TABLE OF CONTENTS.

PAGE.

3

INTRODUCTION.

Previous Enumerations. Enumeration. Tabulation. Arangement of the Statistics. Summary. Acknowledgments ...

CHAPTER I.

DISTRIBUTION OF THE POPULATION.

Introductory. Population. Geography. Administrative Divisions. Feudatories. Natural Divisions. Density of the Province. Density how arrived at. Rainfall. Density in Gujarat. Density of Ahmadabad of Kaira; of the Panch Mahals; of Broach; of Surat. Density in the Deccan, Khandesh, Násik, Ahmadusgar, Poona and Sholapur. Irrigatical Density in the Karnátak. Deusity in the Konkan-Ratnágiri and Kolába-Kánara. Density in Sind; in Karáchi; in Hyderábád; in Thai and Párkar; in Larkana; in Sukkur; in the Upper Sind Frontier. General conclusions regarding Density. Causes of Density in Gujarat and Sind. Definition of Town and City; Bombay; Ahmadábád; Poona; Karáchi; Surat; Sholápur. Number of Towns. Distribution of Urban Population. Urbanization. The House. Number of Village Population. The Bombay Village. Houses, Families

CHAPTER II.

. MOVEMENT OF THE POPULATION.

Previous Enumerations. Monsoons. Prices. Wages and Trade. Irrigation. Railways. Public Health. Plague. Summary of conditions since last Census. Vital statistics of Belgaum examined. Growth of the population. Variation in Gujarát: The Pánch Maháls, Ahmadabád, Broach and Surat, Kaira. The Korkan: Kolába, Kánara, Ratnágiri, Thána. The Deccan: Khándesh, Nísik and Ahmednagar, Poona, Sholápur, Sútára. The Karnátak: Belgaum and Dhárwár, Bijápur. Sind: Thar and Párkar, Upper Sind Frontier, Hyderábád, Sukkur, Lárkána, Karáchi. Native States. Variation of population by age. General conclusions. Over-crowding

CHAPTER IIL

MIGRATION.

Classification of migration. Reference to tables. Proportion of home born. Extra-provincial migration. Baroda; Rajputana; Hyderatal State. The United Provinces; Baluchistan. The Punjab. The Cenwal Provinces and Berar. Ajmer-Merwara; Madras; Central India. Emgration over seas. Migration within the Province; casual migration. Temperary migration. Periodic migration. Semi-permanent migration. Permanent migration. Migration in Sind. Summary

39

23

в 1515-а

55

75

99

113

CHAPTER IV.

RELIGION.

Reference to Statistics. General Distribution of the Population by Religion:
Hinduism; Islam: Jainism; Animism; Christianity; Hindu-Muhammadans; Mátias; Momnas; Sheikhs; Molesalams; Sanghars; Sanjogis; Sikhs; Zoroastrinism; Judaism. Other Religions. Daily Worship; Periodical Worship. The Sixteen Sanskars. Family Gods. Nature Worship; Worship of other Deities. Ceremonies connected with Agriculture. Brahmans and the Community; Polluting Castes. The Religion of the Masses; of the Classes. Non-Brahman Officiators. Converts to Islam.

CHAPTER V.

Age.

Reference to Statistics. Accuracy of the Table. Effect of Famine. Of Plague.

Mean Age. Religion and Mean Age. Mean Age and Natural Divisions.

The Birth and Death Rates. Age Classes considered by Castes.

Females 15—40 considered by Religion ...

CHAPTER VI.

SEX.

Proportion of Sexes. Proportion on the Natural Population. Sex Proportions by Religions and Natural Divisions. Causes of Deficiency of Females at Birth; at Age Period 10—15. Inaccuracy of the Age Return. Relative Accuracy of Census and Vital Statistics. Sex Proportions in Stud. Excess of Females at 20—25 ...

CHAPTER VII.

CIVIL CONDITION.

Reference to Tables. Marriage among Hindus. Marriage in Jujarát. Mock Marriages. Marriage in the Deccan and Kenkan. In the Karnátak. Child Marriage. Widow Marriage. Proportion of Widows to Widowers. Polygamy. Polyardry. Hypergamy. Exogamy and Prohibited Degrees. Cousin Marriage. A few strange Customs. Muriage by Service. Female Circumcision. Covade ...

CHAPTER VIII.

EDUCATION.

Introductory. Reference to Statistics. Meaning of Literacy. Progress in Literacy. Literacy by Natural Divisions. Comparison by Age-periods. Literacy by Casta and Religion. Education among Parsis; among Christians; among Jains; among Hindus; among Musalmans. Literacy in English. Comparison with previous Censuses. Subsidiary Table VII. Secondary Education. The Press

CHAPTER IX.

LANGUAGE.

Reference to Statistic and Meaning of Figures. Accuracy of the Table.

General linguistic Distribution. Language in Sind. Varieties of Sindhi.

Siraiki. Balochi. Minor Languages of Sind. Displacement of Non-Aryan Languages. Bilingual Tribes. Literary Activity. Miscellancous...

155

137

PAGE.

CHAPTER X.

Infirmities.

Reference to Tables. Growth of Infirmities. Accuracy of the Return.

Insanity. Insanity by Caste and Bace. Deaf-mutism. Deaf-mutism by

Caste. Blindness. Blindness by Caste. Leprosy. Leprosy by Caste and

Race. Leper Asylums and the Treatment of Lepers

179

CHAPTER XI.

CASTE, TRIBE OR RACE.

Reliability of Caste Statistics. Explanation of important Variation in Caste Figures. Claims to new Nomenclature. Importance of Investigation of various Forms of Control. The Village Pancháyat Fallacy. Work of the Caste Pancháyat. Gols. Other Matters for Caste Interference and Control. Constitution of Pancháyats. Pancháyat Decisions. The Durbár's Position in Caste Matters. Plan followed in the Glossary. Formation of Sub-castes. Re-amalgamation of Sub-castes. Muhammadans. Muhammadan Tribes of Sind. Baloch Tribes. Sirais. The Sama. Rájput Origin of Sind Aboriginal Tribes. Slave Tribes. Converts. Blue pigmentation in Infants ...

195

CHAPTER XII.

OCCUPATION OR MEANS OF LIVELIHOOD.

Past and present Methods of Classification. The present Classification. Comparison with past Census. Inherent Difficulties of the Subject. Reference to Tables. Broad Divisions of Occupations. Detailed Examination of Occapations; Agriculture. Occupations combined with Agriculture. Fishing and Hunting. Mines. Salt. Textiles. Leather. Wood. Metals. Chemical Products. Food Industries. Dress, Furniture, Building Indus-Construction of Means of Transport. tries and Luxuries. Order 17. Trade. Hotels, Cafés, Restaurants. Comestibles. Orders 8-37—Public Force and Administration. Professions and Liberal Arts. Sub-classes IX to XII. Females and Occupation. Ownership and Management of Factories. General Consideration of the Economic Situation

311

INTRODUCTION.

THE fifth regular Census of the Bombay Presidency was taken on the Previous 10th of March 1911. In 1854 an estimate of the population had been made, but Enumerations. it was not until 1872 that the first enumeration was attempted. Its accuracy is extremely doubtful. It was the first organized effort and the procedure was not so well known and the available staff not so educated as it is at the present day. In 1877-78 came the severe famine in the Deccan and Karnátak, and in spite of it the population showed an increase of nearly half a million in 1881, which goes to prove that there must have been large omissions from the consus of 1872. In 1891 after a period of exceptional freedom from widespread calamity the population was found to have increased by 15 per cent. to nearly 27 millions. The Census of 1901 was taken under circumstances of exceptional difficulty in the famine in Gujarát and in the height of a plague epidemic in Bombay City to which some of the enumerators unfortunately succumbed. The numbers returned on the 1st of March 1901 showed an actual loss of one and a half million persons. This, in spite of plague, has now been recovered and the population is just a shade more numerous than in 1891.

There has been no change in the Districts and States over which our census operations extended, and no change in the broad outlines of the methods of enumeration. The general schedules were everywhere used, even in the wild Bhil tracts of the Mahi Kantha Agency, where in past censuses the use of them had been dispensed with as impracticable. A certain amount of tact and discretion had to be used, some areas being warned that the enumeration was in order to ascertain the requirements of the people should a famine unhappily recur, in others the enumeration was performed by the Bania hawkers with whom the Bhils are acquainted.

Mr. P. J. Mead, I. C. S., was appointed Census Superintendent, and entered Enumeration. on his duties on the 1st of April 1910. The first step to be taken was the preparation of the General Village Register in which was shown a complete list of all the villages and hamlets in each taluka, the number of houses and the number of workers available for enumeration. The villages were then divided into blocks, 40 houses on the average going to a block, and the blocks grouped into Circles, which contained about 10 blocks apiece. The area was then ready for house numbering. Each village was numbered consecutively right through. This was finished everywhere by the 15th of November 1910 except in areas affected by plague. During this period the enumerators and supervisors had been selected and were undergoing training under the Charge Superintendent, who was generally the Mamlatdar, or principal revenue official of the taluka. Preliminary enumeration, or the work of writing up the sixteen columns of the schedule, was then commenced and completed by the 20th of February 1911. As the schedules were filled in they were gradually checked and rechecked by all superior officers right up to the census night. The only exception to this rule was in some of the wilder tracts in the Nasik District, where the final check was dispensed with and no final test was taken.

A certain amount of dislocation was caused by plague, chiefly in municipalities, and the reserves of enumerators had to be called up, but the date selected for the final enumeration did not coincide with any big gathering of pilgrims in this Presidency. The usual notices requesting people to avoid fixing the census, week for marriages or social gatherings was extensively circulated but no special arrangements were called for.

On the night of 10th March, except in the plague-stricken villages where it was thought that more accurate results could be obtained by a day enumeration, and in certain jungle tracts where night travelling is not pleasant, the enumerators went out as soon as it was dark to take the final check. New comers and newly born children were added to the list, and persons who had left the locality struck off. The next morning all the enumerators collected at an appointed meeting place in the supervisor's charge and checked each other's totals. The supervisor then combined the block totals into a circle total, took the books and started off for the headquarters of his Charge Superintendent. The latter added up the totals of all the books and wired the total wherever possible to the Charge Summary Officer at the headquarters of the District who in turn telegraphed the final total to the Census Commissioner at Calcutta and the Provincial Superintendent. Special care was taken that these provisional totals showing the number of occupied houses, males, females and total population should be as accurate as possible, and the final result only varied from the preliminary figures by 0.2 per cent. The total number of Census Officers employed was 139,892 or 0.5 per cent. of the subsequently ascertained population.

Tabulation.

Thirteen Abstraction Offices were then opened, of which the largest was at Poona, where 750 clerks dealt with the schedules of all the Maráthi-speaking British Districts and some small Native States. There was no change from the procedure of 1901. The first business to be done was to transcribe the details of each individual on to a slip 2"×4\forall". Religion was designated by colour, civil condition by a symbol of varying shape, and sex by the symbol being solid for a male and merely outlined for a female. The remaining details, ago, caste, occupation, birth-place, language, literacy, knowledge of English and infirmities had to be written by hand. Copying was everywhere completed by the end of May 1911.

Sorting was then commenced. The slips were arranged in pigeon-holes according to the particular detail sorted for, then taken out of the pigeon-hole, counted and tied up in bundles of a hundred and the figure entered on a Sorter's Ticket. This method enabled a continuous check to be taken by the supervising staff, and as it was paid for as piece-work the sorters had no interest in concealing or making away with slips. Sorting was everywhere completed by the 7th October 1911. The Sorter's Tickets were then compiled into Compilation Registers and turned over to the Compilation Office, which brought out the final tables. Compilation was complete by the 1st May 1912.

Arrangement of the Statistics. Some differences in arrangement have been made on this occasion, with a view to reduce bulk. Most of the Provincial Tables have been dispensed with as well as information for areas smaller than a taluka or petha, and the remainder has been consolidated into two tables which are incorporated with the Imperial Tables, and will be found at the end of Part II.

There are, therefore, only two volumes dealing with the Census of the Presidency, viz., the Report and Tables. A third volume on the Administration of the Census will be issued shortly, but as it is of interest only to officials who have to organise a census staff, it will not be available to the general public. The Report of the Town and Island of Bombay, which was published in three parts in 1901, will be produced in one volume, the historical portion being omitted and the tables amalgamated with the Report.

Turning to the contents of the Tables, the chief differences have been the cutting out of all statistics of castes which did not reach a standard of two per mille of the population of the Presidency or of any one district, in other words, those which were of no general or local interest, and a revision of the occupational statistics. The result of this was that 62 main castes were dealt with. Details of their life and customs were relegated to the caste glossary printed as an appendix to Chapter XI and the body of the chapter was devoted to a consideration of the system of caste government about which little has previously been published.

The recasting of Table XV has been a very important, step. In 1889 Dr. J. Bertillon promulgated a scheme of classification of occupations which eventually received the approval of the International Statistical Institute in 1893. There were three classifications—a broad, a more minute and a very detailed arrangement—each classification being derived by subdivision from the one above it. The arrangement was therefore applicable to all grades of civilized society and at the same time a basis was formed for international comparison. The information contained in the schedule under the head of occupation is bound to be so meagre that only the broader subdivisions of occupations are possible. The minute classification of 1901 was accordingly abandoned in favour of an arrangement into 55 orders and 169 groups.

Another innovation was the taking of an industrial census, the results of which are embodied in Imperial Table XV-E. The managers of all industrial concerns employing more than 20 hands on the 10th of March were asked to fill in a special schedule which contained details of the caste of the management, of the nature of the power used, of the number of each sex employed and whether they were adult or juvenile. The state of trade was also given. This census, it must be remarked, was a matter outside the regular census and was not taken by the ordinary census staff, but by the heads of the factories themselves. Its full value will be apparent in succeeding censuses, when the great industrial development, which we may expect to see in this province during the next ten years and the beginnings of which are already evident, becomes an accomplished fact.

All the composing, printing and binding charges are not yet available, but Cost of Census the consus apart from that has cost Government roughly Rs. 1,96,000, compared with Rs. 1,69,000 in 1901. The reasons for the increased cost are:—

- (1) 6 per cent. larger population dealt with.
- (2) Higher charges paid in abstraction offices.
- (3) Plague and famine allowances.
- (4) Abstraction took a good deal longer.

It is estimated that the cost of publishing the two parts of Volume VII will amount to Rs. 12,500.

Summary.

The striking features revealed by Census are :-

- (1) The terrible mortality caused by plague in the Karnátak.
- (2) The recovery of Gujarát from famine.
- (3) The increase in infirmities.
- (4) The continued increase in Sind, and
- (5) The enormous increase in the textile industry.

Acknowledgments

This Report has been written under certain difficulties. Mr. Mead, who had carried through all the enumeration and most of the abstraction, found himself obliged to go home on account of ill-health just as compilation was about to commence, and I was appointed to succeed him. The necessity of being near my office in Poona prevented me doing any serious touring, and beyond a natural interest in the quaint oustoms of the wilder tribes of the South of the Presidency I had little ethnographical preparation, and was painfully conscious of my ignorance of the subject, as well as of the conditions in the Presidency in Sind and Gujarát. I was able, however, to obtain from Mr. Mead paragraphs 224, 226 to 236 and 238 of the Chapter on Caste and paragraphs 239 to 245 of the same Chapter from Mr. C. M. Baker, I. C. S. Mr. Baker was also kind enough to send me paragraphs 201 to 205 dealing with the languages of Sind; a contribution which his natural taste for ethnography, previous study of the subject and fifteen years' residence in that part of the Province rendered more than ordinarily valuable.

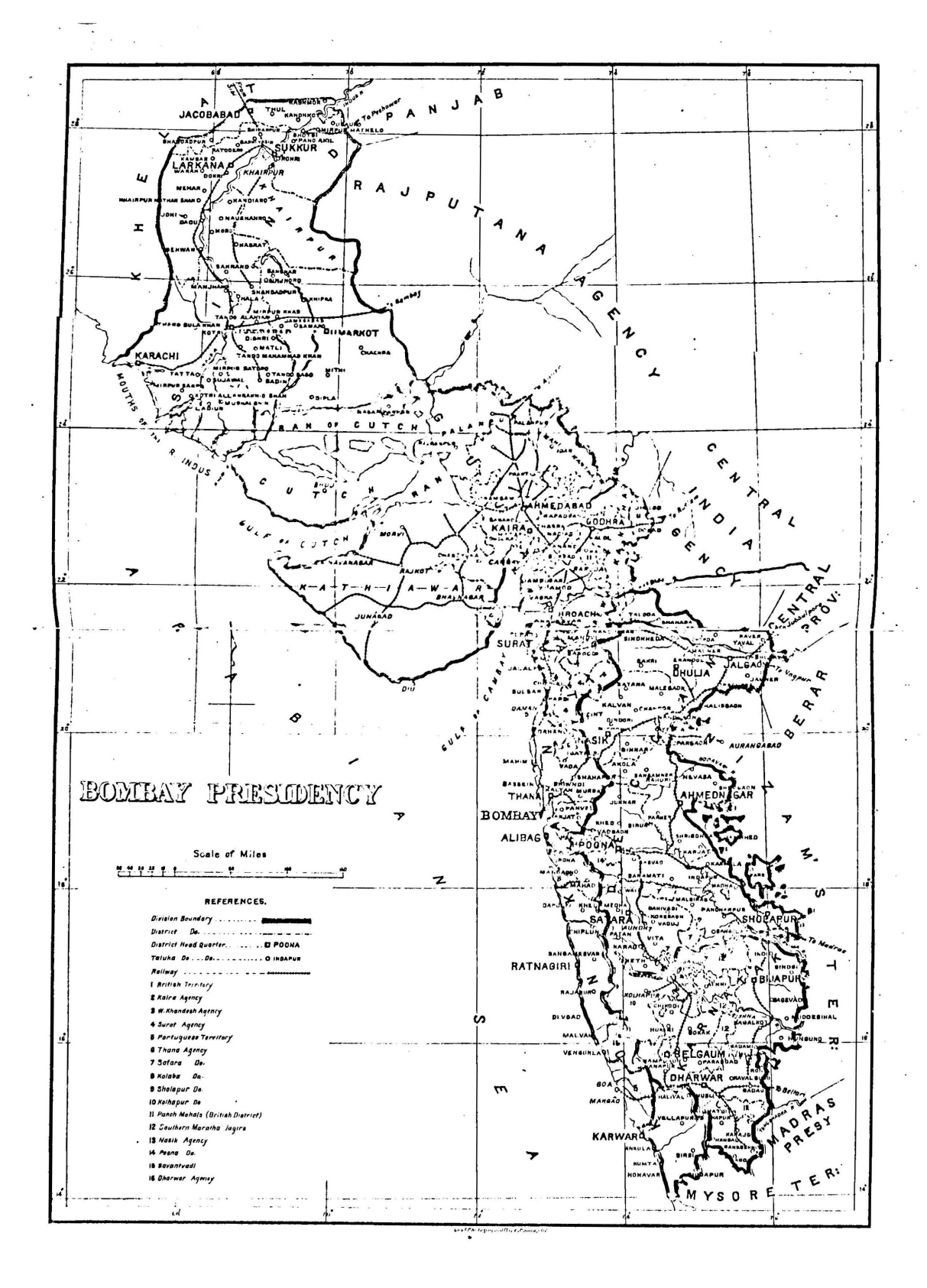
To Mr. G. M. Kalelkar, who has been steadily progressing since the last census with the work of collecting material for the preparation of the monographs of the Ethnographical Survey I am indebted for the Caste Glossary as well as valuable help in the Chapter on Religion.

My thanks are also due to Mr. W. A. Dubois, Indian Police Retired List, who as Deputy Superintendent most ably organised the Poona Office with its 750 clerks and kept it going in spite of a plague panic most efficiently to the close, and to Mr. G. S. Yadkikar, who supervised the Compilation Office and has given me much material help and valuable co-operation.

Of the other Deputy Superintendents, Mr. S. V. Yatgiri, who administered the Dhárwár office, and Mr. Mularám Kirpárám, who was for the greater part of the time in charge of the office at Hyderábád, Sind, have been entirely satisfactory, while Mr. H. Fleming worked well with the very inferior material at his disposal in Ahmadábád.

The Government Central Press have worked very well at rather high pressure, and have got out proofs for me at short notice, and the Photozinco-Office have been at some pains to make the various maps, charts and diagrams as clear and as striking as possible.

G. LAIRD MACGREGOR.



CHAPTER I.—DISTRIBUTION OF THE POPULATION.

Geography. Administrative Divisions. Feuda-Introductory. Population. Density how tories. Natural Divisions. Density of the Province. arrived at. Bainfall. Density in Gujarát. Density of Ahmadábád; of Kaira; of the Panch Mahuls; of Broach; of Surat. Density in the Deccan, Khándesh, Násik, Ahmadnagar, Poona and Sholápur. Irrigation. Density in the Karnátak. Density in the Konkan-Ratnágiri and Kolába-Kánara. Density in Sind; in Karáchi; in Hyderábád; in Thar and Parkar; in Larkana; in Sukkur; in the Upper Sind Frontier. General conclusions regarding Density. Causes of Density in Gujarát and Sind. Definition of Town and City; Bombay; Ahmadábád; Poona; Kardohi; Surat; Sholdpur. Number of Towns. Distribution of Urban Population. Urbanization. Village Population. The Bombay Village. The House. Number of Houses. Families.

The Bombay Presidency with its Feudatories and Aden covers an area Introductory of 186,923 square miles, to which Aden, which includes Sheikh Othman and Perim Island, contributes only 80 square miles with a population of 46,165.

- 2. The population of the Presidency as enumerated on the 10th March Population. 1911 gave a total of 27,084,317 persons 19,626,477 of whom were found in British territory while the Native States contributed 7,411,675.
- 3. Geographically the Bombay Presidency extends from the fourteenth to Geography. the twenty-eighth degree of North latitude. Lying along the sea coast and rarely more than 300 miles wide, it possesses exceedingly varied climates from the almost rainless deserts of Sind to the damp and tropical forests of Kánara.
- 4. For administrative purposes the Presidency Proper is divided into the Administrative Northern, Central and Southern Divisions each under a Commissioner who has his head-quarters at Ahmadábád, Poona and Belgaum. Sind is under a Commissioner with more extended powers residing at Karáchi. The Town and Island of Bombay is administered as a Collectorate the head of which is directly responsible to Government. The number of Districts that form a Division is six, but there are now seven in the Central Division due to the partition of Khándesh in 1906 into two Districts East and West Khándesh. The only other administrative change has been the formation of the new district of Lárkána in Sind, out of portions of Shikárpur and Karáchi, and renaming the former which is now known as Sukkur. This change took place in 1901 but subsequent to the taking of the census of that year.
- 6. The Native States and Agencies vary greatly in size from Cutch and Feudatories. Khairpur, which are larger than most British Districts, to Sávanur and the congeries of small States which go to make up Káthiáwár, the Rewa Kántha Agency and the Southern Marátha Jágirs, and which are smaller than a táluka. The more important feudatories and groups of States in Káthiáwár and the Southern Marátha Country have Political Officers while the petty principalities like Jawhár and Akalkot are in the political charge of the Collector of the neighbouring district. The area ruled by the Feudatory Chiefs of this Presibilities.

dency is just over 34 per cent. of the total area, with 27 per cent. of the population of the Province.

Natural Divisions.

- In discussing the aspect of the census figures a return has been made to the Natural Divisions as arranged in 1891. Mr. Enthoven departed from this arrangement in 1901 because these physical divisions nowhere coincided with the administrative; but so long as the details are compiled by administrative divisions in the Imperial Tables where they will be readily available for administrative purposes, it seems preferable to adopt the Natural Division for the purposes of this report even though many districts are not in themselves homo-Absolute accuracy of division into homogeneous compartments is not possible but the arrangement of 1891 is nearer homogeneity than the system of 19-1 and the effect of natural conditions on population should be more marked. The twenty-five districts of the Presidency therefore have been divided into Sind. Gujarát, Konkan, Deccan and Karnátak. The first two divisions are indeed nearly homogeneous but Kánara has to be classed with the Konkan, though the eastern part of it is nearer the Karnátak in physical characteristics, while included in the Deccan are Khándesh and Násik which belong to the Western Sátpuras in the Imperial scheme of classification.
- 7. Sind, bounded on the West by the Kohistán hills and on the East by a sandy desert, supports in its central portion a very heavy population entirely dependent for its existence on the life-giving waters of the Indus. Across the Rann of Cutch we come to the plains of Káthiáwár which, with the valleys of the Sábarmati, Narbada and Tápti, form the tract known as Gujarát. Further south the line of the Western Gháts divides the rice growing districts of the Konkan, won from the sea by the bow of the mythical hero Parashrám, from the eastward sloping plains of the Deccau with a scanty and precarious rainfall, and from the richer soils of the Karnátak south of and including the watershed of the river Krishna.

For a more detailed description of the physical characteristics of the Presidency the reader is referred to the opening pages of the first volume of the Imperial Gazetteer dealing with Bombay.

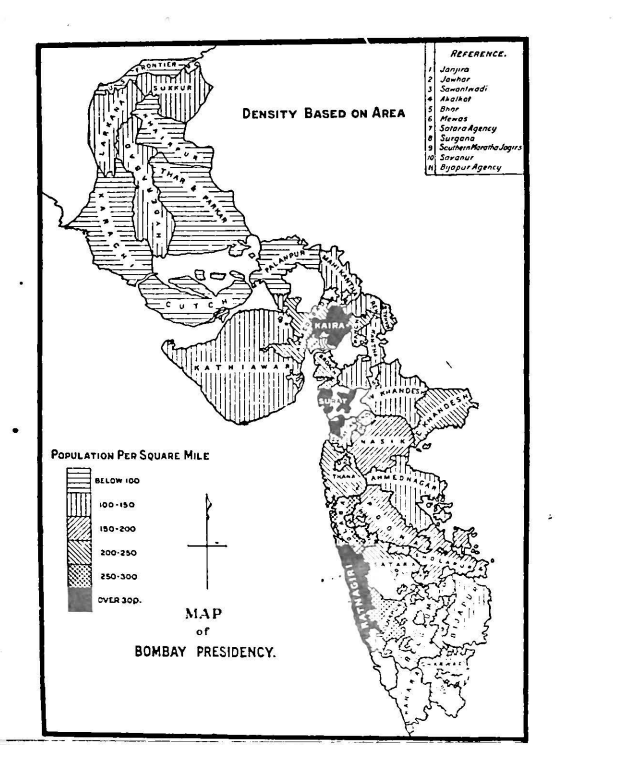
Area, Population and Density.

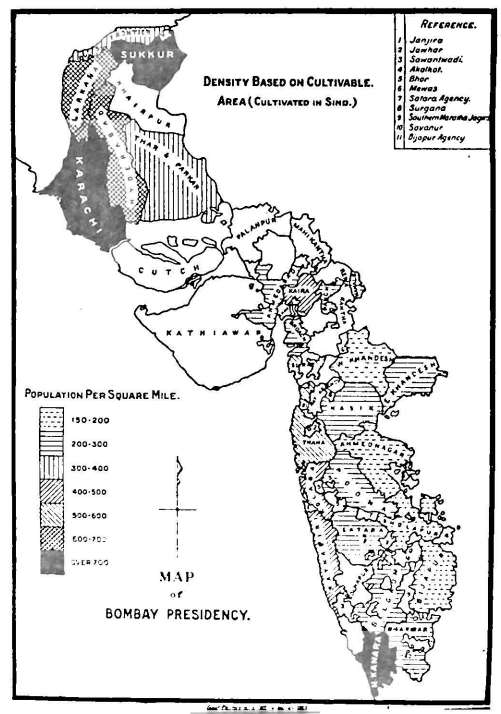
Reference to Tables.

8. The statistical Tables dealing with these details are the first three Imperial Tables. The Province ranks second in point of area among the Provinces of India and is a little smaller than Spain. It is somewhat curious to notice that the recorded area of the Presidency has decreased in each successive census. This is not due to erosion or any change in the external boundaries of the province but to the extension of Survey Operations in the Native States. The British Districts, surveyed a generation ago, show a negligible variation, but the Native States are responsible for a decrease of 1,873 square miles. This is only what one would be led to expect as the area of Foudatories has often been merely a rough estimate, which naturally erred on the side of exaggeration.

Density of the Province.

9. The population, just over 27 millions, gives it the fourth place among the Indian Provinces between Eastern Bengal and Assam and the Punjab; compared with European Countries it most nearly approximates to Austria. The density of British Districts, which include Aden, is 160 per square mile





· AREA, POPULATION AND DENSITY—BAINPALL

while in the Feudatories the population averages 116. For the whole Province the Density is 145, or nearly the same as Servia.

10. The densities above given have been arrived at by dividing the popu-hensity how lation by the area of the province, the Native States or British Territory as the arrived at case may be. This gives a correct idea of conditions as a general rule and is necessary for comparison with previous results. But as a guide to the population that a particular area can support and the fertility of the soil in terms of the population, it is somewhat misleading. For instance Kanara is largely under forest, which is organized and not likely to be thrown open to cultivation at any time, and it would not be fair to estimate the density of its population without first excluding the forest area from consideration altogether. These vast stretches of forest will never grow food-grains or other agricultural produce and the number of persons forest land can support is limited to those who are required for its protection and exploitation, an almost negligible number. Again, in Sind large areas are desert, which only require the fertilizing waters of the Indus to become an agricultural and fruit-farming area. It is as anomalous to speak of a desert supporting human life, which is what the inclusion of the uncultivated portions of the desert and Kohistán tracts of Sind in the density figures would amount to, as to treat a forest in the same category as agricultural land. It may safely be conjectured that the number of nomad graziers in the deserts are not more numerous than the persons who live on the forest. Unfortunately it is not possible to show the cultivated area only in the maps on which the density of areas basel on cultivability. has been shown, so in this respect the maps are misleading. To enable comparisons to be made with previous density figures Subsidiary Tables I and II to this Chapter have been compiled as in former years on a basis of total area and a map of the Province showing density arrived at in the same manner is attached. Kaira with a density of 433 although showing a drop of 13 per square mile on the figures of 1901, due to famine and to three bad plague epidemics which accounted for over 73,000 people, is still the most crowded district of the Presidency, and Thar and Parkar remains the most open with 33 inhabitants per square mile though it has increased by nearly a quarter. The most populous Native State is Kolhápur with 266 per square mile showing a decrease of 59 persons due to plague, and at the other end of the scale is Khairpur with 37, an increase of 4 in the decade. But to illustrate the discussion which follows the reader will find another map, printed beside the first map on the opposite page, showing the density of each district based on the cultivable area in the Presidency Proper and on the cultivated area in a normal year (1910) in Sind. The Sind figures are accordingly unduly high but as even the desert would grow crops if irrigation were available and the extent of cultivation varies with the inundation the normal cultivated area was selected. Owing to the necessary agricultural statistics being rarely available in Native States the density has only been calculated in British Districts. Throughout this chapter, unless otherwise stated, the examination of the density will be based on the figures in their relation to the cultivable area.

11. Column 9 of Subsidiary Table I relating to normal rainfall calls for Rainfall some remark. Owing to the intervention of the range of the Sahiyadris almost at right angles to the path of the monsoon the rainfall varies considerably even in different parts of the same district, and especially so on the Eastern slopes of the Ghats. The rain is precipitated on the coast line of the Presidency south

of the Tapti under the disturbing influence of the Western Ghats at an average of 100 to 120 inches, depending on the distance of that range from the sea. At the crest of the mountains the rainfall will be anything from 180 inches at Khandala (2,000 ft.) to over 400 at Mahableshwar (4,700 ft.). Once the crest is passed the precipitation decreases very rapidly, until a belt is reached only 35 miles from the hills where the rainfall is very precarious and averages only about 17 inches. Further east again the South-West monsoon is nearly spent but the influence of the North-East monsoon begins to be felt and the rainfall improves.

The figures given in this column are taken from the returns at the headquarters of districts but though they give a fair average for the Presidency as a whole it is difficult to say that they represent the average rainfall of the whole of the district for which they stand.

