2) Kutaranni. (3) Marakkathupuram. (4) Tiruvambadi. (2) Palannur. (3) Techiyad. (3) Techiyad. (1) Kakkad. (2) Narassheri.	r			••	
(3) Marakkathupuram. (4) Tiruvambadi. 2 Neeleswaram (1) Neeleswaram. (2) Palannur. (3) Techiyad. 3 Pannikode – (1) Kakkad. (2) Narassheri.		Kozhikode	l Tiruvambadi 🛶		
(4) Tiruvambadi. 2 Neeleswaram (1) Neeleswaram. (2) Palannur. (3) Techiyad. 3 Pannikode – (1) Kakkad. (2) Narassheri.	• • •		•	• •	
2 Neeleswaram (1) Neeleswaram. (2) Palannur. (3) Techiyad. 3 Pannikode – (1) Kakkad. (2) Narassheri.					
(2) Palannur. (3) Techiyad. (1) Kakkad. (2) Narassheri.	a se de la factoria de la Alemania d Alemania de la Alemania		· · ·		(4) Tiruvambadi.
(2) Palannur. (3) Techiyad. (1) Kakkad. (2) Narassheri.		•	2 Neeleswaram		(1) Neeleswaram.
3 Pannikode - (1) Kakkad. (2) Narassheri.				•	(2) Palannur.
(2) Narassheri.					(3) Techiyad.
(2) Narassheri.			3 Pannikode -	-	(1) Kakkad.
			· · · · · · · · · · · · · · · · · · ·	_	
· · ·					

### APPENDIX IV-cont. '

District.	Taluk,	Description of area excluded.
(1)	(2)	(3)
		Amsom. Desom.
alabar—cont.	Kozhikode	4 Pudupadi (1) Malapuram.
		(2) Pattur.
		(3) Puthupedi.
		(4) Vezhappur.
		5 Kedavur
		(2) Irippona.
		(3) Kedavur.
		(4) Palliprom.
		••• (5) Purmur.••••
		6 Kudathayi (1) Chemmaruthayi.
		(2) Korontiri.
		(3) Kudathayi.
		(4) Palora.
	•	(5) Perilli.
	·	(6) Vellimanna.
		7 Raroth (1) Andona.
		(2) Chembra.
		(2) Undinitia. (3) Karingemanna.
		. (4) Raroth,
		8 Puthur (1) Kadayathur.
		(2) Puthur. (3) Vennskode.
		(2) Anayamkunnur.
		(3) Kumaranallur.
		Laccadive Islands (including Minicoy).
	Kottayam	1 Kolayad (1) Komuneri.
	71 I	(2) Peruva.
	5 - C	(3) Porthalam.
	•	(4) Kolayad.
		(5) Alacheri.
	••••	2 Tholambra (1) Vellarvalli.
		(2) Kotharnanga.
	•• ••	(3) Tholambra,
	••••	(4) Paghassi.
		(5) Ponnambatta.
	• • •	3 Vekkalam (1) Thondiyil.
		(2) Vekkalam.
	• • • • • • •	(3) Tiruvansprom.
		(4) Kurithala.
	•• ••	(5) Vayanur.
		4 Manathana
	े रे	(2) Kappad.
		(3) Persvur.
••.•	• • • •	(4) Muringodi.
		5 Payyam (1) Edakanam.
• • •	• • • •	(2) Psyam.
****	••••	··· ·· (3) Perimparamba,
lgiris		(4) Vilemene
	. Coopoor	Hallimayar and Kallampalayam.

•

### APPENDIX V.

. .

Name of the district.	Large-scale indust in column (1) where esta	and centres	Industries established in the distric column (1) during the decade 1941-51 and centres and areas where established.		
	Industry.	Centre.	Industry.	Centre.	
(1)	• (2)	(3)	(4)	(5)	
rikakulam 🛶	Sugar	Sithanagaram 🛶	Sugar	. Sithanagaram.	
		Bobbili	••••	••••	
	Cashewnut	Palasa	••••	••••	
	Salt	Naupada	••••	••••	
	Groundnut decor- ticating and Oil	Spread over through- out the district.	••••	••••	
	Hydrogenated oil.	Sithanagaram	• • • •	••••	
	Rice Mills	•• Do.	••••	••••	
	Jute	Amudavalasa •	••••	••••	
	Same at an	Bobbili	••••	• • • •	
sakhapatnam	Jute	Vizianagaram	••••		
"u'i	Jute	Nellimarla	••••		
	ionitati ()	Chittivalasa	• • • •	· ••••	
	Sugar	Thummapala (Anaka-	Sugar	Thummapala	
	1962 (J.) •••	palle Post).		(Anakapalle Post)	
	Bone Mills	Visakhapatnam	Bone Mills	Visakhapatnam.	
	Fibre	Yellamanchilli	Fibre	Yellamanchilli.	
	Matches			Anakapalle.	
	Groundnut decor- ticating and Oil Mills.	Vizianagaram, Anaka, palle.	•• •€€⊕065501	••••	
	Dockyards and Ship Building.	Visakhapatnam	Dockyards and Ship Building.	Visakhapatnam.	
	Tanneries	Vizianagaram	• • • •	••••	
	Aluminium Works.	Vizianagaram	Aluminium Works.	Vizianagaram.	
	werePer¥ (,)}	Anakapalle	920 0 8	••••	
ے۔۔ ریب ast Godavari	ersion, Sugar	Samalkot, Pithapuram.	Sugar	Pithapuram.	
	Rice Mills	Spread over through- out the district.		••••	
	Textiles (cotton and silk).	Pandalapaka, Pedda- puram.	••••	••••	
	Tobacco	Anaparthy, Biccavole, Rajahmundry.	••••	••••	
	Bone Mills	Kakinada	Bone Mills	. Kakinada.	
	N Mars ( )	Samalkot	<b>***</b> ***	Q: 0 0x0	
	General Engineering Works.	Dowlaishwaram, Ka- kinada, Rajah- mundry.	وب مع	••••	
	Tile Factories	Dwarapudy, Samal- kot.	<b>840 6 7</b>		
	Paper Mills	Rajahmundry 🕳		8 # <b>6</b> 18	
	Fibre	Kakinada			
	Brass and Alumi-	Rajahmundry, Kaki-	Brass and Alumi- nium Works.	Rajahmundry.	

### LIST OF IMPORTANT INDUSTRIES IN MADRAS STATE.

• . .

etil=1.

Name of the district.	LIST OF IMPORTANT INDUSTRIES IN MAI Large scale industries in the district in column (1) and centres where established.		in column () 1941-51 and	ablished in the district ) during the decade d centres and areas established.
(1)	Industry. (2)	Centre. (3)	Industry.	Centre. (5)
West Godavari	Rice Mills	Bhimavaram, Tade- palligudem Eluru.		
	Sugar	Tanuku	Sugar	Tanuku.
	Tobacco	Kovvur, Kanur	••••	••••
• • • •	Jute	Eluru	••••	••••
	Tanneries	Eluru		••••
Krishna	Rice Mills	Vijayaveda, Gudi- vada, Masulipat-	••••	••••
	Scientific Instru-	nam. Masulinatnam		
	mente.	es El colo s		
	Sugar	Vuyyuru	••••	••••
•		Nandigama		
		Vijayavada, Masuli- patnam.		• • • • •
•••	ing Works. Cement	Vijayavada	. Sila ke i≱r <b>1</b>	-
	• • •		ang sa 🍋 👘 👘	••••
Guntur	Rice Mills	Tenali	****	488 9 16
		Bapatla		• • •
		. Repalle		** **
•••		Mangalagiri		<b>6.</b>
••••	••••	Tenali. Narasaraopet.	°ana ar ann an	
•••	Cashewnut	Vetapalem		
• • • •	Tobacco	Throughout the district except	and the second s	
•	an gegeneration <del>et</del> de	Tenali and Re- palle taluks.	. poil of stands	
••••		Tadepalle		Tadepalle.
••••		. Mangalagiri	• •	
		Guntur anteria.		
***	Turmeric	Duggiralat anima V.		•• •••• •
	Textiles	Padakakani	Textiles	Padakakani
Nellore	Rice Mills		in i teoritti (ii	
	Repair of motor vehicles.	C - C - C - C - C - C - C - C - C - C -	Repair of motor	Nellore
	Mica	Gudur taluk		
•	Ceramics	Gudur		Gudur.
Cuddapah	Mills.	Proddattur, Púli- vendla, Jammala-		en jerne fr <b>en en</b>
		madugu.		
	Barytes crushing		al a that a the second s	
• • • •	Turmeric	Rajampet		
Kurnool	Slate Works.	Markapur taluk C.		Seed
••••	Cotton Ginning and Pressing.	Kurnool, Nandyal.	••••	••••
•••	Hydrogenated oil.	Kurnool	Hydrogenated oil 🕳	Kurnool.
Bellary	Sugar	Hospet .		
• • •	Oil Mills	Adoni		
	Textiles	Rayadrug	••••	****
• •			and the streets	
	Cotton Ginning and Pressing.	Bellary Adoni. Alur.	eellevõennei)	****

### APPENDIX V-cont.

# LIST OF IMPORTANT INDUSTRIES IN MADRAS STATE-cont.

### APPENDIX V-cont.

### LIST OF IMPORTANT INDUSTRIES IN MADRAS STATE-cont.

Name of the district.		stries in the district and centres where shed.	in column (1) o 1941-51 and o	ished in the district luring the decade entres and areas stablished.
••	Industry.	Centre.	Industry.	Centre.
(1)	(2)	(3)	(4)	(5)
Anantapur	Oil Mills	Hindupur Anantapur. Tadpatri.	••••	***
. ² . ∳	Barytes crushing	Tadpatri and Raya- cheruvu.	Barytes crushing.	Tadpatri.
• • • •	Cotton Ginning and Pressing.	Gooty, Tadpatri	••••	
Chingleput	Tanneries	Madavaram, Chromepet.	••••• ••••	• • • • • • • • • • • • • • • • • • •
	Matches	Tiruvattiyur	••••	
· · ·	Cinema Studios	Kodambakkam		
. <b></b>	Motor Works	Ennore and Van- dalur.	Motor Works	Ennore and Van- dalur.
v . • •	Cycle Works	Ambattur	Cycle Works	Ambattur.
Madras City	Oil Mills	Madras	••••	
	Textiles	Madras		
	Printing, Publish- ing and allied Industries.	Madras	••••	••••
	Matches	Madras.		
.s <b>0</b> 2 <b>0</b>	Foundries	Madraa		
• • • • •	General Engineer- ing Works.	Madras	••••	••••
	Glass	Madras		
· · · · · · · ·	Ship repairing	Madras	•••••	
, <b>, , , .</b>	Repair of motor vehicles.	Madras	· • • • • •	••••
•	Coach building	Madras	Coach building. Ma	dras.
· · · · · · · · · · · · · · · · · · ·	Cinema Studios	Madraa		••••
	Electricity	Madras	194. 	••••
	Soap	Madraa		
Chittoor	. Rice Mills	Vayalpad, Mada- napalle.	••••	
•	Hydrogenated oil.	Chittoor	Hydrogenated oil.	Chittoor.
• • • •	Bell Metal contai-	1		
	•• ners and steel trunks.	Kalahasti		
	Bone Mills	Kuppam	Bone Mills	Kuppam.
<b>v</b> · · ·		Kuppam		
North Aroct		Arni, Gudiyatham.	Textiles	Arni.
	Tanneries	Vaniyambadi, Am- bur, Pernambathi, Ranipet.	• • • • •	••••
1 <b>6 6 6 6</b>	Hydrogenated oil.		Hydrogenated oil	Katpadi.
	Chemicals	Ranipet	•••••	
South Aroot	Rice Mills	Throughout the district.	• • • •	••••
· · · · ·	Sugar	Nellikuppam .:	****	
		Villupuram	• • • •	م <b>ەمە</b>
Salem	Oil Mills	Tiruchengode	Storch'	Salem.
	Starch	Salem	Starch	
· · ·	• • • •	gode, Mettur.	Repair of motor	
	vehicles.		vehicles.	·····
	Cinema Studios	Salem	<b>.</b>	·····

### APPENDIX V-cont.

### LIST OF IMPORTANT INDUSTRIES IN MADRAS STATE-conf.

Name of the district.	Large scale industr in column (1) where esta	and centres	Industries establi in column (1) d 1941-51 and	shed in the district uring the decade d centres and s established,
	Industry.	Centre,	Industry.	Centre.
(1)	(2)	(3)	(4)	(5)
Salem-cont	Chemicals	Mettur	••••	••••
	Glass	Attur and Salem	Glass	Attur and Salem.
-Coimbatore	Oil Mills	Erode	• • • •	••••
	Тев	Valparai and Mudis.	••••	••••
	Textiles (cotton and silk).	Coimbatore, Udu- malpet, Kollegal, Tiruppur, Pollachi.	••••	••••
	Tanneries	Podanur	• •••	· · · · ·
	Cotton Ginning and Pressing.	Avanashi, Tiruppur Pollachi.	••••	••••
	General Engineer- ing Works.	Coimbatore	••••	••••
	Repair of motor vehicles.	Coimbatore	••••	••••
	Cinema Studios	Coimbatore	••••	• • • •
	Cement	Madukarai	** • • • •	••••
Tanjore	Rice Mills	Throughout the district.	••••	••••
	Printing and pub- lishing and allied industries.	Tanjore and Kum- bakonam.	••••	••••
	Steel rolling	Nagapattinam		••••
	Bone Mills	Tanjore	Bone Mills 🔔 🐽	Tanjore
Tiruchirapalli	Rice Mills	Tiruchirapalli, Lal- gudi, Karur and Kulittalai.		••••
,•	Textiles	Tiruchirapalli, Pu- dukottai, Karur.	• • • •	••••
	Repair of motor vehicles.	Tiruchirapalli	••••	•••••
	Cement	Dalmiapuram	••••••	
	Electricity	Tiruchirapalli	••••	••••
•••	Hydrogenated oil	Tiruchirapalli	Hydrogenated oil	Tiruchirapalli.
Madurai	Rice Mills	Madurai	••••	••••
	Sugar	Madurai	Sugar	Madurai.
	Oil Mills	Madurai and Din- digul.	••••	••••
	Textiles	Madurai and Din- digul.	••••	• ••••
	Printing, publish- ing and allied in- dustries.	Madurai	••••	• • • • • •
	Tanneries	Dindigul		
	Matches	•	•. ••••	••••
	Cotton Ginning and Pressing.	Dindigul, Tiruman- galam.	••••	, <b>4 * 9 *</b>
	Vehicles.	Madurai	• • • •	••••
		Pattiveeranpatti	Coffee Curing Works.	Pattiveeranpätti
Ramanathapuram	Oil Milla	Sattur		••••
	Textiles Printing, publish- ing and allied industrice,	Sivakasi	Printing, publish- ing and allied industries.	Si <b>vakasi.</b>
•			Construction of the Property	

Name of the district.	in column (1) a	tries in the district ad centres where dished.	Industries established in the distriction of the decade light of the decade light of the decade where established.				
••••	Industry.	Centre.	Industry.	Centre.			
(1)	(2)	(3)	(4)	(5)			
Ramanathapuram Fcons, -		Sivakasi and Sattur.		••••			
	Cotton ' ginning and pressing.	Sattur and Virudhu-	••••	• • • • •			
	Dockyard	Mandapam	••••	• • • • •			
	Dholl mills	Virudhunagar		••••			
Firanolveli	Rice mills	Tuticorin and Tiru- nelveli.		••••			
2 . 1 .	Textiles	Ambasamudram.	· · · · · · ·				
33.8	TOXUUOP,	Kovilpatti and Tuticorin.	. <b></b>	••••			
***	Matches		· • · ·	•			
	Matches Cotton ginning and						
	pressing.	•••	••••	••••			
	Salt factories	Tuticorin		• • • •			
9:00° 42	Repair of motor vehicles.	Tirunelveli	••••	••••			
••••		- Thazhaiyuthu Cei	nentT	hazhaiyuthu.			
The Nilgiria	Теа	Gudalur and Cooncor.	••••	••••			
Malabar	Rice Mills	Palghat 23		••••			
	Oil Mills	West Hill	•••				
	Теа	Wynaad	4 • • • •	••••			
	Textiles	Kozhikode, Canna- nore and Papineseri.	••• • • • ••••	• • • •			
, , tur ≸xa≂tt*	808p						
••••		· Kozhikode.					
		Foroke.					
	Coffee	. Kozhikode and		••••			
••••	Saw milling	. Kallai, Kozhikodo and Chirakkal taluk.	<u></u>	•			
••••	Timbrella handlos	Kozhikode .	1 · · · · · · ·				
•	manufacturing.		2010-0-0-1 2010-0-0-1				
South Kanara 🛶	Cashewnut	Mangalore	****				
****	Textiles · · · ·	Mangalore		••••			
••••	ing and allied	Mangalore	••••	••••			
••••	industries.	• • • • • · · · ·					
125 (C.13)/1.129		Kasaragod, Udipi and Mangalore.					
	.8230 W	Brahmavar (near the river).					
• • • •	Repair of motor	Mangalore	••				
ister ()	Coffee wossting and	Mangalore	• • • • •	••••			
•	grading.		• •				