The rainfall in Gujarát is not interfered with by the Gháts and is much more equally distributed, while in Sind there is practically no rain to speak of.

Density in Gujarát 12. In Gujarát owing to the absence of any considerable range of hills the rainfall decreases gradually in a northward direction. The bulk of the division is flat alluvial plain watered by the Tapti, Narbada, Mahi and Sabarmati and containing some of the most fertile soil in the Province: though along the seashore there is often a strip of barren sand drift and salt marsh. In the north the soil is impregnated with salt from the Rann of Cutch. Gujarát has suffered severely in recent years from famine which will account for the slow growth of its population.

Density of Ahmadábád. 13. In Ahmadábád the density varies from 827 persons to the square mile in the neighbourhood of the city* to under 100 in the Bhál tract of Dholka and Dhandhuka Tálukas. The density is naturally greatest, varying from 300 to 400, in the valley of the Sábarmati, where there is a little irrigation and several large towns. On the west where the district borders on Káthiáwár the poorness of the soil will account for the thinness of the population, which varies between 92 and 240. Rice is but very little grown in Ahmadábád but like all Gujarát except Kaira and the Panch Maháls the cotton crop is of the groatest importance.

Density of Kaira-

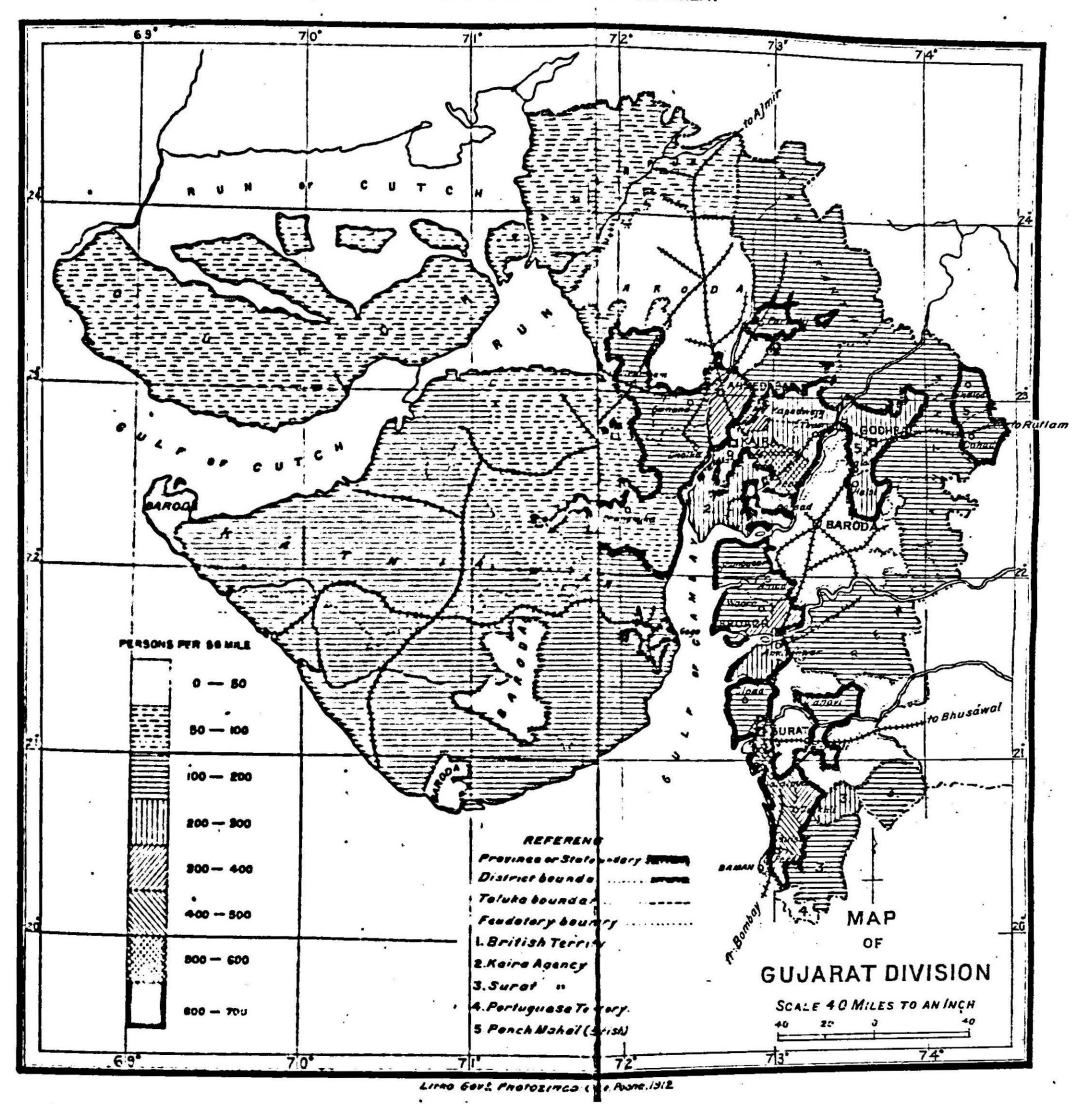
14. Kaira falls naturally into two divisions; the rich black soil tract known as the Charotar which supports a population of 660 to the square mile and the rest of the district with a density of 360. Before the famine it was an important rice area, growing more paddy than the other Gujarát districts, but now the principal crop is bájri (Pennisetum typhoideum). The district has suffered much from famine and plague and with Cambay is the only part of Gujarát which has decreased in population since 1901.

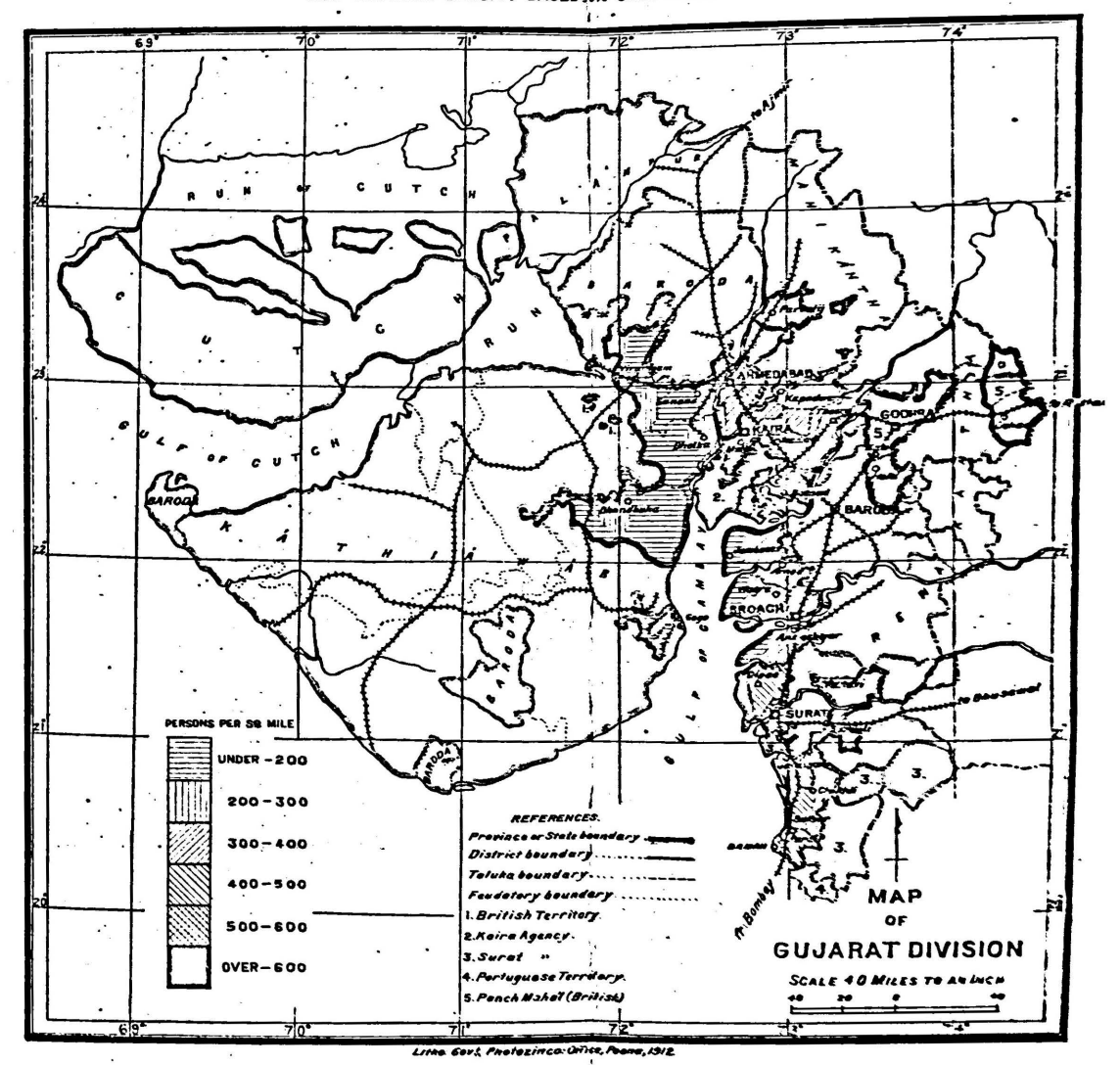
Density of the Panch Mahals.

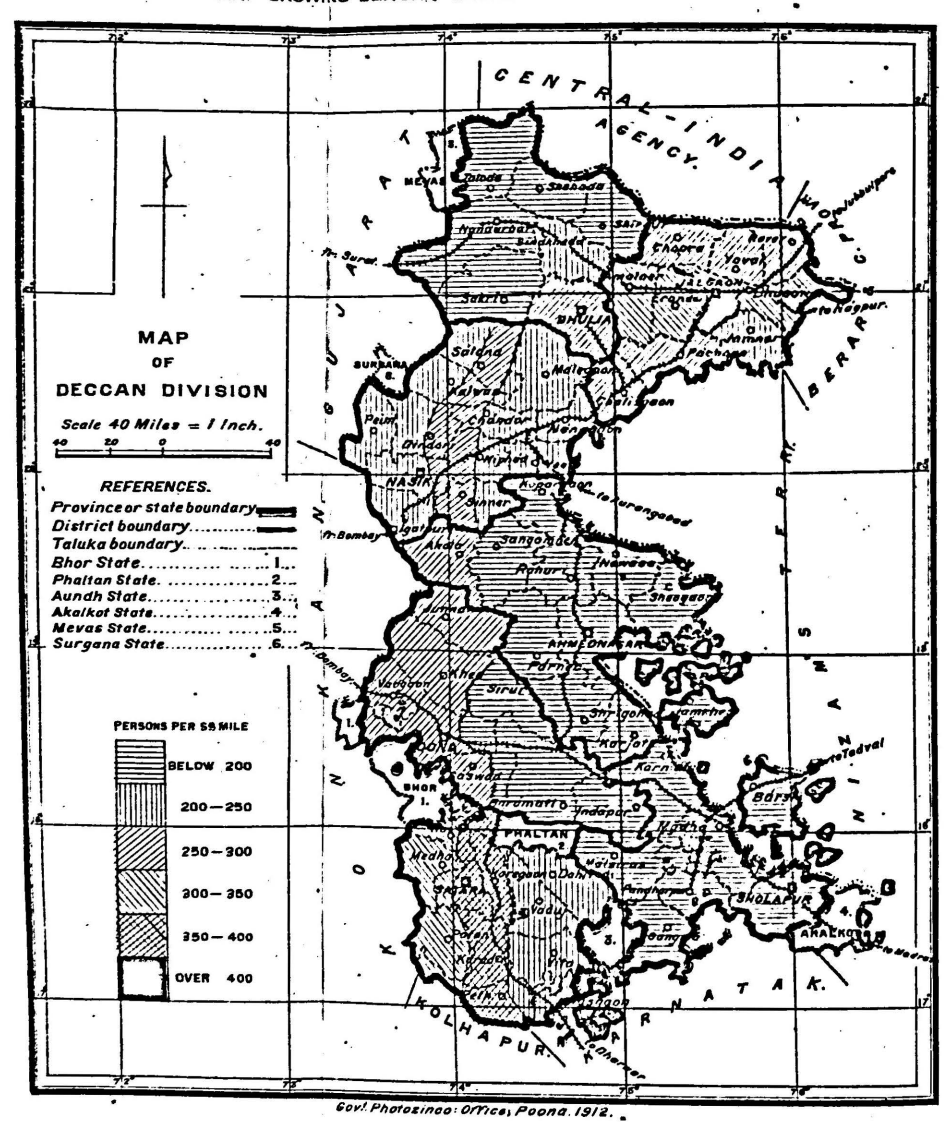
15. The Panch Mahals, two out-liers of British Territory surrounded by Native States, vary in density from 314 in the Western to 260 in the Eastern Mahals. The greater density is due to the situation of the head-quarters of the district, to greater rainfall and possibly to more extended rice cultivation.

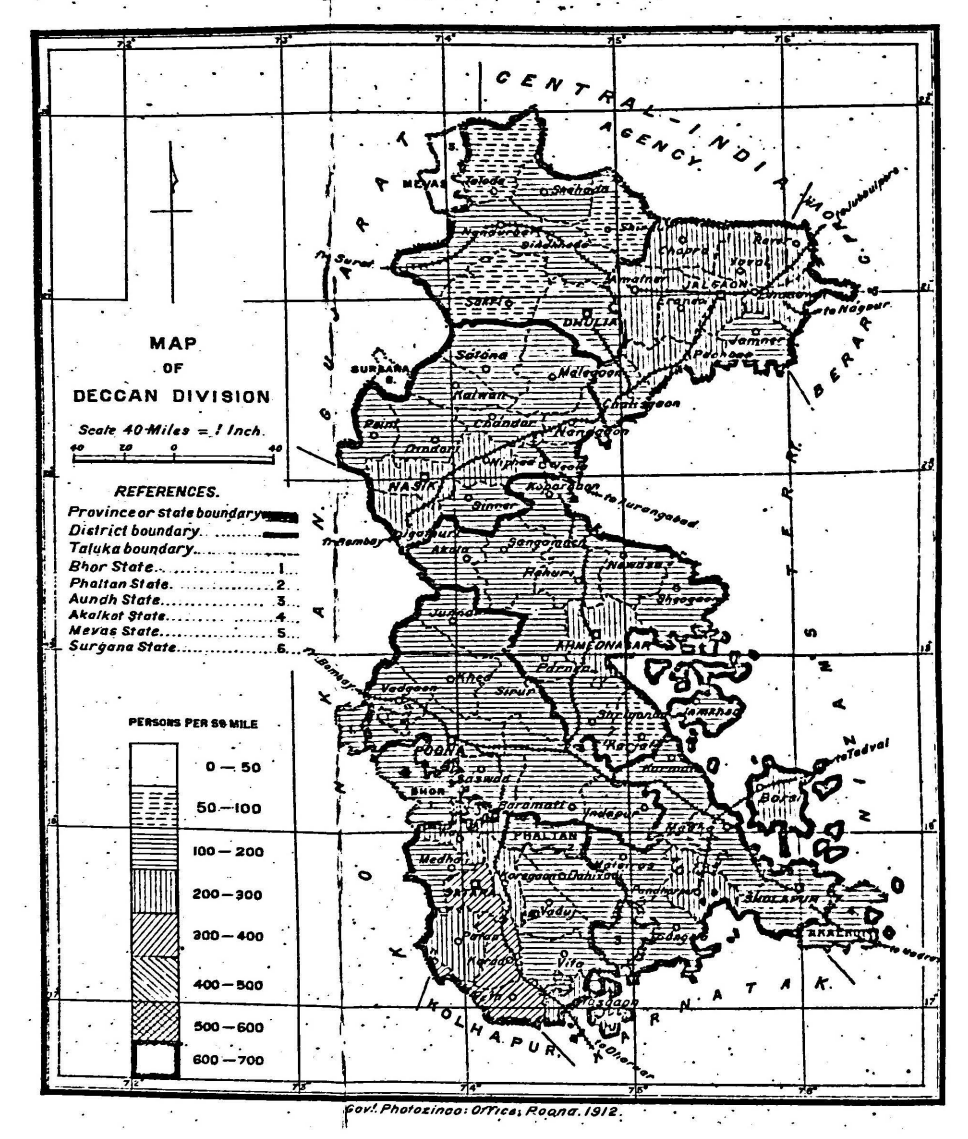
Density of Broach. 16. The district of Broach is a flat alluvial plain, but separate density figures have been worked out for the 'Bára' tract where the soils are poor, water-logged and salt-encrusted. This area returned 172 persons to the square mile while the rest of the district showed 318.

[•] The population of cities is excluded in dealing with the district figures in this Chapter.









- 17. Surat is the meeting ground of Gujarát and Konkan. The population Density in Surat is most dense on the coast, where it reaches the high figure of 635 to the square mile. The central rich plain supports 440 persons, and the poorer soils of the hills further East 320 persons to the square mile.
- 18. The Deccan does not coincide with the Imperial Scheme of natural Density in the divisions as it does not include the Karnátak. In Khándesh the figures of Khándesh. density have been arranged by tálukas, each táluka being treated as a homogeneous area. The map shows that in West Khandesh with the exception of Sindkheda táluka and the head-quarters, Dhulia, the rest of the district is but sparsely inhabited. This is exactly borne out by the physical characteristics of the country. Wild mountains and forest-clad hills inhabited largely by Bhils with rudimentary ideas of cultivation do not lend themselves to the arts either of industry or In East Khandesh on the other hand the population round Jalgaon is the densest in the Deccan and amounts to 405 to the square mile. The physical characteristics form three fairly homogeneous tracts, the Sátpura hills which run the length of the district to the north of the Tapti and the Ajanta hills in the south with the valley of the Tapti between, the two hill regions being very similar. As was to be expected the rich alluvial plain has the higher population. South of Khandesh we get the Deccan proper divided into three tracts, the 'Dáng' or 'Máwal' (hill) to the west, in which are situated the head waters of the Godávari and the northern tributaries of the Krishna; the Transition in the centre; and the 'Desh' or black soil plain to the east. The soil however is not too fertile, and there are ranges of bare recky hills running east and west, spurs so to speak of the Gháts which neither store water for cultivation nor, except to a very small extent, attract the rainfall.
- 19. At first glance there does not appear to be any systematic explanation Násik, Ahmadof the varying density in the Deccan, but the one underlying fact is that in and Sholapur. each district the Transition is more populous than the Máwal and the Máwal than the Desh. In Núsik the tracts are distinct and the Máwal comes midway between the Transition and the Desh, though it falls into the same group as the latter-all these tracts in this district are very close to each other as regards density. In Ahmaduagar there is no Transition, in Poona the Transition exists, but the population, though higher than in the 'Mawal' by 32 persons to the square mile, yet falls within the same group as the latter. Sholapur being far to the east is a homogeneous tract which may be classed entirely as Desh; and in Sátára the three tracts are quite distinct. As will be seen later in the case of the Karnátak the Transition in this district supports a heavier population than the Mawal and the Mawal than the Desh, and this in spite of the fact that the Mawal and the Transition are the more unhealthy. This will again be discussed in paragraph 33. The same tendency is to be seen in the map illustrating density based on total area of each taluka, though not so clearly defined and subject to exceptions, most of which can be easily explained (e.g. the existence of the Railway in the Igatpuri táluka of Násik).
- 20. Irrigation on a large scale in the Decoan is confined as yet to the Irrigation. Mutha and Nira Canals; the Pravara and Godávari storage works are still under construction. The effect of this irrigation on density is shown by the higher figures of Haveli (Deshi portion), Purandhar and Bhimthadi talukas in the Poona District which return 231, 203 and 191 persons respectively per square mile as в 15!5-2

against 152 of Sirur, an unirrigated táluka of Poona, and 175 of Indápur at the tail of the Nira Canal, which only gets water from it during the monsoon.

Density in the Karnátak...

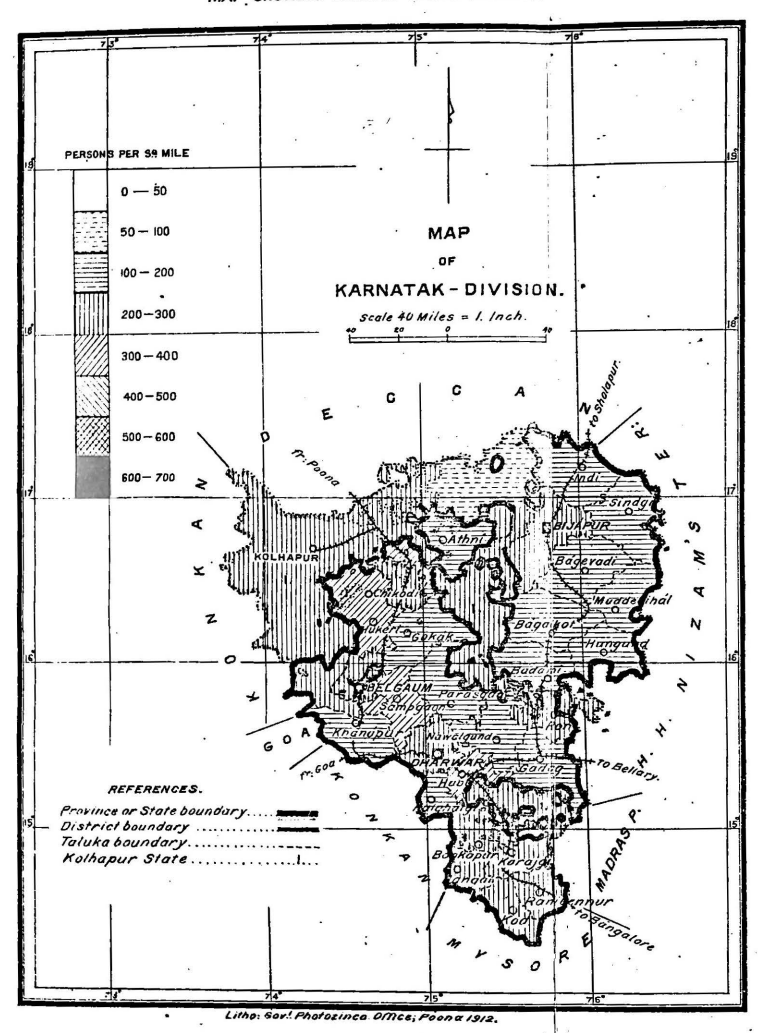
The Karnatak in physical conditions approximates to the Deccan, but has a more certain and more copious rainfall, more fertile soil and a slightly more unhealthy climate. In addition during the last decade it may be said to have been the home of plague. It consists of the three districts of Belgaum, Bijápur and Dhárwár, the Native State of Kolhápur and the intermingled feudatories known as the Southern Marátha Jágirs. In the western portion where it forms the eastern slope of the Western Ghats it is well wooded and contains the head waters of many considerable rivers which eventually join the Krishna whose watershed is its northern limit. It may be roughly divided like the Decean into three tracts running parallel to the Gbats, the 'Mallad,' the Transition, of no great width, and the 'Desh', the bulk of the area. 'Mallad' is an unhealthy malarious area, growing rice as its staple crop with a population varying from 260 to 290 per square mile. The Transition, also a rice tract with a sprinkling of pulses and millets and also somewhat unhealthy. supports from 322 to 597 persons, and the healthy wide rolling plains of the Desh 170 to 210 per square mile. This gradation is exactly similar to what has been shown (paragraph 18) to occur in the Deccan. The western rice tract in spite of its unhealthiness supports a higher population than the black soil plain and the Transition a higher than either. The figures for this last tract are unduly swollen by the existence of the 3 large towns of Hubli, Belgaum and Dharwar. If their population is deducted the density of the Transition becomes 320 to the square mile. The difference in favour of the Transition must be due to less unhealthiness, accessibility of market and the presence of No, doubt the railway was originally built through the Transition tract because there the population was denser, but the existence of the railway has also caused an increase in the population. As in the Deccan there is a belt of very precarious rainfall running from north to south in the Desh i portion (see paragraph 11).

The fact that rice growing areas support a heavier population than dry crop land will be discussed in paragraph 33 on the causes of density.

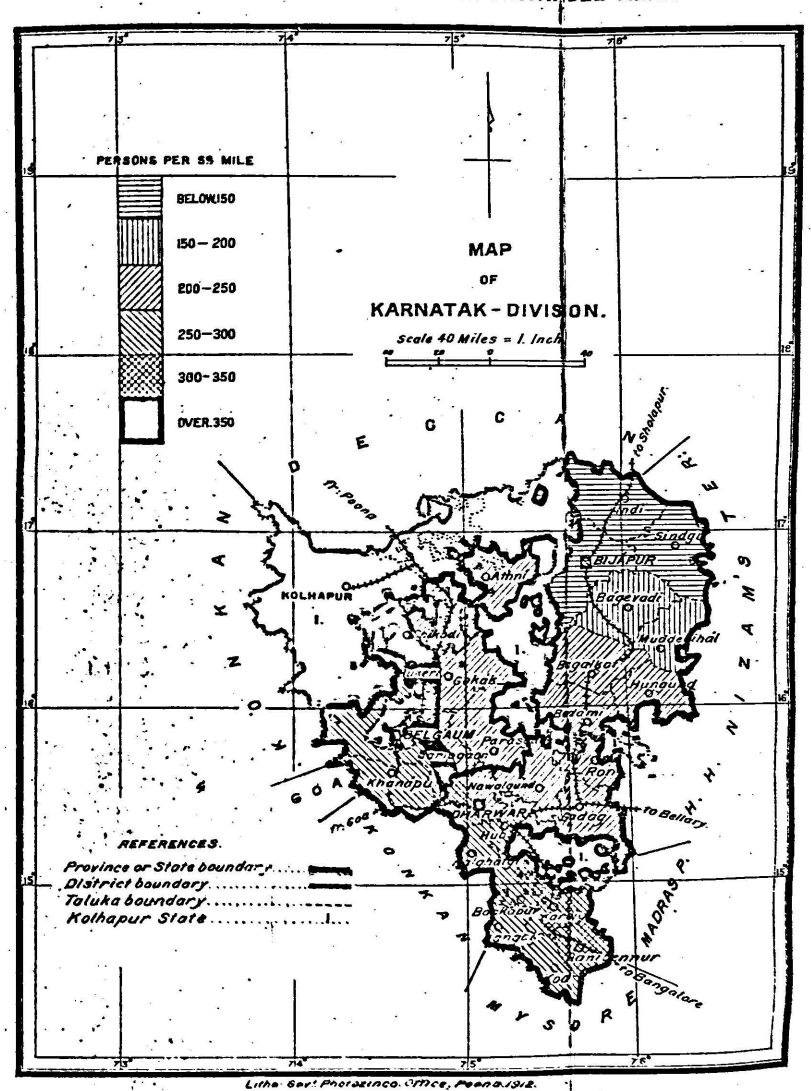
Density of population in the Konkan.

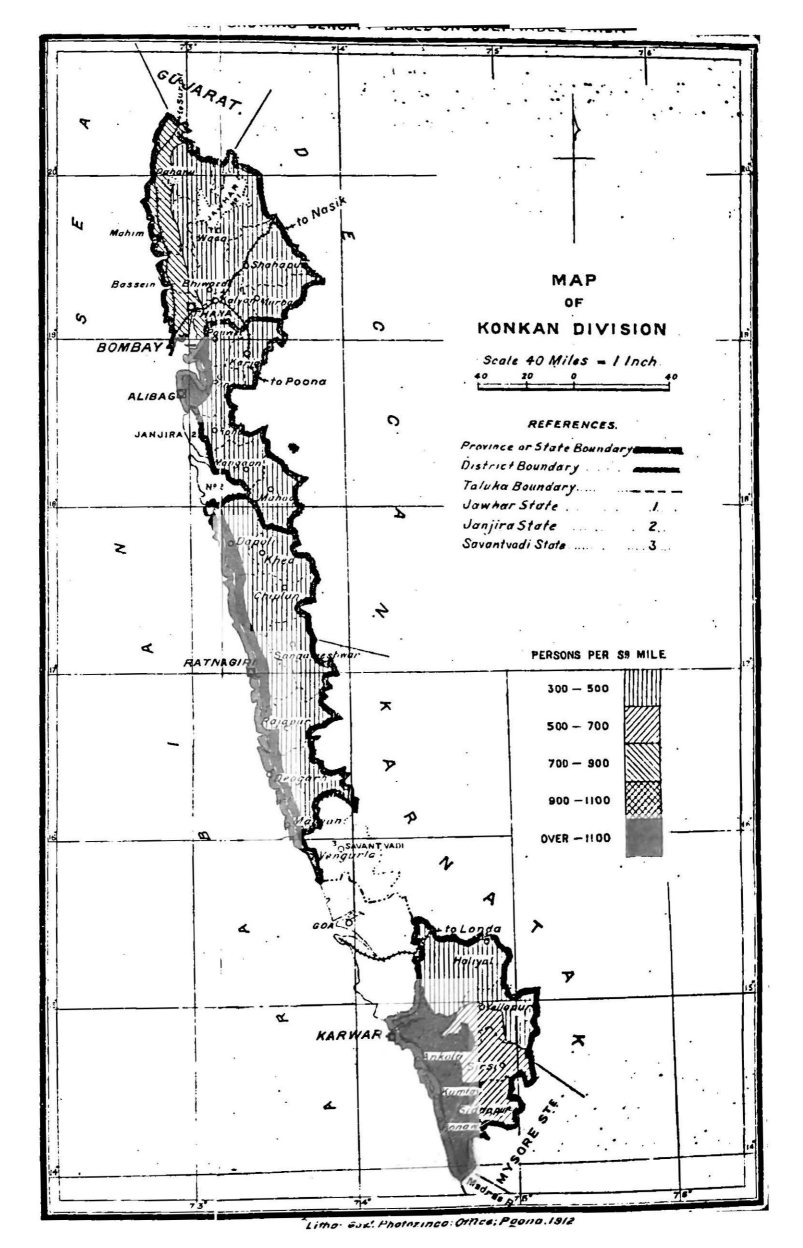
In considering the density of the population in the Konkan, Bombay City has been excluded, and the Town and Island of Bombay, as it is officially called, has throughout this report been treated as a separate natural division. There are no cities in the Konkan, but there are numerous towns of ten to twenty thousand inhabitants. An area of certain and heavy rainfall it is natural that the predominant crop should be rice; on the higher ground a coarse millet locally known as rági, náchni or nágli (Eleusine coracana) is grown, and along the sea-coast itself wherever there is any soil between the laterite headlands a fringe of palms, mango groves and plantain orch ards add to the beauty of the landscape and the wealth of the inhabitants. There are no large irrigation works but water obtained by throwing small temporary dams across the hillstreams is plentifully used during the rainy months, June to October. The rest of the year being practically rainless the land is rarely double-oropped, though in parts of Kánara a small crop of vegetables or groundnuts is raised, and in the upland valleys cold weather rice. Thana and Kanara are forest clad districts, but it is only in the latter that the presence of evergreen forests keeps the springs flowing, while the Thana rivers very quickly dry up into pools.

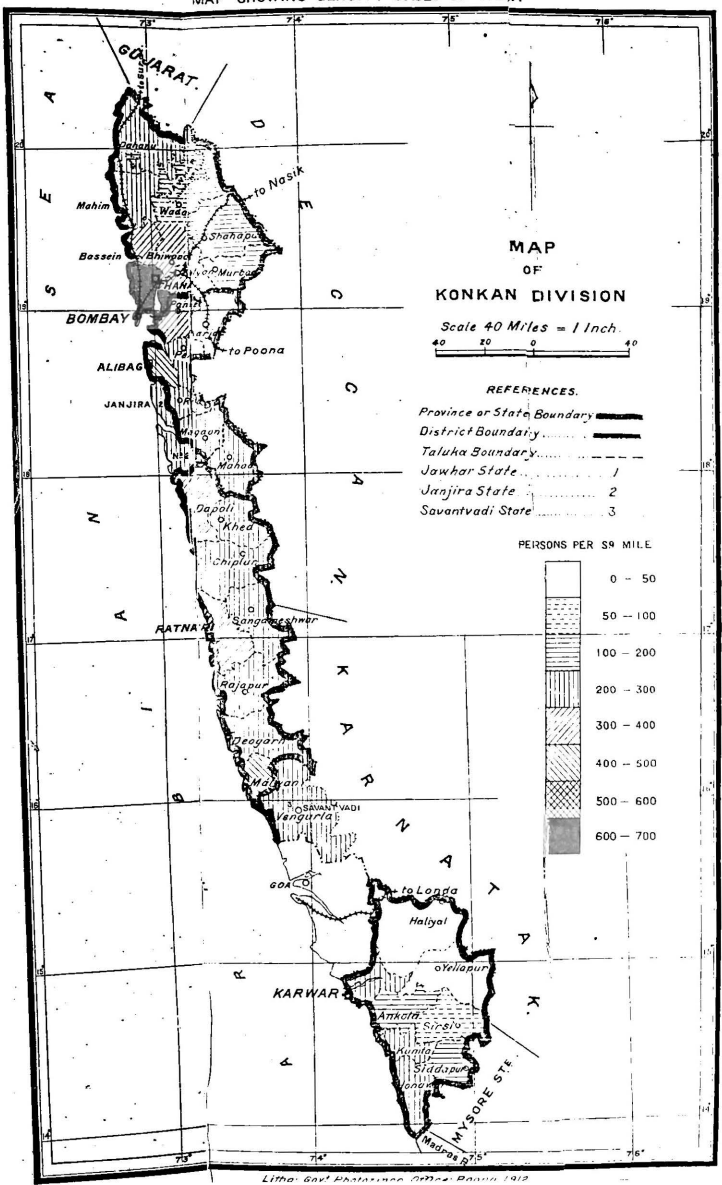
MAP SHOWING DENSITY BASED ON AREA



MAP SHOWING DENSITY BASED ON CULTIVABLE AREA







Basing the density on the cultivable area and rice being the staple crop it is only to be expected that the population is about the densest in the Presidency.

- 23. Thána has been divided into three belts, a coast strip, containing much Thánagarden land and several populous towns, with a density of over 860; a central portion with 375; and the plateaux below the gháts with a population of 461 persons to the square mile. This increase of inhabitants near the hills can only be attributed to the exceedingly good climate which the uplands of Thána enjoy. The plateaux as well as the higher hills above them are largely bare of trees and the area is well drained and not malarious. In fact in Thána malaria is chiefly prevalent on the coast and is probably due to the water-logging of the soil owing to the existence of garden cultivation on a large scale.
- 24. The rest of the Konkan except Kánara has been divided into a coast Ratnágím and strip, where in addition to a better climate the fishing industry gives employment to a large population, and an inland undulating area consisting mostly of bare laterite hills and narrow valleys where the unfertile soil supports a population of 400 to 450 per square mile, only a third of the number of inhabitants on the more favoured coast-line.

Ratnáziri and Kolába are the main areas from which Bombay City draws its salaried menials and millhands. Many from these districts ship as lascars on ocean steamers, and from their remittances home the money order business done in the Konkan post-offices is enormous. With this important addition to their local means of subsistance it is only natural that many of the 'remittance men'—the term is the complete opposite of what is meant by the same word in our colonies,—should live on the coast where the climate is good.

- Kánara, which is unlike any other district in the Presidency, being Kánara. half Konkan, half Karnátak and 80 per cent. forest clad, deserves a paragraph to itself. The coast strip is densely populated; even including their very sparsely inhabited and malarious inland villages the coast talukas return over 1,100 inhabitants per square mile of cultivable land. The Northern half of the inland portion is the area of great teak forests with many hundreds of square miles devoid of human beings but with a population of 465 to the square mile where cultivation exists. The Southern half with just over 500 to the square mile is noted for its spice gardens where betelnut, pepper and cardamoms are principally grown. Both these areas are excessively malarious, especially near the crest of the Sahyadris where the rainfall amounts to over 250 inches. The slightly higher density of this tract with its prevalent malaria compared with the inland portions of the rest of the Konkan is due probably to the greater fertility of the soil, more perennial water and the consequent preponderance of rice cultivation over hill-millets.
- 26. Density in Sind is entirely a question of irrigation. Sind naturally Density in Sind falls into three divisions, the Kohistán or mountainous and rocky tract which separates it from Mekrán and Baluchistán, the Indus Valley, and the desert of Thar and Párkar, which runs up through Khairpur as far as Sukkur. A comparison of the two maps which illustrate the density of Sind will show the enormous area which is still uncultivated. Based on the total area the variation

is from 386 to the square mile in parts of Hyderabad to 17 to 29 in the desert tract of Thar and Parkar, while if the normal cultivated area be taken the variation extends from 1,546 in Hyderabad (if the population of the city be excluded the density amounts to 933) to 169 in the Chhachro Taluka of Thar and Parkar. The relative density of the areas however remains the same whichever method is adopted.

Density in Karáchi 27. To take the Districts seriatim Karáchi may be divided into four homogeneous tracts, the Riverain with a density of 967, the Kohistán with 654, the rice-growing delta with 607 and the Lár tract comprising creeks, sea-coast villages and desert with a population of 498 to the square mile of cultivation. The Kohistán stands abnormally high, for it is inhabited by nomad graziers who cultivate but little, indeed the soil is too poor, but are in close touch with the grain producing tracts and are not entirely dependent for their daily food on their own agricultural efforts. In addition much of it is unsurveyed so that while the population is enumerated the cultivable area is partly unknown.

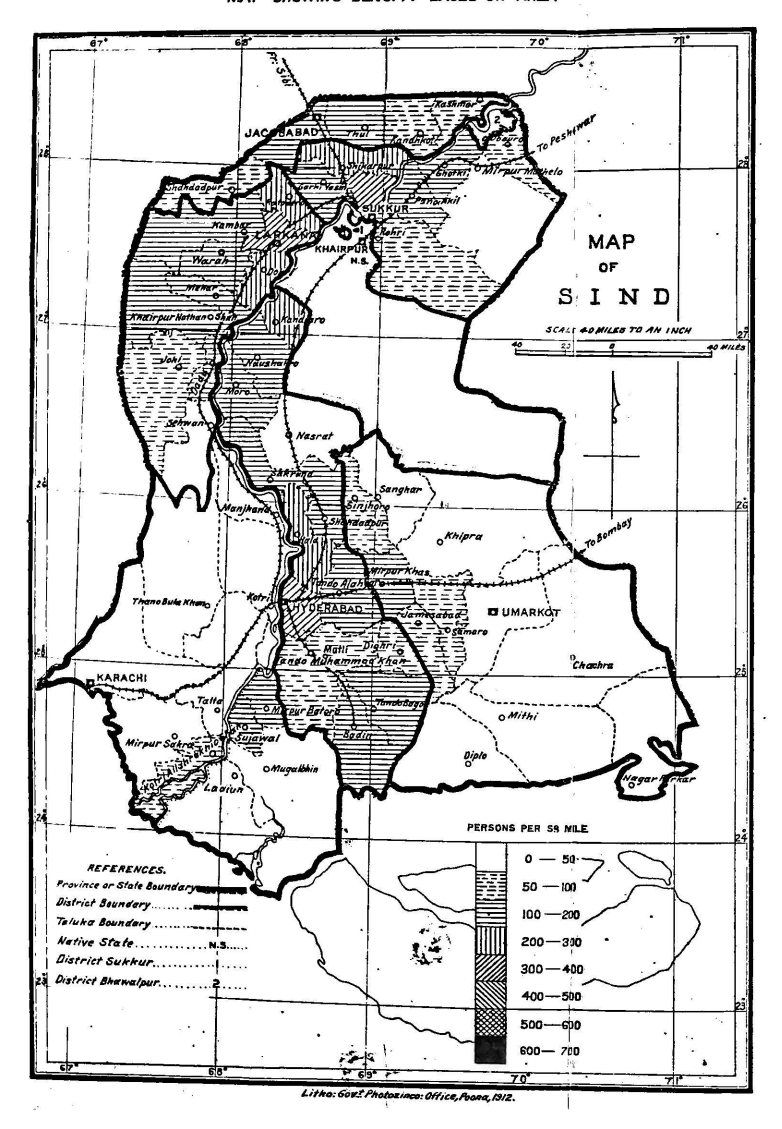
Density in . Hyderábád. 28. The Lar tract of Karachi extends into Hyderabad, and includes the four southern talukas and supports practically the same number of persons per square mile of cropped area. The other homogeneous divisions of Hyderabad are the Riverain tract with \$34 persons and the newly established colonies on the Jamrao and the Nasrat Canals which are to be found in the Dighri and Nasrat Talukas. This area should increase considerably in density in the course of the next decade, as it has not long been settled. It now supports a population of 3.9 persons to the square mile.

Density in Thar and Parkar. 29. That and Párkar comprises four homogeneous tracts, the Jamrao Canal area covering the tálukas of Sinjhoro, Mirpur Khás and Jamesábád, with a density of 469 persons to the square mile; the old canal tract including the western halves of the Pithoro, Umarkot and Jamesábád Tálukas with a density figure of 396; the desert with a population of 233 to the square mile; and the bulk of the Sánghar Táluka which contains the Makhi Dhand, a vast fen formed by the spill water of the Nára River, where many buffaloes are grazed, and the population was returned as 479 per square mile. This figure is probably abnormal being due to the census being taken at the time when the graziers are out in large numbers in the Makhi Dhand. The cultivation in the Desert tract of this District, unlike Sukkur, is settled.

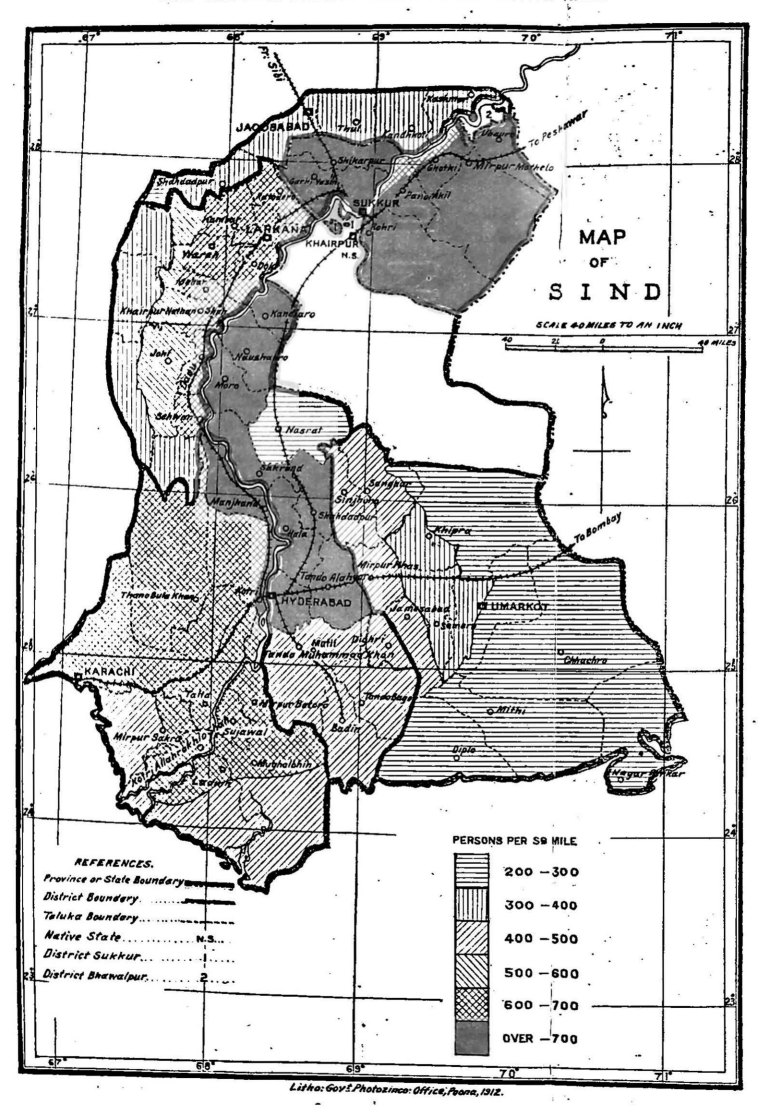
Density in Lárkána. 30. Larkana, the new district carved out of the Karachi and Shikarpur Districts, falls into three well-defined tracts.

The most thickly populated, the typical Sind tract, extends from the Indus to the depression at the foot-hills of the Kohistán (which forms the western limit of irrigation from the Indus), and has a density figure of 682. The 'Kacho' which embraces the undulating ground between the Sind tract and the Kohistán proper supports a population of 499 per square mile while the Kohistán shows the very high figure of 601 persons to the same area. But as explained in the last paragraph many graziers are in this tract in March and much of the cultivation is unsurveyed.

Density in Sukkur. 31. Sukkur divides naturally into four tracts, the area commanded by canal; the inside of the bend of the Indus which is liable to floods; the Kacha lands along the river which are outside the protecting bunds and are liable to erosion; and lastly the desert. Their populations are 879, 566, 360 and 978 respectively per square mile.



MAP SHOWING DENSITY BASED ON CULTIVATED AREA



The urban population of this district is about 100,000 all situated in the irrigated area which accounts for the high density. The flooded area has some permanent villages surrounded by bunds but the population is yearly decimated by malaria; and the third tract in which there are no permanent villages contains merely seasonal cultivators. The desert is inhabited by nomads who do not live by cultivation but by grazing and raising cattle which they sell to the cultivating tracts. This accounts for the extraordinary density of 978 to the square mile; there is very little cultivation, and an enormous area of uncultivated and until the water is brought to it, uncultivable land.

The Upper Sind Frontier is a fairly homogeneous district but the pensity in the Kohistán and Sir Amáni tract in the west is unirrigated and supports a popula- Frontier. tion of 271 to the square mile compared with 381 for the rest of the District. Even this small population is temporary and at certain seasons of the year the Kohistán is practically uninhabited.

33. Of the two sets of maps attached to this chapter that showing density General Conbased on cultivable area yields much more homogeneous results than the series ing Density. based on the total area of each taluka. There are so many disturbing factors in the second set that the map of a natural division merely becomes a patchwork and no apparent system runs through it.

The outstanding feature of the first set of maps is that density largely depends on rainfall, modified by malaria. On the coast density, except in the case of the Thans uplands (which I have explained in paragraph 23 are extremely healthy) varies inversely with the distance from the sea. In Sind irrigation takes the place of rainfall. In Gujarát the rice-growing area nearer the sea is more prolific than the drier area further inland. In the Decean and Karnátak we get three belts, the population being highest in the centre, the reason being that the hilly tract is more malarious and in days gone by more infested with robbers—the 'Māwali Lok' of Shivaji—, so that the concentration of population was originally greater at the eastern foot-hills of the Ghats.

The reason why rice should support a heavier population than jowari or cotton is rather obscure. The villages it is true are smaller, but they are closer. together and rice cultivation certainly requires more labour than the crops of the Deccan. It is difficult to get accurate previous figures for the homogeneous tracts of a táluka as in former censuses the táluka was the unit. boundary line of the homogeneous areas comes, at least so far as the Deccan and Karnátak are concerned, very much where it is shown in the Statistical Atlas. But as the population in the Transition and hill area of the Deccan and Karnátak is denser than in the black soil plains of those natural divisions it is useful to examine whether this density is of modern growth.

HIII Transi-Dosh. Tract. tion. Násik +12 + 8 - 8 - 7 Poons 8 Sátára -13 Belganm Dbarwár,

The marginal table shows the percentage variation of the populationduring the last twenty years in districts of the Deccan and Karnátak which have the tripartite classification. Only tálukas which lie entirely or nearly entirely within the boundaries of one or other of the tracts have been taken into account. In the case of Násik the division has been made into western. central and eastern tálukas. Central Poona shows a considerable increase, due chiefly to

the growth of irrigation and to the increase in population in the vicinity of Poona; the city itself has not increased. The big drop in Sátára and Belgaum is undoubtedly due to plague and it is due to the same epidemic that Dhárwár has received a great set back, the mortality from plague having been greatest in the open country. Taking these facts into consideration it is probable that in the last 20 years the rate of increase in the eastern black soil plains has been comparatively greater than in either the Transition or the hilly areas. It has been asserted that density is purely a question of rainfall, the heavier the rain the greater the density, but this is subject to the limitations that malaria But in the absence of any knowledge regarding the effects of particular food-grains on fecundity an alternative conclusion may possibly be drawn that in the past the dry country was more liable to famines, and the bulk of the population collected in the central tract where the climate was not too unhealthy and the rainfall was generally assured. With the advent of better means of trans. port and measures of relief in times of famine the natural fertility of the Desh is asserting itself, which will become still more pronounced when the big storage reservoirs now under construction in the Gháts, or projected, come into full use.

Causes of Density in Gujarát and Sind.

34. In Gujarát, if we exclude the concentration in the neighbourhood of Ahmadábád which must be due to the attraction of that city the heaviest population is in South Kaira and the sea-board of Surat. The density of Surat is probably normal and of long standing due to its historical connection with Europe and its consequent importance as a trade centre, while the density of Kaira is due to the extraordinary fertility of the Charotar tract. In Sind as already stated (paragraph 26) density is entirely a question of irrigation. It is an interesting fact that whereas Kaira in the past was a large rice-producing area, the famine and the vagaries of the monsoon are converting it to dry orop cultivation.

Cities.

Definition of 'Town' and 'City'.

35. Included in the definition of a town were all municipalities of whatever size, all cantonments, all civil lines and all villages containing more than 5,000 persons which it might be decided to treat as a town for census purposes. Civil lines and suburbs have been included in the total population of the adjoining town or city and have also been shown separately. Six cities were selected as coming within the definition of 'City', namely Bombay, Karáchi, Ahmadábád, Poona, Surat and the rising commercial town of Sholápur, the figures of which, however, have been vitiated by a serious epidemic of plague.

Eombay.

36. Of the six cities—Bombay is easily the largest with a population of close on a million; its statistics are, however, dealt with in a separate volume and a cursory glance at a few salient points will be sufficient. The enumerated population shows an increase of 203,000 in the decade, but the figures for 1901 were secured under conditions which render all comparisons with them misleading. There were about 1,300 plague deaths a week in March 1901 and the inhabitants had taken refuge along the railway lines and across the harbour; numbers also had returned to their homes. Mr. Edwardes estimated the number of plague refugees who settled temporarily along the railways so as to be near their work at 43,000 but there is no doubt that a much larger unestimated number representing the labouring classes returned to their homes in Poona, Ratnágiri and Kolába leaving the better-off persons in permanent employment to carry on their business by taking the local trains into Bombay every

morning and returning at night like the London City man. This is probably the cause of the diminished population of Kolába at the present time.

A reference to the vital statistics of Bombay City where males are nearly twice as numerous as females shows that the yearly average of births in the intercensual period is 18,368 against a mortality of 44,471. Many women are sent to their homes for their confinement and stay there, which accounts for the small birth rate, and the population is only kept up by immigration.

The existence of this large temporary population which only visits the city in search of work and remains domiciled in its original homes also explains the great dispréportion between the sexes. It is unfortunate that the census is generally taken at the busiest time of the year when the number of the temporarily employed is largest. A month or two later these would all be see king their homes to prepare for the monsoon crops. Bombay is however no exception to the well known rule that temporary immigration has a tendency to become permanent and the city with its increasing number of cotton mills should record well over a million souls in 1921.

37. Ahmadábád with 217,000 occupies the second place amongst the Ahmadábád cities, and shows an increase of nearly 17 per cent. almost double that of any other town in Gujarát. Famine hits towns very little; probably it increases their population and Ahmadábád is no exception to this rule. From ancient times a capital city it has in the last 40 years found in the cotton industry a force that has nearly doubled its population, and while most of the towns of Gujarát, even Surat City itself, show diminished returns, Ahmadábád has never looked back. Its density is now 21,678 per square mile or 32 per acre. In spite of its former Moslem dynasty three-fourths of its population is Hindu and only one-fourth Muhammadan, and the former, at any rate at present, is increasing at the faster rate.

The growth of its textile industry is extraordinary. In 1904, it had a factory population of 18,000 to 20,000 persons, today it possesses thirty-eight mills connected with the manufacture of cotton cloth employing nearly 27,000 hands, while matches, oil mills, foundries, carpet weaving and hemp shoe factories together with four printing presses employ another 500. Situated in the centre of a cotton area with the production of the raw material stimulated by prices that have only been exceeded during the American civil war it is small wonder that in spite of occasional bad years on account of the dearness of cotton seven years have seen a development in this trade of fifty per cent.

38. Poons occupies the third place in the list of cities. Its growth has poons been small, not four per cent, and the city is still short of the population recorded in 1891. It has suffered from five serious epidemics of plague in the last ten years and has lost 30,000 inhabitants from this disease.

As mentioned on page 34 of the Census Report of 1901 its industrial concerns cover a wide field. There are eight printing presses employing a total of nearly 600 hands, two textile mills with 1,355 operatives, four metal foundries with just over 100, a railway repairing establishment with 68 employés, a biscuit factory with 40, an ink factory with 30 and an umbrella workshop with about the same number. In addition many of the artisans employed in the Brewery, the Reay paper mills, the Government dairies and the Distillery come from within city limits. But whereas the industries of Ahmadábád are

entirely in the hands of natives of India, over 56 per cent. of the concerns in Poona and its vicinity are worked by Government, and if the cotton mills are excluded the sum total of the industrial population is about 1,000 hands.

As a focus of education, the summer head-quarters of Government and the former home of the Peshwas Poona is a large residential centre and it may be in this direction that its future expansion will proceed.

Eighty per cent. of the population is Hindu.

There are 86 females to 100 males compared with 93, the provincial average. This disparity is due to the large garrison and the concentration of students at the various educational institutions.

The density is 12,220 per square mile or a little less than 19 persons to the acre. At the last census the density was returned as 27,845 per square mile, but the figures represented only the native city and not the cantonments and suburbs which have been included on this occasion.

Karáchi.

39. Karáchi, fifth in 1901 and fourth now, has increased 30 per cent., in spite of plague which has claimed nearly 25,000 victims. There are 39 industrial enterprises in the city, the most important being the Port Trust Engineering and the Tramway Company's shops which employ 550 and 312 hands respectively. Five metal working establishments employ 852 men, eight grain mills 364, three quarries 308, three tanneries 168. 355 persons are employed in printing presses. The Bulk Oil installations have 288 hands, and salt works, furniture, coach-building, the thread factories and a bone mill employ the balance of the 4,000 artisans which constitute the industrial population of Karáchi.

The City's phenomenal growth, much in excess of any other city in the Province, is due to its activity as the out-let for the Punjab and Sind harvests and the growth of its ocean-borne trade.

The disparity in the sexes is as marked as in Bombay and from the same causes.

Forty-nine per cent. of the population is Muhammadan and forty-three per cent. Hindu. Its density is 2,139 per square mile or 3 to the acre, but the city limits are unusually extensive, enclosing a space nearly three times the size of Bombay Island.

Surat.

40. Whereas the preceding cities have all in varying degrees increased in population Surat shows an actual decline of four per cent. Once reputed the largest city in India* with a population of 800,000 souls it now ranks fifth among the cities of this Presidency. For the last forty years its population has remained practically stationary. With the rise of Bombay its trade has dwindled, though the opening of the Tapti Valley Railway has benefited it considerably. The export of cotton is the principal item of its commerce; and there is a considerable trade with Mauritius which is largely in the hands of the Bohora community, some of whom have married French wives. This decrease in population will for the next 10 years permit the local merchants to lament with some show of truth the decay of their city in the addresses

DENSITY AND GROWTH OF CITIES; KARA'CHI; SURAT; SHOLA'PUR.

presented to august personages to which Mr. Enthoven alludes (page 12 o his report). As one of the strongholds of the Zoroastrian faith the prosperity of the city is greater than its slow progress in numbers would indicate.

The industrial population numbers only 1,600 persons the vast majority of whom are employed in the textile industry, and in gold and silver embroidery for which Surat has long been famous. Three printing presses, a small rice-mil and a brick field complete the list of the large employers of artizan labour.

The proportion of females to males is 943 per 1,000 which is considerably in excess of the proportion for the whole Presidency and indicates the solidly settled character of the community.

Seventy per cent. of the population is Hindu and twenty-one per cent. Muhammadan, while the Pársis contribute four per cent. In density it ranks next to Bombay City with 38,289 per square mile or 60 to the acre.

41. The last of the cities is Sholápur. Unfortunately an epidemic of sholápur. plague scriously interfered with the enumeration and the figures are valueless except as an instance of the dislocation plague can cause. Although it is a prosper ous and growing town the enumerated population shows a drop of 19 per cent. and it is therefore quite useless to investigate the results of the enumeration. A subsequent Municipal census taken after the epidemic had subsided gives the number of inhabitants at over \$9,000 and it is probable that even this figure is a conservative estimate, many not having by then returned to their homes. Over 12,000 hands are employed in the five cotton mills which form the basis of the city's prosperity. The only other, establishments employing over twenty hands are two metal foundries with a total of 59 employés.

There are just over 92 females to 100 males which indicates that the Sholápur operative is not a mere bird of passage during the slack season in his village but has come with his family to settle there for good.

The density per square mile on the 10th March was 10,224 or 17 persons to the acre. It should be noted here that at the last census the density was shown as 2,596 per square mile; the explanation of this anomaly is that in 1901 the density was calculated on the land within the revenue limits, not on the municipal area.

Towns.

42. Having dealt with cities the statistics of towns follow next in logical Number of sequence. The number of towns fluctuates not according to any automatic rule that as soon as a village records a certain number of inhabitants it shall be treated as a town, but is subject to variations from year to year. Municipalities drop out, fresh Municipalities are created and towns which were classed as towns at one census find themselves relegated to villages at the next, while villages which have grown in importance are promoted. In comparing therefore the urban population due allowance must be made for the towns which have become villages and the villages which have ascended to the dignity of towns.

There are 332 towns at this census, an increase of one since 1901. Eleven towns have dropped back to villages under the clause in the definition of a town which allows the local authorities a wide discretion in the matter. Subsidiary Table V at the end of this Chapter gives in a summary way the growth of the urban population according to population classes. In comparing the urban population at the various censuses in this table the figures have been 'smoothed', towns which have dropped out altogether have had their present population as villages added in and the new towns have been ignored. This has been necessitated by the difficulty of ascertaining the population of newly promoted towns in past censuses. The big increase in Class I is due to the fictitious growth of Bombay referred to in paragraph 36 above and to the expansion of Karáchi and Ahmadábád. Kolhápur and Nawánagar (Jámnagar) drop out of the next class and Shikárpur moves up into it. Similarly Málvan Miraj and Viramgám move into Class III while Bársi and Sátára drop out. The cause of these decreases is undoubtedly plague.

Distribution of Urban population.

43. The bulk of the urban population lives in towns of ten to fifty thousand inhabitants, and one-third in the great cities, but whereas all the classes showed progress at the last census, except the big cities which were stationary, this time the increase is insignificant and would be a decrease if it were not for the figures of Bombay City.

Urbanization.

44. The figures throughout show that there has been very little variation, either in the number of towns or in their population taken as a whole, which shows an increase for the decade of 117,000 or 3.4 per cent. When it is considered that the population of Bombay City in 1901 was about that number short of its proper figures on account of the plague exodus at the time the census was taken, it is clear that the urban population has been stationary. Some of the towns on this occasion also, Sholapur City and Satara for example, were largely evacuated on account of the epidemic, but the dislocation of the population was not so great in their case as in Bombay City in 1901.

Only a little over 18 per cent. reside in towns of 5,000 and over and just over 13 per cent. in towns with a larger population than 10,000; at the last census the figures were 19 and nearly 14 per cent. respectively. While these figures are certainly vitiated by plague anybody who has seen the extra-urban development of Bombay will agree that the tendency to live in suburbs is increasing. Unfortunately the pious wish expressed in the last census report that this census would see the province clear of plague has not been realized. on the contrary the disease appears to be firmly established, but it nots as a potent force to drive the well-to-do out into suburbs. The two Railways that serve Bombay now run local train services to stations distant 40 miles from their termini and the trains are very well patronized in the mornings and evenings. The same is to be seen in the neighbourhood of Poona where new pakka houses are springing up in what started as a plague camp to the North of the City. Out of evil good may come and if it achieves nothing else plague will have served a useful purpose if it prevents urbanization and promotes suburbs. But it should be borne in mind that whereas the cry at home of 'Back to the land' is meant to affect the labouring classes the de-urbanization of the Presidency. if it may be permissible to coin a new word, tends to the removal from the centre of the well-to-do and the supplying in their place of more room and therefore better sanitary surroundings to the indigent artizan classes.

Villages.

45. Eighty-two per cent. of the population resides in villages of less than Proportion of 5,000 inhabitants. Some of these villages are no doubt treated for census purposes Population. as towns, but on the other hand some towns of over that number are not included in the list of towns, so the border line at 5,000 is fairly accurate.

In all cases the revenue village has been taken as the census unit, but local conditions vary so much in this Presidency that a revenue village especially in the wilder regions may consist of a number of hamlets which in the more settled and agricultural areas would each be classed as a separate village. Instances occur where a village has nineteen hamlets, each of which is sufficiently self-contained except in the matter of village officials to be treated Before the survey, villages went so far as to have as a separate village. hamlots which formed enclaves completely surrounded by other villages; some of these still exist, but are gradually being absorbed by executive order in the encompassing village.

46. The ordinary average Bombay village consists of a central inhabited The Bombay nucleus situated high and surrounded by cultivated lands. The local aristocracy congregate round the village meeting house where all Government business is transacted, and the unclean and servile castes reside in the outskirts, generally in a compact area, on one side. But in the Konkan and capecially in Kánara there is a tendency to decentralize and the head of each family has a house within his own holding; sometimes two or three families live in the same block and even under the same roof-tree, though with separate entrances to their domicile, no doubt an instance of sons or brothers breaking away from the ancestral home and founding a family of their own.

47. Just as the villages vary according to local conditions so do the The House. houses of which they are composed. In the regions of heavy rainfall the houses are built with gables, generally thatched, but, in the case of the comparatively wealthy, tiled. It is a significant fact marking progress that tiled houses are on the increase due partly to the improvement in economic conditions but also to the fear of fire, which was of frequent occurrence with low thatched eaves and cooking done on the verandah. In the dry country the houses are generally built of mud with flat roofs, the well-to-do using stone for their walls. The border line of flat roofs coincides pretty fairly with the line of 25 inch rainfall.

48. The number of houses has increased by 520,000, while the population Number of Houses. has increased by 1,660,000. The definition of house has, however, been changed. In 1901 it included in rural areas every dwelling place, whether inhabited by a single family or by a number, which had a separate entrance, and in towns every building assessed to municipal taxation. On this occasion commensality was made the basis of the house and all the buildings inhabited by one family messing together were treated as a single house. In large towns or cities the previous census definition was made optional. Taking 5 as the numerical strength of the average family the increase in the number of houses should have been 332,000, but the change in the definition sufficiently explains the greater increase. The family represents now 4.9 persons whereas at the last census it was 5.1. Commensality is probably a better test of the size of a family than the number of buildings, but under the conditions which obtain in Bombay it appears immaterial which basis is selected.

CHAPTER I .- DISTRIBUTION OF THE POPULATION.

Families.

16

49. The formation of new families depends very much on the general progress of the area concerned. Where the tract is backward the patriarchal system, with a membership in the family of sometimes over a hundred, maintains. Where the surrounding atmosphere is progressive the son on starting out into the world breaks off from the family taking his share of its worldly goods with him; in a conservative family he has often to work up a quarrel, but he gets his share nevertheless.

A subsidiary table at the end of this Chapter gives the number of persons per house, i. e., family, and the number of persons per square mile, but the unit is so small that the variations are exceedingly minute and call for no comment.

SUBSIDIARY TABLE I.

Density, Water-supply and Crops.

For British Districts and Natural Divisions.