### APPENDIX V-cont. LIST OF INFORTANT INDUSTRIES IN MADRAS STATE-cont.

### APPENDIX VI.

#### Articles dealt with. Name of the district. Place. Remarks (4) (2)(3)(1)I Srikakulam Palasa **Cashewnuts and rice** . . . . . . Rice and bimli jute Srikakulam . . . . . . Amadalavalasa Rice, oil and masta fibre. . . Rice, mangoes, tobacco, 2 Visakhapatnam Vizianagaram . . . . groundnuts, oil, bimli jute, chillies and cattle. Bheemunipatnam Bimli jute . . . . . . Visakhapatnam Rice, groundnuts, tobacco, redgram, millets, jaggery, mangoes and onions. 3 East Godavari Rajahmundry ... Cocoanuts, citrus fruits, . . . . . . mangoes, jaggery, bananas and copra. Kakinada Rice, eggs, castor, tobacco, Headquarters of . . . . 8 cocoanuts and blackregulated market for gram. cocoanut and tobacco. Cocoanuts Ambajipet . . . . . . . . . . Ramachandrapuram Rice . . ۰. . . . . Samalkot Jaggery . . . . . . . . . . Drakharama Cattle . . . . . . . . . . . . Amalapuram Cocoanuts. . . . . . . . . . . 4 West Godavari Tadepalligudem Rice • • . . . . . . . . . . Eluru Mangoes, hides and . . . . . . skins and rice. Bhimavaram Rice ۰. . . . . • • • • Palacole Limes . . . . . . . . . . . . Headquarters of 5 Krishna Vijayavada Rice, groundnute, eggs, . . . . . . . . the hides and skins regulated market for and tobacco. groundnuts and tobacco. Masulipatnam Rice and eggs . . . . . . . . . . . . Gudivada Rice . . . . . . . . . . . . Nandigama Groundnuts . . . . . . • • . . . . Mustabada Tobacco . . . . . . .. . . . . Nuzvid Mangoes . . . . . . . . . . Tobacco (Virginia), 6 Guntur Guntur Headquarters of regulated . . . . . . chillies, rice, groundmarket for tobacco. nuts, ghee, castor and blackgram. Nidubrolu . . Rice . . . . . . . . Tenali Rice, limes and pulses ... . . . . . . . . Duggirala Turmeric . . . . . . . . Eggs and ghee ... Ongole . . . . • • . . . . 7 Kurnool Nandyal Millets, cotton, ground-Headquarters . . . . of the nute and castor. taluk, regulated market for cotton and groundnuts. Kurnool Cotton .. . . . . . .

#### LIST OF IMPORTANT TRADE CENTRES IN THE STATE.

I---37

### APPENDIX VI-cont.

۰.

### LIST OF IMPORTANT TRADE CENTRES IN THE STATE-coni.

Name or the distr	1311ء جملہ			s çik	Articles deals with	
(1)	166.	Place. (2)	•		Articles dealt with. (3)	Remarks. (4)
<b>8</b> Bellary	• ••	Bellary	••	••	Millets, cotton, ground- nuts, castor, onions, tamarind and jaggery.	
		Adoni	•••	••		Market for cotton.
		Kottur	••	••	Groundnuts	
•		Hospet	••	••	Jaggery	••••
9 Anantapur .	• •••	Tadpatri	••	••	Onions, castor, ground- nuts and cotton.	Headquarters of the regulated market for
•	•	· .			· · · ·	cotton and ground- nuts.
		Guntakal	••	••	Cotton	••••
	•	Hindupur	••	••	Castor, groundnuts, arecanuts, cattle, tama- rind and jaggery.	••••
•		Anantapur	••••	••	Castor, groundnuts, tamarind, onions and rice.	• ••••
10 Cuddapah	• •	Kodur	••	••	Castor, citrus fruits, turmeric and onions.	• ••••
		Proddattur	••		Ghee	
	•	Cuddapah	••	••	Turmeric, groundnuts and onions.	••••
•		Rajampet	••	••	Citrus fruits	••••
11 Nellore	• ••	Nellore	••	••	Rice	••••
12 Chingleput .		Maduranthakar	n.	••	Do	• • • •
	•	Kancheepuram		••	Do	
•		Tiruvattiyur	<b></b>	••	Cattle	••••
13 South Arcot	• ••	Tindivanam	••	••	Groundnute	••••
		Ulundurpet	••	••	Do	••••
		Villupuram	••	••	Do	••••
	. •	Cuddalore ac	917 <b>9</b>	••	Do	Headquarters of the district, regulated. market for groundnute.
		Chinnasalem	••	••	Do	
		Panruti		••	Do	
		Vriddachalam	•• .	••	Do	• • • •
•	· •	Chidambaram		••	Rice	••••
14 Chittoor	• • •	Chittoor	••	••	Jaggery, mangoes, millets, rice and tamarind.	••••
		Palamaner	••	••	Cattle	****
15 North Arcot	• ••	Vellore	••	•••	Mangoes, groundnuts and jaggery.	••••
· · ·	••	Vaniyambadi	••	••	Hides and skins Oil	
	••	Gudiyatham Tiruppattur	••	••	Pulses	••••
	•	Ranipet	••	••	Cattle, hides and skins	
		Tiruvannamala		•••	Rice and groundnuts	••••
16 Tiruchirappalli	•••••	Tiruchirapalli	••	••	Redgram, rice, tobacco, hides and skins and bananes.	
		Manaparai	••	••	Cattle, hides and skins and tobacco.	••••
17 Tanjore		Tanjore	••	••	Blackgram and rice	••••
		Kumbakonam		••	Rice and bananas	••••
	•	Nagapattinam	•••	••	Rice	••••
		Sirkali	••	••	Do	••••
		Koradachery	••	••	Rice and cocoanuts	••••
		Muthupet	••	••	Cocoanuts	••••

### APPENDIX VI-cont.

### LIST OF INFORTANT TRADE CENTRES IN THE STATE-CONL.

.

	List	OF INFORTANT	IEADE	CES	THE IN THE STATE-COM.	
Name of the distr (1)	ici.	-	1ace. 2)		Articles dealt with, (3)	Romarka, (4)
18 ^m Salom		Salom	••	••	Millets, mangoes, coffee, groundnuts, cotton, bananas, castor and citrus-fruits.	••••
		Krishnagiri	••	••	Castor	••••
		Attur	••	••	Rice	••••
		Tiruchengode	••	••	Castor	••••
19 Coimbatore		Coimbatore	••	••	Coffee and cotton	••••
		Tiruppur	••	••	Neem seed oil, cotton, groundnuts, garlie, onions, tobacco and ghee.	Headquarters of the dis- trict, regulated market for cotton, groundnut and tobacco.
-	- <b></b>	Pollachi	••	••	Cattle, groundnuts and onions.	••••
		Udumalpet	••	••	Jaggery and onions	••••
		Erode	••	••	Cotton, chewing tobacco,	••••
· - · ·		•-			turmeric, jaggery, onions, millets, chillies and rice.	•
•		Mettupalayan	n		Potatoes and coffee	
an Du un athanna	•	Virudhunagar			Cardamom, chillies,	An assembling imarket.
20 Ramanathapuran	<b>.</b>	· -	••	••	cotton, groundnuts and rice.	Proposed to have the headquarters 5 of the district, cotton and groundnuts regulated market.
		Sattur	••	••	Chillies and cotton	••••
		Rajapalayam		••	Cotton	****
		Srivilliputtur	••	••	Do	••••
21 Madurai	•• ••	Theni	•*•	••	Chillies	••••
	. •	Madurai	••,	••	Castor, rice, bananas and onions,	••••
		Bodinayakant Kodaikanal		••	Cardamom	••••
	•		••	••	Citrus fruits and bananas.	****
		Dindigul Palni	••	••	Rice, tobacco and onions.	****
			••	••		••••
22 Tirunelveli	•• ••	Kovilpatti	••	••	Cotton THE	Proposed to have the headquarters of the district, cotton regula- ted market.
		Tirunelveli	••	••	Chillies, onions, cotton and blackgram.	••••
		Tuticorin Pettaj	••	••	Rice and cotton	••••
			••	••		••••
23 South Kanara	•• ••	Mangalore	••	••	Coffee, tobacco, copra, arecanuts, cashewnuts, cocoanuts, cardamoms, and jaggery,	Headquarters of the district, arecanut and coccoanut regulated market.
24 Malabar	•• ••	Kozhikode	••	••	Coffee, ginger, tamarind, rice, eggs, citrus fruits, mangoes, coccoanuts, arecanuts, pepper and copra.	Headquarters of idistrict, arecanut and cocoanus regulated markets.
		Palghat	••	••	Rice and eggs	4 <b>****</b>
•		Tirur	••	••	Eggs	••••
		Tellicherry	••	••	Cocoanut, pepper, copra, ginger, citrus fruits and coffee.	••••
		Badagara	••	••	Cocoanuts	••••
25 The Nilgiris	•• ••	Ootacamund	••	••	Potatoes, coffee and tea.	
		Ketti	••	••	Potatoes	
26 Madras		Madras City	••	••	Hides and skins, rice, bananas, eggs, onions, potatoes, foodgrains, groundnut kernels and oil and all other agri- cultural commodities,	••••
• T 97.						

•

### APPENDIX VII.

### STATEMENT SHOWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN SELECTED NON-AGRICULTURAL OCCUPATIONS IN MADRAS STATE.

	State Total.			5·12. No	rth Madras	Division.	l. Srik	skulam.	1A. Visakhapatnam.	
Selected non-agricultural occupations.	Persons.	Males, (3)	Females. (4)	Persons.	Males. (6)	Females. (7)	Males. (8)	Females. (9)	Males. (10)	Females, (11)
0 11 Herdsmen and shepherds	44,062	39,821	4,241	16,708	14,849	1,859	(8) <b>3,285</b>	<b>584</b>	2,066	. 243
0.12 Breeders and keepers of cattle and buffaloes 0.21 Poultry farmers 0.22 Beekeepers 0.23 Silkworm rearers	17,276 997 207 174	14,192 847 204 69	3,084 150 3 105	1,984 335 37 10	1,856 228 37 9	128 107 1	435	:15	232 5 9	41 83 ••
0.31 Tea plantation 0.32 Coffee plantation 0.33 Rubber plantation 0.60 Fishing in sea and inland waters includ- ing the operation of fish farms and	45,576 10,094 739	30,666 7,581 556	14,910 2,513 183	6 1 	3 1 	3	••	••	1	••
fish-hatcheries 2.21 Vegetable oil pressers and refiners	124,103 20,847	114,229 18,890	9,874 1,957	50,459 5,022	44,803 4,678	5,656 344	7,316 1,407	2,213 178	9,857 1,344	1,313 37
<ul> <li>2·23 Makers of butter, cheese, ghee and other dairy products</li> <li>2·31 Gur manufacture</li> <li>2·40 Manufacture of aerated and mineral</li> </ul>	9,193 14,075	6,192 11,914	3,001 2,161	2,011 325	1,559 297	452 28	541 55	218 1	634	99
waters and other beverages	4,137 48,170 24,884	3,980 42,817 20,876	. 157 [.] 5,353 4,008	741 875 3,277	696 795 <b>2,</b> 956	45 80 321	53 318 226	10 -24	242 6 858	30 143
<ul> <li>2.62 Cotton spinning, sizing and weaving</li> <li>2.63 Cotton dyeing, bleaching, printing, pre- paration and sponging</li> <li>2.71 Tailors, milliners, dress-makers and</li> </ul>	468,324 7,885	408,061 ; 7,112	60,263 : : : 773	80,819 · 1,424	71,804 1,363	9,015 : 61	12,201 : 21	971 : : 2 :	7,787	774
darners 2.82 Woollen spinning and weaving 2.83 Silk reeling, spinning, twisting and weav-	73,211 6,163 4,828	68,957 5,100 3,942	4,254 1,063 886	22,184 : 651 : .107	20,920 552 91	1,26 <b>4</b> 99 16	2,054	77 : :•: :	1,591	78
ing	*,040	0,042	200		. 91	10	•	••		+ ••
aloes, straw, linseed and hair 2.91 Tanners and all other workers in leather. 2.92 Cobblers and all other makers and repair-	26,116 13,675	9,672 12,262	16,444 1,413	2,895 1,964	2,074 1,855	821 109	113 110	110 43	73 477	31
ers of boots, shoes, sandals and clogs. 3.01 Blacksmiths and other workers in iron and makens of implements	56,340 57,495	52,943 55,602	3,397 1,893.	20,503	19,498 9.542	1,005 449	119 1.251	26 40	60 <b>3</b> 642	18 189
makers of implements	14,217	13,753	464	4,360	4,154	206	552	135	741 253	10
3.1 Iron and steel (Basic manufacture) 3.31 Building and repairing of ships and boats. 3.81 Manufacture of perfumes. cosmetic and	. 5,551 . 2,280	5,278 2,241	273 39	: 2,121 : 1,985	2,083 1,96 <b>9</b>	38 . 16		•••	1,891	13
other toilet preparations	532	451	81	67	58	9		••	29	2
compounds 3.83 Paints, varnishes and lacquers and poli-	1,786	1,659	127	50	· 49	1	••	••	4	
shes	790 521	753 508	13	298 64	290 63	· 8 1	1	••	42 	
3.85 Matches 4.04 Workers in precious stones, precious metals and makers of jewellery and	7,342	4,302	<b>3,04</b> 0	42	12	30	••	••	11	. 30
4.05 Manufacture of musical instruments and	72,751	70,821	1,930	15,593	15,227	306	1,781	55	1,991	83
appliances 4·08 Sports goods makers	431 405	419 404	12 1	113 69	$\begin{array}{c} 112 \\ 68 \end{array}$	1	<b>4</b> ,	•• `i	7 5	••

1.00	T	1 400	1	140	1 0/0	1.005	40	***	•	4 a k	
	Toy makers	1,699	1,519	180	1,048	1,005	43	822	2	145	12
4.3	products	20,914	16,862	4,052	2,750	2,436	314	56	5	187	19
	products	4,918	4,385	533	1,586	1,534	52	76	••	8	••
	Potters and makers of earthenware Glass bangles, glass beads, glass	51,789	44,429	7,360	16,333	14,598	1,735	2,462	236	1,043	147
	necklaces, etc.	481	434	47	46	42	4	••	3	38	1
	Sawyers	17,480	17,108	372	2,030	1,990	40	- 49	••	68	6
	Carpenters, turners and joiners	118,151	114,412	3,739	<b>2</b> 9,759	28,931	738	2,640	122	8,929	123
	Basket makers	43,741	31,848	11,893	15,768	12,752	3,016	1,471	831	1,767	50 <b>7</b>
	Printers, lithographers, and engravers	18,047 81,407	17,468 73,609	579	2,148	2,121	27 444	106 522	3 12	7 <b>2</b> 1,692	23
	•	-		7,798	14,285	13,841		1			
	Electric supply Sanitary works and services—Including	13,000	12,540	460	2,203	2,193	10	· -	••	640	1
6.8	seavengers Money-lending, banking and other	31,432	24,283	7,149	5,243	4,074	<b>J,</b> 169	- 24 1	117	1,228	119
•••	financial business	44,525	40,014	4,511	5,716 -	5,189	527	260	32	540	60
	Transport by road	133,211	129,895	3,916	29,488	29,103	385	1,036	18	3,868	37
	Transport by water	82,849.	31,713	1,136	8,614	8,253	361	78	- 24	-1,404	100
7.41	Railway employees of all kinds except				·		•				
• •	those employed on construction works.	50,450	49,246	1,204	9,005	8,812	193	777	21	838	17
7·6 9.11	Postal Services	19,466	18,971	495	<b>3,</b> 659	3,621	38	291	4	608 482	9
8.12	Vaids, Hakims and other persons practis-	14,534	13,297	. 1,237	3,745	3,557	188	325	22	404	12
• • •	ing modicine without being registered.	19,899	18.677	1,222	5,344	5,158	- 186	. 890	- 22	366	8
8.13	Dontists	450	418	32	45	41	4	••	••	••	8
8.14	Midwives	4.057		4,057	860		860	• •	25	••	54
	Vaccinators	1,656	1,550	106	496	473	23	52	••	177	5
	Compounders	5,418	4,917	471	1,711	1,657	54	47	••	382	23
		5,530	1,685	. 8,875	1,017	123	894	5	\$5	28	131
9.19	Veterinary assistant surgeons	444	438	6	121	117	. 4	16	, • •	20	<b>4</b> .
8.21	Professors, locturers, teachers and	•									
•	research workers employed in		. 4		1. T		••				
۰.	Universities, Colle es and Research Institutions	20,276	17 984	9 696		F 029	1 001	1 052	120	874	241
B-22	All other professors, lecturers and	20,210	17,256	3,020	6,114	5,033	1,081	1,053	120	614	497
	teachers	122,374	95,466	26,908	31,486	27,235	4,251	2,129	. 89	2,101	218
	Police (other than village watchmon)	43,890	43,890		12,065	12,065	•••	892	••	2,496	••
8.2	Village officers and servants (including							• • • •			
<b>8</b> .A	village watchmen) Employees of Municipalities and Local	53,894	53,203	691	15,882	14,982	400	2,412	237	1,966	122
9.0	Boards	33,797	80,214	8,583	6,025	5,573	452	248	28	983	80
				•	-	•					
	Employees of State Governments	105,380	101,477	8,903	22,996	22,781	- 215	2,288	89	8,664	19
	Employees of Union Governments Employees of Non-Indian Governments.	49,321 8,490	46,297	8,024	8,918	8,430	488 · ·165	830 800	5	1,183 245	411 17
	Cooks	29,649	8,010 19,837	480 9.812	1,658 3,987	1;493 2,771	1,216	.167	. 88	738	54
	Gardeners	10,297	7,992	2,805	.952	515	. 437	42	65	11	2
0.10	Other domestic servants	99,399	•	-		-	<b>.</b>	680	37	962	168
	Barbers and beauty shops	91,634	59,042 85,711	40,357 5,923	16,261 23,336	12,568 22,298	8,693 1,338	2,883	-174	8,876	978
	Laundries and laundry services	176,470	139.048	87.422	70,360	56.144	14,216	6,394	1,925	8,736	1,104
9-4	Hotels, restaurants and eating houses	139,816	123,354	15,962	17,037	15,605 🔨	1,432	² 1,503	185	2,251	415
9 61 3	Lewyers of all kinds, including kasis, law		•	<i>i</i> .	•			1.	1.0		• • •
	agonts and mukhtiars	9,745	9,618	127	2,625	2,605	20	158	· 1	,521	19
	Authors, editors and journalists	8,331	2,862	469	- 256	256	· • • •		••	·	· · · · · ·
	Photographers Priests, Ministers, Monks, Nuns, Sadhus,	2,815	, 2,281	. 34 : (	() 827	<b>8</b> 20 ·	7	* 28, ***	••	14	••
	religious mendicante and other	. PK . 3 .				·····		v <b>r</b> (***********	se en eren e		
	roligious workers	84,514		2.650	7.942	7,250	692	1,137	180	779	68
		• • • •	÷- <b>/</b>	2,650		• • • • • • •			-		• •

# APPENDIX VII-cont. STATEMENT SHOWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN SELECTED NON-AGRICULTURAL OCCUPATIONS IN MADBAS STATE-cont.

	S-11-4- €	2. East Godavari.		3. West Godavari,		4. Krishna.		5. Gun	tur, ·· *	6. Nellore		
	Selected non-egricultural occupations.	Males. (12)	Females. (13)	Males. (14)	Females. (15)	Males. (16)	Females, (17)	Males. (18)	Females.	Males. (20)	Females. (21)	
0.11 0.12	Herdsmen and shepherds	944	78	1,265	111.3	1,491	103	2,382	• • •	3,416	479	
0.21	buffaloes	276	2	60	17	248 - 23		103 - 157	53 19	502 43	5	
0.23	Beekeepers . Silkworm rearers .	••	i	2	• • • •	30	• ••	<b>5</b>	<ul> <li>• • • • • • • • • • • • • • • • • • •</li></ul>			
0.32	Tea plantation	••	• • • •	2 1	* 5 + E	ý. *	• •	• •	••	••	3	
0.83	Rubber plantation . Fishing in sea and inland waters includ- ing the operation of fish farms and	••	••	inter State	••		••		••		•••	
2.21	fish-hatcheries	13,635 989	584 79	2,891 493	202 37	3,445 87	13 <b>3</b> 7	3,177 309	- 246 6	4 <u>,</u> 482 49	965	
	Makers of butter, cheese, ghee and other	]5	16	•	2	95		170	7	104	110	
2·31 2·40	Garry products Gur manufacture Manufacture of aerated and mineral	38	5	133	8	2	* 10	22	2	47	2	
2.51	waters and other beverages Manufacture of bidis	61 8	· 1 1	22	6	48 14	1 <b>1</b> · · ·	52 90	7	218 359	3 66	
	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving	58 15,377	1 2,582	1,274 5,974	52 758	16 4,673	585	. 99 14,551	59 2,238	· 425 11,241	42 1,107	
2.63	paration and sponging	250	24	48	4	86	7	576	12	201	9	
	Tailors, milliners, dress makers and darners	3,430	186	2,514 480	264 51	2,911	173 3	4,521 72	223 9	3,899	263	
2.83	Woollen spinning and weaving Silk reeling, spinning, twisting and weav- ing	73	36 16	400		 10	J 4.0 ⁽¹⁾		<b>.</b>	••		
2.86	Manufacture of rope, twine, string and	•••				• .						
<b>2</b> •91	other related goods from cocoanut, aloes, straw, linseed and hair Tanners and all other workers in leather.	290 44	463 5	127 97	87	943 50	20 3	194 654	2 20	334 423	3 -7	
2.95	2 Cobblers and all other makers and repair- ers of boots, shoes, sandals and clogs.	2,627	134	1,958	72	2,658	59	6,113	416	5,420	280	
	Blacksmiths and other workers in iron and makers of implements	2,388 896	79 16	1,080 323	55 14	983 444	31 13	1,873 967	28 13	1,325 231	27 5	
3.	2 Workers in copper, brass and bell-metal. 1 Iron and steel (Basic manufacture)	212	3	12	26	1,346	2.	260 2	6	40		
	<ul> <li>Building and repeiring of ships and boats.</li> <li>Manufacture of perfumes, cosmetic and other toilet preparations</li></ul>	11	1	1 10	••	10	•• 2	10	••	4	- 5	
<b>3-</b> 8	2 Scaps and other washings and cleaning compounds	12	. 1	3		9	••	- 19	• •	2	••	
<b>3</b> •8	3 Paints, varnishes and 'acquers and poli- s) es	8	••	46		19		23	- 1	151	3	
	4 Ink	6	1	14	••	20	••	23	• •		•••	
	5 Matches 4 Workers in precious stones, precious metals and makers of jewellery and	••	••	••	••							
<b>4</b> •0	ornements 5 Manufacture of musicial instruments and	3,528	72	1,669	50	1,981	2 <b>3</b> 1	2,028 23	41	2,249 46	42	
<b>4</b> •0	appliances	9 20	ï	13 37	•••	10 ••	••	23 6	••	1.	• •	

7:2 Transport by water        3,554       116       1,736       22       667       26       375       16       239       57         7'41 Hailway employees of all kinds except       738       7       60       607       20       2,447       25       1,046       16       1,906       40         7'1 Integree employees of all kinds except       738       7       653       4       659       512       3       26       21       1,045       62       321       21         8'12 Valis, Hinkins and Other persons proteins        467       31       652       10       2.5       1,045       62       321       21         8'13 Dentists          100        2        10        10        10        10        10        10        10        10        10        10        16       100        10        10        10        10        10        10        10        10        <		Toy makers	<b>24</b>	••	12	4	si	13	<b>25</b>	\$	<b>396</b>	10
products		producte	331	28	390	108	534	18	829	118	109	19
441 Poilers and makers of certherware       1,637       139       1,335       133       2,80°       277       3,862       421       2,309       382         443 Gias bagies, glass	9.9		37	12	12	2	709	••	654	88	89	
4 61 Savyes		Potters and makers of earthenware Glass banglos, glass beads, glass	1,687	139	1,335	133	2,360	277	3,362	421	2,399	382
4 53       Car/mines, turnors and joiners       7,005       140       4,756       01       4,250       43       4,284       155       2,227       164         4 54       lisake makers        1,577       252       1,187       279       1,684       57       3,304       655       1,652       337         4 51       Masses and brickingsers        3,231       103       1,615       43       5,046       69       1,633       61       2,003       131         5 51       Ele irro supply        000       7       82        406       2       38        120         5 7       Santary works and evrices-lookuding services-lookuding services-lookuding services-lookuding services       6.77       405       215       61       805       285       1,025       102       335       80         7.1       Transport by water        6.46       116       1,730       22       867       20       375       16       230       67         7.1       Transport by water        3,664       116       1,730       22       867       21       1,046       16       1,906       62       211 <td></td> <td>-</td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td>• •</td> <td></td> <td></td> <td>•</td> <td></td>		-			4			• •			•	
4 6 B landest minister        1,577       362       1,187       279       1,864       875       8,304       655       1,632       307         6 10       Printex lithographers        3,231       103       1,615       43       8,045       69       1,633       61       2,103       131         6 7       Banitary works and services—Looluding       677       406       218       61       605       1,025       102       335       800         6 8       Monoylending, banking and other       657       406       218       61       805       2,850       817       118       708       700         7 2       Transports by veal         64       12       94.05       2279       57       63       817       118       700         7 2       Transports by veal         64.1       12       94.7       20       2,447       25       1,046       16       1,006       46       12       16       1,053       62       321       230       50       62       321       230       50       63       16       16       1,046       16       1,046       16       1,046 </td <td></td> <td>-</td>												-
401 Printers, lithographers, and engravers.       472       7       280       15       621       2       266       .       66         611 Masson and bricklypers       .       .       006       7       82       .       406       2       38       .       120         57 Sanitary works and services-Including sevengers       .       .       .       67       405       216       61       605       285       102       355       60         68 Moneyingth, banking and other       .       .       .       .       67       405       22       657       27       524       68       2066       244       70       2375       118       704       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70       70										-		
6-51 Electric supply       906       7       82								. –	266			. : :
67 5 Sanitary works and services—Lockuling services       5.77       405       215       61       505       255       1,025       102       355       50         68 Moneylending, banking and other financia business			-		-	43	•		-	61	-	131
6.6 Moneylmäing, banking and other financial businese       905       52       510       127       1,850       50       817       118       709         7.1 Transport by yread         6,616       112       3,614       89       6,279       37       5,234       68       3,664       24         7.2 Transport by yread         3,654       116       1,736       22       867       20       375       16       239       57         741 Insigned motion construction works       1,381       45       947       20       2,447       25       1,046       16       1,006       44         741 Insigned motional practitioners         735       7       553       4       669       5       612       3       500       21         811 Insigned motional practitioners         100        2       10       1.187       41       475       16         813 Dontiate          100        108        10        10       1.187       41       475       16       16       100       10       1.181		Sanitary works and services-Including										
7:1 Transport by read        6,616       112       3,664       89       5,279       37       5,234       68       3,064       22         7:2 Transport by water        3,564       116       1,736       22       867       26       375       16       239       57         7:41 Kaiway employees of all kinde except those employed on construction works.       1,861       45       947       20       2,447       25       1,046       16       1,906       46         7:1 Kaiway employees of all kinde except those employed on construction works.       1,861       45       947       20       2,447       25       1,046       16       1,906       46         8:12 Valis, liakims and other prosuperative        97       1       325       21       1,046       62       321       21       21       1       41       475       16       16       1,906       46       16       1,906       46       16       1,906       46       33       34       16       17       10       10       1       1       475       16       16       1,908       33       43       16       16       1,906       56       26       201       24	6.9	Moneylending, banking and other							•		-	
7:2 Transport by water        3,554       116       1,736       22       867       26       376       16       239       57         7'4 Transport by water        7,85       947       20       2,447       25       1,046       16       1,906       46         7 6 Toutal Services         723       7       553       4       669       5       512       3       250       6       6       23       21       12       10       6       23       21       21       1046       62       23       21       21       10       6       376       16       174       14       175       16       100       6       8       773       24       869       15       1,187       41       475       16       16       16       100       16       100       16       100       16       100       16       100       16       16       100       16       100       16       110       16       100       16       100       16       100       16       100       16       100       16       100       16       100       16       100       16 <td< td=""><td>7.1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>• •</td><td>70 24</td></td<>	7.1										• •	70 24
those semployed on construction works.       1,361       45       947       20       2,447       25       1,046       16       1,006       467         76       Potal Bervices	7.2	Transport by water										57
7 6 Protal Services	1.41		1,351	45	947	· 20	2,447	25	1.046	16	1,906	49
812 Valis, Hakims and other persons protis- ing medicine without being registered.       1,008       58       773       24       869       15       1,187       41       475       16         813 Donistis          1       10        2       10        1        1        1       10        2       10        1        1        10        1       1        10        1       1        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10        10       10       10       10       10       10       10       10       10       10       10       10       10 <td< td=""><td></td><td>Pustal Services</td><td></td><td>•</td><td></td><td>-4</td><td></td><td></td><td></td><td>-</td><td>350</td><td>0</td></td<>		Pustal Services		•		-4				-	350	0
ing medicine without being registered. 1,008 58 773 24 860 15 1,187 41 475 18 8'13 Dontists			467	81	592	19	825	21	1,045	62	321	21
8'13 Dontiets           1       10        2        10        1         8'14 Midwives          160        158        10        14         8'15 Vaccinators          271       11       270       2       206       2       339       13       142       2         8'15 Vaccinators          271       11       270       2       206       2       339       13       142       2         8'17 Nurses          15        22        10        9        25          8'18 Vaccinators, lecturers, teachers          222        10        9        25          28       12       222       11       345       203       716       68       1,595       416         10	011		1,098	58	773	24	869	15	1,187	41	475	18
8-15       Vaccinators	8.13	Dontists	9	1	19	••	2	••	10	••	1	
8:16       Compounders       271       11       270       2       206       2       339       13       142       3         8:17       Nursee       20       199       5       69       26       201       24       177       15       82         8:18       Veterinary assistant surgeons         20       199       5       69       26       201       24       177       15       82         8:18       Veterinary assistant surgeons          22        10        9        25         25          25         22        10        9        25			• • •				::-	201				78
8-17 Nursen       20       109       5       69       26       201       24       177       15       82         8-18 Vetorinary assistant surgeons        15        22        10        9        25          8-18 Vetorinary assistant surgeons         15        22        10        9        25          8-17 Nursen         15        22        10        9        25          8-17 Nursen          15        22        10        9        25          8-17 Nursen            10        9        25          25         10                        .												1
8:18 Vetorinary assistant surgeons        15        22        10        9        25         8:21 Professore, locurers, teachers and research Morkers employed in Universities, Colleges and Research Institutions         228       12       222       11       345       208       716       68       1,595       416         8:22 All other professors, lecturers and teachers         5,707       875       4,440       879       5,216       694       5,737       1,217       1,905       276         8:4 Police (other then village watchmen)        1,998        830        1,954        2,504        1,391          8:5 Village officers and servants (including village watchmen)        2,227        1,879        1,985       2,695        1,818       41         8:6 Employees of Municipilities and Local          1,270       141       622       131       1,030       25       856       36       564       11         8:7 Employees of State Governments           223       7<						. –		_				82
resourch       workers       employed       in         Universities, Colleges and Research       Institutions	<b>8</b> ·18	Veterina y assistant surgeons	_ 15	• . ••	22	••	10	••	9	••	25	••
Institutions        228       12       222       11       345       208       716       68       1,595       416         8-22 All other professors, lecturers and techners         5,707       875       4,440       879       5,216       694       5,737       1,217       1,905       279         8-4 Police (other than village watchmen)        1,998        830        1,954        2,504        1,331          8-5 Village officers and servants (including village watchmen)        2,227        1,879        1,985       2,695        1,818       416         8-6 Employees of Municipalities and Local         1,270       141       622       131       1,030       25       856       36       564       11         8-7 Employees of State Governments        256       18       236       41       237       1       1,102       2       86       169       19       3,407       42         8-9 Employees of Union Governments             86       330       11	8-21	research workers employed in						:	:			
teachers        5,707       875       4,440       879       5,216       694       5,737       1,217       1,005       279         8:4 Police (other than village watchmen)        1,998        830        2,504        1,391          8:5 Village officers and servants (including village watchmen)         2,227        1,879        1,985       2,695        1,818       41         8:6 Employees of Municipalities and Local Boards        1,270       141       622       131       1,030       25       856       36       564       11         8:7 Employees of State Governments        1,270       141       622       131       1,030       25       856       36       564       11         8:7 Employees of State Governments         226       1       82       4,178        1,699       19       3,407       47         8:8 Employees of Non Indian Governments         222       7       16       86       330       11       82       9       848       36         9:12 Cooks		Institutions	228	. 12	222	11	845	208	716	68	1,595	419
8.4 Police (other than village watchmen)       1,998       1830       1,954       2,504       1,391         8.5 Village officers and servants (including village watchmen)       2,227       6       1,879       1,985       2,695       1,818         8.6 Employees of Municipalities and Local Boards       1,270       141       622       131       1,030       25       856       36       564       11         8.7 Employees of State Governments       4,171       59       3,874       32       4,178       1,609       19       3,407       4         8.7 Employees of Union Governments        256       18       236       41       237       1       1,002       2       86       16         8.9 Employees of Non Indian Governments        256       136       369       266       372       304       275       18         9.13 Gardeners         72       45       109       295       106       7       29       5       146       14         9.10 Ot'er domeetic servants         3,948        2,748       58       2,675       9       4,760       70       1,905         9.10 Ot'er domeetic servants	8 22		5,707	875	4.440	879	5.216	694	5.727	1.217	1 905	970
village watchmen)		Police (other than village watchmen)								•		
8 6 Employees of Municipalities and Local Boards       1,270       141       622       131       1,030       25       856       36       564       11         8 7 Employees of State Governments        4,171       59       3,874       32       4,178        1,699       19       3,407       43         8 7 Employees of State Governments        256       18       236       41       237       1       1,102       2       86       16         8 8 Employees of Non-Indian Governments        256       18       236       41       237       1       1,102       2       86       16         8 9 Employees of Non-Indian Governments        222       7       16       88       330       11       32       9       348       33         9 12 Cooks          620       230       230       136       369       266       372       304       275       18         9 13 Gardeners         72       45       109       295       106       7       29       5       146       146       146       146       1470       434       146	8.2		9 997	• .	1 870		1.095				1 010	
Boards         1,270       141       622       131       1,030       25       856       36       564       11         8.7 Employees of State Governments        4,171       59       3,874       32       4,178        1,699       19       3,407       47         8.8 Employees of Union Governments        256       18       236       41       237       1       1,102       2       86       16         8.9 Employees of Non Indian Governments        222       7       16       88       330       11       32       9       848       33         9.12 Cooks          620       230       230       136       369       266       372       304       275       18         9.13 Gardeners          72       45       109       295       106       7       29       5       146       14         9.10 Ot'er domestic servants         3,520       494       2,572       579       745       663       8,619       1,317       470       433         9.2 Barters and beauty shops	8.6		****		1,018	••	1,890		2,090	• •	1,818	41
8.8 Employees of Union Governments       256       18       236       41       237       1       1,102       2       86       16         8.9 Employees of Non Indian Governments.       222       7       16       88       330       11       32       9       348       33         9.12 Cocks           620       230       230       136       369       266       372       304       275       18         9.13 Gardeners          72       45       109       295       106       7       29       5       146       14         9.10 Ot'er domestic servants         3,520       494       2,572       579       745       663       3,619       1,317       470       430         9.2 Barters and beauty shops        3,948        2,748       58       2,675       9       4,760       70       1,905       455		Boards	-				•	25	856	36	564	11
8:9 Employees of Non-Indian Governments       222       7       16       88       330       11       32       9       348       330         9:12 Cooks          620       230       230       136       369       266       372       304       275       189         9:13 Gardeners          72       45       109       295       106       7       29       5       146       14         9:10 Ot'er domestie servants         3,520       494       2,572       579       745       663       3,619       1,317       470       434         9:2 Barters and beauty shops        3,948        2,748       58       2,675       9       4,760       70       1,905       445		Employees of State Governments										47
9-12 Cooks          620       230       230       136       369       266       372       304       275       189         9-13 Gardeners          72       45       109       295       106       7       29       5       146       11         9-10 Ot'er domestic servants         3,520       494       2,572       579       745       663       3,619       1,317       470       434         9-2 Barters and beauty shops        3,948        2,748       58       2,675       9       4,760       70       1,905       445	8.0	Employees of Non Indian Governments.								- ·		10
9.10 Ot'er domestic servants 3,520 494 2,572 579 745 663 3,619 1,317 470 434 9.3 Barbers and beauty shops 3,948 2,748 58 2,675 9 4,760 70 1,908 44	9.12	Cocks				136	869	266	372	804		188
9.2 Barters and beauty shops	9.13	Gardeners	72	45	109	295	106	7	. 29	. 5	146	18
9.3 Barbers and beauty shops 3,948 2,748 58 2,675 9 4,760 70 1,908 40 9.3 Laundries and laundry pervices 8,966 2,618 8,450 2,098 7,208 1,861 9,172 2,908 7,218 1,700				494		579	745		· 8,619 ·	1,317	470	435
								-				49
9.4 Hotels, restaurants and esting houses 3,462 278 2,143 121 3,051 1991 2,207 202 988 110	9.4	Hotels, restaurants and eating house										<b>1,702</b> 110
0.61 Tawyors of all kinds, including kazis, law	9.61	Lawyers of all kinds, including kazis, law			1:	• • ;	•	1				A. 4 . 2
Agents and mukations			212	1	740	. ~, . •• <u>,</u>	311		715		248	•
9.72 Authors, editors and journalists					<b>-</b>	· · · · · · · · · · · · · · · · · · ·		•		······	• 23	
9-73 Photographers	9·73 9·81	Priests, Ministers, Monks, Nuns, Sadhus,								, • • •	20 ,	• • •
							• .				1 124	78
	×			140	· • • • • • • • •	• · · · · · · ·					-1.04	14