1	District and Natural Division,			Mean density per square mile in 1911 on the total area.	Mean denuity per square mile of cultivable area in 1911.	Percentage of total reporting arm.		Percentage to cultivable area of		Percent- age of culti- vated	Korma]	Percentage of grow cultivated reporting area under				
İ						Cuiti- vable.	Net Culti- vated.	Net Cniti- vated.	Double Crop- ped.	which is irrigat-	rainfali.	Rice,	Other Careals.	Palses.	Cot- ton.	Other Crops.
-	1			9	3	4	5	6	7	8	0	10	n	12	18	14
[,	BOMBAY PRESIDENCY.			160	306	63	35	61		16	******	,	55	11	15	9
,	Bombay City	-		42.585					***	-	*****	-	-	-	-	[
١	Gujara/t	•••		276	3 57 -	77	50	. 65	4	4		9	46	. 12	26	7
ı	Ahmadábád	***		215	277	76	46	50	2	. 6	31-30	•	40	9	38	5
ı	Broach	***	•••{	209	283	73	59	61]		41:77	2	32	u	52	3
1	Kaira	-		433	496	87	95	75	3	7	32 73	13	63	13	. 3	n
l	Páoch Maháis			201	287	70	30	56	12	1	39-13	14	ន	19	3	11
l	Samt			396	513	77	46	60	7	3	30.26	19	28	15	31	7
l	Konkan	***	-	227	509	29	-48	45	3	3		67	19	6	-	8
l	Kánara		***	109	723	16	9	\$9	6	7	118-61	74	3	3		20
İ	Kolába		•••	274	470	, 58	27	46	2	1	86 78	60	. 35	5		3
L	Brindgirl	***	•••	302	465	61	25	30	3	7	96-65	42	36	10		12
l	Thána	-	•••	247	631	46	30	43	1] 1	100-34	73	18	. 0		4
1	Deccan	-		172	288	75	60	80	2	4		2	62	13	18	10
ı	Ahmodnager	**	_	143	186	77	06	86	3	3	23 C8	i i	60	13	8	9
ĺ	Khándesh, East	***		227	201	79	73	94	1	1	28 83		35	14	47	4
I	Khándosh, West	•••	•••	107	184	C8	53	76	1	2	22740	8	45	10	34	8
1	Nasik	***	100	154	235	09	51	ກ	3	4	29-19	3	63	18	5	13
1	Poons	-	•	200	237	75	55	74	8	8	31.83		74	13	1	9
ı	Sátára	649		224	290	75	51	08	5	7	40:65	8	67	16	1	ır
	Sholipur			189	193	87	68	78	1	5	25'99	1	74	9	4	19
	Karna'tak	***		190	225	84	71	84	1	2	*******	3	,56	10	24	7
	Belganm	***	44+	205	203	78	59	76	1	3	51.88	7	56	12	17	В
	Bijāpur .	-	***	151	108	90	79	88] 1	23-61	-	85	7	32	. 6
1	Dhárwar	•	-	223	206	84	73	87	1	4	34-11	7	44	10	222	7
	Sind		944	75	590	49	14	28	8	79		25	49	18	6	10
	llyderåbåd	***		129	663	75	20	27	1	100	7-23	24	•	3	14	12
1	Karichi	•••	•	4	913	36	6	20	1	77	7-68	53	26	7		14
1	Lárkána	***	-	121	644	74	34	33	[و	- 90	5'07	87	33	17	-	18
	Sakkur	***	[103	899	54	13	25	3	75	4-05	16	62	14	1	7
	Ther and Parker	***		22	318	39	n	28	-	43	8-96	13	70	1	15	
ļ	Upper Bind Prontie	r	•••]	90	327	79	20	36	5	100	4.10	15	49	23		18
L					<u> </u>		i (<u> </u>	<u> </u>	1		

Note,...The density figure in column 3 has been calculated on the cultivable area of 1910-1911 in the Presidency Proper and onliteated area of 1909-1910 (normal year) in Sind.

SUBSIDIARY TABLE II.

Distribution of the population classified according to Density.

					Ta'luea'	s will	a Popul	ATION PE	e Squa	ta Mu	Z of	1				
	Under	r 150.	150-	-300.	300-		450-	-800.	600-	-750.	750-	-900-	900-	1,060.	1,050 mm	d over.
District and Natural Division		(,000°e.		000')		,000',		*,000's		1,000		2000,	<u> </u>	C000's		,000′
	åroa,	Population (ounitted).	Aros.	Population omitted).	A rea.	Population omitted),	Area,	Population omitted).	Arca.	Population omitted),	Aroa.	Population omitted).	Area.	Population omitted).	Area.	Population omitted).
1	3	3	4	8	6	7	8	9	10	u	12	13	14	15	16	17
Bombay City					, i	•••		1 1							42,585	979
Gujara't	2.305 23	243	5.302	1.069 38	1.406	557 30	468 468	277 10	205	140	***		345 345	347	114	170
Ahmadábád	1,997	318 26	1,482	268 32	3 1	-		***	p.,		***		345	317	"	°
Broach	308 21	31 10	870 87	165 54	290 ±0	111 36		••			111					
* Knira ,,	***		752 47	207 30	171 22	68 10	488 =9	277 40	205	140		***			•	•••
` Pánch Mahála		** *** ***	1,606 100	323 100	***		1			:=				***		***
Surat		•••	592 36	107 16	945 57	377 68	***					***	***	***	114 7	170
Konkan	3.583 26	250	7,661 56	1,893 61	1,884	657 31	238	111	815	199	-	***		***	<u> </u>	
Kúnara	3,015	206 48	931	225		144		***			***	`···	100 100 101	***	 	• •••
Kolába		***	1,674 77	405 68	405 28	180 39						100	***		5)1 101	166
Ratnagiri		4.	2,771 69	237 61	915 ¥3	310 26	238 6	111	65	45	***				***	
) Thána	587 16	44 5	2,285 64	525 60	474 13	158 18	,,,,	. pan	250 7	164 17	•••		***	340 271	***	abq +++
Deccan	16.002	.1.838	19.121	3.796 50	2.098	753 13	100	•••		, 	-	•		-		
Ahmadnagar	3,623 63	437 45	2,790	488 63	44. 110	***		***			=	***	***	٧	***	
Khandesh, Rast	***	***	4,550 100	1,035			 100	***		==			***		***	•••
Khándesh, West	4,174 77	362 62	1,265 93	218 38	•••			***	:::	-	=			***	 	***
Nasik	4,174 71	555 61	1,685 20	350 39	•••	***	***	***	:::		:::				**	:::
Poons	1,168 28	186 1#	3,306 63	579 61	833 15	338 33	100	***	- ,			, ***		::-	•••	***
Sátára	020 13	65 6	2,923 61	002 86	1,266 96	415 38	444			:::			:::		***	104 450
Sholdpur	2,014 44	244 85	2,542 56	525 68	***	***	: -	***	***		***				***	100 100
Karna tak	3,952	500 18	9.824 66	1.943 G8	1.148	391 14		•••		•••	, <u>, , , , , , , , , , , , , , , , , , </u>	•••	#1 ***	***	••• •••	:::
Belgaum	633 14	7 <u>9</u> 8	3,143 GS	004 64	-837 -18	208 28		***			***		***	644 101	***	***
Bijápur	3,319 68	127 50	2,388 49	82k 63	***	***	B-1	***			***		•••	***	••	***
Dhirwar	·		4,293 93	903 58	311 7	123 1#	944 176	***		#:	***		111	***	***	***
Sind	45.43	2,354 67	4 .021	807 23	953	352 10	•••	***	4+4	**			***	•••	694 994	***
Hyderábád	6,261 78	617 59	1,386 17	272 36	381 5	148 10		***	: :		•••	***		***	***	
Karichi	11,782 100	, 522 100		•••	111	 		•••	***	## #**		***		P*1 P*1	 	***
Idirkána	3,520 70	299 #5	1,268 25	261 39	265 5	101 16	% .		1 1	,,,,		684 147	:::		**	-
Sukku r	4,376 78	575 48	16 208	196 34	303 0	103 19			***		-		=	: 1	: # ·	***
Thar and Parker	13,888 100	457 200			••• ••		=		:		***	***		**	:::	### ###
Upper Sind Prontier	2,153 53	164 70	461 27	79 30	=			944 944 ₂		***	,	=			•	

SUBSIDIARY TABLE II (a).

Distribution of the population classified according to Density. (Pigures of Density based on cultivable area in the Presilency and on the normal cultivated area in Sind.)

						Taleu	u's चारा	I A Popt	LATION :	112 SQT	ALE M	LE 07					
	-	Under	150.	150-	-300.	210-	45 0.	460-	600.	60 0-4	76 0.	750-	9 00.	9301	.050.	_1,030 070	and er.
District and Natural Division-		Area,	Population (,0.0° s canifical).	A rea.	Fopulation (Ov's omitted),	Arm.	P. pulation (&O's omitted).	Arra	Population (600's omitted).	Ατσε.	Population (,000's omitted).	Δηνα.	Population (,000's omitted).	Δres.	Population (,000's omitted),	Area,	Population (,000's omitted).
1		2	3	4	5	6	7	6	9	10	11	12	18	16	15	16	לנ
Gujara't .	. 7	1,071	156	3,714 47	858 31	1.415 IN	511 18	663	844 18	802	417 16	·	= :	j ;		382 5	517 18
Abmadáhand A	-	961 29	126 15	1,874 01	315 48				=	-	•••				=	293 10	347 48
Broseh	-	312 90	10 31	65) <i>6</i> 0	165 54			211 90	111 34					1.		:= }	÷
Knira				 	-	6307 4/3	207 30	1 <u>10</u>	OR AU	602 43	417 60	· -		=	***	_	
Patrioli Malifila	•		a== ==#	876 74	232 79	290 26	91 26		-7: - 2 :		***	1:					
Aurat	-	:::		393	107 16	410 38	213 38	303 84	165 26	***			1.1			90 7	170 36
Konkan .		_	<u>.</u>	215	44	8.067 50	1,230	1,407	727 23	880 25	566 IN	140	119	45	45	82.9 5	878 12
Kånara e			,	•••		204 34	82 19	98 16	6 9 11	6 0	37 9	47 8	39 9			184	235 69
Kolatia, .	1 .	***		,* **		610 60	835 50	187 11	70 12	268 ¥7	186 39		· ==				
ilatnágiri .	- 1					1,851 71	749 GH	289 11 (148 12	401 10	201 93	-	_	45 2	45	1	
Tháns	- 1			215 18	. 4	172 10	64 7	B85	461 63	128 8	79 9	93 6	90 9		-	140 8	154 , #B
Decoan .	4	1.855 17	597	19.053	4.189	3.215	1.130	877	47]		=		-		-		
Ahmadnagar .		Rek3 17	111	4,194 83	834 83	=		_	**						=	_	
Khuindoub, Kast				2,133 30	500 55	1,425	489			***		-				=	=
Khandesh, West	1	1,813	170 31	1,953 89	4113 68			_				-		-			
Nank .	•			3,471	728 80	. 534 13	177 30		***	:: :			-	=			-
Poons	-	-	,	3,423 85	773 68			590 15	338 328						-		
Bátára .		453 13	65 6	1,008 44	100 37	1,966 38	485 48	287	133 <i>1</i> 9	t Los		=		=	644 G		'
Sholápur .	1	1,706 43	214 34	3,308 67	525 68			***	***	1 1	***	=		<u></u>	1 · .	=	
Karna'tak	:	2.419 19	318	7.156 57	· 1.500	2.995 24	1.016 36	•••	•••				-		***		
Belgaum	-		,	2,072 88	421 45	1,513	523 65		-	===	-		*** ***	1 1	1	-	188
Bljetpar		2,419	318 37	2,707 63	512 63		10g	1-1 2-1		-	_		11	-	-	1	-
Dhárwár .		::	***	2,377 63	275 200	1,483 38	#23 #5			• • • • • • • • • • • • • • • • • • •	-	•••	8 1	=		-	-
Sind .				89 7	190 Š	915 15	343 10	2,023 34	1.052 30	937 16	635 IS	6532 2.1	517 15	237	232	299 5	545 15
liyderabid				132	36	**	; ,	632	314	446 28	303	112 13	173 27	60	65	96 6	148
Karáchi			***	***		•••	1 1	373 68	307 40	90 16	61		1900	47 . 8	47 9	82 11	205
Larkina ,		•••	 		·		***	475 46	257 39	262 26	180 87	289	234 34	-			- R
Sukkur	-	. ·	***	100 100		••		14 80	61 9	137 21	97 16	151 94	31 331	121 19	120 21	. 141 . 33	 191 33
Thar and Parker	*			41 484	325 10J	565 39	\$12 46	287 30	144 52				1 1	-		1	-
Upper Sind Frontier				181	124	350	131	167	79	***	-					_	-

SUBSIDIARY TABLE III.

Distribution of the population between towns and villages.

For British Districts and Natural Divisions.

Average Popula- tion per District and Natural				milie	Number per mille of Urban Population residing in twus with a population of						Number per mills of Rural Population residing in villagra with a population of			
.Division	.		Town.	Village	Towns.	Villages.	30,000 and orer.	10,000 to 30,000.	5,000 to 10,000,	Under 5,000.	8,000 end over,	3,000 to 5,000	200 to 2,000.	Under 600,
1			3	8	4	5	8	7	8	9	10	11	13	18
Bombay City	***		979.445		1.000		1,000				•••			
Gujara't			19.493	656	236	754	671	152	137	40	16	192	571	22
11m.34143		- 1					•		l					
Ahmadáhád Broach	***	***	25.733	008	800	674	765	45	146	26	***	137	612	24
Kaira	100	•••	21,313 10,803	508	200 158	703 841	#10 182 182	178	141 202	***	23 35	137	871	379
Pánch Mahála	•••	••••	10,803	1,019 432	122	878	565	462	202	85 198		313	855	9
Surat	***	•[29,790	800	223	773	771	170		120	-16	93	531	37
20140	***	•••	20,100	000	253	""	**1	140	***		10	195	805	1 33
Konkan		·	10.074	502	87	913	170	478	819	33	22	157	517	30
Kanara			7,941	292	148	852	•••	440	548		16	150	280	44
Kolába	144		6,171	343	62	039	-		701	206		75	432	19
Ratnaulri			11.655	800	61	0::0	801	015	87		`` 3 9	933	021	13
Thána			19.270	420	111	869	317	570	100	···11	81	135	471	36
Deccan	 .	•	11.783	624	169	851	375	283	274	68	8	185	568	13
Ahmadnagar			11,950	674	301	899	449	149	403		31	130	614	23
Khande h. Bost			9.533	576	2)2	7119	440	559	410	23		109	200	
Kháudosh, West			8,387	105	130	1 170	409	157	150	268	***	106	817	57
Násle	***	:::1	10.761	197	110	881	811	833	207	80	141	162	500	l no
Poons	***		18,105	701	223	777	061	163	125	58	***	234	503	1 50
Bátára	***	[7.405	710	75	025		873	503	154	***	202	570	l îd
Bholippr	-14		18,798	840	171	820	033	188	149	37	***	210	630	l ii
Karna'tak	•••	***	12.963	710	133	867	513	208	209	ที่	85	239	533	16
Belganm		•	14.003	FOR	80	011	505	203	150	69	85	200	405	1 1
Biifpur		•••					200	470			34		203	1 27
Dharwar	***	***	12,768	60-7	103	607 603		64	213	****	16	500	553	21
	100		12,041	614	197	E03	GUS	D4	233	100	46	313	003	*
Bind	***	[18.076	616	129	871	702	107	106	85	6	134	641	21
Hyderábád -	***		16,937	008	108	F09	070	83	110	123	***	190	683	72
Karachi	***	•	31,978	525	335	0.5	800	Ği	41	26		180	512	50
Lirkina			7.164	834	51	اقدةا		450	327	229	0	160	794	i ŝ
Sukkar	***	1	21.627	085	180	HIO	818	***	151	31	***	181	620	1 19
Thar and Parkar	***		1,418	490	10	001	414	160	and .	1,00	77	88	185	30
Upper Sind From	tier	***	11,801	598	. 43	l 957 l	***	1,000	l ::,	1 ,,,	198	00	083	1 2/

SUBSIDIARY TABLE IV.

Number per mille of the Total Population and of each Main Religion who live in towns.

				Num	ber per mille v	rho live in To	•••••••••••••••••••••••••••••••••••••	
District and Natu	ral Divisio	on.	Total Population.	Hindu.	Muselman.	Christian.	J ոևո.	Zoroastria
1			2	8	4	5	G	7
Bombay City	•••	•••	1.000	1.000	1,000	1.000	1,000	1,000
Gujara't	***	•••	236	194	510	174	587	659
Ahmadábád	***]	366	800	737	408	646	010
Broach	***	•••	208	200	268	868	846	800
Kaira	***		156	.	894	101	526	RIS
Panch Mahala	-		122	77	700	125	625	809
Surat	447	•••	228	J83	574	7.10	480	284
Konkan	100	3404	87	72	237	298	131	414
Kánara	•••		148	128	841	263	107	048
Kolába	•••	***	62	55	178	293	120	452
Ratnágiri	***		61	55	112	446	06	418
Thing	***		111	79	465	202	189	411
Decean	***	•••	149	128	430	473	- 238	845
Ahmadnagar	•••]	101	80	284	161	187	828
Khindesh, East	***		212	188	420	923	860	920
Khandesh, West	***		130	118	480	842	844	496
Násik	***	•••	119	88	604	753	154	612
Poons.			228	192	584	838	818	948
Satara ,	***	***	75	65	281	880	184	943
Sholapur	***	•••	171	158	871	716	293	987
Karna'tak	•••	•••	133	113	269	612	105	921
Belgaum	•••		89	76	i94	525	77	เวอร์
Bijapur	***		108	89	205	396	181	808
Dharwar	***	***	197	168	850	769	192	922
Sind	***	•••	129	294	72	848	644	976
Hyderábúd	•••		108	275	68	905	971	814
Karáchi	***		886	685	218	886	905	992
Lárkána	***		54	185	30	208	***	167
Sukkur	***	***	190	450	92	332	1,000	823
Thar and Parker			19	84	8	187	101	667
Upper Sind Front	ier	•••	43	239	20	516		1,000

SUBSIDIARY TABLE V.

Towns classified by population.

		al Urban	1 per 1,000	Increase of t	ree per cent owns as close owns	Polation rions	Increase per cent. in Urban Population of each class from 1871 to 1911.		
Class of Town,	Number of towns of each class in 1911.	Proportion to total Population.	Number of fumales per males.	1901 to 1911.	1891 to 1901.	1881 to 1891.	1871 to 1881.	(e) in towns as classed in 1871.	(b) in the total of each obase in 1011 as compared with the corre- pouding total in 1871.
1	2	8	4	5	6	7	8	9.	10
Total	332	100	831	+ 3	+ 3	+12	-8	+12	-10
I100,000 and over	5	88	634	+ 30	404	+ 9	-14	+10	+ 16
11,-50,000-100,000	5	7	891	- 5	+14	+24	—27	+12	+55
111.—20,000—50,000	26	16	906	+ 1	+ 2	+14	— 7	+12	+34
IV10,000-20,000	66	19	955	— 5	+ 5	+13	.— 6	+11	* •••
V6,000-10,000	129	18	830	— 9	+ 3	+12	+ 2	+ 5	22
VIUnder 5,000	101	7	965	+ 2	+ 8	+ 8	+48	+49	—70

SUBSIDIARY TABLE VI.

Cities.

	Cit-		Number of	Number of females	Proportion		Percer	ntage of variation,					
City.		Population in 1911.	persons per square mile.	to 1,000 males.	born per mille.	1901 to 1911.	1891 to 1901.	1881 to 1691,	1971 to 1881.	1871 to 1911.			
1		2	8	4	5	6	7	8	9	10			
Almadábád		216,777	21,678	848	360	+17	+ 25	+16	+ 7	+81			
Bombay	•••	97 9, 44 5	42,585	530	804	+ 26	— 6	+ 6	+20	+52			
Karaohi	•••	151,908	2,139	688	592	+30	+11	+43	+30	+168			
Poons	•••	158,856	12,220	862	838	+ 4	5	+24	+ 9.	+34			
Sholápur		61,345	10,224	924	194	-19	+22	+ 8	+12	+16			
Eurat		114,868	88,289	926	155	-4	+ 9	-1	+ 2	+ 7			

SUBSIDIARY TABLE VII.

Persons per house and houses per square mile.

District and Nators	District and Natural Division.				verage num per h	ber of perso louse.	ns	Average number of houses per square mile.					
NEW WAY THE TARGET	. 27112	2013		1911.	1901.	1891.	1881.	1911.	1901.	1991-	1681.		
. 1	•			3	3.	4	Б	6	7	8	9		
Bombay City			 	28	26	14	26	1.649	1.369	2.589	1.287		
Gujara't	•••		···,	4	4	4	5	66	65	.68	62		
Ahmadábád	•••	•••		4	4	- 4	4	87	55	50	23		
Broach	•••			4	4	4	5	49	47	52	50		
Kaira	•••	***		4	4	4	4	119	119	130	119		
Pánch Maháls	***	•		5	5	5	5	42	35	40	32		
Sumt	•••	••• .		5	5	5	8	73	. 79	76	72		
Konkan	•••	•••	•••	5	5	6	6	45	41	39	35		
Kánaro		***	994	5	5	6	6	21	23	20	18		
Kolába ·	***	146		5	5	5	5	58	58	53	48		
Ratnágiri	***	***	***	5	5	6	6	60	54	50	45		
Thána	***	***	***	5	6	0.	6	48	40	41	86		
Deccan		•••		5	5	6	6	35	30	27	22		
Ahmaduagar	***	•••	•••	5	5	7	7	80	25	20	16		
Khándesh, East	***	***	•=•	5	7			ζ 45	26	24	21		
Khandesh, West	***	•••		5	5 5	5	6	21	5 20	**			
Násik		•••	•••	5	5	0	6	31	26	24	21		
Poons	445	•••		. 2	6_	5	6	88	83	87	29		
Satara	•••	•••	•	4	5	6	7	51	45	40	80		
Sholapur	***	•••	•••	5	5	7	7	84	80	24	18		
Karna'tak	•••	, •••		ъ	5	6	6	39	36	35	29		
Belgaum	•••	***	***	5	5	5	8	41	41	40	83		
Bijápur	•••	•••		5	5	8	6	81	24	24	20		
Dhárwar	•••	***	•••	5	5	5	5	48	44	42	86		
Sind	***			5	5	6	6	14	12	11	9		
Hyderábád	***	•••	***	5	В	6	l 1	. 24	21	18	17		
Karáchi	•••	•••		5	5	- 5	5	9	9	8	6		
Lárkána		***		5	1	_		5 24	22	17	14		
Sukkur	•••	•••		5	6	6	6	20			••		
Thar and Parkar	•••	***		5	5	6	8	7	5	4	8		
Upper Sind Frontier		***		6	6	6	5	18	14''	11	10		

CHAPTER II.—MOVEMENT OF THE POPULATION.

Previous Enumerations. Monsoons. Prices. Wages and Trade. Irrigation Railways. Public Health. Plague. Summary of conditions since las Census. Vital statistics of Belgaum examined. Growth of the population Variation in Gujarát: The Pánch Maháls, Ahmadábád, Broach and Surat, Kaira. The Konkan: Kolába, Kánara, Ratnágiri, Thána The Deccan: Khándesh, Násik and Ahmadnagar, Poona, Sholápur. Sútára. The Karnátak: Belgaum and Dhárwár, Bijápur. Sind: Thar and Párkar, Upper Sind Frontier, Hyderábád, Sukkur, Lárkána, Karáchi. Native States. Variation of population by age. General conclusions. Over-crowding.

- 50. Having analysed the actual numbers as revealed by the Census we turn to a consideration of the rate of growth of the population.
- cestimate of the number of inhabitants gave a total of 15,578,992. Eighteer enumerations. years later the total showed a population of 23,099,332 so the estimate must have been in the most favourable circumstances about 5,000,000 short. In 1877-1878 there was a severe famine in the Deccan and Karnátak, but in spite of that the population in 1881 increased by nearly 400,000 or 1:44 per cent. Some part, if not the whole, of this increase was probably due to better enumeration. From 1881 to 1891 the Province enjoyed a series of good years and in the latter year returned a total of very nearly 27,000,000 souls, an increase of 1506 per cent.

In 1896 came the plague; the monsoon rains of that year failed in the Decean and East Karnátak, and in 1899 began the disastrous famine in Gajarát, which continued for two years more. Mr. Enthoven computed that the loss from plague and famine during this period was 3,000,000* and unfortunately there is every reason to accept his estimate as accurate. Small wonder then that the Census of 1901 showed a population of less than 25½ millions, a falling off of 5.7 per cent. These last three enumerations may be taken as fairly accurate. The gradual elimination of non-synchronous tracts, the better educated agency employed and the better methods that are born of past experience all tend towards greater accuracy with each succeeding Census. There has been no change in the districts or States subjected to enumeration.

Conditions of the last decennium.

52. The rains of 1901 again failed, for the third year in succession, and Monsoons-consequent on the extraordinary natural conditions rats and locusts made their appearance; prices however ruled lower, so distress was less acute. The monsoon of 1902 was again erratic but redeemed itself by good late rain. 1903 was fair, the rain again coming late. 1904 was another lean year and Gujarát again suffered from a long break. In 1905 the monsoon current was late and weak. In 1906 the rains were excellent, and if they had only kept on a bit longer would have given bumper crops. In 1907 the rainfall was scanty and in 1908 was also below normal, except in the Deccan, while in 1909 the precipitation was generally favourable, though it did not continue long enough. In 1910 the rainfall was pretty good, but a long break spoilt the Konkan rice-crop and frost damaged the cotton in Gujarát and the Deccan. In fact the one

distinguishing feature of the rainfall during the ten years has been a complete inability to break up to time and to continue sufficiently long to enable the late crops to get a fair start.

Prices.

53. One of the results of the shortage of the rainfall has been the substitution of dry crops where formerly rice was grown, especially in Gujarát. cultivator has also discovered that cotton is a more paying crop than foodgrains, and the area under it increased very largely (with a set-back in the year 1904-1905) till 1907-1908, by which time the expansion of this staple had caused a contraction in the area under food-grains and a consequent rise in The cotton area, however, again began to increase annually from 1909, largely stimulated by the prices obtained owing to a shortage in the American crop. No doubt as prices of food-grains rise a reaction will again set in in their favour. It should be noticed in this connection that wheat, in this Province, is almost entirely grown for export and not consumed locally. to 1904-1905 the price of food-grains dropped while the area under cotton increased. In that year food-grains rose 20 per cent. and continued to rise till the reaction in their favour resulted in a slight fall in 1909-1910. A chart showing the variations from normal of rainfall and food-grain prices for the natural divisions is included among the subsidiary tables at the end of this chapter. The normals have been based on the average of ten years as no strictly normal year has occurred in the decade, and pre-famine normals are hopelessly out of date.

Wages

54. Wages on the other hand seem to be unaffected by prices. They ruled low at the commencement of the decade, began to rise in 1903 and have continued to do so ever since. The cause is probably that the expansion in the mill industry, the large railway improvements and irrigation works and the great commercial activity in the port of Bombay have created a demand which is now greater than the supply. But the amount of labour which transfirs itself to Bombay and other milling centres in the off cultivating season is increasing year by year and may in time meet the demand. The succession of lean years has taught the labouring classes to move further afield and they are now better off materially and more independent than they have ever been.

Trade shows great expansion and has helped by the demand for labour to keep wages up.

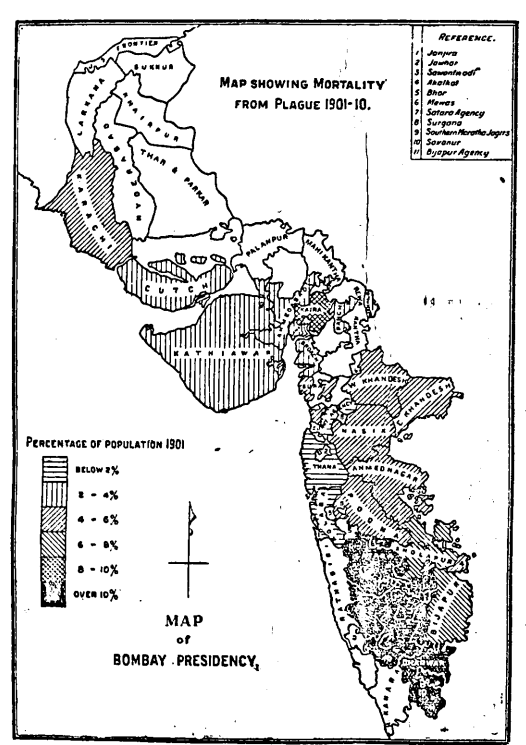
Irrigation.

from year to year; four years of the decade have been good to excellent in this respect, two bad and the rest moderate. The worst inundation in Sind was in 1901-1902 when 2,586,000 acres were irrigated and the best in 1906-1907 when the area was 3,438,000 acres. In the Presidency Proper, the Deccan and Gujarát, where most of the large irrigation works are to be found, have shown a steady increase in the area irrigated, the last five years showing an average of 12,248 acres protected in excess of the average of the first five years. The area under irrigation in these two divisions was, in 1909-1910, 145,000 acres, the best on record. In the Karnátak, where much land is irrigated by small tanks, a large number of these have been greatly improved.

Railways. •

56. About 325 miles of newly constructed railway, mostly in Gujarát and Káthiáwár, have been opened since 1901, and the big lines have been heavy employers of labour in the making of improvements and renewals on a very large scale. There were, at end of the year 1909-1910, 4,346 miles of railway open in the Province.

- 57. The mortality from cholera was not abnormal though there was a Public Healthserious epidemic in 1906-1907. Small-pox was serious in the first two years of
 the decade when owing to famine and plague the vaccination arrangements had
 to some extent broken down. Malaria and fevers account for a steady quarter
 of a million a year, but this is not abnormal; in the primitive state of death
 registration which exists in this Presidency, fever covers a multitude of other
 causes of mortality.
- 58. But it is from plague that the Presidency has more particularly Plague. suffered; the distribution and virulence of it being clearly shown in the in-set map. Districts which did not return one per cent. mortality on their 1901



population have been omitted. These, it must be remembered, are the reported deaths, there must have been many others which were not properly diagnosed, or concealed. From September 1896, its first outbreak, to the end of February 1911 the registered mortality has been over 1,766,000. During the intercensual period it was nearly 1,414,000. The mortality from this scourge has twice been in the neighbourhood of 200,000, during two years it was over 200,000, and two years about 100,000. From 1908 it showed signs of abating, but an appalling recrudescence shortly after this census was taken shows that we are as far as ever from being rid of the plague. The districts which have suffered most severely have been Sátára (180,000), Belgaum (148,000) and Dhárwár (144,000), while Kolhápur and the Southern Marátha Jágirs have lost 173,000. Plague spares the extremes of life and the greater part of this mortality has therefore been among those who are of reproductive ages. Therefore we must expect a low birth rate for some years to come in the badly affected districts. The following table gives the birth and death rates in the province during the decade:—

	Ye	ır.		Birth rate per mills.	Death rate par mills.
1901-02		•••		25.19	87.12
1902-03				34.16	83.04
1903-04	1 t	1.1	•••	31.22	43.91
1904-05	1.6	•••		85.04	41.33
1905-03	:			33.07	81.84
1906-07		***		33.84	85.06
1907-08		***	***	33.03	32.82
1908-09	- 1	•••	•••	85.72	27.15
1909-10		•••	•••	85.59	27.38
1910-11	• (***	•••	87.32	30.80
1	 	Averago		83.42	34.60

Summary of conditions since last census.

59. To sum up then, with three good years and four bad ones following on a succession of lean years crops have been below the average, and prices have advanced. The change from food-grains to cotton and the revival of trade has meant material prosperity accompanied by a great increase in the cost of living. The labouring classes have made substantial progress consequent on the rise in wages and the demand for labour of all descriptions. Railways and irrigation show good progress, but these advances have been discounted by the poor rainfall and the prevalence of plague. Gujarát which began the decade in the grip of famine has recovered wonderfully, while the south-west Deccan and western Karnátak have suffered severely from plague. The Deccan and Konkan have progressed, and Sind again shows a large increase in population.