	SIATEMENT SHOWING THE NUMBER O		ras Deccan I			ddapah, ;	4	mool.	9. B	ellary.	10, Ar	intapur.
• •	Selected non-agricultural occupations.	Persons.	Males.	Fomales.	Malos,	Females.	Malos.	Females.	Male.	Femalos.	Malos,	Females.
- 1 - 1	· · · · · · · · · · · · · · · · · · ·	(22) ``	(23)	(24)	(25)	(26)	(27)	(40)	(29)	(30)	(81)	(32)
0.11	Hordsmon and shophords Brooders and keepers of cattle and	6,580	5,853	738		205.	1,038	215 🤃	870	87	1,082	276
	buffuloes .	454 -	883	71 .	_ <b>4</b> 3``	18.	••	80	112	12	228	• • 11
0.81	Poultry furmers	L	• • •	<b>6</b> •	. <b></b> .	· · · · · ·	•• <b>b</b> ,	•• 5		• •		
0·23	Silkworn reares				· · · · ·			· • •	1. <b></b>	1	. 11	• •
0.81	Tea plants ion			••`			1	· · ·	•••	• • •		••
0.82	Coffee plantation	••		1 <b>4 4</b>	••	••	•• *		* <u>*</u> * *	. ••		••
0.80	Rul ber plantation			t ti			<b>i</b> •	•• ]	e		<b>*8 6</b> 61 - 64	9 8 19 _{8 1}
	ing the operation of fish farms and		000	• 4	40			00		10	64	• 7
2.21	fish hatoheries Vogotable oil pressors and refiners	445 ° 5,006	889 4,474	50 532	89 160	0 9 ·	222 [°] 685	່ 99 ໍ່ 76 <u>ະ</u> `	14	423	2,933	24
	Makers of buttor, cheese, ghoe and other	-	•	• '	-	<b>,</b> .			-		•	••
	duiry projucts	616	498	120	178	27	147	58 -	166	18	• 5	22
2.40	Gur manufacture Manufacture of scrated and mineral	192	44	148	86	148	•• •	•• •	••	4°4 - 11	. –	••
	water and other beverages	809	294	15		::	140	7.	88	.:. 7	47	· 1
2.01	Manufacture of bidis Outton ginning, cleaning and pressing	1,598	1,292 2,278	941 223	88 5	17 15	508 925	. 1 16	684 1,897	222 121	651	71
	Clother mountain all the and a surplus	9,501 87,519	33,281		13,038	858	5,430	864	7,617	1,152	7,201	1,364
2.63	Cotton dyeing, bleaching, printing, pre-	01,010			•	603	01430	004	-	•	,	
	paration and sponging	578	803	213 🗄	60	18	103		. 83	177	167	: 5
9.71	Tailors, milliners, dress makers and darners	7,901	7,424	537	1,421	115	2,112	140	1,617	158	2,274	124
2.82	Woollon spinning and weaving	1,078	840	233	•• •		241	16	1	34	508	163
8.83	Slik rooling, spinning, twisting and weav-	20	26				20		:		<u></u> 6	
<b>0.</b> 94	ing	20	20.	• • •	••	• •	20	•••••				¢ *
<b>a</b> 69	other related goods from cocoanut			÷.,					•	1.2		
	aloos, straw, linseed and hair	128	108	15,	6	7 .		1 .	68	109	84 649	83
2.02	Tanners and all other workers in leather. Oubblers and all other makers and repair-	1,088	1,678	265	101 ·	10	836	99	87	123	040	
_	ers of boots, shoes, sandals and clogs.	5,204 ·	4,403	861	1,816	278	1,325	113	256	9	1,506	401
8.01	Blacksmiths and other workers in iron and	8,851	8,648	208	405	88	1,878	78	789	29	1,071	63
3.02	makers of implements	297	387	10	240	10	14		31		2	••
	Iron and stool (Basic manufacture)	259	257	2	4	: .	218	••	24	e <b>• •</b>	11	2
	Building and repairing of ships and boats.	2	2	••	• •	• •	••	••	2	••	••	••
9.91	Manufacture of perfumes, commetic and other toilet preparations	16	4	12		• •	••	9	· ′ 4 '	. 8		••
8.82	Soaps and other washings and cleaning		-			•••		·			•	
9.89	compounds Paints, varpishes and lacquers and poli-	150	180	20	11	••	98	17	21	, <b>3</b>	• •	••
, oa	shes	5.	5		5	••	••	••	••		••	• •
	Ink	20	<b>20</b> ·		6	••	16	••	, .		••	••
3.82	Matches	10	10	• !	••	• •	••	• •	10	••	••	• •
<b>#</b> *U- <b>i</b>	Workers in precious stones, precious metals and makers of jewellery and	1				<i>i</i> .	* <u>*</u>	2				
	ornumente	6,084	5,778	306	1,429	53	1,195	26	1,240	128	1,014	95
4.05	Manufacture of musical instruments and appliances	82	22	10	•		8	10	8	1	12	1. • -
	Sports goods makers	104	104	1 · · (	••	••	85		A		13	

•

	09 Toy makers	121	42	79	3	••	25	2	10	72	4	5
	products	363	188	175	••	1	110	45	17	126	61	3
H 4	products	77 3,884	43 3,056	34 828	909	i40	941	34 267	431	824	43 775	197
• پر	43 Glass bangles, glass beads, glass necklaces, etc.	53	43	<b>10</b> /	••	••		••		10	43	••
	·61 Sawyers	108	101	7	8	••	34	••	50	5	9	2
- 1	62 Corpenters, turners and joiners	6,053	5,705	348	1,119 ·	54	1,930	73	1,338	137	1,318	84
4	64 Basket makers	5,183 503	3,919 382	1,264 121	80 <b>4</b> 152	208 1	1,699 66	398 3	592 86	477 115	824 78	181 2
4	91 Printers, lithographers and engravers	6,700	5,864	836	1,126	170	1,465	84	2,085	372	1,188	210
	51 Electric supply	486	486		21	••	31	••	58	••	376	
	7 Sanitary works and services -Including	100		••		••	•-	••		•	0.0	••
_	scavengers 8 Money lending, banking and other	4,923	4,371	55 <b>2</b>	101	15	1,780	121	1,606	257	884	159
•	financial business	2,760	2,428	332	359	32	548	98	1,020	153	501	49
•	1 Transport by road	8,395	8,166	229	2,085	64	2,268	60	1,952	32	1,861	73
	2 Transport by water	81	80	· 1	· • •	• •	65	1	15	••	••	
7	41 Railway employees of all kinds except those employed on construction works.	6,585	6,417	168	628	34	976	24	1.046	49	3,767	61
7	6 Postal Services	780	769	11	224	1	66	1	104	2	375	7
	11 Registered medical practitioners	1,241	979	262	120	28	309	170	235	49	815	15
8	12 Vaids, Hakims and other persons practis-							•	100			•
	ing medicine without being registered.	525 39	428 35	97 4	14 25	4	164	1	100 1	4	150 1	88
-	18 Dentiste	153	00	-						••		23
	14 Midwives	163	150	153 12	23	81	i4-	73 6	i i	24 3	109	20
_	16 Compounders	363	359	4	99	•••1	139	2	74	ĭ	47	
	17 Nurses	686	551	135	10	24	498	53	27	20	16	88
8	18 Veterinary assistant surgeons	8	8	••	1	••	4	•••	2	••	1	••
8	21 Professors, lecturers, teachers and research workers employed in Universities, Colleges and Research	•	-					į			•	,
6	Institutions 22 All other professors, lecturers and	1,368	1,190	178	329	93	260	24	263	<b>39</b>	338	22
-	teachers	8,318	6,842	1,476	1,284	190	2,282	608	1,369	299	1,907	879
-	4 Police (other than village watchmen)	4,508	4,508	••	736	••	1,339	••	1,129	••	1,804	••
8	5 Village officers and servants (including village watchmen)	6,694	6,432	262	2,964	••	1,310	39	930	139	1,228	84
8	6 Employees of Municipalities and Local	-,			-,	••	-,	•••			·	
	Boards	2,637	2,460	177	739	100	501	18	847	51	873	8
8.		9,609	9,188	421	1,715	56	439	52	6,179	186	855	127
8	8 Employees of Union Government	7,645	6,761	884	363	11	3,078	789	1,589	62	1,733	84
8	9 Employees of Non-Indian Governments. 12 Cooks	63 950	731	62 219	74	61	1 202	60	295	78	160	20
-	13 Gardeners	295	225	70	26	ĩ	18	4	20	81	161	84
-		5,137	3,818	1.819	44	129	1.321	76	1.486	- 846	967	268
9. 9.		8.127	6,969	<b>J,1</b> 58	2,130	44	1,650	925	1.147	80	2.042	109
9.	3 Laundries and laundry services	17,064	12,744	4,320	3,656	1,216	8,742	1,360	1,784	666	8,562	1,078
9.	4 Hotels, restaurants and eating houses	5,832	<b>4,886</b> ·	446	690	119	991	62	1,761	215	1,444	50
<b>9</b> .	61 Lawyer of all kinds including kazis, law agents and mukhtiars	804	801	. 3	84	1	478		109		180	2
۵.	12 Authors, editors and journalists	₩ 22 ·	. 22		1		21		•••	••	•• •	
9-	73 Photographers 81 Priests, ministers, monks, nuns, sadhus,	131	131 -	••	28	••	29	••	25	••	49 .	••
•	religious mendicants and other religious			•			•					_
	Workers	1,064	922	142	167	* 38	175	53	374	33	806	-18

### APPENDIX VII-cont.

# STATEMENT SROWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN SELECTED NON-AGRICULTURAL OCCUPATIONS IN MADRAS STATE-CONS

	Selected non-agricultural occupations.	5.21, Sou	th Madras Di	vision.	- 11. M	ladras.	12. Chi	ingleput. · · ,	13, (	hittoor.
	and a series of the series of	Persons. (33)	Males. (34)	Females. (35)	Males. (36)	Females. (37)	Males. (38)	Females. (39)	Males. (40)	Female (41)
0·11 0·12	Herdsmen and shepherds . Breeders and keepers of cattle and	20,018	18,394	1,619	788	2	280	31	1,305	208
0.21	Duffaloes	12,671 621	10,923 589	1,748 32	510 9	111	1,313 17	112 3	925 50	54 6
0.73	Beekeepers Silkworm rearers	110 161	107 57	3 104	••	••	••	4 · · ·	••	••
0.31	Tes plantation	26,845	18,109	8,736	••	14	•••	••	••	••
0.33	Rubber plantation Fishing in sea and inland waters includ- ing the operation of fish forms and	<b>4,321</b> 68	2,716 55	1,605 13	••	••	••	••	••	••
2·21	Vegetable oil pressers and refiners	85,517 8,342	33,883 7,943	1,634 399	4,237 738	134 22	8,061 151	284 4	126 <b>43</b> 2	20 69
	Makers of butter, cheese, ghee and other dairy products	5,932	3,690	2,242	538	••	16	4	25	4
<b>2 4</b> 0	Gur manufacture Manufacture of aerated and mineral	11,383	9,716	1,667	••	••	27 .	2	1	••
<b>2</b> ·51	waters and other beverages	2,612 27,175 19,104	2,518 23,723 15,641	94 3,452 3,463	358 7,978 6,382	4 702 65	115 1,500 6	4 92	9 164 75	9 72
2.62	Cotton spinning, sizing and weaving Cotton dyeing, bleaching printing pre-	315,712	272,609	43,103	7,876	164	22,259	3,284	11,277	2,089
	Tailors, milliners, dress makers and	5,518	5,028	490	560	45	1,168	3	17	42
<b>2</b> ·82	darners Wollen spinning and weaving Silk reeling, spinning, twisting and weav	33,494 4,438	31.842 3,707	1,652 731	6,394 602	308- 425	1,373	81 27	2,110 46	153
	Manufacture of rope, twine, string and	4,670	3,823	847	22	<b>49</b>	· 940	173	- 3	••
	other related goods from coconut aloes, straw, linseed and hair .	6,778	4,995	1,783	6	8	47	53	1	8
2·91 2·92	Tanners and all other workers in leather.	9,399	<b>8,3</b> 75	1,024	9	3	694	• • •	85	9
	Bloksmiths and other workers in iron and	29,059	27,598	1,461	1,362	30	922	35	1,583	71
8·02	Workers in copper, brass and bell-metal.	35,122 7,065	34,176 6,918	946 147	3,314 37	- 31 10	1,196 93	18	546 232	21 1
3.1	Iron and steel (Basic manufacture)	2,680	2,614	66	800	8	76	8	2	••
8.81	Building and repairing of ships and boats.	207	184	23	6	••	69	22	••	••
<b>3</b> •82	Soaps and other washings and cleaning	445	385	60	26	••	4	1	••	••
	Paints, varnishes and lacquers and poli-	1,176	1,096	80	858	24	26	4	8	• •
	shes	457	428	29	31	7	44	••	••	• *
3.85	Ink Matches Workers in precious stones, precious metals and makers of jewellery and	420 6,267	420 3,627	2,640	410 72	53	1,606	39	••	••
<b>4</b> ·05	ornaments Manufacture of musical instruments and	89,955	89,012	943	4,307	22	1,415	42	1,940	146
	appliances	254 231	253 231	1	165 10	••	<b>4</b> 1	1	1	••

298.

4.09 Toy makers		512	456	56	107	2	\$	1	106	
4.2 Bricks, tiles and	other structural clay	012				-	Ū	-		• •
products	pipes and other cement	7,684	5,561	2,123	607	117	868	179	74	9
products		3,239	2,792	447	12		5	2	1 005	
	ass beads, glass necklaces,	27,078	23,290	3,788	295	102	1,358	175	1,225	·179
etc	•• •• •• ••	281	256	25	12	9	26	••	44	1
4.61 Sawyers	•• •• ••	4,663	4,537	126	185		287	43	45	11
4.62 Carpenters, turner 4.64 Basket makers	•	60,957 16,881	58,899 11,271	2,058 5,610	5,889 151	34 32	<b>2,723</b> <b>6</b> 05	61 44	1,654 800	134
4.91 Printers, lithogra	phers and engravers	13,776	13,385	391	8,278	79	252	30	55	197 1
5.11 Masons and brick		52,593	46,497	6.096	7,282	116	1,444	86	948	77
5.51 Electric supply		9,244	8,948	296	2,340	5	454	1	4	
	and services—including	0,211	0,040	200	2,010	Ŭ	101	-	-	••
scavengers 6-8 Money lending	•• •• •• ••	19,372	14,611	4,761	3,432	994	929	166	363	170
financial busine		31,980	28,748	3,232	7,168	211	1,332	87	87	50
7.1 Transport by road	1	77,022	74,969	2,053	16,065	111	3,175	43	2,038	65
7.2 Transport by wat	0r •• ••	12,696	12,026	670	7,156	365	915	60	12	16
	ees of all kinds except				_			_		
	on construction works.	30,676	29,907	769	1,356	53	3,782	58	1,947	25
7.6 Postal Services	l manatition and	12,697	12,285	412	3,736	189 179	588 454	33 68	608	
8.11 Registered medica 8.12 Vaids, Hakims and	d other persons practis-	8,910	8,187	723	3,519	110	404	00	1,225	38
	ithout being registered.	<b>8,7</b> 68	8,065	703	430	24	338	81	482	5
8.13 Dentists	•• •• ••	291	270	21	30	1	•••	••	27	••
8-14 Midwives	•• •• •• ••	2,483		2,483		930	••	308	••	86
8.15 Vaccinators.	•• •• •• ••	913	884	29	318	6	8	••	68	••
816 Compounders	•• •• ••	2,689	2,347	342	395	46	138	.::	164	1
8.17 Nurses		3,560	945	2,615	367	927	49	153	53	76
8.18 Veterinary assista	nt surgeons	291	289 ·	2	53	••	. 1	••	72	••
Universities, C	rkers employed in									
Institutions 8.22 All other profe	essors, lecturers and	12,107	10,391	1,716	1198	347	202	224	481	13
teachers		58,669	43,632	15,037	3,724	2,480	3,093	888	1,980	460
8.4 Police (other than	d servants (including	23,199	23,199	• •*	<b>8,5</b> 76 ·	••	2,200	•• .	898	••
8.5 Village omcers an village watchme		28,722	28,717	5	346	••	2,644	••	1,351	5
	unicipalities and Local		20,111	•	• • • •				-,	
Boards		22,803	20,061	2,742	5,203	821	575	181	1,820	42
8.7 Employees of State		61,645	58,735	2,910	15,954	1,615	6,369	255	4,969	57
8.8 Employees of Unio	Indian Covernment	33,791	32,492	1,299	14,446	826 181	7,516	28 27	619	- <b>3</b>
8.9 Employees of Non- 9.12 Cooks	Indian Governmente	1,737 20,789	1,516 13,912	221 6.877	521 2,516	1,108	307	507	120 463	
9-13 Gardeners	·· ·· ·· ••	8,766	7,052	1,714	1,285		154	118	1,155	117 24
				-	• •		1.005		•	
9.10 Other domestic ser 9.2 Barbers and beaut		61,398	36,894	<b>24.504</b>	5,322	<b>4,463</b> 90	1,867 2,785	626 63	<b>5</b> 06	2,564
9.2 Barbers and Deaut 9.3 Laundries and laur		51,762 79.956	48,709 65,231	3,053 14,735	3,720 5,720	314	3,335	780	2,761 4,952	301 1.819
	and eating houses	83,000	70,748	12,252	9,839	308	2,813	711	1,109	225
9.61 Lawyers of all kin	ds including kasis, law		<b>1</b>				-	_		
agents and muk	htiars	5,472	5,391	81	1,992	46	207 -	<b>1</b>	147	15
9.72 Authors, editors an		2,995	2,527	468	1,983	443	109	. • •	28	
9.73 Photographers	monke nune eedhue	1,037	1,021	16	289	••	10	••	21	2
9.81 Pricets, ministers, religious men	dicents and other		· · · ·				,	• •		-
religious worker	• •• •• ••	20,694	19,108	1,586	959 (	199	1,038	62	226	23

### APPENDIX VII-cont.

## STATEMENT SHOWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN SELECTED NON-AGRICULTURAL OCCUPATIONS IN MADRAS STATE-cont.

	14. No	rth Arcot.	15. 1	Salem.	16. Coi	mbatore.	17. Sou	th Arcot.
Selected non-agricultural occupations.	Males.	· Females.	Males.	Females.	Males.	Females.	Males.	Females,
	(42)	(43)	(44)	(45)	(46)	(47)	(48)	. (49)
0.11 Herdsmen and shepherds	766	94	795	76	1,217	92	265	46
buffaloes	2,538	258	331	87	413	54	1.064	122
0.21 Poultry farmers	7	••.	- 73	11	34	2	12	•• .
0.22 Beekeepers	1	••	5	••	38	1	••	••
	••	••	18	••	34	6	••	•• *
0.31 Tea plantation	· · · ·	••	16 1,148	6 1,331	16,507	8,009	4	<b>3</b> ·
0.33 Rubber plantation	· · ·	••	1,170 -	1,001	1,208	249		•• .
0.60 Fisuing in sea and inland waters including the operation of fish farms and	· ·			•••		••		
fish hatcheries	196	16	305	sy <b>8</b>	360	19 5	3,733	247
2.21 Vegetable oil pressers and refiners	973	27	448	15	1,121	22	960	28
2.23 Makers of butter, cheese, ghee and other	17	10	·		1.054		00	8
dairy products	65	19	8 610	104	1,254 2,225	98 445	20 1,181	37
2.40 Manufacture of aerated and mineral			, <b>UIV</b>	104	2,240	870	1,101	
waters and other beverages	196	4	174	••	66	3	76	3
2.51 Manufacture of bidis	6,973	606	1,121	127	1,278	227	116	4
2.61 Cotton ginning, cleaning and pressing	64	140	152	13	5,173	1,854	••	••
2.62 Cotton spinning, sizing and weaving	24,719	2,108	47,266	7,083	51,460	• 8,199	8,177	482
2.63 Cotton dyeing, bleeching, printing, pre- paration and sponging	33	2	361	33	651	81	41	1
2.71 Tailors, milliners, dress-makers and		· •	001	00	001			<b>-</b> .
darners	2,854	141	1,925	134	4,292	194	1,333	40
2.82 Woollen spinning and weaving	167	51	78	30	. 4	5	2,749	134
2.83 Silk reeling, spinning, twisting and weav- ing	79	282	229	138	306	109	396	
2.86 Manufacture of rope, twine, string and		202		100		100		••
other related goods from coconut,		•		·				
aloes, straw, linseed and hair	255	94.	1,021	223	527	216	528	86
2.91 Tanners and all other workers in leather	1,450	67	2,227	<b>258</b>	1,483	20	202	15
2.92 Cobblers and all other makers and repair-	1,278	70	8 41 4	101	4.050	049	845	41
ers of boots, shoes, sandals and clogs 3.01 Blacksmiths and other workers in iron and	1,210	10	5,414	121	4,959	243	840	41
makers of implements	2,353	86	2,649	. 49	5,311	230	1,827	69
3.0 ? Workers in copper, brass and bell-metal	580	10	569	6	1,153	53	179	8
3.1 Iron and steel (basic manufacture)	36	9	693	12	15	1	.3	••
3.31 Building and repairing of ships and boats. 3.81 Manufacture of perfumes, cosmetic and	••		27	. 1	••	• ••	1	· ••
other toilet preparations	6	••	17	5	11	4	2	•••
3,82 Soaps and other washings and cleaning				•				
compounds	39	3	118	. 4	54	15	9	••
3.83 Paints, varnishes and lacquors and poli- shes	47	1	54				41	3
3.84 Ink	3			••	••	••	1.	
3.85 Matches	33	4	2	4	9	5	$1\overline{2}$	2
4.04 Workers in precious stones, precious				-		•		
metals and makers of jewellery and	3.028	71	3,084	45	1,885	74	2,451	51
ornaments	3,028	41	3,004	-10	1,000	(*	a,201	51
appliances	13	••	••	••	3	••	7	••
4.08 Sports goods makers	**	· • • •	**	• • •		•		••
		••	• •					

300

-

	9 Toy makers	23	1	37	4	54	36	21	3
4·2 	products	793	38	186	36	614	53	160	8
<b>9</b> .2	Cement—Cement pipes and other cement products	40	12	119	3	<b>6</b> 0 <b>7</b>	66	1	1
	1 Potters and makers of Carthenware 3 Glass bangles, glass beeds, glass neck-	2,449	226	2,409	300	3,388	564	1,904	203
39 19	laces, etc.	5	••	••	8	95	4	••	2
	1 Sawyers	178	9	506	9	748	17	323	9
	2 Carpenters, turners and joiners	4,366	237	4,132	65	6,272	304	3,915	106
	4 Basket-makers	808 312	276	1,451 427	205	1,912 836	634 45	685 142	142
	1 Printers, lithographers and engravers	2,986	5 390	4,284	64 1,136	7,767	1,574	1,942	43
		•	000	•	•	-	•	89	1
5·1	51 Electric supply	544	••	351	21	1,580	30	09	•
6.8	scaven gers.	1,157	398	1,244	481	1,034	452	743	74
00	business.	1,346	146	896	119	2,880	248	950	71
7.1	Transport by road	5,578	102	4,957	21	9,355	· 1,720	2,471	33
7.2	Transport by water	324	32	76	••	36	••	598	25
7.4	l Railway employees of all kinds except		•						•
	those employed on construction works.	2,922	77	1,221	5	<b>3,4</b> 5 <b>3</b>	248	2,585	54
7.6		454	17	431	1	. 871	62	548	6
	1 Registered Medical Practitioners . 2 Vaids, Hakims and other persons practis-	356	73	166	11	448	98	285	42
	ing medicine without being registered.	621	66	880	31	818	70	182	62 17
•	3 Dentists	4.	••	37	••	37	••	••	
8-14	Midwives	· ••	51	••	117	••	203	· •••	128
	5 Vaccinators	16	3	76	2	41	7	12	` <b>::</b>
	B Compounders	136	15	177	9	277	118	170	23
	7 Nurses	26	278	82	84	48	266	40	55
8.18	Veterinary Assistant Surgeons	19	••	••	• •	23	• ••	. 3	••
8-2)	l Professors, lecturers, teachers and research workers employed in Universities, Colleges and Research					-	-	·	
	Institutions.	934	164	1.008	308	178	27	2,478	817
8.2	2 All other professors, lecturers and	•						•	•
	teachers.	3,526	849	2,100	247	5,364	1,942	1,659	418
8.4		2,347	•••	841	••	2,262	••	1,770	• •
6.2	Village officers and servants (including village watchmen).	2,676		2,143	,	9 409		2,624	
8.6	Employees of Municipalities and Local	2,010	••	2,143	••	2,492	610	2,024	• •
00	Boards.	[ 871	153	966	29	1,936	243	993	817
8.7		4,994	297	2,069	14	4,390	124	4.551	90
- 8-8		667	120	576	13	3,002	68	735	24
8.9		<b>∖ 429</b>	••	39	••	••	••	10	••
9.13	2 Cooks	237	34	450	145	2,351	1,267	93	142
9-1:	3 Gardeners	8	1	1702	313	332	102	38	84
9.1		1,077	- 249	3,885	3,955	2,164	979	1,604	512
9.3		5,269	941	4,308	·5	7,345	633	8,738	459
9.3		5,254	1,126	5,173	940	7,873	1,882	4,126	711
9·4 9·6	1 Lawyers of all kinds including kazis law	8,714	765	<b>3,</b> 801	957	9,355	953	3,138	819
	agents and mukhtiars.	179		163	••	346	••	223	8
	2 Authors, editors and journalists	14	· · · · · · · · · · · · · · · · · · ·	86	16	83	••	- 54	••
	3 Photographers		a ta an sind i 👂		••	71	<b>. [ 8</b> .	85	··· • ••
<b>D</b> .8)	Priests, ministers, monks, nuns, sadhus, religious mendicants and other	• •	· · ·	يهر الم الم	•	· •• • •, •	1989 (1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	· ••. • •	• • •
	religious workers	1,300	· 118 -	1,409	× 112	2,118	275	1,889	75

- · · ·

### APPENDIX VII-cont.

STATEMENT SHOWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN SELECTED NON-AGRICULTURAL OCCUPATIONS IN MADRAS STATE-cont.