Vital statistics.

of the vital statistics and it is clear that the accuracy of the registration of births and deaths cannot have improved sufficiently since then to warrant any conclusions as to the population during the intercensual periods. The agency which records the births and deaths of the community is the municipality in the town and the village headman in the country. The former statistics are sometimes obtained by compulsory notification and the householder who is discovered to have evaded this duty is occasionally fined a trifling sum, but the burden of

all municipal reports where they deal with vital statistics is always the same, their inaccuracy. In the villages the result is mostly the same, the inspecting officer calls aloud for the names of householders in whose family deaths or births have occurred and it is very rarely that the village officers have not got some spokesman ready who, carefully primed beforehand, will recite the names of those entered in the register and no others. Deaths, however, are more accurately registered than births, about which, except the old women, nobody seems to care. Still-births are frequently entered through error. This may have some effect on the disparity of the sexes which will be discussed in Chapter VI. The Vaccination Department in the course of their work naturally come across the most omissions, but in spite of their efforts the statistics are probably the most unreliable record in the possession of Government. An example will show the correctness of this proposition.

61. Let us take the case of Belgaum, a district to which immigration Vital statistics from beyond the Presidency is fairly constant and whose emigration outside it examined. is negligible. Its

```
Population in 1931 was
                                                        992,607
Deduct excess of deaths over births (1901—1910)
                                                        103,506
                                                        889,101
```

which would have been its population in 1911, if migration had been constant.

The foreign born population of Belgaum {	992,607 —906,808	943,820 860,840
Was	85,799	62,980
And the home born enumerated in the { Presidency outside the district	1,013,900 906,808	958,491 860,840
was	107,092	97,651
•		

The foreign born therefore declined by about 3,000 and the emigrants by just under 10,000. This is the state of affairs which one would expect considering the decline in population of this district. The figures show that there has been no big wave of immigration or emigration since last census. It ought: therefore to have a population of 889,000 according to the vital statistics, but as a matter of fact the census returns show that it has a population of 944,000 It must be borne in mind, however, that the births and deaths in the above table include two months of 1901 which was a period of great mortality in the Presidency and do not include the two months and ten days of 1911 which was not so unhealthy. Still it is impossible to believe that this is more than a secondary reason for the variation in the two sets of figures, the principal reason? being the inaccuracy of the vital statistics. An examination of the statistics of other districts will reveal a similar state of affairs. It is therefore of little use comparing the records of birth and death with the results of the census, Those however who care to pursue this question further will find a reference to Subsidiary Table III at the end of this chapter will assist them in their investigations.

62. The area covered by the Bombay Census was the same as in 1901 Growth of the The people were everywhere enumerated, not estimated, and full details shown of the information called for in the Census Schelule, On account of plague

the final check in 149 villages situated chiefly in Kolhápur (16), Alibág (29), East Khándesh (15), Dhárwár (13), and Ahmadábád (12), was taken just before sunset on the 10th March. Plague huts being scattered about generally under no systematic arrangement, it was concluded that omissions would be less likely to occur than the missing of whole households if the Census was taken after In the non-synchronous tracts the preliminary enumeration was checked either on the 10th or the 11th March except in the Kalwan and Peint tálukas of Násik, the petty State of Surgána, the Akráni Petha and Kathi Estate of West Khandesh and the Census of the Dungri (hill) Bhils of Idar, Polo and Danta States in the Mahi Kantha Agency, covering a population of perhaps 100,000 souls. In these tracts there was no subsequent check. In the latter area the plan adopted for enumerating the Bhils was the same as in vogue in Rájputána. These people are averse to strangers approaching their villages, so the headman of each family was called to a given rendezvous near his village and the census details obtained from him, the number of houses being further checked against the house-lists kept by the Agency for revenue purposes. The Banias who are in the habit of hawking the small luxuries the Bhil requires were, wherever possible, selected for this enumeration and the famine of ten years ago has educated the Bhil sufficiently to enable him to grasp the points of an enumeration which he was told was to form the basis of relief measures in the event of future crop failures. Serious omissions from the record are therefore unlikely to have occurred.

On the opposite page are two maps showing the variations of population by districts on the basis of percentage of the previous en umeration and of density in persons per square mile. The outstanding features of increase are the re-population of the Bhil country in Gujarát and Khándesh which had suffered severely in the last famine, the large increase in Bijápur and the general increase in the centre of the Presidency proper. The increase in the Bhil country is also due, apart from the rebound after famine, to better enumeration. The area of decrease is the compact group of the Southern Marátha Country, Kolhápur and Sátára.

Variation in Gujarát.

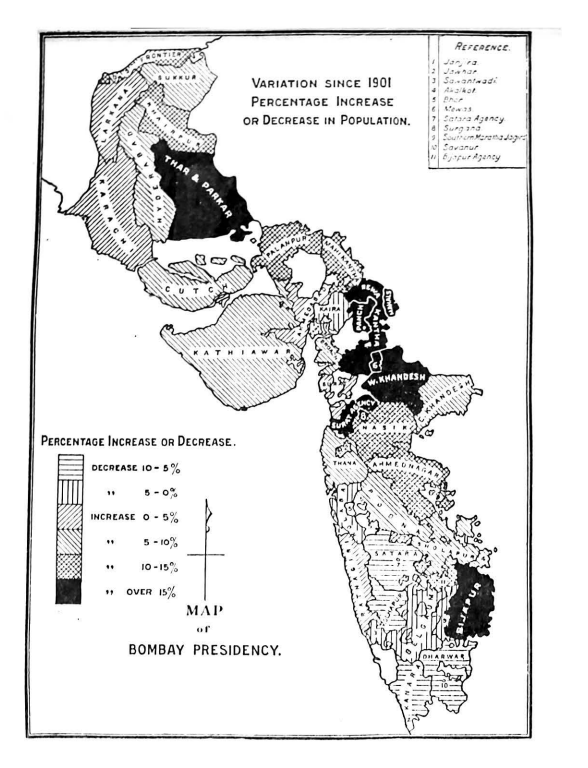
In the accompanying map it will be seen that the population of Gujarát, which has increased nearly 4 per cent., has grown fairly evenly. The wild tracts like the Pánch Maháls and the Mándvi táluka of Surat, which suffered most from the famine, naturally show the greatest increase—a famine acts in a manner diametrically the opposite of plague, it carries off those at both extremes of life and leaves those at the reproductive ages. sequently ten years after a famine we expect to find a large increase of children aged below 10, a decrease in those 10-20 who were children below 10 during the famine period and suffered accordingly, and a very small increase in the declining years of life. Moreover the effect of the sterility which temporarily affects the famine stricken will show itself in a proportionately smaller increase in the 5-10 years class than in those aged 0-5 years. The Panch Mahals which had lost 27 per cent. in the period 1901-1910* show all these characteristics in a marked degree, as a reference to Table VII, Part II. page 78, will show. The increase of 24 per cent. in this district is not due to excessive immigration. There are only 7,700 foreign born more than in 1901, about 2.3 per cent. of the present population.

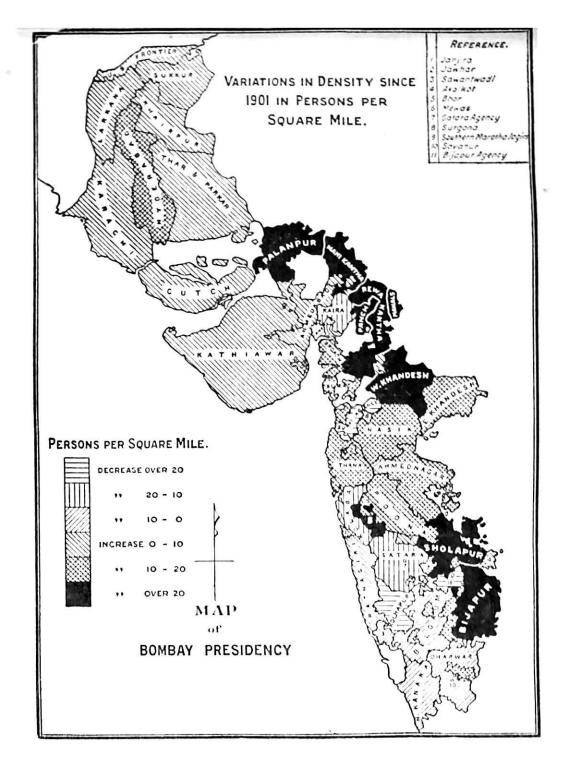
Pánch Maháls

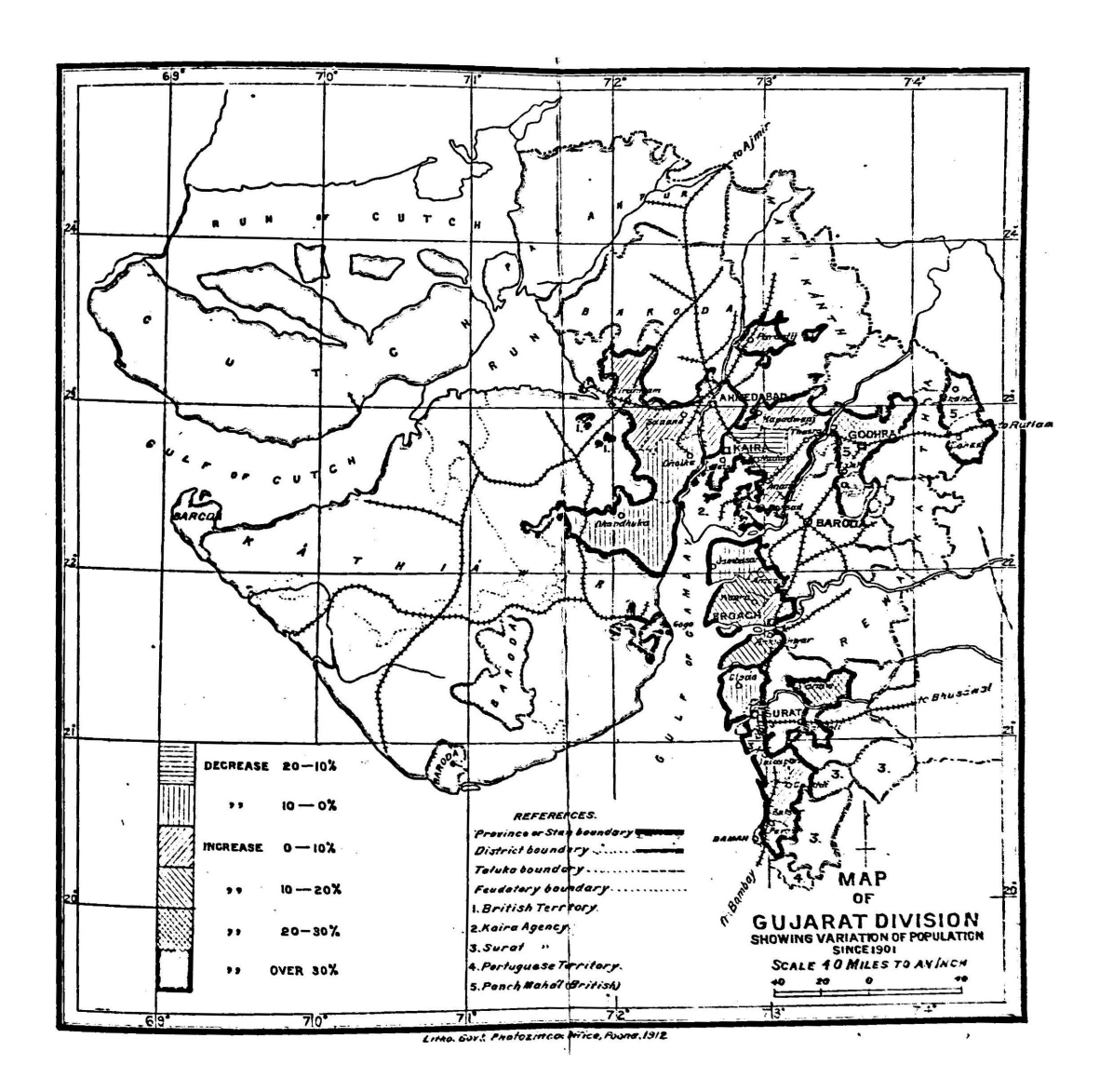
Ahmadábéd

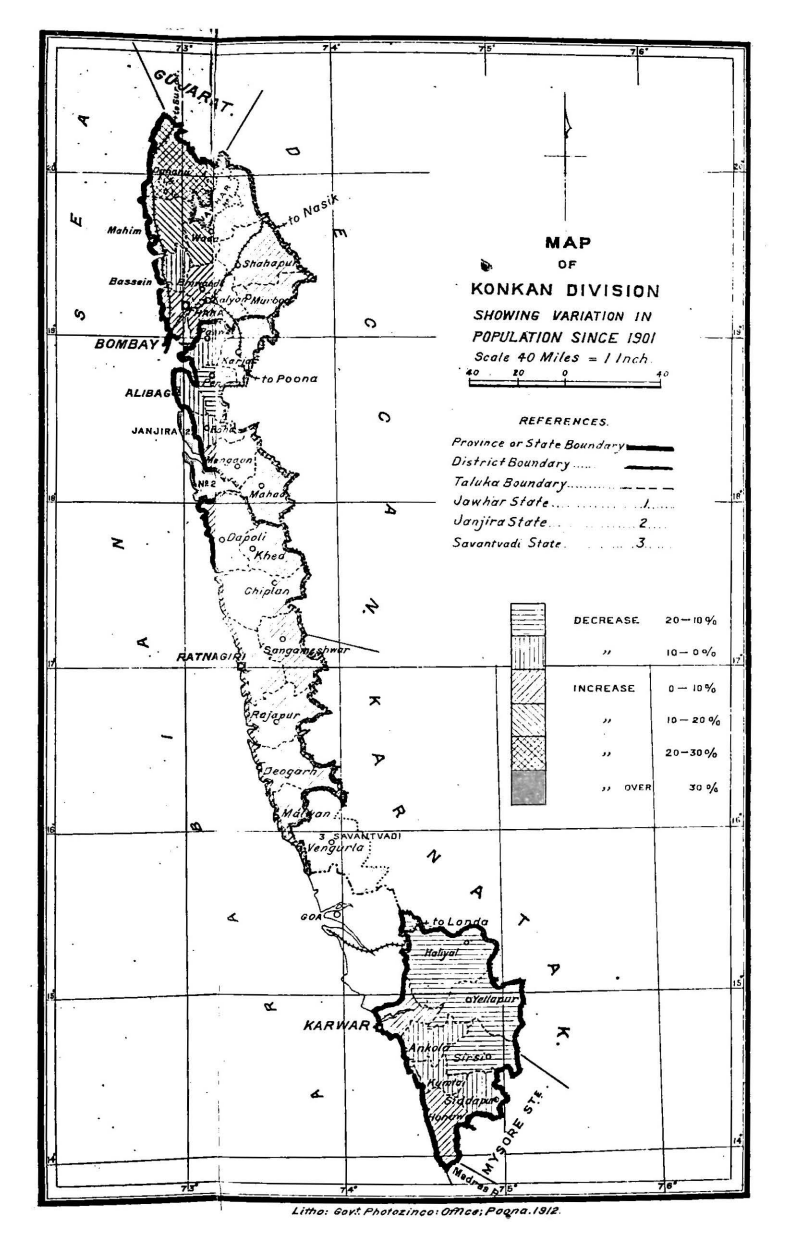
64. To take the individual districts Ahmadabad would have been stationary if it had not been for the trade expansion in the city. The taluka

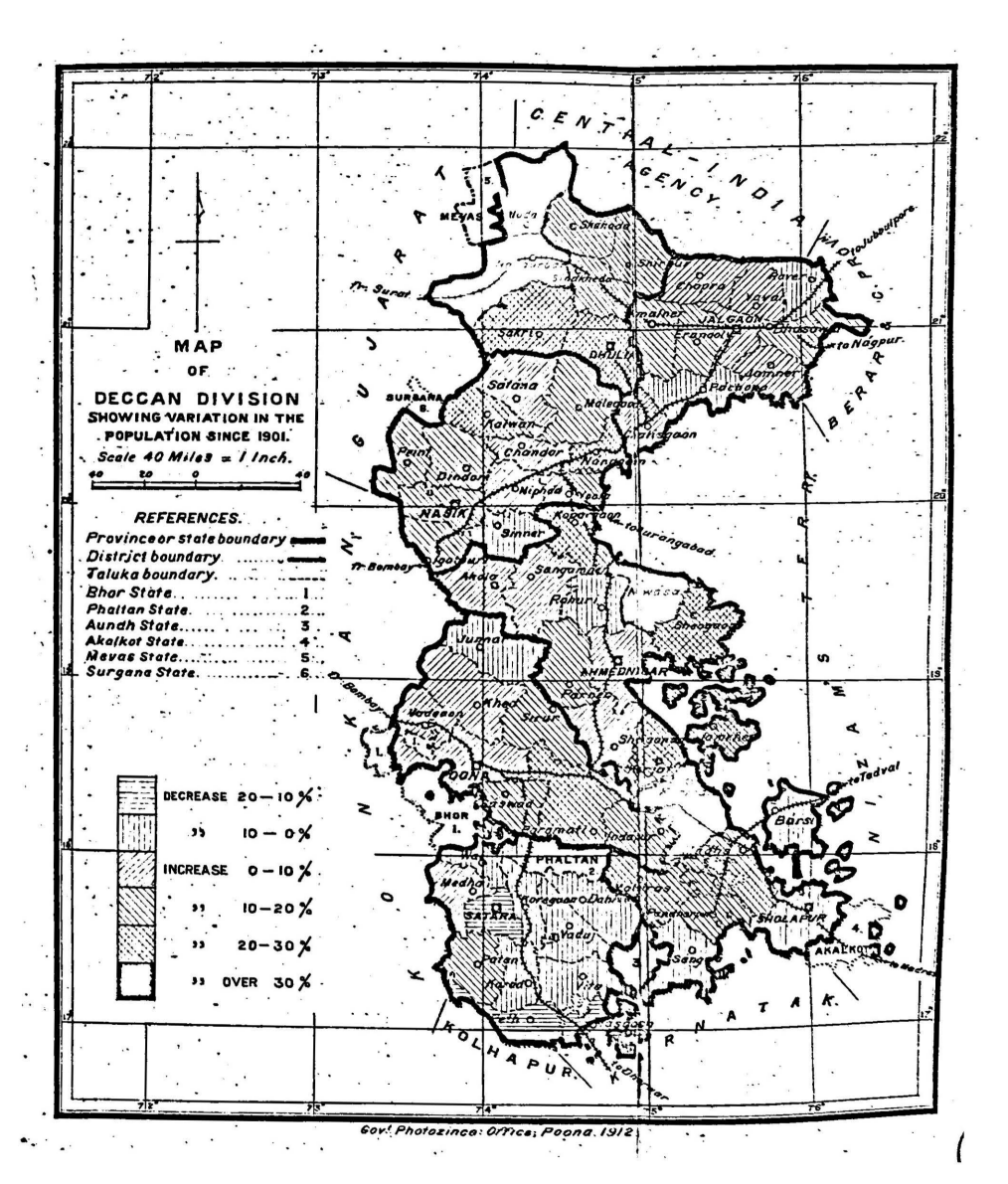
Bombay Census Report, 1:01, page 28.











figures show that the greatest variations outside the head-quarters are a loss of 4,000 in Dhandhuka due to famine and a rise of 4,000 in Viramgám for which that town is responsible.

- 65. The whole of the population of Broach has slightly increased except Broach and Suratthe Jambusar táluka which has equally slightly decreased, having only lost a thousand. Similarly in Surat, Olpád and Jalálpur Tálukas have lost five or six thousand apiece, while Mándvi has jumped up 25 per cent.— a reaction after the famine.
- 66. Kaira has been exceptionally unfortunate. The famine had no Kaira-sooner terminated than a course of plague epidemics took its place; seventy thousand persons died of this disease in the ten years since 1901, and the small increases in Anand, Borsad and Kapadvanj are more than counterbalanced by the losses in the rest of the district. Mehmedabad and Nadiad have suffered most.
- 67. The Konkan has grown 2 per cent., in spite of a fall of 4 per cent. The Konkans in Kolába and 5 per cent. in Kánara. The falling off in the former is probably the complement to the increase in Bombay City. It will be remembered that in 1901 the population of our metropolis was in the grip of a plague epidemic that drove many to the mainland. Now the Bombay City Special Tables show that over 37,000 of the inhabitants come from Kolába, about a third of whom are of the mill-hand, labouring and artisan classes, probably not permanently domiciled in the City. These would find a return to their homes the easiest method of escaping from the plague, and to that extent the population of Kolába must have been swollen beyond what is customary at that time of the year. It is now, moreover, about 12,000 persons short in foreign born whose presence would have transformed the deficit into an actual increase.
- The case of Kánara is quite different. It shows a drop of 24,000, Kánara; which is only partly accounted for by the decrease of 12,000 in immigrants on the figures of 1901. All the four talukas situated above the Sahyadris have declined, while the coast population has varied only a few hundreds. The cause of this is malaria. With reference to the coast-board of this district it is worth noting that in Kumta, which shows a drop of nearly 1,600, the births registered exceed the deaths so that the abnormal result must be due to migration from that taluka probably within the district. It is interesting to trace the recent history of malaria in the Supa Petha. While the survey was being introduced into it a wave of malaria commenced which extended right into the plain country and survey parties were so stricken with fever that only 2 months' work could be done in the year and the settlement was not completed until 1887. Major Anderson of the Bombay Survey states that this fever, previously unknown in epidemic form, made its appearance three years before the survey commenced. Previous to that Supa was not considered unhealthy.* The opinion of an officer who had known this tract for over twenty years is of great value and it is to be hoped that the malaria has passed its maximum and that a healthier time is coming. The great difficulty that faces all attempts at remedying this evil is that outsiders cannot stand the climate at its best, and the mortality amongst them is very great when the epidemic of fever is at its height. The decrease is spread over nearly all the villages: but some of it is undoubtedly due to emigration to Belgaum and Goa.

^{*} No. CLXXXVII new series of the Selections from the Records of the Bombay Government, pp. 7, 8.

в 1515-8

Ratnágiri

69. Ratnágiri has progressed uniformly in spite of a small decrease in the number of foreign born. In addition to a growth of nearly 36,000 it must be remembered that this district must also have had a number of plague refugees from Bombay in 1901. There are 216,000 Ratnágiri born in Bombay City, but unfortunately the 1901 census gave no figures of immigrants by districts, and it is therefore impossible to say if the number of immigrants from Ratnágiri has increased. Almost certainly it has.

Thána.

70. Thána, which has passed through a satisfactory decade, has increased 9 per cent. and calls for little comment, the only táluka showing a diminished population, Bassein, has only decreased 300. The greatest increase is in the northern half of the district.

Leccan.

71. Progress in the Deccan has been continuous. In the north, West Khandesh with its fertile soils made available to cultivators by the Tapti Valley Railway has grown 24 per cent. Nasik, Poona, Ahmadnagar and Sholapur, in spite of rather lean years, have increased considerably, and Satara alone, with a loss from plague of 16 per cent., shows a drop on the figures of 1901. The series of short harvests has had its effect in sending the Deccani in search of work and it is quite usual to come across villages in the hot weather nearly denuded of adult males, these latter having gone to Bombay or to the big engineering undertakings on the railways and irrigation projects.

Khándesh, West and East72. Khándesh West shows the largest increase of any district in the Province. With a fertile soil it used to be a populous country but was devastated by Holkar's army in 1802 and became over-grown with jungle. With the advent of British rule and the keeping in check of marauding Bhils, it has steadily risen and the opening of the Tapti Valley Railway in 1900, combined with the reaction after famine (during which over a quarter of a million were on relief works), has resulted in a large expansion of cultivation. East Khándesh has been more settled for some considerable time, but it owes its present increase to cotton cultivation and its accompanying mill industry. Considering that it has suffered somewhat from plague the increase of 8 per cent is satisfactory. Immigration into both these districts has risen 70 per cent since 1901.

Násik and Ahmadnagar 73. Both Násik and Ahmadnagar have increased by about an eighth of their numbers. Násik, a place of pilgrimage, has suffered a little more from plague than Ahmadnagar and has also attracted considerably more foreign born, otherwise the conditions of both districts have been about the same. The storage works on the head-waters of the Godávari river have not yet been completed, but both these districts should benefit considerably from them by next census. It should be noted here that the returns for Násik are swollen by the presence of 10,000 wor kpeople on these same works.

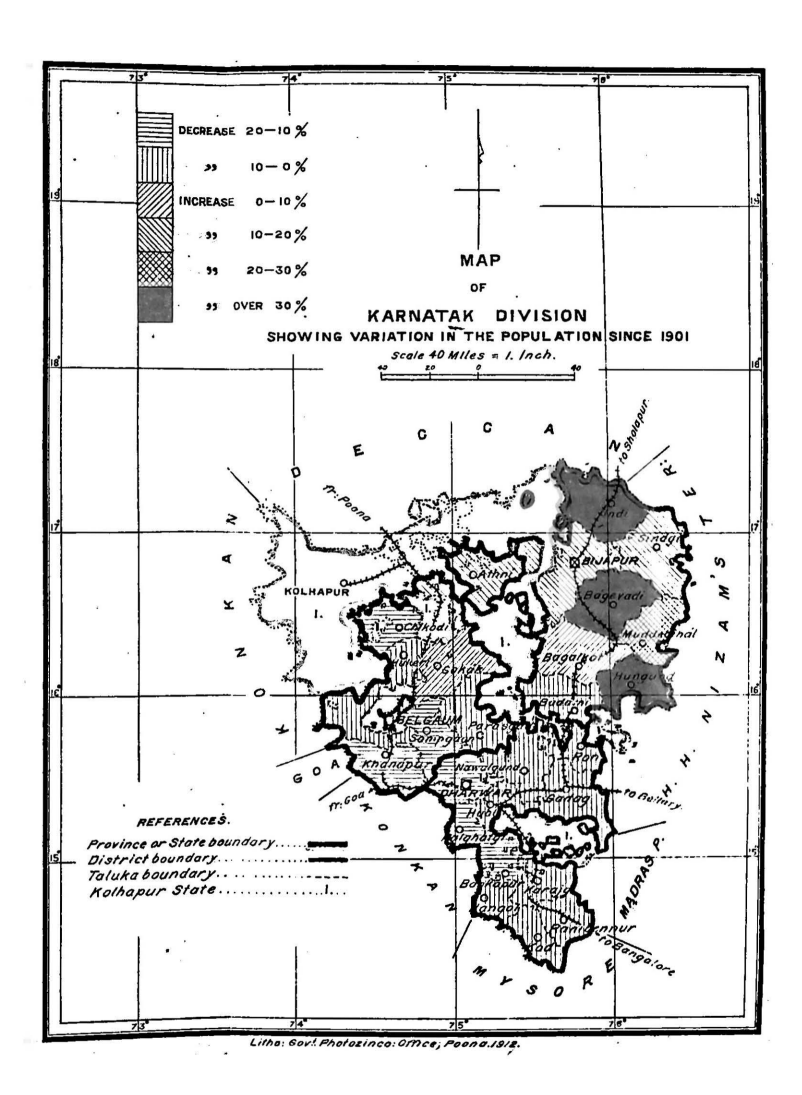
Foona.

74. Poona has made good the losses it suffered before 1901 and has advanced 8 per cent. This increase is largely natural, but an addition of 30,000 to the foreign born has helped considerably. Plague has not been so bad, except in the City.

The progress of Poona City has been discussed in paragraph 38.

Sholápur.

75. Sholapur district has suffered nearly as much from plague as Poona and shows a slightly smaller increase. Like Poona it sends out more individuals, principally to Bombay, than it absorbs. There has been a satisfactory increase in foreign born, probably attracted by the sanctity of Pandharpur and



the mills of Sholápur City. In connection with the former it is satisfactory to note that the annual epidemics of cholera at the fair held in honour of the god Vithoba, which was a potent focus of cholera infection, appear to have come to an end with the provision of a better water-supply. The decrease in Sholápur táluka is probably due to plague, severe epidemics having visited it in 1972 and 1903. For further particulars regarding Sholápur City the reader is referred to paragraph 41.

- 76. In 1901 the decrease of the population of Sátára was due to famine satára, and plague, and unfortunately a further decrease has to be recorded due to the same causes. There was scarcity in the district in 1901 which continued till October of that year and over 180,000 persons are recorded as having died of plague during the decennium. All tálukas show a diminished population except Jávli and Pátan which are in the Gháts and therefore further removed from plague infection. Sátára like Poona is a large contributor to the labour supply of Bombay and its emigrant population is over four times as great as the foreign within its boundaries. It is a curious fact that while Sátára has lost population, the agency, although practically surrounded by it, has advanced 14 per cent. A comparison of the tables of birth place (Imperial Table XI) at the two censuses shows that this increase is not due to migration from Sátára, indeed, as might be expected considering Sátára's losses from plague, the immigrants have diminished in numbers.
- *77. The Karnátak is the only natural division to show an actual drop in The Karnátak population. The palmy days preceding the census of 1891 when the population rose 20 per cent. appear to have gone. Last census revealed a decrease of one per cent. and the present enumeration shows the same figure. The falling off is due to plague, which has swept off 15 per cent. of the 1901 population of Belgaum, 13 per cent. in Dhárwár and 6 per cent in Bijápur. Emigration and immigration about balance in this tract. There have been years of short rainfall, notably in 1901 and 1902 when scarcity was general, but famine conditions never rose to the severity they attained in the Deccan districts and the effect on natural growth must have been confined to sterility of a temporary kind, not to actual diminution of the population by death.
- 78. It will be convenient to take the two districts of Belgaum and Dhárwár together. Their conditions are very similar; both have suffered severely from plague, in both the eastern portions of the district are liable to famine and suffered in the lean years of the decade and in both the number of foreign born is about the same. But Dhárwár has decreased 8 per cent. in density which is double the decrement of Belgaum. There is a rise in two tálukas of Belgaum due to the reaction after the famine, which was more severe in Belgaum than in Dhárwár, and it is probable that unrecorded or wrongly diagnosed plague mortality is responsible for the greater decrease in Dhárwár, every táluka of which shows a fall in population.
- 79. After these depressing figures it is a relief to turn to the rise of 16 per Bijápur. cent. shown by Bijápur. This district has shown marked fluctuations at each enumeration, a drop at each census being succeeded by a rise at the next. The district is peculiarly liable to famine, having no tracts corresponding to the hill and transition of Belgaum, Dhárwár and the Deccan where the rainfall is practically certain. It was badly hit by the famine of 1897 and again suffered from scarcity in 1900-1901.

In the margin will be found a table showing the variation per cent.

Age Class.	Variation per cent. 1901—1911.
0— 5	+83
6—10	- 3
10—15	- 3
15—20	+53
20—40	+20
40—60	+21
60 and over	+ 2

in the several age classes of the population. The figures for the age class 15—20 are abnormal and should probably be smoothed over the class below and the class above; otherwise, the table shows that the district passed through a bad time between 1896 and 1906, and since then a reaction has set in. This is in accordance with the facts. From June 1903 to May 1905, 40,000 persons died of plague, but the last five years of the decade ending with this

census have been a period of good crops and little disease and in addition the number of immigrants has increased by 11,000. The increase in population has been general, every taluka reporting an increase except Badami which has suffered from plague.

Sind.

80. Every district in Sind reports an increase. Plague has secured no hold outside Karáchi City which is responsible for 81 per cent. of the 24,000 deaths from this disease reported from the Division. Cultivation being dependent, almost entirely, on canals, famine has not touched Sind. There have been no heroic irrigation works, but the opening of new canals, of which the principal are the Dád, Nasrat, Mahiwáh and Navlákhi, has led to an increase of some 20,000 individuals born outside the Province.

Thar and Parkar.