Selected non-agricultural occupations.	18.	Tanjore.	19. Tir	uchirappalli.	20. N	ladurai.	21. Rem	anathapuram.	22. T	irunelveli.
	Males. (50)	Females. (51)	Males, (52)	Females (53)	Males. (54)	Females.	Males, (56)	Fem ₃les. •• (57)	Males. (58)	Females. (59)
0.11 Herdsmen and shepherds 0.12 Breeders and keepers of cattle and	2,406	184	1,164	173	1,542	103	3,022	325	4,844	285
0 21 Poultry farmers 0 22 Beekeepers 0 23 Silkworm poorpore	1,111 47 49 5	390 2 2 98	767 194 7	86 	419 25 5	64 • • ·	567 15	153 2 	965 106 2	257 6
0 31 Tea plantation 0 32 Coffee plantation 0 33 Rubber plantation 0 60 Fishing in sea and inland waters including	5 5 1	2 	33 13 11	10 i	592 337	74 2	_147 33	74 23 12	805	544
the operation of fish farms and fish hatcheries 2.21 Vegetable oil pressers and refiners	7,718 796	327 26	295 907	13 31	. <b>133</b> 408	6 58	4,073 595	• 486 82	4,616 414	; 74 15
2.23 Makers of butter, cheese, shee and other	100			•	0.40	0.004			236	39
dairy products 2.31 Gur manufacture 2.40 Manufacture of aerated and mineral	183 199	25 16	28 545	1 24	849 45	2,036 13	516 634	17 316	4,184	691
waters and other beverages	368 262 58	1 · 7 42	316 2,150 55	9 181 25	312 71 3,034	38 48 955	282 447 365	15 17 818	246 1,663 277	4 1,369 61
2.62 Cotton spinning, sizing and weaving 2.63 Cotton dyeing, bleaching, printing, pre-	8,708	1,055	. 14,112	1,320	32,211	6,070	16,249	6,417	28,299	4,834
paration and sponging 2.71 Tailors, milliners, dress-makers and	134	••	133	42	1,254	71	641	170	35	••
darners 2.82 Woollen spinning and weaving 2.83 Silk reeling, spinning, twisting and weav.	2,199 1 · ·	95	2,170 17	53 16	3,346 17	292 36	1,729 25	54 7	2,117	112
2.86 Manufacture of rope, twine, string and	1,583	176	247	19	•••	••	18	••	••	••
other related goods from coconut, aloes, straw, linseed and hair 2 91 Tanners and all other workers in leather. 2 92 Cobblers and all other makers and repair-	878 20	213 5	266 259	48 26	583 1,608	342 609	382 43	38	501 295	460 12
ers of boots, shoes, sandals and clogs. 3 01 Blacksmiths and other workers in iron and	583	13	5,379	70	2,077	<b>42</b> 6	1,255	141	1,941	200
makers of implements	2,257 1,365	27 25	<b>3,6</b> 90 643	43 20	4,383	142	<b>2,4</b> 91 702	97 11	4,159 1,365	133 3
3.1 Iron and steel (basic manufacture) 3.31 Building and repairing of ships and boats.	723 17	27	71 51	4	8	••	187 2	••	ii	2
<ul> <li>3.81 Manufacture of perfumes, cosmetic and</li> <li>other toilet preparations</li> <li>3.82 Soaps and other washings and cleaning</li> </ul>	78	23	29	6	2	2.	201	19	9	
compounds	187	1	93	2	75	4	104	23	<b>3</b> 0 ·	••
shes	89 1	• •	31 . 1	••	6 3	• •	45	18	40	••
3.85 Matches 4.04 Workers in precious stones, precious metals and makers of jewellery and	17		46	ïı	83	1,008	1,412	1,323	335	183
4.05 Manufacture of musical instruments and	4,388	102	4,852	<b>54</b> ·	8,253	182	2,640	58	5,769	96
4.08 Sports goods makers	39 1	••	2 1	••	11 2	••	2	••	6 216	•• •

42       Drick, the and other structural day       720       124       640       46       460       1,360       250       51       229       70         42       Construction control       38       6       1,663       212       38       50       136       31       733       66         44       Follow and makers of carbinovane       2,498       640       4.288       4.278       640       4.39       13       733       66         44       Follow and makers of carbinovane       2,498       540       2,217       460       2,288       640       2,291       4,003       41       1       23 <th>-</th> <th>09 Toy makers</th> <th>53</th> <th>2</th> <th>20</th> <th>7</th> <th>16</th> <th>••</th> <th>••</th> <th>••</th> <th>11</th> <th>••</th> <th></th>	-	09 Toy makers	53	2	20	7	16	••	••	••	11	••	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	products	720	126	540	46	460	1,360	<b>2</b> 80	81	259	70	
• 441 Point and makers of earthemare	4		28		1 063	919		90	100	•1			
J. 4 21 Cline hangles, glass back, glass neck       13       10       41       23       5       34       11       11         4 61 Raryers       13       10       41       23       5       30       17       11       11         4 61 Raryers       10       11       10       12       630       123       630       123       630       203       617       217       123       697       601       16       1000         4 61 Partemants       10       11       10       11       1000       110       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       11000       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100       1100	. H. 4			-			••						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		43 Glass hangles, glass beads, glass neck	2,100		*****	200	2,200	000	1,234	190	1,034	•••	
•••••••••••••••••••••••••••••••••	<u>జ</u> ె	laces, etc.	13	••	4	1	23	••	34				
4:44 B-metromkers	► 4	61 Sawyers			438			5	201		161		
4:01 Printers, lithographers       4:02       14       659       16       7.12       123       602       4       608       8         6:11 Musens and Drecklysors        612       460       4.539       619       2.647       2.41       2.011       602       4.223       633         6:01 Discord and Drecklysors          641       3       642       16       714       2       401       170       1.263       633         6:0 Money-lending, banking and other       1,40       400       992       302       1,262       469       1,145       439       1,170       410         7:1 Transport by read.         7.003       90       6,503       77       7,641       84       4,579       117       6 002       800         7:2 Transport by water            1.43       1.81       39       1,027       20       70        64           433       14       132       16       13.1       17       433       25       433       114       191       39       22.6       19	4	62 Carpenters, turners and joiners	6,908	156	6,407	128	5,960	292	4,003	437	6,170	104	
4:01 Printers, lithographers       4:02       14       659       16       7.12       123       602       4       608       8         6:11 Musens and Drecklysors        612       460       4.539       619       2.647       2.41       2.011       602       4.223       633         6:01 Discord and Drecklysors          641       3       642       16       714       2       401       170       1.263       633         6:0 Money-lending, banking and other       1,40       400       992       302       1,262       469       1,145       439       1,170       410         7:1 Transport by read.         7.003       90       6,503       77       7,641       84       4,579       117       6 002       800         7:2 Transport by water            1.43       1.81       39       1,027       20       70        64           433       14       132       16       13.1       17       433       25       433       114       191       39       22.6       19	4	64 Busketmakers	<b>957</b>	522	882	330	1,147	722	697	601	1,176	1,905	
8 11 Mucons and brecklayers	4	91 Printers, lithographers and engravers					712		692	4			
6.7       Kanitary works and sorvices, including services, including and other       1,140       400       992       302       1,262       469       1,145       439       1,170       416         6.8       Money-incling, baking and other       1.779       531       2,887       401       2,786       169       3,427       883       3,210       431         7       Transport by reade         321       20       96        6        451       62       2,035       90         714       Railway employeed of alk kinds except those employed on construction works.       2.692       84       6,784       136       1,871       39       1,027       20       207        5       11       101       39       220       7        5       11       101       39       220       7        5       11       131       102       124       102       02       7        5       11       101       39       220       7        5       11       101       2       114       11       11       11       11       11       11       11       11       11       11	5	11 Masons and bricklayers											
search ord        1,10       400       992       302       1,222       469       1,145       439       1,170       410         B       Monorleading        1,770       351       2,887       401       2,783       109       3,427       883       3,210       453         T       Transport by road         7,003       90       5,503       77       7,741       84       4,579       117       6,023       90        6        451       62       2,033       90        6        451       62       90        6        451       62       90        6        451       62       90        6        451       60       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7 <td>5</td> <td>51 Electric supply</td> <td>561</td> <td>3</td> <td>642</td> <td>16</td> <td>714</td> <td>2</td> <td>401</td> <td>170</td> <td>1,263</td> <td>47</td> <td></td>	5	51 Electric supply	561	3	642	16	714	2	401	170	1,263	47	
6.8       Money-lending, banking and other       1.779       351       2.887       401       2.786       169       3.427       883       3.210       431         7:1       Transport by read        7.003       90       6.605       77       7.641       84       4.579       117       6.602       90         7:1       Transport by wate        321       20       96        6        451       62       2.038       90         7:1       Tents employee of all kinds except        1.374       21       7.70       14       1.229       14       6.121       20       207          7:1       Tents evel Medical Practitioners        1.374       17       753       25       433       114       103       3226       10         8:12       Varia       Hains with othor persons practis-         205        79        155        70        16       12       36       60       41       1.42       32       260       6       8       8       10        1.55        70        16	5		1 140	400	000	909	1 0/9		1 1 4 5		1 170	410	
financial bisines        1.779       351       2,887       491       2,786       109       3,427       883       3,210       431         71       Transport by water        321       20       96        6        451       62       2035       90         714       Raisay employees of all kinds except         1.574       21       720       14       1.239       41       624       2037       20       267          810       Registered       Modical Pactitions         1.574       21       720       14       1.229       41       624       16       64       67       32       63       1.027       20       267         1.574       21       720       14       1.223       41       1.024       11       624       11       10       2       13       66       86       67       32       63       11       30       2.27       10       3.2       10       3.2       63       11       12       14       12       22       2.60       6       6       11       11       12       22			1,140	400	992	304	1,202	409	1,140	43¥	1,170	410	
7:1       Transport by yred:	0		1.779	351	2.887	491	2.786	169	3 4 27	883	8.210	453	
72       Transport by water        321       20.       96        6        451       62       2,035       90         741       Rainsey employees of all kinds except those employed on construction works.       2,602       64       6,784       136       1,871       39       1,027       20       207          8-11       Registerri Medical Practitioners         331.       17       433       25       433       114       191       39       326       19         8:12       Waide, Hakims and other persons practis- ing medicate without being registered.       1,661       161       845       64       457       32       673       66       878       40         8:13       Datais           1       12       25       10       2.6       36       60       41       1.6       2       2.0       16       13       10       1.2       13       10       1.2       10       2.6       36       60       41       164       1.6       2       2.0       10       1.6       10       1.1       174       1.1       1.1       12       114 <td< td=""><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	7												
741 Railway employees of all kinds except to employed on construction works.       2.692       54       6,784       136       1,871       39       1,027       20       267          76 Postal services         1,674       21       720       14       1,229       41       624       12       902       7         811 Registered Medical Practitionere         331       17       453       25       433       114       191       39       3226       19         812 Vaids, Hakins and other persons practation          31        41       2       36       1       13        14        14        16       161       161       845       56       457       32       573       66       878       40         8'14 Midwive           163       116       21       21       20       116       12       2       2       60       5         8'14 Midwive          133       116       21       10       137       33       239       41       60       11	7	2 Transport by water		20.									
76       Poil services        1.674       21       720       14       1.225       41       624       12       903       7         8112       Veids, Hakima and othor persons precise.       331       17       453       25       433       114       191       39       323       19         12       Veids, Hakima and othor persons precise.       331       17       453       25       433       114       191       39       323       19         13       Dentate            1.61       845       66       467       32       573       66       878       40         14       Miwives           205        79        151       161       81       821       10       25       13       10       24       23       60       61       11       14       122       23       60       61       11       14       121       122       12       16       10       13       161       161       81       80       124       160       11       14       121       160       11	7	41 Railway employees of all kinds except											
5:11       Registered Medical Practitioners												••	
8:12 Vaids, Hakims and other persons practis- ing medicine without being registrated.       1.561       161       845       566       457       32       573       66       878       40         8:14 Milwives          41       2       36       1       13        14        165        165        70        161         8:14 Milwives           100       2       114       1       22       2       50       52         8:16 Compounders           82       110       2       114       1       22       2       50       52         8:18 Veterinary Assistant Surgeons          82       140       157       137       39       299       41       96       11       174         8:18 Veterinary Assistant Surgeons         1.382       69       1.132       126       965       93       60       4       380       124         Universities, College and Research         1.791        1.967       2.473	7.	6 Postal services											
ing medicine without being registred.       1.661       161       845       66       467       32       573       66       878       40         8413 Dentats         41       2       36       1       13        14         816 Vaccinators           205        79        155        70        161         816 Vaccinators         183       11       227       10       226       36       60       41       134       32         817 Nurses          126        10        68       2       4        10          821 Professors, lecturers, toschers and rescents         1,382       69       1,132       126       958       93       60       4       380       124         822 All other professors, lecturers and rescents         1,661        1,663        1,725        1,284        1,790          842 Allisge offlerers and servants (including village watchmen	8.	11 Registered Medical Practicioners	331.	17	453.	25	433	114	181	39	826	18	
8:12 Definition       31        41       2       36       1       13        14         8:14 Midwives         40       1       10       2       114       1       22       2       0       161         8:16 Vaccinators         40       1       10       2       114       1       22       2       0       161         8:16 Vaccinators         183       11       257       10       226       36       60       41       124       32         8:17 Nurses         26        10        68       2       4        10          8:12 Fridessors, lecturers, teachers and research workers employed in Universities, colleges and Research tratitions        1,382       69       1,132       126       958       93       60       4       380       124         1:13.12 0:40 the than village workonee)         1,882       1,010       3,743       1,038       4,372       2,036       3,189       1,008       5,730       2,661         1:13.13.165       1,221       338 <td>8.</td> <td>12 Valds, Hakims and other persons practice</td> <td>1 561</td> <td>181</td> <td>845</td> <td>58</td> <td>457</td> <td>22</td> <td></td> <td>66</td> <td>979</td> <td>40</td> <td></td>	8.	12 Valds, Hakims and other persons practice	1 561	181	845	58	457	22		66	979	40	
a 14 Millevice         205        79        155        70        161         8 15 Vaccinators         183       11       287       10       226       36       60       41       134       82         8 17 Nurse          26        10        68       24       40       11       174         8 18 Veterinary Assistant Surgeons         26        10        68       2       4        10          8 12 Veterinary Assistant Surgeons         26        10        68       2       4        10          8 12 Veterinary Locurers, teachers        1,582       69       1,132       126       968       93       60       4         10         161       122       2,036       3,189       1,008       5,730       2,661         170 traitutions         1,791        1,967        2,733	8.												
B 12 Vaccinators	-	•• •	••					-				151	
ii 6 Compounders        183       11       287       10       226       36       60       41       124       32         B:17 Nurses        20        10        68       3       4        10          B:17 Nurses        20        10        68       3       4        10          B:17 Nurses         20        10        68       3       4        10          B:17 Nurses          10        68       3       4        10          B:21 Professore, lecturers, teachers and traditions          1,321       126       953       93       60       4       380       124         B:22 All other professore, lecturers and traditions        1,791        1,967        2,036       3,189       1,008       5,730       2,661         B:4       Polic (other than village watchmen)         1,721        1,725       .			49			2	114	1	22				
8 13 Vieterinary Assistant Surgeons       26       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10													
8:21 Professors, lecturers, tookeners and research workers employed in Universities, Colleges and Research Institutions.       1,382       69       1,132       126       958       93       60       4       380       124         8:22 All other professors, lecturers and teachers       .       .       .       1,382       101       3,743       1,038       4,372       2,036       9,189       1,008       5,730       2,661         8:22 All other professors, lecturers and teachers       .       .       .       5,152       1,010       3,743       1,038       4,372       2,036       9,189       1,008       5,730       2,661         8:4 Polic (other than village watchmen)       .       .       .       .       1,791       .       1,967       .       2,473       .       1,033       .       2,810       .       .       1,725       .       1,083       .       2,810       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .	8.	17 Nurses								96		174	
research       workers       employed       in         Universities, Colleges and Research       1,382       69       1,132       126       958       93       60       4       380       124         8:22 All other professors, lecturers and	8.	18 Veterinary Assistant Surgeons	20	••	10	••	68	, <b>Z</b>	4	••	10		
Universities, Colleges and Research Institutions       1,382       69       1,132       126       958       93       60       4       380       124         8:22 All other professors, lecturers and teachers         5,152       1,010       3,743       1,038       4,373       2,036       8,189       1,008       5,730       2,661         8:4 Police (other than village watchmen)        5,152       1,010       3,743       1,038       4,373        1,284        1,790          8:6 Hinge offloers       servants (including village watchmen)         6,433        2,890        1,725        1,083        2,310          8:6 Employees of State Governments        3,763       36       3,702       81       3,449       124       1,550       177       2,075       40         8:8 Employees of Union Governments        1,087       476       323       1        11          9 12 (coke          1,087       476       1,253       538       2,224       663       2,108       1,065       823	8.											•	
Institutions        1,382       69       1,132       126       958       93       60       4       380       124         8:22 All other professors, lecturers and teachers													
8:22 All other professors, lecturers and teachers		Institutions ·· ·· ··	1,382	69	1,132	126	958	93	60	4	380	124	
teachers              1,010       3,743       1,038       4,372       2,038       3,189       1,008       5,730       2,661         84       Polite (other than village watchmen)        1,791        1,967        2,473        1,284        1,790          85       village offlores and servants (including village watchmen)         2,890        1,725        1,083        2,810          86       Employees of Municipalitize and Local       Boards        1,351       165       1,221       338       2,648       298       1,240       129       1,237       26         8.7       Employees of State Governments        3,763       36       3,702       81       3,449       124       1,550       177       2,975       40         8.8       Employees of Non-Indian Governments        153       12       233       1          11         11        11        11        11 <td< td=""><td>8.</td><td>22 All other professors, lecturers and</td><td>-</td><td></td><td>•</td><td></td><td></td><td></td><td>- •</td><td>-</td><td></td><td></td><td></td></td<>	8.	22 All other professors, lecturers and	-		•				- •	-			
8:6       illage offlocrs and servants (including village watchmen)       6,433       2,890       1,725       1,083       2,310          8:6       Employees of Municipalities and Local Boards       1,351       165       1,221       338       2,648       298       1,240       129       1,237       26         8:7       Employees of State Governments        3,763       36       3,702       81       3,449       124       1,550       177       2,975       40         8:8       Employees of Non-Indian Governments        2,203       46       820       18       779       70       552       22       577       88         8:9       Employees of Non-Indian Governments        1,087       476       1,253       538       2,224       683       2,108       1,065       823       793         9:12       Cooka         1,087       476       1,253       538       2,224       683       2,108       1,065       823       793         9:12       Cooka          1,087       476       1,253       538       2,224       683       2,108       1,065       823       793	•			1,010		1,038		2,036		1,008		2,661	
village watchmen)        6,433        2,890        1,725        1,083        2,310          8-6       Employees of Municipalities and Local       Boards         1,351       165       1,221       338       2,648       298       1,240       129       1,237       26         8-7       Employees of State Governments        3,763       36       3,702       81       3,449       124       1,550       177       2,975       40         8-8       Employees of Union Governments        2,203       46       820       18       779       70       552       22       577       38         8-9       Employees of Non-Indian Governments        153       12       2.33       1         11        11        11        11        11        11        11        12       233       1        11        11        11        11        11        11       12       133       12,216       17,73 <td>8.</td> <td>4 Police (other than village watchmen)</td> <td>1,791</td> <td>••</td> <td>1,967</td> <td>••</td> <td>2,473</td> <td>••</td> <td>1,284</td> <td>••</td> <td>1,790</td> <td>• •</td> <td></td>	8.	4 Police (other than village watchmen)	1,791	••	1,967	••	2,473	••	1,284	••	1,790	• •	
8:6       Employees of Municipalities and Local Boards       1,351       165       1,221       338       2,648       298       1,240       129       1,237       26         8:7       Employees of State Governments        2,203       46       820       18       779       70       552       22       577       38         8:8       Employees of Non-Indian Governments        2,203       46       820       18       779       70       552       22       577       38         8:9       Employees of Non-Indian Governments        1,087       476       1,253       538       2,224       683       2,108       1,065       823       795         9:12       Cooks          1620       646       654       89       649       141       169       97       286       99         9:10       Other domestic servants          38.6       47       3,668       128       4,201       1403       1,061       1,948       1,216       1,773       2,380         9:2       Barbers and beauty shops         38.16       47       3,668       128<	8.	5 lilage officers and servants (including	4 4 9 9	•	0.000								
Boards        1.301       165       1.221       338       2.648       298       1.240       129       1.237       26         8.7       Employees of State Governments        3.63       36       3.702       81       3.449       124       1.550       177       2.975       40         8.8       Employees of Non-Indian Governments        2.203       46       820       18       779       70       552       22       577       38         8.9       Employees of Non-Indian Governments        153       12       233       1           11          9 12       ('ooks          1620       646       654       89       649       141       169       97       286       99         9 10       Other domestic servants	-	village watchmen)	0,433	••	2,890	. • •	1,725	••	1,083	••	2,810	••	
8.7       Employees of State Governments       3,763       36       3,702       81       3,449       124       1,550       177       2,975       40         8.8       Employees of Union Governments       2,203       46       820       18       779       70       552       22       577       38         8.9       Employees of Non-Indian Governments       153       12       233       1         11          9       12 (cooks         153       12       233       1          11          9       12 (cooks          620       646       654       89       649       141       169       97       286       99       9       10       0ther domestic servants        6,490       3,245       8,855       3,264       1,403       1,061       1,948       1,216       1,773       2,380         9       10       Other domestic servants         3,815       47       3,688       128       4,201       140       2,889       105       4,100       141       9,3       140       2,8	8.		1.351	165	1 221	338	9 849	908	1 940	190	1 9 3 7	9A	
8:8       Employees of Union Governments       2,203       46       820       18       779       70       552       22       577       38         8:9       Employees of Non-Indian Governments       153       12       233       1         11          9:12       ('ooks            11          9:12       ('ooks             11          9:12       ('ooks             11          9:13       Garden rs             163       12       233       1          11          9:13       Garden rs          620       646       654       89       649       141       169       97       286       99         9:10       Other domestic servants         3,815       47       3,688       128       4,201       140       2,889	۰.	T Employees of State Governments											
8 9       Employees of Non-Indian Governments       103       12       233       1	•	e Employees of Union Governments	2,203	46		18							
9 12 ('ooks	-	9 Employees of Non-Indian Governments				-	••		••*	••	11	••	
9-13 Garden rs           620       646       654       89       649       141       169       97       286       99         9-10 Other domestic servants         6,490       3,245       8,855       3,264       1.403       1,051       1,948       1,216       1,773       2,380         9-2 Barbers and beauty shops         3,815       47       3,688       128       4,201       140       2,889       105       4,190       141         9-3 Laundries and beauty shops         3,815       47       3,688       128       4,201       140       2,889       105       4,190       141         9-3 Laundries and laundry services        4,064       537       5,137       1,174       7,272       2,252       5,156       1,466       6,669       2,234         9-4 Horels, restaurants and eating houses        9,254       2,337       7,119       1,229       9,957       1,779       4,821       1,131       6,328       1,038         9-61 Lawyors of all kinds, including kazis, law         57        58       5       21 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><b>2,</b>108</td><td>1,065</td><td></td><td>793</td><td></td></t<>									<b>2,</b> 108	1,065		793	
9:9       Barbers and beauty shops        3,815       47       3,688       128       4,201       140       2,889       105       4,190       141         9:9       Barbers and beauty shops        4,064       537       5,137       1,174       7,272       2,252       5,156       1,466       6,669       2,234         9:4       Horels, restaurants and eating houses       9,254       2,337       7,119       1,229       9,957       1,779       4,821       1,131       6,328       1,038         9:61       Lawyors of all kinds, including kazis, law         388        251       12       353       4       261        881          9:72       Authors, editors and journalists        57        58       5       21       2       107        277       1         9:78       Pricests, ministers, monks, nuns, sadhus, rolig ous        50       2       178        8        183	0.	13 Garden ra											
9.3       Laundries and laundry services	<b>b</b> .	10 Other domestic servants											
9.4 Horels, restaurants and cetting houses       9.254       2,337       7,119       1,229       9,957       1,779       4,821       1,131       6,328       1,038         9.61 Lawyors of all kinds, including kazis, law       agents and mukhtiars        388        251       12       353       4       261        881          9.61 Lawyors of all kinds, including kazis, law         251       12       353       4       261        881          9.61 Lawyors of all kinds, including kazis, law          251       12       353       4       261        881          9.72 Authors, editors and journalists .        57        58       5       21       2       107        27       1         9.73 Prices, ministers, monks, nuns, sadhus, rolig ous mendicants and other        50       2       178        8        183	-	2 Barbers and beauty snops											
9 61 Lawyers of all kinds, including kazis, law         agents and mukhtiars        388        251       12       353       4       261        881          9 72 Authors, editors and journalists        57        58       5       21       2       107        27       1         9 73 Photographers         43        50       2       178        8        183          9 81 Prisets, ministers, monks, nuns, sadhus, rolig ous mendicants       and other        50       2       178        8        183	-	Laundries and laundry services											
agents and mukitiars	9° A	at Lewyore of all kinds, including kazis. law	-1	-,		-1	0,001	1,114	2,041	4101	V,020	1,000	
9:73 Authors, editors and journausts		events and muknuars	388	••	251	12	353	4	261	••	· 881		
978 Photographers		72 Authors, editors and journalists		••	-			2	107	-			
9.81 Priests, ministers, monke, num, sadnus, religious mendicants and other	•		43	••	50	2	178	•• -	8	••	183	••	
mig ous mendicants and other	9.	al Priests, ministers, monks, nuns, saunus,											
Surficions motivate ++ ++ ++ ++ +++++ ++++++++++++++++++		mig ous mendicants and other	4.146	. 940	8.054	160	907	109	797		1 00#	110	
		Luridions motsors	-1-40	-14		100	401	123	131	•/	1,650	113	