31. The largest increase is in Thar and Parkar where the population shows

1911.	1901.	1891.
 53,501	40,925	40,503
 25,969	16,896	23,917
 41,473	26,154	30,445
 47,548	25,355	41,178
 168,490	109,320	151,043
	83,501 25,909 41,473 47,548	53,501 40,925 25,969 16,886 41,473 26,154 47,548 25,355

an increase of 22 per cent. Immigration and emigration in this district just balance, so the growth must be due to the natural increase of the population. But though the district figures show a substantial increase, the desert talukas have all increased enormously. The table in the margin shows that in 1901

these tálukas were much below their proper density, many of the people not having returned to their homes on account of the famine.

The increase in the other talukas is due to immigration to the Jamrao canal.

Upper Sind Frontier. 82. Upper Sind Frontier has not increased so largely as in the past but shows a satisfactory rise of 11 per cent. As the number of foreign born has decreased by over 11,000, this increase must be largely due to the natural growth of the district and not to immigration, which with a total rise of 2,000, shows a falling off from the Panjáb and Afghánistán and an increase from Baluchistán and Rájputána.

Hyderábád. Sukkur, Lárkána.

83. Hyderábád, Sukkur, and Lárkána show smaller increases which call for no comment. The tálukas vary as new ir rigational facilities are opened to the inhabitants. The great scourge of the Indus valley is malaria which carries off large numbers of the population at the time of the inundation.

Karáchi

84. The increase in Karáchi is not confined to the city, though it is naturally greatest there, but is distributed over all the tálukas except Ghorábári which is slightly down. The growth of the city has been roughly outlined in the section of Chapter I dealing with cities (paragraph 39). Immigration

shows a rise of 6,000 principally from Káthiáwár and Ratnágiri, but increase is largely independent of the foreign born.

85. Whereas British Districts have grown 4.1 per cent., the Feudatories Native States. have increased by 6.8 per cent. The rise has not been general but the wonder, ful recovery of the Gujarát States from famine has more than counterbalanced the great losses from plague suffered by Kolhápur and the Southern Marátha Jágírs. Mahi Kántha, Rewa Kántha, Pálanpur and the Surat Agency show large increases due to the reaction from famine and the return of people who had then migrated to British Districts as well as to better enumeration, while Cutch and the conglomeration of states that go to make up Káthiáwár show satisfactory advances of 5 and 7 per cent. In Sind, Khairpur has again prospered and shows an increment of 12 per cent. All the smaller states have grown except Cambay, Savantvadi and Savanur., The first and last have had epidemics of plague, but the decrease in Savantvadi is due to a decrease of foreign born of just over 2,000 and a rise in emigrants of 540. The state is immune from famine and serious plague and would normally show an increase. It is probable that it has nearly reached the limit of population that it can support.

86. The marginal table shows the variation of the population of the Variation of

	Aga.							
0-5 5-10 10-15 15-20 80-25 25-30 30-35 33-40 40-45 45-50 50-55 55-00 60 and on		100 - 100 -	+30 -15 -15 +16 +16 +16 +17					

Province according to age periods since 1901. Detailed figures by natural divisions will be found in subsidiary Table VI at the end of Chapter V.

The large increase in the first age period is chiefly from Gujarát and the Decean, and is the recovery after famine. The Karnátak shows a decrease due to the heavy mortality from plague of the adult population at reproductive ages. This is still more pronounced between 10 and 15, as it is in Gujarát, but there the reason is the famine of ten years ago.

The various anomalies in the body of the figures, e.g., the great increase at 20—25, is due to the figures not having been smoothed and the ignorance of people generally about their ages.

Considering Gujarát had just emerged from famine in the early years of the decade it shows a remarkable growth in aged persons. Both it and the Deccan show increases above the average for the Province.

87. Allowing an increase for the decade of 7 per mille per annum as General representing the normal growth of the Province, which is the estimate made by Mr. Hardy on the census figures of 1901, the census ought to have shown a total of 27,802,000 or about 218,000 more than it did: When it is remembered that 1,414,000, persons are recorded as having died of plague it is clear that all other disturbing causes sink into insignificance.

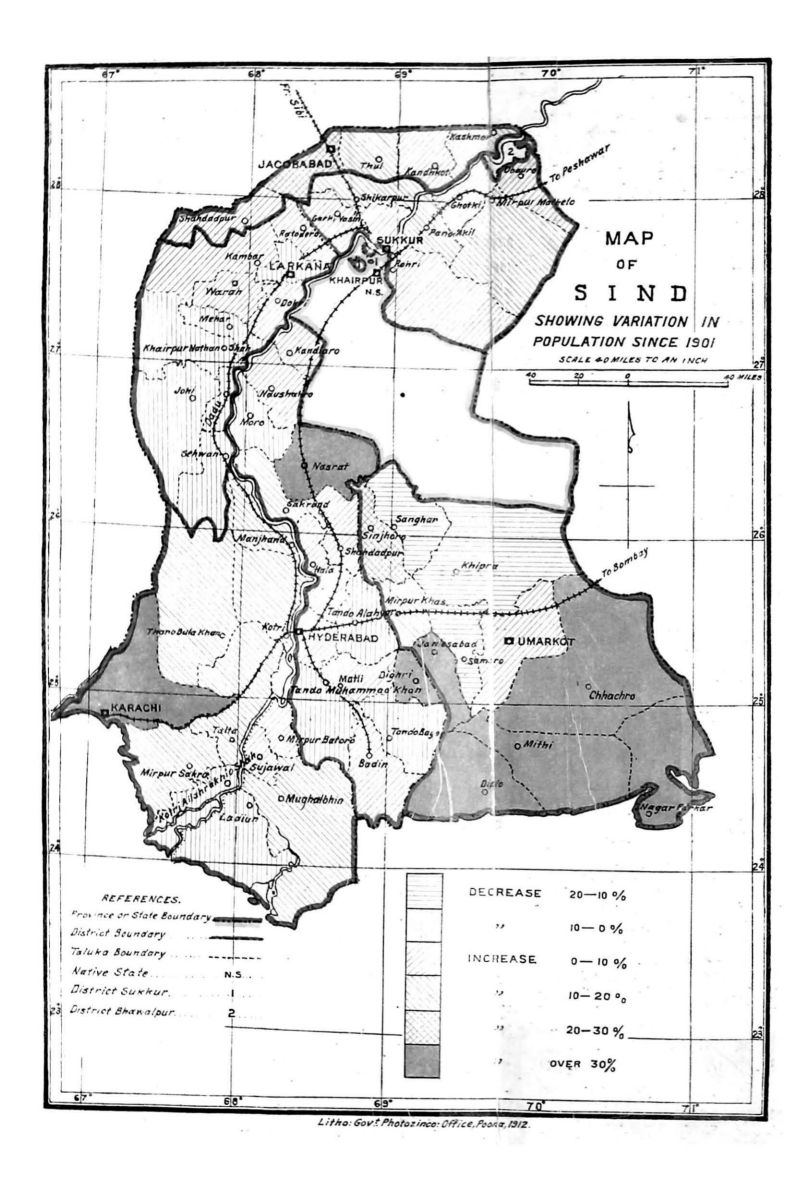
The burden of this chapter has been plague and again plague, but at the risk of wearying the reader an attempt will be made to estimate the difference in population that there would have been if there had been no plague.

As regards the recorded mortality we know it to be 1,414,000. As plague is especially severe in the case of those in the prime of life if we can make a rough guess at the number of married women between 15 and 40 who have died of plague we shall be able to get some idea of the loss to the Province. Now the mortality at these ages is probably somewhere in the neighbourhood of 70 per B 1515—9

cent. of the total plague mortality. From Subsidiary Table X of Chapter V it can be worked out that the total number of females that have died of plague amounts to 551,610. 70 per cent. of this will give 386,127 as the number of women between 15 and 40 who died of plague. At this age on the average of the censuses of 1901 and 1911, 83 per cent. of the women are married. round numbers 320,000 as the number of married women who died of plague. Subsidiary Table V of Chapter V shows that there are about 160 children to 100 married women of 15-40, and as 15-40 is a 25-year period and we are dealing with a 10-year period we must divide the result by two and a half to get the natural increment for the decade which is $320,000 \times \frac{160}{100} \times \frac{9}{5} = 204,800$. Add to this the 1,414,000 who actually died of the disease and we get 1,620,000 which under more favourable circumstances the Presidency might If 60 per cent. is taken (instead of 70) as have included in its total. the proportion of women aged 15 to 40 to the total women dead of plague the natural increment comes to 176,000, and the total potential loss to 1,590,000. This difference would have given the Province an increase of $12\frac{1}{3}$ per cent., almost exactly double its present figures. But as we have plague, like the poor, always with us, all that we can do is to hope that the remedies which have been successfully proved may become more popular, and the mortality from this terrible scourge diminished to less formidable proportions.

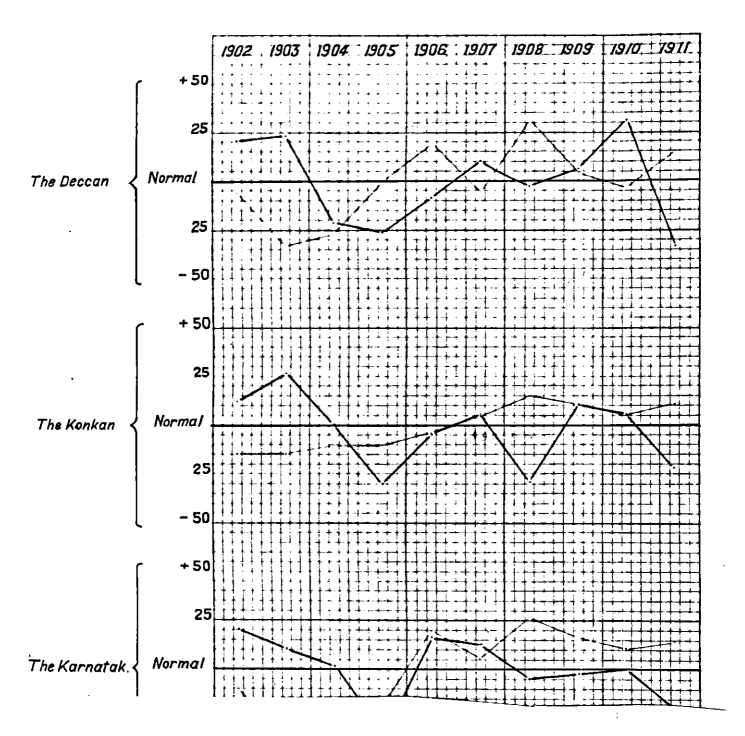
Over-crowding.

88. Over-crowding may be said to be confined to the Ratnágiri District and Sávantvádi State. There is a heavier population in Kaira, but as it has decreased in the decade there is presumably more room than formerly. Although Ratnágiri has increased some 36,000 the signs of overcrowding, a very large emigrant population, large remittances by money order to relatives at home and intensive cultivation, have been visible for some little time. The soil is not particularly fertile, though the rainfall is good, but in much of the district crops are only won by unremitting toil. Rági for example is grown there by transplantation and each young seedling is wrapped in a bit of sun dried fish when it is planted out. The native of the soil naturally has to work hard, and it is satisfactory to note that his energy does not desert him when he emigrates. In the south of the Presidency the Ratnágiri man has a great reputation for hard work, and the same is true of the stranger from Sávantvádi.



CHART

SHOWING VARIATIONS FROM NORMAL IN RAINFALL & GRAIN PRICES 1902-11.



SUBSIDIARY TABLE I.

Variation in relation to density since 1872.

For British Districts and Natural Divisions.

1801 1801			Percent		tion, Incre se (—).	se (+)	Percent-		Mean Density per square mile.					
Bombay City +26	District and Natural Dividon-		10	to	10	to	1972	1911.	190L	1891.	1361.	1871.		
Gujarát +4 -13 +8 +2 276 266 305 283 277 Ahmalábád +4 -14 +8 +3 -1 216 208 241 224 218 Brosch +5 -16 +4 -7 -12 200 199 233 223 239 Kairs -8 -18 +8 +3 -12 433 449 566 504 491 Panch Mahla +24 -17 +23 +6 +84 201 163 195 159	1		2	3	4	5	6.	7	9	•	10	11		
Ahmaláisid +4 -14 +5 +3 -1 216 208 241 224 218 Broach +5 -15 +4 -7 -12 200 199 238 223 239 Kaira3 -18 +8 +8 -12 433 449 548 504 491 Fanch Maháis +24 -17 +22 +6 +44 201 163 196 169 150 Surat +8 +2 +6 +1 +8 396 386 394 372 868 Konkan +2 +2 +10 +4 +19 327 222 217 198 191 KAoara5 +2 +6 +6 +8 109 115 118 107 101 Roidia3 +2 +5 +5 +8 +18 274 279 274 260 242 Ratuágiri +3 +6 +11 -3 +18 302 293 277 250 265 Thána +9 -1 +18 +8 +31 247 227 229 203 188 Deccan +7 -4 +17 +1 +22 172 160 167 143 141 Ahmadanagar +13 -6 +18 -4 +22 148 127 134 113 118 Khándeah, West +24 -9 +26 +20 +71 107 86 95 75 62 Nánik +11 -3 +8 6 +23 154 139 148 133 125 Poma +8 -7 +19 -2 +16 200 185 199 168 172 Sholápur +8 -7 +19 -2 +16 200 185 199 168 172 Sholápur +6 -4 +29 -19 +7 169 166 166 138 168 Karnátak6 -6 +15 +2 224 233 242 223 194 217 Sholápur +6 -4 +29 -19 +7 169 168 168 138 168 Karnátak6 -6 +15 +2 224 233 242 223 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +17 -8 +27 -22 +7 151 129 140 110 141 Dhárvár8 +6 +18 -11 +3 223 242 223 194 227 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +1 +10 +23 +1 +38 151 180 118 96 86 Sakkur +1 +10 +23 +1 +38 151 180 118 96 86 Sakkur +10 +10 +12 +12 +51 103 94 86 76 68 Thar and Párkas +10 +10 +12 +12 +51 103 94 86 76 68 Thar and Párkas +10 +10 +12 +12 +51 103 94 86 76 68 Thar and Párkas +10 +10 +12 +12 +51 103 94 86 76 68	Bombay City		+26	-6	+6	+20	+52	42,585	33,739	35,729	33,617	28,018		
Broach	Gujarát	•••	+4	-13	+8	+2	•••	276	266	305	282	. 277		
Kairs8 -18 +8 +8 -12 433 449 545 504 491 Fanch Maháis +24 -17 +23 +6 +84 201 163 195 159 150 150 Surak +8 +2 +6 +1 +8 390 386 394 372 388 Konkan +2 +2 +10 +4 +19 227 222 217 198 191 Kánara5 +2 +6 +6 +8 109 115 118 107 101 Kolába9 +2 +5 +8 +13 274 279 274 260 242 Rathagiri +3 +6 +11 -2 +18 802 293 277 250 265 Thána +9 -1 +13 +8 +31 247 227 229 203 188 De coan +7 -4 +17 +1 +23 172 160 167 143 141 Ahmadnagar +13 -6 +18 -4 +22 148 127 134 113 118 Khándesh, Kart +8 +4 +11 +20 +49 227 211 203 18 159 Khándesh, West +24 -9 +26 +20 +71 107 86 95 75 62 Násik +11 -3 +8 +6 +23 154 139 143 133 125 Poona +8 -7 +19 -2 +16 200 185 199 168 172 Sátára6 -6 +15 +2 224 233 254 220 220 Sholápur +6 -4 +29 -19 +7 169 168 165 128 168 Karnátak1 +20 -13 +3 190 190 190 192 160 184 Relgam5 -2 +17 -9 206 215 219 167 205 Bijápur +17 -8 +37 -22 +7 151 129 140 110 141 Dhárwár8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hydarábád +1 +10 +23 +1 +38 131 130 118 96 95 Sakara +1 +10 +23 +1 +38 131 130 118 96 96 Thar and Fafrar +18 +2 +38 +11 +86 33 23 27 20 18	Ahmadábád	•••	+4	-14	+8	. +8	-1	216	208	241	224	218		
Panch Mahals +24	Broach	••	+5	-15	+4	-7	-12	209	199	233	223	239		
Bursh +3 +2 +6 +1 +8 396 386 394 372 388 Konkan +2 +2 +10 +4 +19 327 222 217 198 191 Kanara5 +2 +6 +6 +8 109 115 113 107 101 Kolába2 +2 +5 +8 +13 274 279 274 260 242 Ratnágiri +3 +6 +11 -2 +18 302 293 277 250 255 Thána +9 -1 +13 +8 +81 247 227 229 203 188 Deccan +7 -4 +17 +1 +23 172 160 167 143 141 Ahmadnagar +13 -6 +18 -4 +22 143 127 134 113 113 Khándech, Kart +8 +4 +11 +20 +49 227 211 203 18 152 Khándech, West +24 -9 +26 +20 +71 107 86 95 75 62 Názik +11 -3 +8 +6 +23 154 189 143 133 125 Poona +8 -7 +19 -2 +16 200 185 199 168 172 Sátára6 -6 +15 +2 224 238 264 220 220 Sholápur +6 -4 +29 -19 +7 169 168 165 128 168 Karnátak1 +20 -13 +3 190 190 192 160 184 Belganm5 -2 +17 -9 205 215 219 187 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwác8 +6 +18 -11 +3 223 242 228 194 217 Sind +7 +15 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +61 44 38 85 34 28 Lárkána +10 +10 +12 +12 +51 103 94 85 76 68 Thar and Párkar +18 +3 +38 +11 +86 33 23 27 20 18	· ·	***	-8	-18	+8	⊹8	-12	433	449	548	504	491		
Konkan +2 +2 +10 +4 +19 327 222 217 193 191 Kanara -5 +2 +6 +6 +8 109 115 113 107 101 Kolába -5 +2 +6 +6 +8 109 115 113 107 101 Kolába -5 +2 +6 +6 +8 109 115 113 107 101 Kolába -3 +6 +11 -2 +18 302 293 277 250 255 Tbána +7 -4 +17 +1 +23 172 160 167 143 141 Ahusadasgar +13 -6 +18 -4 +22 143 127 134 113 118 Khándesh, East +8 +4 +11 +20	Pánch Mahála	•••	+24	-17	+ 23	+6	+84	201	163	195	159	150		
Kanara	Surat	***	+8	+2	+6	+1	+8	. 896	386	894	372	8 68		
Rolábe -2 +2 +5 +8 +13 274 279 274 260 342 Ratnágiri +3 +6 +11 -2 +18 302 293 277 250 255 Thána +9 -1 +13 +8 +31 247 227 229 203 188 Deccan +7 -4 +17 +1 +22 148 127 134 113 118 Ahmadnagar +13 -6 +18 -4 +22 148 127 134 113 118 Khándeah, East +8 +4 +11 +20 +49 227 211 203 18 158 Khándeah, West +24 -9 +26 +20 +71 107 86 95 75 66 62 Násik +11 -3 +8 +6 +23 154 139 143 133 125 Fo	Konkan	•••	+2	+2	+10	+4	+19	227	222	217	198	191		
Ratnágiri +3 +6 +11 -2 +18 302 293 277 250 255 Thána +9 -1 +18 +8 +81 247 227 229 203 188 Deccan +7 -4 +17 +1 +22 172 160 167 143 141 Ahmadnagar +13 -6 +18 -4 +22 144 127 134 113 118 Khándesh, East +8 +4 +11 +20 +49 227 211 203 18 152 Khándesh, West +24 -9 +26 +20 +71 107 86 95 75 62 Násik +11 -3 +8 +6 +23 154 139 148 133 125 Pouna +8 -7 +19 -2 +16 200 185 199 168 172 Sátára6 -6 +15 +2 224 238 264 220 220 Sholápur +6 -4 +29 -19 +7 169 168 165 198 168 Karnátak1 +20 -13 +3 190 190 192 160 184 Belganm5 -2 +17 -9 205 215 219 167 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár8 +6 +18 -11 +3 223 242 228 194 217 Sind +7 +15 +23 +4 +57 129 120 105 86 82 Karéchi +7 +15 +23 +4 +57 129 120 105 86 82 Karéchi +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +17 +9 +2 +23 +61 44 38 35 76 68 Thar and Párkar +18 +2 +38 +31 +66 33 29 27 20 18	Kápara		-5	+2	+6	+6	+8	109	115	118	107	101		
Thána +9 -1 +18 +8 +81 247 227 229 203 188 Deccan +7 -4 +17 +1 +22 172 160 167 143 141 Ahundnagar +13 -6 +18 -4 +22 143 127 134 113 118 Khándceh, Rast +8 +4 +11 +20 +49 227 211 203 18 153 Khándceh, West +24 -9 +26 +20 +71 107 86 95 75 62 Násik +11 -3 +8 +6 +23 154 139 143 133 125 Pouna +8 -7 +19 -2 +16 200 155 199 168 172 Sátára6 -6 +15 +2 224 233 254 220 220 Sholápur +6 -4 +29 -19 +7 169 158 165 198 158 Karnátak1 +20 -13 +3 190 190 192 160 184 Belgaum5 -2 +17 -9 205 215 219 167 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár8 +6 +18 -11 +3 223 243 223 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +17 +9 +2 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +61 44 88 85 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +18 +2 +38 +11 +38 131 130 118 96 Sukkur +18 +2 +38 +11 +68 33 23 27 20 18 Uvper Sind Frontier	Rolába		-2	+2	+5	+8	+18	274	279	274	260	242		
Deccan +7 -4 +17 +1 +22 172 160 167 143 141 Ahmadnagar +13 -6 +18 -4 +22 143 127 134 113 118 Khándesh, East +8 +4 +11 +20 +49 227 211 203 18 152 Khándesh, West +24 -9 +26 +20 +71 107 86 95 75 62 Názik +11 -3 +8 +6 +23 154 139 143 133 125 Poena +8 -7 +19 -2 +16 200 185 199 168 172 Eátára6 -6 +15 +3 224 233 254 220 220 Shelápur +6 -4 +29 -19 +7 169 168 165 128 158 Karnátak1 +20 -13 +3 190 190 192 160 184 Belganm5 -2 +17 -9 205 215 219 167 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár8 +6 +18 -11 +3 223 242 223 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 32 Karéchi +17 +9 +3 +23 +61 44 38 35 34 28 Lárkána +1 +10 +23 +1 +38 131 230 118 96 95 Sukkur +18 +2 +38 +11 +86 33 23 27 20 18 Upper Sind Frontier	Ratnágirl	***	+3	+6	+11	-2	+18	802	293	277	250	255		
Ahmadnagar +13	Thána	•••	+9	-1	+18	+8	+81	247	227	229	.203	188		
Khándesh, East +8 +4 +11 +20 +49 227 211 203 18 152 Khándesh, West +24 -9 +26 +20 +71 107 86 95 75 63 Násik +11 -3 +8 +6 +23 154 139 143 133 125 Poona +8 -7 +19 -2 +16 200 185 199 168 172 Edára -6 -6 +15 +2 224 233 254 220 220 Sholápur +6 -4 +29 -19 +7 169 158 165 128 158 Karnátak -1 +20 -13 +3 190 190 192 160 184 Belganm -5 -2 +17 -9 205 215 219 187 205 Bijápur <td< td=""><td>Deccan</td><td>•••</td><td>+7</td><td>-4</td><td>+17</td><td>+1</td><td>+23</td><td>172</td><td>160</td><td>167</td><td>143</td><td>141</td></td<>	Deccan	•••	+7	-4	+17	+1	+23	172	160	167	143	141		
Khándesh, West +24 -9 +26 +20 +71 107 86 95 75 62 Násik +11 -3 +8 +6 +23 154 199 143 133 125 Poons +8 -7 +19 -2 +16 200 125 199 168 172 Sátára -6 -6 +15 +2 224 238 254 220 220 Sholápur +6 -4 +29 -19 +7 169 158 165 138 158 Karnátak -1 +20 -13 +3 190 190 192 160 184 Belganm -5 -2 +17 -9 205 215 219 187 205 Bijápur +17 -8 +27 -22 +7 151 129 140	Ahmadnagar		+13	-6	+18	-4	+22	148	127	134	113	118		
Násik +11 -3 +8 +6 +23 154 139 143 133 125 Poona +8 -7 +19 -2 +16 200 135 199 168 172 Edátra -6 -6 +15 +2 224 233 254 220 220 Sholápur +6 -4 +29 -19 +7 169 158 165 138 158 Karnátak -1 +20 -13 +3 190 190 192 160 184 Belganm -5 -2 +17 -9 205 215 219 187 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár -8 +6 +18 -11 +3 223 242	Khandesh, East	***	+8	+4	+11	+20	+49	227	211	203	18	152		
Pooms <td< td=""><td>Khandesh, West</td><td>***</td><td>+24</td><td>-9</td><td>+26</td><td>+20</td><td>+71</td><td>107</td><td>86</td><td>95</td><td>75</td><td>62</td></td<>	Khandesh, West	***	+24	-9	+26	+20	+71	107	86	95	75	62		
Sátára -6 +15 +2 224 233 254 220 220 Sholápur +6 -4 +29 -19 +7 169 158 165 128 158 Karnátak -1 +20 -13 +3 190 190 192 160 184 Belganm -5 -2 +17 -9 205 215 219 187 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár -8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 82 Karáchi	Násik	•••	+11	-8	+8	+6	+23	154	139	148	133	125		
Sholapur +6 -4 +29 -19 +7 169 158 165 128 158 Karnatak1 +20 -13 +3 190 190 192 160 184 Belganm5 -2 +17 -9 205 215 219 187 205 Bijapur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +18 +2 +38 +11 +86 33 28 27 20 18	Poons	***	+8	-7	+19	-2	+16	200	185	199	168	172		
Karnátak -1 +20 -13 +3 190 190 192 160 184 Belganm -5 -2 +17 -9 205 215 219 187 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár -8 +6 +18 -11 +3 223 242 228 194 217 Sind -8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 32 Karáchi +17 +9 +23 +61 44 38 <t< td=""><td>Sátára</td><td>***</td><td>–6</td><td>-6</td><td>+15</td><td>***</td><td>+2</td><td>224</td><td>233</td><td>254</td><td>220</td><td>220</td></t<>	Sátára	***	– 6	-6	+15	***	+2	224	233	254	220	220		
Karnátak -1 +20 -13 +3 190 190 192 160 184 Belganm -5 -2 +17 -9 205 215 219 187 205 Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár -8 +6 +18 -11 +3 223 242 228 194 217 Sind -8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 32 Karáchi +17 +9 +23 +61 44 38 <t< td=""><td>Sholápur</td><td>•••</td><td>+6</td><td>-4</td><td>+ 29</td><td>-19</td><td>+7</td><td>169</td><td>158</td><td>165</td><td>128</td><td>158</td></t<>	Sholápur	•••	+6	-4	+ 29	-19	+7	169	158	165	128	158		
Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +18 +2 +38 +11 +86 33 29 27 20 18 Upper Sind Frontise 148 189 189	Karnátak	•••	•••	-1	+20	-13	1	190	190	192	160	184		
Bijápur +17 -8 +27 -22 +7 151 129 140 110 141 Dhárwár8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +18 +2 +38 +11 +86 33 29 27 20 18 Upper Sind Frontise 148 120 120 120 120 120 120 120 120 120 120	Belgaum	***	-5	~2	+17	-9		205	215	219	187	205		
Dhárwár8 +6 +18 -11 +3 223 242 228 194 217 Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +61 44 38 85 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +10 +10 +12 +12 +51 103 94 85 76 68 Thar and Párkar +18 +2 +38 +11 +86 33 29 27 20 18	_		+17	-8	•	}	[[{	ł	1	i e		
Sind +9 +12 +19 +10 +59 75 68 61 51 47 Hyderábád +7 +15 +23 +4 +57 129 120 105 86 82 Karáchi +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +10 +10 +12 +12 +51 103 94 85 76 68 Thar and Párkar +18 +2 +38 +11 +86 33 29 27 20 18	i			+6			i	l i	į	1	1	!		
Karáchi +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +19 +10 +12 +12 +51 103 94 85 76 68 Thar and Párkar +18 +2 +38 +11 +86 33 29 27 20 18	Sind		+9	+12	+19									
Karáchi +17 +9 +2 +23 +61 44 38 35 34 28 Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +19 +10 +12 +12 +51 103 94 85 76 68 Thar and Párkar +18 +2 +38 +11 +86 33 29 27 20 18 Upper Sind Frontier	Hyderábád	**	+7	+15	+23	+4	+57	129	190	105	. 90	504		
Lárkána +1 +10 +23 +1 +38 131 130 118 96 95 Sukkur +10 +10 +12 +12 +51 103 94 85 76 68 Thar and Párkar +18 +2 +38 +11 +86 33 29 27 20 18	Karáchi	4.	ı		1					Į.	1	1		
Sukkur +10 +10 +12 +12 +51 103 94 85 76 68 Thar and Párkar +18 +2 +38 +11 +86 33 29 27 20 18 Upper Sind Frontier	Lárkána										ļ			
Thar and Parkar +18 +2 +38 +11 +86 33 29 27 20 18	Sukkur						ŀ			i	ì	ł j		
Upper Sind Frontier	Ther and Parker	•••	i						1	l .		l .		
ותת לותם זוסט נישי וייייייין ו	Upper Sind Frontier		+13	+33	+20	+27	+129	99	88	t	55	1 1		

SUBSIDIARY TABLE II.

Variation in Natural Population.

For British Districts and Natural Divisions.

District and Natural		Populati	on in 1911.			Population	in 1901.		Variation per cent. (1901- 1911) in Natural
Division.	Actual Population.	Immi- grants,	Emi- grants.	Natural Population.	Actual Population.	Immi- grants.	Emi- grants.	Natural Population,	Popula- tion. Increase (+) De- crease(-).
1	3	3	4	5	6	7	8	9	10
Bombay Presidency	27.084.317	1,021.261	• 600.706	26.663,762	25.468.209	862.218	617,239	25,223,230	+6
Bombay City	979,445	787,864	67.681	259,263	. 776.006	59L178	1		
Gujara't	2.803.074	332,394	321.756	2,792.436	2.702.099	282.031			
Abmadábád	627,800	163,740	114,651	759,720	798,987	148,561			
Broach	308,717	43,348	26,376	200,745	391,763	37,858			
Kaira	691,744	74,015	90,100	707,839	716,333	72,040			
Pánch Maháls	322,695	40,731	30,988	312,949		33,053			
Sarat	654,109	54,068	122,153	729,193	637,017	B1,50 3	}	<u>}</u>	
Konkan	3.110.661	152.887	367.868	8,325,642	8.039.416	177.192			
Kānara	430,548	30,283	16,403	416,667	455,490	42,888	j		•
Kolába	594,166	31,630	63,367	025,901	008,806	43,305			
Ratnogiri	1,203,638	23,098	296,469	1,478,419	1,167,027	25,354			
Thána	862,300	112,771	35,114	804,652	011,433	110,886			
Deccar	6,887.064	298.586	463.893	6.552.391	5.944.447	236.854			
Ahmadnagar **-	945,305	69,070	93,195	960,430	837,695	64,123	Ì		
Khaniosh, East	1,031,886	76,073	34,413	993,327	1,437,383	74,834		}	
Khandesh, West	580,723	51,184	38,740	508,320	2,227,002	11,002	This infor	mation was by Districts	not abs- in 1901.
Nasie	905,030	65,683	63,933	\$09,290	816,504	45,800	}]	
Poons	1,071,512	124,455	159,300	1,100,387	905,330	91,481			
'Sátára	1,081,278	41,380	176,120	1,310,018	1,146,559	44,106			,
Sholipur :	768,330	87,066	150,876	801,620	7 20,077	75,433	į		
Karna'tak	3.832.798	183.966	191,364	2,840.196	2.842.709	178.205			
Belgahm	943,820	83,080	100,151	100,000	993,976	87,108	}]	
Bijápur	882,073	65,226	65,520	863,267	735, 435	51,731	,		
,Dháirár	1,028,005	83,058	73,588	1,015,935	1,113,319	07,570		.	
Sind ,	8,518,435	314.310	20,436	3,228.501	8,210,910	291.272			
Hyderábád	1,037,141	. 26,636	14,891	065,403	969,030	103,493			
Karáchi	621,721	116,401	23,404	429,724	607,808	97,070	,,		
Látkána	660,879	40,918	21,703	611,703)					
Bukkur - 🛶 🛶	573,913	41,636	27,614	559,661	1,018,113	79,383			
That and Parkst	458,771	76,900	15,451	305,285	3 13,894	76,117] 		i
Upper Sind Frontier	203,007	55,381	.020	217,548	233,045	00,818	J		

In addition to the above 7,913 Indians bern in Bombay w re enumerated at this Genaus in British Colonies, chiefy in the Straits Settlements Uganda, Mauritius and Ceylon.