### APPENDIX VII-cont.

### STATEMENT SHOWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN SELECTED NON-AGRICULTURAL OCCUPATIONS IN MADRAS STATE-cont.

,

Selected non-agricultural compations.	4 23. We	st Madras I	Division.	23. Th	e Nilgiris.	24. Malabar.		25. South Kanara.	
Selected non-agricultural occupations.	Persons. (60)	Males. (61)	Females. (62)	Males. (63)	Females. (64)	Males. (65)	Females. (66)	Males. (67)	Females. (68)
<b>D-11</b> Herdsmen and shepherds	755	725	30	27	••	466	16	232	14
0.12 Breeders and keepers of cattle and buffalces         0.21 Poultry farmers         0.22 Beekeepers         0.23 Silkworm rearors	2,167 41 60 3	1.030 . 30 60 3	1,137	261 26 31 3	13  	702 4 27	1,061 11	67 2	63 •• ••
<ul> <li>0.31 Tea plantation</li> <li>0.32 Coffee plantation</li> <li>0.33 Rubber plantation</li> <li>0.60 Fishing in sea and inland waters including the operation of fish farms and</li> </ul>	18,725 5,772 671	12,554 4,864 501	6,171 908 170	6,182 1,139 207	3,758 567 103	6,369 3,582 294	2,412 323 67	3 143 	1 18 
fish hatche ries	37,682 2,477	35,154 1,795	2,528 682	9 23	••	24,712 1,308	1,033 589	10,433 464	1,495 93
<ul> <li>2.23 Makers of butter, cheese, ghee and other dairy products</li></ul>	634 2,175	447 -1,857	187 318	106	11	307 801	13 <b>1</b> 106	34 1,056	45 212
waters and other beverages 2.51 Manufacture of bidis	475 18,587 2	472 17,007 1	3 1,580 1	50 12	••	421 11,948	3 321 1	1 5,047 1	1,259
2.62 Cotton spinning, sizing and weaving 2.63 Cotton dyeing, bleaching, printing, pre- paration and sponging	34,274 367	<b>30,367</b> <b>3</b> 58	3,907 9	3 1	••	26,798 271	3,170 3	3,566 86	737 * * 6
darners 2.82 Woollen spinning and weaving 2.83 Silk reeling, spinning, twisting and weav-	9,572 1	8,771 1	801	931	25 	5,629	621	2,211	155
ing 2.86 Manufacture of rope, twine, string and other related goods from coconut,	25	2	23	1	••		23	1	
aloes, straw, linsced and hair 2.91 Tanners and all other workers in leather. 2.92 Coblers and all other makers and repair-	16,320 374	2,495 359	13,825 -15 70			1,981 304 - 627	12,336 10 20	514 55 625	1,489 5 49
ers of boots, shoes sandals and clogs. 3.01 Blaksmiths and other workers in iron and makers of implements	1,514 8,531	1,444 8,241	290	192 269	3	6,221	264	1,751	49 23
3.02 Workers in copper, brass and bell-metal.	2,495 491	2,394 324	101 167	19 1	••	1,711 322	80 167	664	21
<ul> <li>3.1 Iron and steel (basic manufacture)</li> <li>3.31 Building and repairing of ships and boats.</li> <li>3.81 Manufacture of perfumes, cosmetic and</li> </ul>	86	86		••	••	. 37	••	49	••
otler toilet preparations 3.82 Soaps and other washings and cleaning compounds	4 410	4 384		 5	••	3 330	 17	1 49	 9
3.83 Paints, varnishes and lacquers and poli- shes	410 30	30¥ 30	-		••	30		••	
3.84 Ink 3.85 Matches 4.04 Workers in precious stones, precious metals and makers of jewellery and	17 1,023	5 653	12 370	••	••	5 · 653	12 370	••	••
ornaments 4.05 Manufacture of musical instruments and	11,119	10,804	315	250	4	7,593	202	2,961	109
appliances	32 1	32 1	••	'i	••	··· 9	••	23	••

,

30£

	Toy makers	18	16	Ż	••	*•	11	\$	8	• •
<b>4</b> ·2	Bricks, tiles and other structural clay products	10,117	8,677	1,440	. 66	8	5,368	439	3,243	993
4.3	Coment-Coment pipes and other coment products.	16	• 16		•		2		14	
	Potters and makers of earthenware Glass bangles, glass beads, glass necklaces,	4,494	3,485	1,009	14	12	2,377	633	1,094	364
	eto.	101	93	8	••	••	93	8	••	••
	Sawyers	10.679 21,472	10,480 20,877	199 595	304 1,043	5 5	8,754 14,677	19 <u>4</u> 549	1,422 5,157	4i
4.64	Basket makers	5,909	3,906	2,003	35	9	2,975	1,454	896	640
	Printers, lithographers, and engravers	1,620 7,829	1,580 7,407	40 422	42 1,767	1 160	1,016 4,941	28 224	522 699 ·	11 38
	Masons and bricklayers Electric supply	1,025	913	154	289	141	446	5	178	8
	Sanitary works and services, including	-			-			_		-
6.8	scavengers	1,894	1,227	<b>6</b> 67	312	9	532	512	383	146
	financial business	4,069	3,649	420	115	8	2.735	846	799	66
7.1	Transport by road	18,306 11,458	17,657 11,354	649 104	1,046	. 24	12,736 7,152	493 93	3,875 4,202	
	Railway employees of all kinds except	,	11,001		••	••	••••	•••	-,	
	those employed on construction works.	4,184	4,110	74	288	1	3,571	72	251	1
	Postal services	2,330 638	2,296 574	34 64	376 109	<b>3</b> 49	1,340 177	24	580. 288	7 15
	Vaids, Hakims and other persons practis-	000	0/1	01				••	200	10
	ing medicine without being registered	5,262	5,026	236	2 <u>4</u> 8	5	4,013	222	989	9
	Dontists	75 561	72	3 561		 78	40	8 811	24	150
	Midwives	85	43	42	7	14	25	23	ii	172 5
8.16	Compounders	655	584	71	110	17	307	46	167	8
	Nurses Veterinary Assistant Surgeons	267 24	36 24	231	6 14	83	18	113	1 <b>2</b> 10	85
	Professors, lecturers, teachers and research workers employed in Univer-									, <b>.</b>
	sities. Colleges, and Research Institutions	687	642	45	••	14	570	19	72	13
<b>8</b> ·22	All other professors, lecturers and	23.901	17,757	6,144	1,102	564	13.085	3,896	8,570	1 60 4
8.4	teachers	4,118	4,118	0,144	816		2,619	3,850	683	1,684
8 5	Village officers and servants (including	3,096	3,072	24	143		0 097	24	000	
8.6	village watchmen) Employees of Municipalities and Local	3,080	3,074	24	143	••	2,037		892	
• •	Boards	<b>2,3</b> 32	2,120	212	745	46	1,018	141	857	25
	Employees of State Governments	11,130	10,773	357	832	11	7,070	292	2,871	54
8·8 8·9	Employees of Union Governments	3,967 32	3,614	353 32	1,914	58	1,514	292 82	186	. 8
	Cocks	3,923	2,423	1,500	535	156	1,845	793	543	<b>8</b> 51
9 13	Gardenera	284	200	84	108	50	85	83	7	1
9.1	Other domestic servants	16,603	5,762	10,841	. 188	719	4,991	7,615	1,183	2,507
9·2 9·3	Barbers and beauty shops	8,109 9,080	7,735 4,929	<b>874</b> 4.151	402 574	2 155	6,030 8,875	372 3,705	1,803 480	291
0.4	Hotels, restaurants and eating houses	83,947	82,115	1,832	1,301	45	21,451	1,260	9,363	527
<b>9</b> ·61	Lawyers of all kinds. including kazis, law agents and mukhtiars	844	821	23	76	19	524	•	221	
A. #A	-	58	57	1		•	83	• 1	24	41 - C
973	Authors, editors and journalists Photographers	820	309	, n	90	· · · ·	160	. <b>n</b>	59	••
9.81	Pricets, ministers, monks, nuns, sadhus,		•	•	•			. <b></b>		••
•	religious mendicants and other religious workers	4,814	4,584	230	88	17	2,990	68	1,506	145
	•								•	

### APPENDIX VIII.

STATEMENT SHOWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN BELECTED NON-AGRICULTUBAL OCCUPATIONS IN COORG STATE.