SUBSIDIARY TABLE III.

Comparison with Vital Statistics.

District and Natur	m I Tristalon		1910, total ber of	of Popu	per sent. lation of l of	Expens (+) or descioncy	Increase (+) or Decrease (-) of Population of 1911 compared with 1901.		
DEDUK ING BALL		Births,	Births, Deaths.		Destha.	(-) of Births over Deaths.	Natural Population	Actual Population.	
1		2	8	•	.5	6	. 4	8	
Bombay City	*** ***	183.682	444,715	24	57	-261.033	*	+203.439	
Gujarát		990.859	1.068.521	37	40	-77,862	÷	+100,975	
Ahmadábád	***	255,751	889,020	82	43	- 83,269	-990	+ 81,842	
Broach	***	125,911	119,705	43	41	+6,206	,	+14,954	
Kaira	***	268,743	819,319	38	45	-50,576	*****	- 24, 588	
Pánch Maháls		113,414	67,596	48	28	+45,819	*****	. +61,675	
Surat	•••	227,040	222,882	86	85	+4,158		+17,092	
Konkan	101	971,381	829.82 4	32	27	+141,557	******	+71,245	
Kánara	***	187,262	147,205	80	32	- 9,948	450***	-23,942	
Kolába	****	203,908	185,128	84	81	+18,780	*****	-11,400	
Ratnágiri	*** ***	852,788	252,108	80	22	+100,680	*****	+35,711	
Thána	***	277,423	245,383	34	30	+32,040	******	+70,876	
Deccan	445 141	2,397,506	2.227,568	4.0	37	+ 169,938		+442,617	
Ahmadnagor	*** ***	361,887	296,702	48	85	+65,185	* ******	+107,610	
Khandesh, Ess	t	458,396	368,853	48	89	+89,543	••••	+77,158	
Khandesh, Wei	rt	246,702	180,750	68.	88	+65,952	*****	+111,069	
. Násik	***	859,687	315,441	44	89	+ 44,246	4	+88,526	
Poons		888,956	854,557	84	38	-15,601	******	+76,182	
Sátára	***	364,127	445,664	82	89	-81,537	*****	- 65,281	
Sholapur	•••	267,751	265,601	87	87	+ 2,150	*****	+47,358	
Karnátak		968,219	1,141,455	34	4.0	-173,236	9odtag	- 9,911	
Belgaum	100 100	324,725	428,231	33	43	-103,506	******	- 50,156	
Bijkpur	•		256,623	89	85	+28,598	6-6-6-	+127,538	
Dhármár	***		456,602	82	41	- 98,328	741048	- 87,293	
Sind		gge oor	684.247	21	21	- 18.362		+302,525	
Hyder i b id	***	168,162	183,719	17	19	-15,557	•••••	+48,114	
Karáchi	100	100 000	112,706	18	19	-5,355	******	-86,107	
Lárkána	111		151,521	22	23	-4,344	100100	- 50,101	
Sukkur			125,332	25	24	+5,320	1	+ 216,679	
Thar and Park			72,392	18	20	-5,910	******	+92,877	
Upper Sind Fr			38, 77	20	17	+7,514	*****	+32,871	
» 1515—1		l,	· ····	l	<u> </u>	[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****	T30,602	

в 1515-10

SUBSIDIARY TABLE IV.

Variation by Talukas classified according to density.

(A).-Actual Variation.

Natural Division.			ļ	Variation in Talukas with a population per square mile at commencement of decade of										
		Decade,	Under 150.	150-300.	5 00—450.	450800.	600—750.	750—90 0 .	900-1,050.	1,080 and over,				
			3	3	4	5	6	. 1	8	9	10			
Bombay City	,	***)	r	. 404198	***	***	***	***	***	+203,439			
Gujarát	•=•	•••	. <u>.</u>	- 1,636	+78,262	+3,678	+163	-12,780	***	+32,202	+1,09			
Konkan	***	` 	1911	- 13,598	+72,571	+1,459	+10,238	+580	•••	•••				
Deccan	•••	•••	1901	+381,450	+ 91,523	- 30,445	***	***	•••	***				
Karnatak	***		=	+99,341	- 56,672	- 52,580		***	***					
Sind	***			+247,496	+34,888	+20,147	•••	***	***	•••				

SUBSIDIARY TABLE IV.

Variation by Talukas classified according to density.

(B).—Proportional Variation.

			i	Varis	Variation per cent, in Talukus with a population per square mile at commencement of decade of										
, Natural Divisions		,	Decade,	Under 150.	150-800.	800-450.	450 -000.	600—750.	750900.	900—1, 080.	1,080 and over.				
· · · ·	1		2	3	4	. 5	đ	7	8	9	10				
Bomba	v City	l		:				,			+26				
Gijará	· , -	***		- 1	+ 8	+ 1		- 4	***	+10	+1				
Konka		•••	1181	- 4	+ 4	•••	+ 4	+1	416		•••				
Deccar			1901	+17	+ 3	- 5		•••	•••	•••	***				
Karnát	ak	•••	#	+16	- 8	~ 9		•••	•••	•••	***				
Sind		•••	} {	+11	+ 5	+ 6			• • • • • • • • • • • • • • • • • • • •		•••				

CHAPTER III.—MIGRATION.

Classification of migration. Reference to tables. Proportion of home born. Extra-provincial migration. Baroda; Rájputána; Hyderábád State. United Provinces; Baluchistán. The Punjáb. The Central Provinces and Berár. Ajmer-Merwára; Madras; Central India. Emigration over seas. Migration within the Province; casual migration. Temporary migration. Periodio migration. Semi-permanent migration. Permanent migration. Migration in Sind. Summary.

The last chapter dealing with the growth of the population necessarily Classification of mcroached somewhat on the aspect of growth caused by the transfer of popula- migration. ton from one district to another and from one province to another, which will form the subject of this chapter. But whereas we then examined the question principally from the point of view of district variation it will be advisable now to look at the statistics from a wider point of view.

It will be convenient to classify migration into

- (1) casual which deals with the ordinary intercourse between villages and which only appears in Table XI-Birth-place, when the villages lie on the boundaries of a district. Table XI, it may be here mentioned, is the basis from which all migration statistics are compiled;
- (2) temporary, where a temporary demand for labour has been created or where a sacred festival has attracted outsiders to a place of pilgrimage;
- (3) periodic, where the labour demand in towns attracts people during the slack season in agricultural operations;
- (4) somi-permanent, where individuals reside in one place but keep in touch with their old homes; and
- (5) permanent as in the case of the canal colonies in Sind where the cultivators have left their homes for permanent residence in a fresh locality.

The general index of which sort of migration is taking place is afforded by the proportion of females among the immigrant population. Where they are more numerous than the males, it will almost invariably be found that the migration is into an adjacent district, and is due to the common Hindu practice of taking a wife from another village. This custom is so far pronounced in Gujarát that it has led to the formation of gols or endogamous groups of villages • which will be further referred to in Chapter VII (paragraph 175).

- In (2) and (3) the proportion of males is generally in considerable excess, the wife staying behind to mind the family, except in castes like the Od or Yaddar where the women act as carriers while the men dig, or the weaving industry in which women are to some little extent employed.
 - In (4) and (5) the proportion of the sexes is approximately equal.

It is assumed for the purposes of this report, though it is not necessarily true for everybody, that the district of nativity is the same as the district in which the person's home is situated. With the extension of railways and the

spread of railway travelling this must become less and less true every year, but the people are still conservative enough to make the statistics accurate when dealing with large figures.

Reference to Tables90. Apart from Imperial Table XI which gives the absolute figures of birth-place for the province, the subsidiary tables at the end of this chapter present various aspects of migration both within and without the Province, and subsidiary table II to the last chapter which deals with the natural population may also be referred to with advantage. The natural population of a district, it may be here explained, is an approximation to what its population would have been if there had been no migration. It is the sum total of those enumerated in the district plus those returned at this census in other parts of India minus the foreign born. It is not a strictly accurate index of the natural growth of the district as it does not take into consideration those born in the district but enumerated in foreign countries or those on the high seas, and it includes the children of immigrants, who are of course returned as home born.

Proportion of home born.

- 91. Out of every 1,000 persons enumerated in the Province
 - 870 were born in the district of enumeration,
 - 41 in one of the adjacent districts,
 - 46 in other parts of the Bombay Presidency,
 - 20 in contiguous parts of other Provinces or States,
 - 21 in non-contiguous parts of the same, and
 - 2 outside India.

It seems at first sight strange that there should be more persons born in distant parts of the province than in contiguous districts and that more people should come from distant provinces than those near by, but a glance at subsidiary table I to this chapter will show that the disturbing factor is Bombay itself.

Eliminating Bombay City we get the following figures:—

- 904 born in the district of enumeration,
- 40 in contiguous districts,
- 18 in non-contiguous districts,
- 21 in contiguous parts of other Provinces and States,
- 16 in non-contiguous parts of other Provinces and States, and
- 1 outside India.

If we treat the population from adjacent districts as casually present at the time of enumeration and being not a migration in the real sense of the word, we see how small the actual migratory movement really is, only 56 foreign born in every 1,000 persons.

The reasons for this devoted adherence to the ancestral soil are not far to seek. One is the unsettled character of the country previous to British rule, when travelling was dangerous on account of dacoits and States were perpetually at war with one another. Another is the caste system which discourages the crossing of certain geographical boundaries. Three hundred years ago it was death to certain castes to cross certain rivers. For instance the Moger caste was prohibited from crossing the Gangávali river in North Kánara and the writer of this report is under the impression that a similar embargo was laid on the Nair with reference to the Kásarkod river in South Kánara. And it is a

fact today that only the emancipated few of these two castes are found to the North of those rivers. A third reason is that the wealth of this Presidency is largely based on agriculture, which is a stay at home occupation, and industries and commerce are of comparatively late growth. And lastly and probably chiefly, this absence of movement is due to ignorance of what is beyond the confines of the rayat's very limited horizon. But famine and the pressure of population at home, combined with rapid modes of transit and a demand for labour in the larger industrial centres, are effecting great changes.

Extra-provincial Immigration.

92. The principal Provinces and States that contribute to the foreign born of the Province are, in order of their importance—

Baroda, Rájputána, Hyderábád State, The United Provinces, Baluchistán, The Panjáb,
The Central Provinces and Berar,
Ajmer-Merwára,
Madrás,
Central India, and
Mysore.

93. Of these Baroda is completely encircled by Bombay territory with its Baroda villages devetailed into this Presidency in inextricable confusion, and its immigrants may be regarded as belonging to the casual variety owing to the extensive intercourse and intermarriage between frontier villages. But this only applies to the persons who were enumerated in Gujarát and Káthiáwár. Of these also a certain proportion must have permanently settled in British Territory. There is too a certain amount of immigration from Baroda into Bombay City, Thána an d Khándesh West, where the rich lands of the Tápti have been recently opened up, which must be considered to be of the nature of a These, however, have not appreciably increased in permanent settlement. numbers since 1901 and do not muster more than 8,000 of the 229,000 that Baroda has sent us. Casual immigration from Baroda has grown 15 per cent. in the last decade. The balance of migration is in favour of Bombay to the extent of some 22,000 which represents what we absorb over and above what we send across the border, but the difference has decreased considerably since 1901. In that year owing to the famine the amount of casual immigration must have been abnormal and the increase during the decade is probably much greater than the figures indicate. In 1891, 247,000 immigrants from Baroda were registered.

94. The number of immigrants from Rájputána is 141,000. 62,000 of these Rájputana are to be found in the adjoining Districts and States of the Presidency and most of them may be treated as casual visitors though some of those who are in Sind appear to have settled there permanently. This is true at least of the 20,000 who have been enumerated in Hyderábád. The balance of 60,000 are to be found scattered all over the Presidency, doing, under the generic name of Márwári, a large trade in grain and usury. Most of these, though they have been domiciled in the Presidency for a long time, keep up their connection with their ancestral homes in Rájputána which they frequently visit for the weddings of their relations and to which they finally retire in their old age.

Bombay only sends 15,000 emigrants to Rajputana, three-fifths of whom go from the Native States.

Hyderábád State.

95. The greater part of the immigration from Hyderábád State is casual and periodic, though military service is probably responsible for some of the settlers in Poona. The 9,000 who were enumerated in Bombay have been attracted by the large works in progress.

Emigrants from Bombay; exceed the immigrants from Hyderábád State by 22,000, whereas in 1901 the immigrants were 33,000 in excess of the emigrants. This State has varied considerably in the numbers it has sent to this Presidency, which amounted to 187,000 in 1891. The long conterminous frontier is, no doubt, responsible for these fluctuations.

The United Provinces 96. The United Provinces send us two streams of immigrants, one is purely seasonal, consisting mainly of men looking for work while cultivation is slack, and the other of weavers and artisans who are semi-permanent residents in Bombay, Bhiwandi in the Thána District and in other towns, many of which are in the Násik District, where weaving is carried on. These people are mostly Momins, or True Believers. The figures for Bombay City, which absorbs 54 per cent. of the immigrants from the United Provinces, show a large increase of immigrants, but the closing of the mills for plague in 1901 prevents any deductions being made. It is probable that there has been an increase though not so large as the statistics show.

After a decade which recorded no change there has been a general rise in the number of immigrants from the United Provinces of 39 per cent. distributed over all the districts they favour. It is interesting to note that whereas none of them were found in Khándesh in 1901, there are now over 4,000, which shows the attraction that they feel for a weaving or milling centre. The immigration to Karáchi and Hyderábád is purely seasonal, five-sixths of it being confined to males. There has been a large decrease in Thar and Párkar and Sukkur and a small one in Káthiáwár, but the increases in 1901 were probably due to famine.

The tide of migration sets almost entirely westwards, Bombay only sending 9,000 to the United Provinces, less than a tenth of the number that come from these to this Presidency.

Baluchistán-

97. Baluchistán and the States under that agency send nearly 70,000 persons into Sind in return for a little over 4,000 that go from Bombay. The Upper Sind Frontier, Lárkána and Karáchi take most of these. That many of the Baluch tribesmen are permanently or semi-permanently domiciled in British Territory is shown by the steadiness of the figures and the large proportion of women, 764 to 1,000 males compared with 812 which is the figure for Sind. There has been a decrease in Sukkur and Lárkána, which formed the old Shikárpur District, but it is compensated by the increase in the Upper Sind Frontier.

The Panjáb ·

98. Migration in any volume between this Province and the Panjáb is confined to Sind and Bombay City. No district in the Presidency Proper except Poona, where the presence of Panjábis in the garrison explains the figures, returns large numbers. Bombay City with nearly 9,000 is second only to Sukkur on the list.

The Panjábi as soon as he gets into the Presidency Proper is at once either called or calls himself a Pathán, an object of terror to the average villager. He is generally in the pay of a sávkár and does most of his unpleasant work

for him. Armed with a big stick he collects his dues or guards his property, very often a disputed field, in which case there is a very good chance of blows. This sort of work, chaukidári and bill-collecting explains why they are so scattered over the districts and why the proportion of women is so small. It has moreover decreased since the last census.

In Sind he is a different person altogether and is a cultivator, a family man and a permanent settler. Hyderábád shows a large increase due to colonization and Thar and Parkar a still larger due to the settlement on the Jámrao Canal, but the Upper Sind Frontier has dropped back to the figures of 1891. He appears in that district to have given way before the Balochi; or it may be that the Balochi is satisfied with less. While the number of Panjábis has increased 27 per cent, the number in Sind has increased only 15 per cent, so temporary immigration from the Panjáb has increased the faster.

Emigration from Bombay to the Panjáb and North-West Frontier, never very large, has dropped to insignificant proportions.

There has been a rise of over 100 per cent. in immigrants from the The Central Contral Provinces and Berar since 1901. The migration then recorded was Berar. abnormally small (in 1891 it was only 6,000 less than that now registered) and must be explained by the decrease in population in the famines with which the Central Provinces were afflicted between 1891 and 1901. Labour being required at home emigration was unnecessary and moreover the neighbouring Bombay districts presented no attractions for immigrants in 1901. Seventy per cent, of the immigrants were enumerated in the adjoining districts of the Presidency in 1911 against 14 per cent. in 1901 and 81 per cent. in 1891. Clearly casual migration suffered, and the greater portion of the immigrants are, as the above figures show, temporary visitants.

Next to Baroda and Hyderábád, Berár and the Central Provinces are the localities where most emigrants from this Province are to be found. Its community of language and political history as well as its vicinity explain this fact. The rapid development of the Central Provinces following on serious famines is a sufficient reason for the balance of migration of 66,000 individuals being in their favour.

100. There has been a mysterious rise in the number of immigrants from Ajmer-Merwara. Aimer-Merwara since 1901, from 466 to 36,368. Every district including Kanara and Aden and nearly every Native State returned some immigrants. largest numbers were found in Bombay City (7,000), Palanpur Agency (6,500), Ahmadábád (4,000) and Mahi Kántha (3,000). There does not appear to have been any famine in Ajmer or Merwara to account for this, and the enquiries made in several directions showed that the district authorities were unaware of these arrivals. The small proportion of women points to this invasion being of a temporary character and its unobtrusiveness to a gradual increase extending over the decade. The movement appears to be quite recent and to be due to the attractions of Bombay as a field for the labourer after his own crops have been harvested.

The frontier between Madras and Bombay being barely 20 miles Madras. long it follows that nearly all the migration belongs to one or other of the more permanent types. With the exception of Bombay City where the migration contains a proportion of temporary workers, the districts in which the Madras

born are mostly found are Dhárwár and Kánara. Many of the 11,000 returned from Dhárwár are connected or have been connected in the past with the Madras and Southern Marátha Railway, which had its headquarters until recently at Dhárwár and still has large shops for the erection of rolling stock at Hubli. Kánara returns nearly 5,000, but the greater proportion of these are Nádors from South Kánara in the Madras Presidency who come every year to work in the betel-nut gardens of Sirsi and Siddápur tálukas. North Kánara was, however, only transferred to this Presidency in 1863 so there must be still a few living who came into the northern part of the then Kánara District as Government officials sent out from the headquarters at Mangalore and who on retiring settled down in this Presidency.

The rest of the immigration from Madras is solidly and permanently established.

The Madrasi residents of Poona appear to have been there for several generations, their ancestors having arrived there in the train of the old Madras army, with the Commissariat Department of which they were intimately connected.

Central India-

102. The influences and conditions which govern the migrations between Central India and this Province are very much the same as maintain in the Central Provinces and Berár. Forty-eight per cent. of the immigration is casual and the balance periodic. Famine conditions have given rise to great fluctuations in this stream of immigration. In 1891 it was 25,000; it dropped to 12,000 in 1901 and has now risen to 19,000. Decrease in the home population and the counter-attractions of the Central Provinces, backward 20 years ago but progressive to-day, will account for this.

The tide of migration is adverse to Bombay which sends Central India nearly three times as many persons as it attracts therefrom.

Mysore.

103. This is also the case with Mysore which gets twice the number of immigrants from Bombay that it sends here. Four-fifths of this immigration is casual.

Emigration over

104. In addition to the above migrations by land there is a stream of emigration to East Africa (267) in the wider sense of the name, Mauritius (1,903), the Straits Settlements (807), the Federated Malay States (320) and Ceylon (3,006). The proportion of women to men in this emigrant population of nearly 8,000 souls is about 1 to 4 and this migration is of a semi-permanent nature, coolies under indenture, and the like.

The whole of the Bombay sea-board, moreover, supplies lasears to the Royal Indian Marine as well as to the various lines that use Bombay as a port of call. The firemen on ocean steamers are generally Sidis or Afghans or Panjábis, not inhabitants of this Presidency, but the deck hands come largely from Cutch and Ratnágiri. The total number of them it is difficult to estimate but 20,000 is probably a conservative approximation.

Migration within the Province.

Casual migration.

105. It is hardly necessary to go into the figures of casual migration which is present along the borders of every district. It will be sufficient to draw attention to the magnitude of it, and the small bearing it has on economic questions.

106. Temporary migration is often connected with pilgrimage to sacred Temporary shrines. In 1891 for instance the census was taken while a rather important fair was taking place at Ulvi, but fortunately on this occasion no important collection of pilgrims clashed with the taking of the census and notices had been widely published advising people not to select that time for the celebration of marriages. But it is impossible to avoid all the sacred days of one or other of the various religions and some 6,000 pilgrims are reported from Pandharpur. who had come for the fortnightly Ekádashi service at the shrine of Vithoba, which was to take place on the night following the census. To that extent the number recorded at Pandharpur would be abnormal, but as the festival was not an important function it probably did not attract many outside the neighbourhood or vitiate the district statistics.

Other temporary disturbing factors were the building of the great irrigation dams on the Godávari and Právara in the Násik District, which employed some 10,000 persons drawn principally from Násik District itself and the neighbouring Deccan districts, and the great works spread over the whole system of the G. I. P. Railway within the Thana District and the Island of Bombay.

107. Of periodic immigration, owing to the thriving condition of Bombay Periodic Migration. there was more than usual. 590,000 of the inhabitants of Bombay are natives of other parts of the Presidency, an increase of 105,000 on last census, 216,000 of whom come from Ratnágiri, 71,000 from Poona, 59,000 from Káthiáwár, 57,000 from Sátára, 37,000 from Kolába and 35,000 from Surat. Many of them are permauent and semi-permanent residents, but probably 125,000 of these who work as coolies, mill-hands and cartmen are periodic. These figures are obtained by taking as temporary workers 75 per cent. of the coolies, 66 per cent. of the cartmen and 30 per cent. of the mill-hands who are natives of the Bombay Presidency. The mill-hands come principally from Ratnágiri the coolies from Ratnágiri, Sátára and Poona and the cartmen from Ratnágiri and Poona.

Another periodic migration is the influx of labourers to the sugarcane harvest on the Poona canals. Some of this migration is confined to within the district and does not therefore appear in the census returns but there are also immigrants from Phaltan and Sholapur. Information obtained from local officers puts it at 22,000 hands of whom 9,000 come from outside the district.

109. Semi-permanent migration is only found in any volume in Bombay semi-permanent Ratnagiri again heads the list in everything except shop-keeping Migration where it is passed by Cutch and Káthiáwár. The rest of the immigrants from the Presidency occupy themselves as follows:-

Clerks and domestic servants principally come from Káthiáwár and Surat, mill-hands from Sátára and Kolába, artizans from Káthiáwár and Poona and mill-hands from Satara, Kolaba and Poona, while in the humbler walks of life the scavengers hail mostly from Káthiáwár and the leather workers from Sátára and Poona. Many of these must have completely lost touch with their homes and it is only a question of time before they sever their connection altogether with the district of their birth.

Permanent Migration

109. Permanent migration, like semi-permanent, exists to a large extent in Bombay City. There are one or two things in Bombay that militate against the rapid development from semi-permanent to permanent inhabitants. One is the cost of living. The essence of permanent residence is that the retired individual should remain in the city. But the cost of living and the generally cramped surroundings induce him to return to his home. Moreover his wife is probably far more in touch with his old home than he is, she has been there periodically when additions to the family have arrived or when marriages or festivals were celebrated; for it is the same in Bombay as the world over, it is the women who principally attend these functions. It is her influence that persuades the worn out craftsman to retire to quieter spheres, and it takes a generation till the sons grow up who though born in their mother's home have spent their childhood in Bombay, before the city dweller is really evolved. Urban life, with its squalid chawls and ruinous expenditure cannot appeal to the man who has ceased to earn his living, and though an Indian father looks to his son to support him in his old age he has probably purchased with his savings, if he had it not before, a little landed property in his native district in which to spend the remainder of his days.

Most of the permanent migration is from outside the province and has already been discussed in the preceding pages.

Migration in Sind.

- 110. As the principal locality in which permanent immigration is taking place it will be advisable to complete this review of the figures of migration by a short study of the present position in Sind.
- . It has already been mentioned (paragraph 98) that Sind takes the bulk of the immigration from the Panjáb. This is the case too with that from Balochistán.

In the Upper Sind Frontier Balochi immigrants have increased from 26,000 to 29,000 while the number of Panjábis has dropped from four to seven thousand. As this district borders on both Balochistán and the Panjáb a certain number of the new comers must be casual visitants, though judged by the proportion of women the Balochis are firmly established as permanent settlers, while the Panjábi is a periodical visitor. But conditions are somewhat different in a Muhammadan country and the women being purdah naturally do not travel as much as the men. This district attracts population chiefly from Sukkur and Lárkána, but there has been a big drop in the numbers from 23,000 to 14,000, and as there has been a rise in the home born of Sukkur-Lárkána (excluding Sehwan and Johi which belonged in 1901 to the Karáchi District) of 12 per cent. it may be conjectured that they returned to their homes.

Sukkur and Lárkána must be taken together to compare them with the last census totals of Shikárpur. Here again the principal foreign immigrants are from Balochistán and the Panjáb, Panjábis into Sukkur and Balochis into Lárkána, while Rájputána sends 7,000 immigrants to Sukkur. There is a decline of a thousand in those born in Khairpur, probably due to the better government of that State mentioned in the last Bombay Census Report (page 36).

The further settlement on the Jámrao canal in the Thar and Párkar District combined with the return to their homes of the famine refugees of 1901 has heavily reduced the number of persons born in that district who were enumerated in Hyderábád. Immigration to Hyderábád from Cutch, which was abnormal in 1901 owing to the famine has dropped back to slightly below the figures for 1891. For immigrants from outside the Province the district draws most on Rájputána.

This is also the case with Thar and Párkar where 35,000 persons were enumerated who were born in Rájputána. Immigration from the Panjáb has increased five-fold, many of them apparently settlers on the Nára and Jámrao canals. There has been a large decrease in persons born in Hyderábád, but it is mostly among males.

Karáchi's foreign population comes principally from Cutch, Káthiáwár, Balochistán, Hyderábád and the Panjáb. The first two being maritime states are naturally well represented. It may be noticed that Ratnágiri, a district with an extended sea board, is responsible for three times as many immigrants as in 1901. The settled character of the Baloch immigrants has been already remarked (paragraph 97); for the last three enumerations there has been little change either in the numbers or the sex proportion of these immigrants from the Makrán coast.

111. To sum up—There is quite a considerable amount of periodic migra-summary. tion within the Presidency, induced very largely by the hard times in the Deccan and Gujarát which has rendered labour more fluid. The large cities, especially Bombay, Karáchi and Ahmadábád, have attracted much periodical as well as semi-permanent labour, but permanent migration, handicapped in Bombay City by local conditions, is practically confined to newly developed tracts such as are found in Sind.

From outside the Presidency we receive five streams of immigrants, from Rájputána, Ajmer-Merwára, the Panjáb, the United Provinces and Balochistán. The first named largely consists of semi-permanent residents, the village moneylenders. From the Panjáb come periodically coolies and from the United Provinces coolies and semi-permanent weavers, and from Baluchistán colonists for Sind. Eliminating casual migration the other Provinces and States send us very few immigrants.

Bombay absorbs more labour than it sends out, and the most important streams are to Baroda, Central India and Hyderábád State. Over-seas emigration is small, but a considerable Bombay population not recorded on the books of this census gains its livelihood in our mercantile marine.

SUBSIDIARY TABLE I.

Immigration. (Actual Figures.) For British Districts and Natural Divisions.

•						Boan in	(000's OMINE	BD).			
District and No Division who enumerated	ere		Disi	rict (or Nati Division).	ural	Conti	guous Distri Province.	et in	01	her parts Province.	ot
			Total.	Males,	Pemales.	Total,	Malca,	Females.	Total.	Males,	Females.
. 1			3	3	4	5	6	7	8	ð	10
Bombay City			192	104	88	53	34	19	570	877	193
Gujara't	***		2.471	1,305	1.166	139	58	81	13	7	6
Ahmadábád			614	317	297	ข	39	63	9	8	
Broach	P10	***	204	137	127	:5	8	શ	8	8	3
Kaira Pánch Maháls	•	***	618	847	271 135	20	7 0	13 23	9	5 3	<u> </u>
Eurat	***	***	293 600	147 200	301	10 20 20	\$	13	5 15	9	3
Konkan	•••		2.958	1.438	1,520	93	49	u	23	13	9
Kánara	_		400	203	108	14	. 8		4	3	1
Kolába	***	•	563	377	286	18	10	8	10	6	
Ratnágzi		***	1,180	514	636	17	8 27	11		. 3	1 17
Thána	***	•	770	380	28T	47	21	20	45	26	111
Deccan	***	*-	6.089	8.076	3.013	89	40	49	39	16	13
Ahmadaagar	100		876	417	420	30 ¹	13	18	7	4	3
Khandesh, Eas	ţ		959	481	475	18	. 0	10	14	6	1 0
Khandosh, Wes	rt.	**	530	208	262	31	16	17	10		
Násik Poona	•••	***	839 047	434 477	415 470	21 65	8 31	13	21 3.1	10 16	11
Sátára	-	•••	1,010	524	l sia	:5	ů.	16	14	8	
Sholapur	***		_ 681	356	325	40	16	21	B	ă	•
Karna'tak	***	ba.	2,649	1.351	1.298	107	46	61	9	5	4
Belgaum	***		801	445	416	79 -	29	43	4	2	2
Bijapur		***	718	404	394	31	14	17	9	5	4
. Dhármár	***	•••	949	480	463	41	19	23	7	•	3
Sind .	•••	•-	8,199	1.743	1,456	63	36	26	47	29	18
Hyderabád.	***		941	513	429	39	34	15	23	, 15	10
Karáchi	444	***	405	219	186	13	9	1	61	37	**
Lúrkána	•	•	620	335	285	16	9	0	3	l l	1 1
Sukkur Thar and Parks	***	***	533 380	296 209	346 171	11 25	8 16) d	4 9	9 5	1 3
Upper Sind Fr		***	208	113	1 95	14	10	۱ °,		i	l i
c bher ama r t	A HOT	***	240	113	1 - 1	••	•	, ,		•	•

		•			Воз	BH IN (000'S	OMITTED)—e	ontinued.			
District and Na Division who enumerated	ro		Conti	rooms parts of	f other o.	Non-cont	ignous parts rovinces, et	of other	(Dutside Inc	lia.
		j	Total.	Males.	Females.	Total.	Malos.	Pemales.	Total,	Malen.	Femalus
1		-	и')	12	13	16	18	16	17	19	19
Bombay City	***	***	******		,	150	115	25	15	13	8
Gujara't		940	154	65	89	25	17	8	2	1	1
Ahmadábád Broach Kaira Pánch Mabáis Surat		: = :-: :::	60 15 32 11 21	20 , 6 9 5 10	83 9 20 6 11	34 2 4 2 8	15 1 3 3 5	9 1 1 1	1 	1 	**** *** *** ***
Konkan			. 8	1	2	85	23	13	1	1	•••
Kánara Kolába Ratnágiri Thána	***	 	8 	1	3	10 3 3 20	7 2 1 13	8 1 1 7	 	" 1	400 171 111
Deccan		***	118	47	71	54	35	19	9	8	1
Ahmadnagar Khandosh, Kasi Khandosh, Wes Nasik Poona Satara Sholapur			25 33 9 7	3 14 1 3 	17 19 14 	8 11 0 10 23 3	4 7 6 10 14 1	3 4 3 6 9 1 2	1 1 0	1 1 5	1
Karna'tak	***	-	. 60	27	33	6	4	2		2	•••
Belgaum Bijápur Dhárwár)41 111	23 33·	9 15	14 18	6 1	8 1 1	3 1 1	:: 1	_ 1 	1++ 1+1 1+4
Sind	•••	***	174	106	68	19	15	. 6	13	10	8
Hyderábád Karáchi Lárkána Sukkur Thar and Párka Upper Eind Fro		11	1R 10 36 20	10 7 20 16	 9 3 15 13	27 27 4 13 8	21 25 3 8 5	11 19 1 4 3 2	1 6 1 1	1 5 1 1 	1

Subsidiary Table I (a).