•

	OCCUPATIONS IN COORD STATE.			
	Selected non-agricultural occupations. (1)	Persons. (2)	Males.	Femaləə. (4)
0-11	Herdsmen and shepherds	1	1	
0.12	Breaders and Ironars of acttle and huffaloes	86	86	••
0.21	Poulter farmore			••
0.22	Residences	 6	••	••
0.22		O	6	••
0.23		•••	••	••
	Tes plantation	219	195	24
0.32		20,357	13,183	7,17 <del>4</del>
0.33	Rubber plantation	674	<b>58</b> 5	89
<b>0</b> •60	Fishing in sea and inland waters including the operation of fish farms and fish hat heries	12	9	3.
2.21	Vegetable oil pressers and refiners			
2.23	Makers of butter abases abas and other drive products	32	27	••
2·31	Curmonsfeature	· 3		5
2 31 2·40	Manufacture of constant and minaral maters and other homes and	_	3	•1 <del>•</del> -
-	Manufacture of beedies	37	37	••
2.51		••	••	* •
2.61	Cotton ginning, cleaning and pressing	••	••	• •-
2.62	Cotton spinning, sizing and weaving	20	20	••
2.63	Cotton dyeing, bleaching, printing preparation and sponging	••	••	••
2.71	Tailors, milliners, dress-makers and darners	335	318	17
2.82	Woollen spinning and weaving	••	• •	• •
2.83	Silk reeling, spinning, twisting and weaving	11	11	••
2.86	Manufacture of rope, twine, string and other related goods from coconut, aloes, straw, linseed and hair			
9.01	The mean and all other mentions in leather	 1		••
2.91	Children and all other makers and remainers of heats, sheet, and als and also	51	1 51	••
2.92	Discharge the and other markers in item and makers of implements	171		••
3.01	We have in compar brogg and hall matal	52	170 79	1
3.02			19	3
3.1	Iron and steel (Basic manufacture)	••	••	••
3.31	Building and repairing of ships and boats	••	••	••
3.81	Manufacture of perfumes, cosmetic and other toilet preparations	• •	••	•••
3.82	Soaps and other washings and cleaning compounds	••	••	<b>●</b> ● -
3.83	Paints, varnishes and lacquers and polishes	••	••	••
3.84	Ink	••	••	
<b>3</b> ·85	Matches	••	••	
4.01	Workers in precious stones, precious metals and makers of jewellery and ornaments	28 <b>4</b>	279	5
4.05	The state of musical instruments and appliances	1	1	
4.05	Sports goods makers	-	•	••
4.08	Toy makers	••	••	• •
4·09	Bricks, tiles and other structural clay products	128	126	2
4.2	a constant and other compart and busic			
4.3		28	10	18
4.41	and the standard strange to		10	
4.43		433	432	
<b>4</b> ·61	Sawyers	1,100	1,094	6
4 62	Carpenters, turners and joiners	159	1,094	6 2 <b>4</b>
4.64	Basket makers		135 20	
4.91	Printers, lithographers, and engravers	20 207		•
5.11	Masons and bricklayers	297	289	8
<b>5</b> `51	Electric supply	7	6	1
E • 7	Sanitary works and services—Including scavengers	92	71	21
6.8	Money lending, banking and other financial business	41	41	
7.1	Transport by road	865	864	1.
7.2	Transport by water	5	5	• • •

ł

¢

### APPENDIX VIII-cont.

### STATEMENT SHOWING THE NUMBER OF SELF-SUPPORTING PERSONS ENGAGED IN SELECTED 'NON-AGRICULTURAL OCCUPATIONS IN COORD STATE-cont,

	8	felected no	a-agric	ultural	occup	ations.					Persons.	Malos.	Fomales,
			(1)	l .							(2)	(3)	(4)
7.41	Railway employees o	of all kinds	except	those e	mploy	yed on c	onstru	otion	works	••	2	3	••
7.6	Postal services		••	••	••	••	••	••	••	••	81	81	
8-11	Registered medical p	ractitioner		••	••	••	••	••	••	••	36	33	3
<b>8</b> ·12	Vaids, Hakims and o	ther perso	as pract	tising m	odici	ne witho	ut bei	ng rog	istered	••	35	35	
8-13	Dentista		••	••	••	••	••	••	••	••	2	2	••
8.14	Midwives		••	••	••	••	••	••	••	••	4.	<b>*</b>	4
<b>\$</b> ·15	Vaccinators		••		••	••	••	•• •	••	••	••	••	••
8.16	Compounders .		••	••	••	••	••	••	••	••	89	37	. 3
8.17	Nurges		••	••	••	••	••	••	••	••	29	••	29
8.18	Veterinary assistant	surgeons	••	••	••	••	••	••	••		7	7	
8·21	Professors, lecturers,			ssearch	worl	kers em	ployed	l in I	Jaivers	ities,	•		
	Colleges and Resea	- +		••	••	••	•••	••	••	••	5	2	3
<b>8</b> ∙2 <b>2</b>	All other professors,			hers	, <b>• •</b>	••	••	••	••	••	541	460	81
84	Police (other than vi	llage watch	men)	••	••	••	••	••	••	••	<b>202</b>	202	••
8.2	Village officers, and	servants (ii	ncludin	g villag	e wat	chmen)	••	••	••	••	72	72	••
8.6	Employees of Munici	palities and	d Local	Board		••	••	••	••	••	53	. 52	1
8.7	Employees of State (	Governmen	ts	•• •	••	••	••	••	••	••	563	543	20
8.8	Employees of Union	Governme	nte	••	••	•••		•• •	••	••	166	165	1
8.9	Employees of Non-In	ndi <mark>an</mark> Gove	rnmen	ts	••	••	••	••	••	••		•••	•••
9.12	Cooks		••	••	••	••	••	••	••	••	504	367	137
9.13	Gardepers		••		••	••	••	••	••	••	3	3	••
<b>9·10</b>	Other domestic serve	ants	••	••	••	••	••	••	••	••	827	593	234
<b>1</b> ·2	Barbers and beauty s	hops	••	••	••	••	••	•• •	••	••	186	186	
9-3	Laundries and laund	ry aervices		••	••	••	••	••	••	••	330	267	63
9-4	Hotels, restaurants a	nd eating	houses	••	••		••	••	••	••	1,026	1,007	19
9-61	Lawyers of all kinds,	including	kazis, l	aw ager	ats an	d mukh	tiars	••			17	17	••
*72	Authors, editors and			••		••	••	••	••		2	2	••
9.73	Photographers .	• ••	••			••	••		••		7	- 7	••
9-81	Priests, Ministers, Mo	nks, Nuns.	Sadhu	s, Rolia	ions	mendic	ants a	nd oth	er relig		•		
	workers	• ••	••	••			••	••		•••	207	207	••

,

### APPENDIX IX.

### LIST OF BACKWARD CLASSES, NON-BACKWARD CLASSES, SCHEDULED CASTES AND Scheduled Tribes in Coord State.

### Backward Classes.

1 Gollas.	5 Gowda.	9 Nalle-Kannayaru.	13 Telaga.
2 Gowlies.	6 Labbai.	10 Pale.	14 Yadava.
3 Vokkaligas.	7 Mopilla.	11 Pannicker.	
4 Kollodda.	8 Lippara.	12 Surava.	

### Non-Backward Classes.

1 Adi-Velama.	8 Kamma.	15 Nadar.	22 Thiya.
2 Balija.	9 Kappu.	16 Natukotai Chettiar.	23 Udayar.
3 Brahman.	10 Karkathar.	17 Nayar.	24 Vaisya (Chetty, Komati).
4 Bunt.	11 Kavara.	18 Padmavelama.	25 Vellala.
5 Christians except those	12 Lingayat	19 Raja (Raju).	26 Kodaga.
converted from tribes	13 Mudaliar.	20 Reddi.	27 Amma Kodaga.
and Harijans.	14 Muslims except Dude-	21 Thelaga.	28 Jamma Kodaga.
6 Gounder.	kula, Labbais and		
7 Gramani.	Mopillas.		
	Schedule	d Castes.	
1 Adi-Dravida.	4 Balagai.	7 Muchi.	10 Paraya.
2 Adi-Karnataka.	5 Holeya.	8 Mundala.	11 Samagara.

3 Adiya.

•

:

### Scheduled Tribes.

9 Panchama.

l Korama.	3 Kuruba.	5 Meda.
2 Kudiya.	4 Maratha.	6 Yerava.

6 Madiga.

### LIST OF AGENTS IN INDIA FROM WHOM GOVERNMENT OF INDIA PUBLICATIONS ARE AVAILABLE.

AGRA-ENGLISH BOOK DEPOT, Taj Road. NATIONAL BOOK HOUSE, Jeomandi. WADHWA & Co., Raja Mandi. AHMEDABAD-CHANDRA KATT CHIMAN LAL VOBA, Gandhi Road. INDRADHANU BOOK HOUSE, LTD., Mission Road, Bhadra. sion. NEW ORDER BOOK Co., Ellis Bridge. AJMER-BANTHYA & Co., LTD., Station Road. P.O. AKOLA-BARSHI, MR. M. G. ALLAHABAD-CENTRAL BOOK DEPOT, 44, Johnston Ganj. KITABISTAN, 17-A, City Road. LAW BOOK Co., Post Box No. 4, Allert Road. RAM NARAIN LAL, I, Bank Robd. Superintendent, Printing and Stationery, U.P. UNIVERSITY BOOK AGENCY (OF LAHORE), Post Box No. 63. WHEELER & CO., MESSRS. A. H. ALWAR-JAINA GENERAL STORES, BEZEZE BEZER. DELHI-AMBALA CANTONMENT-ENGLISH BOOK DEPOT. AMRITSAR-PEOPLES' BOOK SHOP, Court Road. SIKH PUBLISHING HOUSE, LTD., Court Road. BANARAS-BANARAS BOOK CORPORATION, University Road, P.O. Lanka. STUDENTS FRIENDS, University Gate. • HINDI PUSTAK AGENCY. BANGALORE-BOOK EMPORIUM, MESSRS. S. S., 118, G.H. Extension, Basavangudi P.O. BIOHABA SAHITYA, LTD., Balepet. BAREILLY-AGARWAL BROS., Bara Bazar. SAHITYA NIKETAN, Pulkazi. BARODA-GOOD COMPANIONS. BIKANER-GOYAL & CO. BOMBAY-CLIFTON & Co., P.O. Box No. 6753, Sion, Bombay-22. CO-OPERATORS' BOOK DEPOT, 9, Bakehouse Lane, Fort. INDORE-CURRENT BOOK HOUSE, Hornby Road. DUTT & Co., P.O. Box No. 6014, Parel. LARHANI BOOK DEPOT, Bombay-4. NATIONAL INFORMATION & PUBLICATIONS, LTD., National House. NEW BOOK Co., Kitab Mahal, 188-90, Hornby Road. POPULAR BOOK DEPOT, Grant Road. SUPERINTENDENT, GOVERNMENT PRINTING AND STATIONEBY, JHANSI-Queen's Road. SYDENHAM COLLEGE CO-OPERATIVE STORES, LTD., 90, Hornby Road. TARAPOREVALA SONS & CO., MESSRS. D. B. THACKER & CO., LTD. TRIPATHI & Co., MESSES. N. M., Princess Street, Kalbadevi Road. WHEELER & Co., MESSES. A. H.

CALCUTTA-CHATTERJEE & Co., 3, Basha Ram Chetterjee Lane. * HINDI PUSTAK AGENCY, 203, Harrison Road. HINDU LIBRARY, 69-A, Bala Ram De Street. LAHIRI & CO., LTD., MESSRS. S. K. NEWMAN & Co., LTD., MESSRS. W. R. CAMBRAY & Co., LTD., Kent House, P-33, Mission Row Exten-ROY CHOWDHUBY & Co., MESSRS. N. M., 72, Harrison Road. SABEAB & SONS, LTD., MESSRS. S. C., 1/1/1-C, College Square. STANDARD LAW BOOK SOCIETY, 41, Beltala Road, Bhowanipur THACKEB, SPINE & Co. (1933), LTD. CHAMBA-CHAMBA STATIONEBY MART. CHANDAUSI-MR. MADAN MOHAN. CUTTACK---PRESS OFFICER, Orissa Secretariat. DEHRA DUN-JUGAL KISHORE & CO. ATMA RAM & Sons, Publishers, etc., Kashmere Gate. BAHRI BROTHERS, 188, Lajpat Rai Market. FEDERAL LAW DEPOT, Kashmere Gate. * HINDI PUSTAK AGENCY. IMPERIAL PUBLISHING Co., 3, Faiz Bazar, Darya Ganj. INDIAN ARMY BOOK DEPOT, 3, Darya Ganj. JAINA & BROS., MESSES. J. M., Mori Gato. M. GULAB SINGH & SONS. METROPOLITAN BOOK Co., Delhi Gate. N. C. KANSIL & Co., Delbi Gate. NEW STATIONERY HOUSE, Subzimandi. TECHNICAL AND COMMERCIAL BOOK DEPOT. Students Park. Kashmere Gate. YOUNGMAN & Co. (REGD.), Egerton Road. FEROZEPUR-ENGLISH BOOK DEPOT. GORAKHPUR-HALCHAL SAHITYA MANDIB. GWALIOR-JAIN & BROS., MESSRS. M. B., Sarafa Road. MR. P. T. SATHE, Law Books Dealer. HYDERABAD (DECCAN)-HYDERABAD BOOK DEPOT. STUDENTS AND STUDIES, Sanyogitaganj. JAIPUR CITY-GARG BOOK Co., Tripola Bazar. VANI MANDIR, Sawai Mansingh Highway. JAMMU (TAWI)---KRISHNA GENERAL STORES, Raghunath Bazar. BHATIA BOOK DEPOT, Sadar Bazar. ENGLISH BOOK DEPOT. JODHPUR-KITAB GHAB, Sojati Gate. MR. DWARKADAS RATHL.

JULLUNDUR CITY-Excelsion Book Depor, Baz Baharwala.

* For Hindi publications only-

KANPUR-ADVANI & Co., The Mall. SAHITYA NIKETAN. UNIVERSAL BOOK STALL, The Mall.

KOLHAPUR-

MAHABASHTBA GRANTHA BHANDAR.

LUCKNOW----

J. RAY & Sons (India), LTD., Hazarat Ganj. LAW BOOK AGENCY, 29-A, Kachery Road. NEW OXFORD BOOK Co., Jehangirabad Palace. UNIVERSAL PUBLISHER, LTD., Plaza Building, Hazarat Ganj. UPPER INDIA PUBLISHING HOUSE, LTD., Literature Place, Aminuddaula Park.

LUDHIANA---

LYALL BOOK DEPOT.

ME. DHARAM PRAKASH, B.SC., Banjiman Road.

MADRAS-

- DIVINE TRADING Co., 22, Namashivaya Mudali Street, Triplicane. HIGGINBOTHAMS.
- K. KRISHNAMUBTHI, Mount Road. PRESIDENCY BOOK SUPPLIES, 8-C, Pycrofts Road, Opposite Victoria Hostel, Triplicane. SUPERINTENDENT, GOVERNMENT PRESS, Mount Road.

VARADACHARY & Co., MESSRS. P.

MANGALORE-

U. R. SHENOY & SONS, Car Street.

MEERUT CANTONMENT-

MR. DHARAM PRAKASH, B.SC.

MEERUT CITY-

PRAKASH EDUCATIONS STORES, Near Tehsil. UNIVERSITY BOOK DEPOT, Near Tehsil.

MYSORE-

J. NANUMAL & SONS, Lansdowne Building.

NAGPUR-

SUPERINTENDENT, GOVERNMENT PRINTING, Central Provinces.

NEW DELHI-

AMEIT BOOK Co., Connaught Circus.

BHAVNANI & SONS, Connaught Place.

BODH RAJ MARWAH, Shop No. 65, Pussa Road Market, Karol Bagh.

CHIFTON & Co., Original Road, Karol Bagh.

EMPIRE BOOK DEPOT, 278, Aliganj, Lodi Road. ENGLISH BOOK STORE, G-Block, Connaught Circus.

FAQIE CHAND MARWAH & SONS, No. 1-A, Regal Building, Connaught Circus.

HARIKISHAN DAS BEDI, R. S., 22, Annexe Feroze Snan Road.

J. RAY & SONS (INDIA), LTD., 2, Regal Building.

JAIN BOOK AGENCY, Connaught Place.

NEW DELHI-oons. JAYNA BOOK DEPOT, Chapparwala Kuan, Karol Bagh. OXFORD BOOK AND STATIONERY COY., Scindia House. RAM KRISHNA & SONS (OF LAHORE), 13/13, Connaught Place. SARASWATI BOOK DEPOT, 15, Lady Hardinge Road. SIKH PUBLISHING HOUSE, LTD., 7-C, Connaught Place. PATTALA-JAINCO, Booksellers, etc., Bazar Shaha Nashin. PATNA-SOHAN SINGH & SONS, Pirmohani, P.O. Kadam Kuan. SUPERINTENDENT, GOVERNMENT PRINTING, BIHAR, P.O. Gulzar Bagh. PATNA CITY-* HINDI PUSTAK AGENCY. LAKSHMI TRADING Co., Padri-ki-Haveli. RAGHUNATH PARSHAD & Sons. POONA-DECCAN BOOK STALL, Fergusson College Road. EXPRESS BOOK SERVICE, East Street. INTERNATIONAL BOOK SERVICE, Deccan Gymkhana. . . . . PUDUKKOTTAI-P. N. SWAMINATHAN SIVAM & Co., Perumal Vilas, Bazar Street. RAJKOT-MOHAN LAL DOSABHAI SHAH. RANCHI-IDEAL BOOK STORE, Near Paristhan Theatre, Main Road. ROORKEE-CAMBRIDGE BOOK DEPOT. SHILLONG-SUPERINTENDENT, ASSAM SECRETARIAT PRESS. SIMLA-J. RAY & SONS (INDIA), LTD. AZAD KITAB MAHAL, Stall No. 13. MINERVA BOOK SHOP, Regal Cinema Building. SUNDER DAS & SONS, 141, Lower Bazar. SIROHI-NATIONAL TRADING CO. SURAT----SREE GAJAN PUSTAKALAYA, Tower Road. TRICHINOPOLY FORT— KRISHNA SWAMI & Co., MESSRS. S., Teppakulam. TRIVANDRUM-INTERNATIONAL BOOK HOUSE, 33, Valia Chalai. UDAIPUR-MEWAR BOOK DEPOT. UJJAIN— * MANAKCHAND BOOK DEPOT, Patni Bazar.

* For Hindi publications only.

VELLORE-

VENKATASUBBAN, MR. S., Law Bookseller.