Statement showing figures of immigrants to the Bombay Presidency from contiguous Districts of other Provinces and States in India.

			Immigrants.	_
l'rovince or Etate.	Contiguous Districts.	Persons.	Males.	Females.
BALUCHISTA'N	•••••	26,201	14,484	11,720
	Kalat State	24,036	13,301	10,735
	Las Bela	2,168	1,183	.985
Panja'b	•••••	3,820	2,541	1,279
	Dera Ghazi Khan	795	565	230
	Bahawalpur	3,025	1,976	1,049
Ra'jputa'na Agency.	000000	21,165	11,636	9,529
	Jaisalmer	12,255	7,322	4,933
	Sirobi	1,918	1,235	683
	Mewar	3, 250	1,584	1,666
	Dungarpur	2,125	742	1,383
	Banswara	1,617	a 7.53	. 864
CENTRAL INDIA	. *****	70	39	31
AGENCI	Bhopáwar	70	39	. 31
CENTEAL PROVINCES AND BEBA'R.	•••••	4,524	1,885	2,639
A3D DBAR M.	Buldana	3,540	1,400	2,140
•	Akola ,	984	485	499
Hydera'ba'd State .	*****	1,666	540	1,126
	Aurangabad	· 151	117	34
	Osmanabad	11.	6	5
	Bider	2	*****	2
	Gulburga	1,502	. 417	1,085
Madras	*****	13,619	8,331	5,288
	Bellary	7,862	4, 049	3,813
	South Canara	5,757	4,282	1,475
Длаовв ""	*****	1,768	748	1,020
	Shimoga	1,044	503	541
<u> </u>	Chitaldurg	724	245	479
в 1515—13	<u> </u>		<u> </u>	

SUBSIDIARY TABLE II.

Emigration. (Actual Figures.)

For British Districts and Natural Divisions.

•		-1					Ex	UM WRA!	TED LX	(000'8	OMITTE	IP).					
District and nat Division of bir				ct (or Na Nvision).		D	ntigno lstrict rovine	ם	Ot of	her pa Provin	rta ce,	par	ntigue to of of vinces,	her	pa	contig rus of o evinces	ther
			Total.	Males.	Pe- males.	Total.	Males	Fe- males.	Totál.	Males	Fo- males	Total	Males.	Po- maios.	Total.	Malos	Fe
1		_	1	8	4	5	6	7	8	•	10	u	13	13	14	15	16
Bombay City	***	-	193	104	88	10	5	5	23	12	11				34	18	1
Gujara't	***		2.471	1.305	1.168	129	54	75	68	47	21	118	43	75	8	6	
Ahmadábád	***		644	347	297	80	l m	30	31	21	10	18		1 19	8	I 4	l
Broach	***	***	264	137	127	10	4	6	4	3	*	l šī	4	7	i	ī	١.,
Kaira	***		619	347	271	41	18	33	6	4	3	45	13	20	***	***	١
Pinch Mahála	***		282	147	138	22	7	15	3	1	1			1 4		I	۱.
Surat	•••		600	290	301	37	21	16	45	31	16	36	16	20	5	•	
Konkan	-		2.968	1,438	1,520	829	204	125	20	13	7	4	8	1	15	10	
Kánara	***	;	400	203	108	5	5	2	4	3	1	4	3	1	3] 3	1
Koláha	***	***	563	277	250	19	.9	10	49 250	26	16			•••	1 3	1 1	1
Ratnágiel	***	••••	1,180	541	636	33	13	20	200	109	87	***		***	0	6	1
Thina	***	,	770	280	.361	25	15	10		6	•	***	""		} -	'	**
Deccan	***	***	6.089	3,076	8.013	135	56	79	202	123	79	121	55	65	6	4	
Abmodnagar	***	***	876	417	429	36	1 16	21	- 26	14	10			1 15	1 9	8	ŧ
Khándesh, East			959	481	475		12	15	4	3	2	3	1	2			١.
Khandesh, West	***	***	530	268	262	14	6	8	35		13				1		(
Násik	200	***	830	431	415		14	18	25 93		13			1		.3	1
Poons	1000	-	917	477	470		18	24 31	107		41		† ···	***	20 11	10	
Sátára •••	,***	***	1,010 681	521 356	516 325		26 17	30		13	48 10		l "ï	l "in			
Sholipur	-	. ***				1 -	1 -	1 "		1	- ·	1		"	1	1 -	
Karnetak	, *** .	•••	2.649	1,351	1.298	184	61	83	14	8	6	₩ 40	30	-	8	3	
Belgaum	1	•	861	445	416		36	56					٠٠٠,		8		
Bijapur			708	401	394			24				15	7	8			
Dhárwár	1 444	***	943	480	462	45	19	20	7	•	3	122	n	11	1	1	•
Sind;	***	•••	8.199	1,743	1.456	7	8	4	6	4	1	11	7	4	5	8	
Hyderábád		***	941	513	429			13		8	1		ł	•••	6		
Karachi	***	***	405	219	180						1 8		Į		3		1
Lárkána	* ***	•	630	335	285				4	8	1		1	···_	1	1 1	1 .
Sukkur	***	***		296	246			6	8		1 3	1 4	1] 3	1 -	1 3	
Thar and Parkar	***	***		200	171	15		7			"i	ļ "ı	"ı		""	***	1 "
. Upper Sind Fro	nuer	•••	208	: 113	95	7		2	1 3	1 1	*	' '	1 *			ļ. •••	1 "
	i		I	5	E .	1	1	1	ı	1	1		1	1	1	1	1

SUBSIDIARY TABLE III.

Proportional migration to and from each District.

For British Districts and Natural Divisions.

		1	Number PE	R MILLE OF	ACTUAL P	OPULATION.		No:		HMALES TO EMONOST	100
District and Nat	i ural		Immigrant	١,		Emigracie,		Immig	rants.	Emig	rants.
Division.		Total.	From conti- guous Districts.	From other places.	Total.	To contiguous Districts.	To other places.	From contiguous . Districts.	From other places.	To conti- guous Districts	To othe place
1		2	8	6	5	8	7	0	Đ	10	11
Sombay City	4	804	. 54	750	- 69	11	58	57	46	103	9
Gujara't	104 54	119	. 105	14	115	. 88	17	138	55	154	4
Ahmadábád Broach Kaira Pánch Mahála Surat	\$10 00 400 00 400 00 400 00	222 138 107 126	181 102 88 103 47	41 86 19 23 86	138 93 130 91 187	94 69 129 90 111	44 17 10 6 76	130 123 275 120 114	08 52 75 02 67	107 171 167 198 100	4 0 0 0
Konkan		49	81	18	118	107	11	88	55	61	5
Kánara Kolába Ratnágiri Thána		63 20	39 31 14 51	31 22 0 74	38 107 218 40	22 33 27 29	16 74 231 11	80 80 164 70	45 65 81 50	78 105 103 70	4 6 8
Deccan '	٠	47	83	14	78	40	83	188	?* 56	181	6
Ahmadnagar Khándesh, East Khándesh, West Násik Poona Sátára Sholápur	<u> </u>	73 73 88	: 58 49 : 56 : 30 : 61 : 23	15 26 32 43 55 15	90 53 67 71 113 163 163	61 29 24 35 30 53 108	85 4 43 33 104 110 49	182 128 129 151 161 113 167 167	63 61 67 62 60 186 97	182 130 182 110 134 120 101	70 01 91 81 70 83
Karna'tak	.,. •••	65	59	. 6	[*] 68	62	6	129	55	145	7
Belgaum Bijápur Dhárvár	1 =		76 03 73	12 13 10	105 76 73	97 63 66	9 13 7	151 199 117	66 82 63	185 1 to 123	110 64
Sind	,	89	66	28	8	5	3	66	4	79	6
Hyderábád Karáchi Lárkána Sukkur Thar and Párkar Upper Sind Front	*** *** *** ***	R3 223 62 73 100	37 34 50 41 133	56 100 12 32 36	45 46 83 48	84 78 27 81 83	9 17 6 14 1	65 49 80 87 70 29	59 55 52 58 30	88 58 68 71 70	50 70 37 50 51

Subsidiary Table IV.

Migration between Natural Divisions. (Actual Figures) compared with 1901.

Natural Divi	eion	<u></u>	Nom:	DER EKUME	EATED (000'	S OMITTEI	TAK KI (T	URAL DIVIS	ion.	
in which bo		Yca	r,	Bombsy City.	Gujarát.	Konkan.	Decesn.	Karnátak.	Sind	
1		2		8	4	5	6	7	8	9
Bombay City		1911		192	8	12	9	1	2	
Domosy City	/ ***\	1901	•••	182	2	14	6	1	2	,
Cut-44	. (1911		56	2,471	13	10	***	8	
Gujarát	<u></u> {	1901		38	2,420	9	4		2	
T	ſ	1911		271	4	2,958	21	8	5	
Konkan	 {	1901	•••	179	4	2,862	14	6	2	
T.	C	1911	,	162	3	87	6,089	13	4	,
Decean .	<i>™</i> {	1901		159	4	51	5,708	14	2)
V (4. 1.	ſ	1911		5	•••	15	11	2,649	,	
Karnátak	•• {	1901	•••	8	***	23	10	2,665	•••	-,
G!- 1	ſ	1911		2	1	1	1	***	3,199	
Sind	••{	1901		9	***	•••	13	•••	2,917	

SUBSIDIARY TABLE V. Part I .- Migration between the Province and other parts of India.

Province or State.		grants to Bou Presidency.	ipay		ants from Bor Presidency,	npel	Excess (+) o (—) of Immir Emigr	Tation over
•	1911.	1901,	Variation.	1911.	1901,	Variation.	1911.	1901.
1	2	. 3	4	5	6	,	8	9
Grand Total	888,118	718,195	+169,923	600.740	617,239	-16.499	+287,378	+100,956
Provinces	312.011	235,116		167,380	169,867	***	+144,631	+65.249
Ajmer-Merwara	36,368	466	+35,902	1,917	1,260	+657	+34,451	. —794
Andamans and Nicobars	38			1,030	***	•••	902	
Balochistán	43,169	65,684		4,466	4,335	100	+88,703	+61,349
Bengal	6,795	} 6,526		7,629	8,118	110	{ -834	_1,592
Eastern Bengal and Assam	1,280) "		3,834) '		(—2,054	} == 1,002
Barma	632	802	+ 830	12,821	6,669	+6,153	-12,189	6,367
Central Provinces and Berar	34,720	16,676	•••	100,357	106,381	,	-65,687	-89,705
Coorg	11	100	٠	549	653	-104	-538	***
Madras	85,482	82,362	•••	18,470	24,411	1.2	+17,019	+7,951
North West Frontier Province	7,141	***	•••	677	***	***	+ 6,464	
Panjáb		44,070		6,848	11,959	•••	+45,249	+82,111
United Provinces of Agra an	0.00	69,030		9,282	6,081	***	+85,003	+62,949
States and Agencies	576,107	483,079		433,360	447,372	***	+142,747	+35.707
Balochistán States	26,204			492			+ 25,712	***
Baroda State	229,307	195,675	+83,632	207,748	161,440	+46,808	+21,559	+84,285
Bengal States	. 141		•••	3,435		. ***	8,294	
Eastern Bengal and Assar	b 57			123	***	·	-66	110
Central India Agency	19,244	11,583	+7,661	52,056	75,031	22,975	-82,812	-63,448
Central Provinces and Beres	ir •-, 44			710	•••		-666	
Hyderábád State	., 140,990	129,577	+11,418	118,830	164,185	—45,95 8	+22,160	-84,608
Kashmir State	751	666	+85	194	202	-8	+ 557	+464
Madras States	. 2			853	•••	•••	-850	
Cochin State	391		•••	909	. 868	+46	518	
Travancore State	185		•••	171	•••	***	-86	
Mysore State	14,222	18,178	+1,049	29,771	86,501	- 8,780	-15,549	-29,828
North West Frontier Proving States	•••	ļ]					
Panjab States	8,854			8,735	***	,;;	-881	
Bájputána Agency	141,251	122,405	+ 8,846	14,558	9,150		+126,693	+ 123,255
Sikkim ftate	14		•••	232	***		218	
United Provinces of Agra as Oudh States	1d			44		•••	***	

Note 1.—80 persons enumerated in Bombay were born in the French Settlements of Pondicherry, Hahé, Chandarnagore and 58,074 in the Portuguese territories of Gos, Daman and Diu.

Note 9.—9 In addition to the above, 7,912 Indians born in Bombay were enumerated at this sensus in British Colonies chiefly in the Straits Settlements, Uganda, Mauritius and Ceylon.

SUBSIDIARY TABLE V—continued. Part II.—Migration between the British Districts and other parts of India.

Province of States	Immigr	nats to Bombs Districts.	g British	Emigran	is from Bomb Districts.	sey British	(-) of Im	Deficiency nigrants over pants.
X-LOA THOSE OF, STORES	1911,	1901.	Veriation.	1911.	1907.	Variation.	1911.	1901.
1	3		•	5	6	7	8	9
Grand Total	740,363	694,581	+ 135,782	365.493	_		+374,870	
Provinces	286.843	219,349		·81.484		·	+205,359	
Ajmer-Morwata	21,962	881	+ 24,581	1,254		1	+23,708	
Andamans and Nicobars	81		'	826		}	— 795	
Balochistán ··· ···	42,588	85,217	***	4,046		1	+38,542	
Dongal	8,008)		(4,441		ļ	+1,567	•
Bastern Bongal and Assam	1,131	4,752	•••	1,050		! :	+81	,
Burma	400	246	+253	8,030		1	2 ,531	
Central Provinces and Berke		15,686	***	44,167			-11,132	
Coorg	١ .		***	354			—346	
Madras	20 800	20,364		8,408]	+25,182	-
North West Frontier Province	f			477		}	+6,398	
Panjab ··· ···	40 1-0	40,422		5,835		1	+43,835	
United Provinces of Agra and Oath		62,281	100	7,596	∮g ji		+81,355	
States and Agencies	453,520	385,232	•••	284,009	Figures not available,	Figures not evailable,	+ 169,511	Figures not available,
Belochistán States	20,202		***	. 836	t avo	6 8 74	+25,866	t BV
Baroda State	149,593	129,292	+ 14,801	126,094	011	2 2	+17,499	on ac
Bengal States	127	b		289	gare	Bare	-162	ang _i
Enstern Bengal and Assam	an an	{	***	}	<u> </u>	A .	+53	124
States ••• ••		10.100	+4,918	18,245			+1,841	
Central India Agency Central Provinces and Ferin	1	10,168	T 2,818	10,540		1	1,022	
Central Provinces and Ferin			***	271		1	-231	
Byderabid State	182,189	121,628	+10,561	110,103		1	+22,087	
Kashmir State	712	037	+75	176		1	+536	
Madras States	2			237			225	
Cochin Stato	881					•		
Travancoro State	83			36			+47	. (
Mysore State	13,767	12,901	+880	23,324		<u>l</u> ' .	— 9,537	
North West Frontier Province States	•••			•••				. "
Panjab States	0.070	•••		8,524			266	
Rájputána Agency ••• •••	135.000	110,606	+7,884	6,111			+111,879	
Sikkim State	}			228		1	-214	
United Provinces of Agra and Oudh States		•	••	43				

SUBSIDIARY TABLE V-continued.

Part III.—Migration between the Native States and Agencies and other parts of India.

Province or State.	lmm	icrauts to Bo Native States	nbay	Emig	iants from Bo Native States	unbay	() of Imm	Deficiency igrants over falts,
	1911.	1901.	Variation.	19H.	1901.	Variation.	1911.	190t.
1	3	3	4	8	•		8	9
Grand Total	146,181	110,344	+35,837	114,365			+31,816	
Provinces	23,972	12,936	***	23.624			+348	
Ajmer-Merwara	11,392	G5	+11,327	347	1		+11,045	<u> </u>
Andamans and Nicobars	7		***	43			_36	
Balochistán	511	452	***	308			+208	ļ
Bengal	715	>		3,177		}	-2,463	1
Eastern Bengal and Assam	148	§ 70	***	1,839			-1,691	
Burms	111	49	+62	89		1	+72	ł
Central Provinces and Berár	1,645	895		14,715			13,070	
Coorg	8	•••	•••	31		1	—28	}
Madras	1,853	1,964	***	1,518			+ 335	
North West Frontier Province	260	•••	•••	108	}	}	+ 162	
Panjáb	2,563	8,266	***	566			+1,997	,
United Provinces of Agra and Oudh	4,764	5,541	***	933			+3,831	
States and Agencies	122,209	97,408	•••	90,741	Figures not available,	Pigures not available,	+31.468	Figures not available.
Balochi-tan States	2		•••	80	PAP.		—78	ig.
Baroda State	85,646	66,853	+19,293	78,686	l not	l not	+11,960	8 not
Bengal States	14	•••	***	380	gare	gure	-306	gara
Eastern Bengal and Assam States		i		330	r.	=	100	五
1	- 1	***	•••	110			109 0 707	•
1	4,111	1,359	+2,752	6,848		1	—2,787	
Central Provinces and Berir States	#	•••	•••	. 349		<u> </u>	-345	
Hyderábád Stato	8,762	7,650	+1,112	177		1	+8,585	
Kashmir State	29	. 25	+4	18	<u> </u>	ł	+11	
Madras States		•••	•••			-	***	
Cochin State	10	•••	***			1		
Travancore State ,	51	•••				1	•••	
Mysore State	431	271	+160	1,009		1	578	
North West Frontier Province States '**			***				•••	
Panjáb States	86	***	•••	145		**	59	
Rájputáns Agency	23,062	21,750	+1,812	7,934	- ,		+15,128	
Sikkim State	***	_ ***), ***	4				į
United Provinces of Agra and Outh States	•••	•••	. •••	1			•••	

CHAPTER IV.—RELIGION.

Reference to Statistics. General Distribution of the Population by Religion: Hinduism; Islam; Jainism; Animism; Christianity; Hindu-Muhammadans; Málias; Momnás; Sheikhs; Molesaláms; Sanghárs; Sanjogis; Sikhs; Zoroastrianism; Judaism. Other Religions. Daily Worship; Periodical Worship. The Sixteen Sanskars. Family Gods. Nature Worship; Worship of other Deities. Ceremonies connected with Agriculture. Brahmans and the Community; Polluting Castes. The Religion of the Masses; of the Classes. Non-Brahman Officiators. Converts to Islám. Witchcraft.

Part I.—Statistical.

112. At the present consus no enquiries were made into the various sects Reference to which comprise the population except among Christians, and statistics of Statistics. religion only were tabulated. In Imperial Table VI will be found the details of the principal religions in the Presidency. The best represented is the Indoaryan which includes, besides the Hindus proper, who accept the supremacy f the Bráhmans, the Aryas and Bráhmos, both of which are unimportant jumerically in this Province, the Sikhs, Jains and Buddhists. Next come he Musalmans, Christians, Zoroastrians, Jews and the indeterminate beliefs which are grouped under the term Animist.

Imperial Table V shows the urban population arranged according to the fire main religions, and Aryas, Bráhmos, Sikhs and Buddhists, who are not numerous in Western India, have been classed together under "Others."

Imperial Table XVII gives the Christian population by sect and race and Table XVIII, which is divided into two parts, the province as a whole and the six cities, the age-distribution of Europeans, Armenians and Anglo-Indians.

In addition to these Tables, Provincial Table II, printed at the end of the Imperial Tables, gives details of the population of each taluka by the two main religions, Hindu and Musalman, combined with statistics of education.

At the end of this Chapter will be found tables showing :-

- I.—General distribution of the population by religion.
- II.—Distribution by districts and main religions.
- III.—The number of Christians in each district for the last four censuses.
 - IV.—Christianity by sect and race.
 - V.—Distribution of Christian races by sect and sects by race.
 - VI.—Religions of urban and rural population.

113. Hindus who form 77 per cent. of the population are strongly General represented throughout, though in Sind they yield first place to the Muham-of the population madans. They are most numerous in the Konkan and Deccan, where 91 per cent, by religion:

Hinduism. of the people are Hindus, and fewest in Sind, where they form less than a quarter of the population. Various tests have been suggested to fix what constitutes a Hindu, but finally it was decided to treat all who called themselves Hindu as Hindus and to enter the caste of those who said they were not Hindus in the

religion columns of the schedule, leaving the question whether such a person was or was not a Hindu to be decided in the Abstraction office. Naturally there were difficulties even in these simple orders and 11,000 Bhils in the Dángs were returned as Hindus, though in other districts they were shown as Bhils by religion, which was translated in the Abstraction office as Animists. Some Bhils in the more frequented parts of the Presidency have become Hindus, in the same way that Sidis in Kanara may be nominally either Hindu, Musalman or Christian, but the vast majority are outside the pale of Hinduism and there can be little doubt that these Dángi Bhils should have been returned as Animists.

The impossibility of framing a comprehensive definition of Hinduism intelligible to the average enumerator and of drawing a hard and fast line between Hinduism and other religions, Jainism, Islam, Animism and Sikhism, makes any comparison with past results a very difficult matter. On the present occasion we have a marked decrease in Jains which points to the probability of some of them having returned themselves as Hindus; we have 35,000 Hindu-Muhammadans whose creed and customs partake of both religions and will be discussed in a subsequent paragraph; and there are the Lohánas in Sind, many of whom are apparently Sikhs, but who have, as in 1901, returned themselves as Hindus. With so many points of variation the five per cent increase in Hindus must be accepted with considerable qualifications.

Islám-

ontribute 18 per cent. to Bombay City, 11 per cent. to the Karnátak and also to Gujarát and 6 per cent. each to the Konkan and Deccan. Sind has long been a Musalmán country and is surrounded except on the east by territory it which the followers of Islam predominate, so there is every reason for them to form the bulk of the community. Gujarát came under Musalmán domination when it was subdued by Alá-ud-din's brother Alafkhán in 1298 and owes its Musalmán population to the Ahmad Sháhi dynasty of Ahmadábád, as the Karnátak does to the Adil Sháhs of Bijápur.

The Nizam Shahi dynasty of Ahmadnagar does not seem to have left its mark on the religious constitution of the Deccan, that district showing a Muhammadan population below the average. Bombay and the Konkan derive their Muhammadan residents not from invaders from the north but from peaceful traders by sea from Arabia and Persia.

The increase in Muhammadans has been slightly greater than the growth of the population which is due to the uninterrupted growth of Sind where that religion predominates.

Jainiem.

115. The third religion numerically in the Presidency is Jainism, which claims nearly half a million worshippers. These are mostly found in the Deccan and Gujarát, including the Native States of Cutch and Káthiawár, but a few, mostly village money-lenders, are scattered all over the Presidency. The followers of this religion showed a decrease in numbers of 20,000 in the decade 1891—1901. This falling off has continued and appreciably increased and they now number 44,000 less than in 1901, a decrement of 9 per cent.

Plague will account for the greater part of the loss of 12,000 in the Karnátak, for 17,000 in the Southern Marátha Country and for some of the deficiency in Sátára, but the decrement of 18,000 in Gujarát is hard to explain.

In the south of the Presidency, the Jains, who are principally of the Chaturth caste, are cultivators, quite different from the shop-keeping class which predominates elsewhere, and have been hard hit by the plague, but there has been no calamity to account for the falling off in numbers in Gujarát. The Jain does not die during a famine; on the contrary, he grows fat. A reference to the Rajputana and Central India census figures showed that there could not have been any migration to speak of; indeed, the Rajputana figures also show a decrease. On enquiry with a leading Jain merchant in Poona the only suggestion offered was that many people had died in Rajputana of a mysterious fever, the description of which seemed very like pneumonic plague; but auch an explanation would not solve the difficulty in this province, and the only conclusion is that the Jains have been returning themselves as Hindus, though there have been no signs of any such movement so far as Bombay is concerned. The decrease is to be seen in every district except Bombay City (where the 1901 figures were vitiated by plague), Poona, Násik and Khándesh where the increments are quite small and approximate to the small increase of the population.

116. Animists show an increase of 225,000 or 233 per cent. This animism extraordinary variation is due partly to change in classification, partly to better summeration and partly to the rebound after famine. In 1901 many of the Animists were by the zeal of the enumerators gathered into the Hindu fold. On this occasion the instructions were that those who returned themselves as Hindu should be entered in the schedules as Hindu, but that in the case of those who said they were not Hindus their caste was to be written up in the column devoted to religion. This was necessary as there is no word for animist in the vernacular which the average enumerators could understand. In the Abstraction offices all entries which showed the caste name in the column for religion were written down as Animistic.

The areas showing the greatest variation are the Rewa Kántha Agency and Khándesh. The population of the latter has increased 13 per cent., but the Hindus who form the bulk of the inhabitants show an increase of only 7.3 per cent. Similarly the total growth of the Rewa Kántha Agency is 39 per cent. while the Hindus have increased 13 per cent. The Animists in the meantime in both areas have increased by very nearly 700 per cent. The obvious deduction is that in the strain of the famine in 1901, when official effort was fully engaged in keeping the starving alive, many Bhils living away in the jungle were overlooked. The number of Animists in the Pánch Maháls shows a decrease but it must be remembered that many famine refugees were enumerated in that district in 1901 who afterwards returned to their homes in the Agency tracts.

Mention has already been made (paragraph 113) of the 11,000 Bhils in the Dángs who should have been included with the other 66,000 Animists who were enumerated in Gujarát, and the presence of 9,000 Animists in Sind, where none were returned in 1901, gives additional weight, if any were needed, to Mr. Enthoven's remarks on the inaccuracy of the Animistic census returns in the last Census Report of this Presidency*.

117. Christianity with its many sects shows an increase of 30,000 worship-Christianity pers, a rise of 12 per cent. The largest increases are in Bombay City, Karáchi,

Thana and Ahmadnagar, but the first two are not greater than the increase in population of those cities generally and the same is true of Thana, and only in Ahmadnagar can the result be said to be due to missionary endeavour. Larger proportionate increases are returned from some on the districts; the Panch Mahals for instance have nearly quadrupled, but the numbers are still very small. Kaira, Satara and Sholapur show a diminished Christian population due in the case of the first named, if not of all three, to famine converts reverting to their ancestral beliefs. There are 7,000 Salvationists in Kaira now compared with 11,000 in 1901.

Turning to the principal sects, the greatest increase is among Methodists, whose numbers have nearly trebled, Presbyterians who are 44 per cent. more numerous, and Roman Catholics with 36 per cent. The principal fields of missionary enterprise are Kaira, Ahmadnagar and Poona, but little progress has been made except in Ahmadnagar. Bombay does not appear to be such good ground for sowing the seed of Christianity as Madras, probably because we have a larger intermediate class of clean Sudras. In Madras the large number of "untouchables" rise in the social scale by becoming Christians, while a clean Sudra would not. The great Lutheran organization of the Basel Mission has its outposts in the Southern Maratha Country, and though it has been in existence a number of years it only numbers a congregation of 1,800 souls. One of its Missionaries was lamenting the slow progress made, and on being asked whether the Christianity of his converts was more than skin deep, he replied "At any rate we give them a conscience, a sense of right or wrong. If one of my congregation is a witnesss in a Criminal Court the Magistrate at once knows if he is lying, but with other Indians he does not." This is probably as far as most recent converts have got to a knowledge of the Christian religion. The inducements offered are generally educational. There are one or two High Schools conducted by missionaries, but some of the best work done is in connection with the hospitals. But it is an uphill task, and though the tolerant Hindu looks upon the "Padre Saheb" as a good man he does not feel the want of religious comfort. The uneducated masses of Hinduism rarely bother themselves with the esoteric aspect of religion. Worship with them is largely uncomprehended ceremonial or is treated as part of a tamásha which they attend because it is the centuries old fashion of the country side to attend it. Having no knowledge or desire to probe into the inner meanings they feel no impulse towards Christianity. The above remarks do not of course apply to the educated minority, but it is not from among them that the missionaries gather in their converts.

Hindu-Muhammadans. 118. Of the remaining religions the only figures that call for comment are the various indeterminate beliefs that have been classed together under Hindu-Muhammadan, and the Sikh. Under Hindu-Muhammadan have been classed the following six castes, Mátias, Momnas and Sheikhs whose religion approaches Hinduism and the Sanghárs, Molesaláms and Sanjogis. The Sanjogis were shown as a separate sect in 1901.

Mátias.

119. Mátias are found only in the Jalálpur and Bárdoli talukas of Surat. Originally Lewa Kanbis, they adopted Islám about three hundred years ago under the guidance of Imámsháh, a Musalman recluse who lived at Giramatha. In 1880, about 160 families of Mátias, reminded of their respectable Hindu origin,

^{*} Bombay Consus Report, page 74.

formed themselves into a separate caste, calling themselves Vaishnava Mátias, as distinguished from the original or Pirána Mátias. They gave up all Musalmán customs, stopped eating with the Pirána Mátia, and returned to Lewa Kanbi customs. The Lewa Kanbis do not, however, recognise them as Hindus. They employ Audich or Modh Bráhman priests, conform to the Atharva Veda and call themselves Satpathis or followers of the truth. They worship the tombs of Musalman saints and bury their dead.

- are Musalman in little more than name. They do not associate with Muhammadans, eat no flesh, do not circumcise, do not say the five daily prayers or keep the Ramzan. Among themselves their usual salutation is the Sravak phrase "Johar, Johar," and with others the ordinary Hindu "Ram, Ram." They keep the Janmashtami and Divali holidays, which are purely Hindu festivals. Originally Lewa Kanbis, of late they have shown a tendency to call themselves Lewa Patidars or Lewas. They worship the Hindu Triad and look upon Imamshah as an incarnation of Bramha. About a century ago some families of Momnas adopted the Swaminarayan creed and formed themselves into a separate group. They do not marry, though they will eat, with other Momnas.
- 121. The Sheikhs who are found chiefly in Broach claim descent from, sheikhs ad, like the Mátias and Momnas, are followers of, Imamsháh, who 300 years ap gathered Pátidárs, Bráhmans, Vánias and others into one sect. They refuse tobe classified as Hindu or Musalmán, though of late years they have shown lanings to Hinduism and some have taken to worshipping at the Swámináráyan tomples. They bury their dead for reasons not connected with economy and enploy a Fakir, who is maintained for this purpose by the community, at marriage and death ceremonies. In the case of marriage the Fakir performs the nika ceremony and the rite is then completed according to Hindu practice. In all other respects they are Hindus. They worship the ordinary gods of the Kanbis, employ Borsada, Audich, and Shrimáli Bráhman priests and do not reverence the Kurán. They are admitted into Hindu temples and make pilgrimages to the tomb of Imámsháh at Pirána near Ahmadábád. They swear by Khuda, the God of Islám, though they worship Hindu deities.

The influence of the Pirana shrine on the Hindus of Cutch and Gujarat is still active and it is certain that the census failed to return correctly all these Hindu-Muhammadans. Many secretly profess an allegiance to this shrine who would return themselves to an enquirer as Hindus.

An exactly similar case is to be seen in the veneration in which Sai Bábá, a Musalmán ascetic in Ahmadnagar (who teaches nothing and preaches nothing) is held by Bráhmans of high position, some of them Government servants, who have built dharmshálas in his honour.

The tolerance and elasticity of the Hindu religion is also to be seen in the variety of Hindu castes that flock to the tomb of St. Francis Xavier at Goa whenever an exposition of the saint's body is held.

Additional information about these Sheikhs will be found in the appendix to Chapter XI.

122. Molesalams are found throughout Gujarát proper and as far south as Molesalams. Broach. They were originally converts to Islám from Chohan, Vághela, Gohel,

Parmár, Solankhi and other Rájput clans in the reign of Mahmud Begada (A. D. 1459—1513). They follow half Hindu half Musalman customs and would revert to Hinduism if they could secure their old position in the hierarchy of caste. They employ Kázis, Sayads and Maulvis as well as Bráhman priests, For further details the reader is referred to the caste glossary which is printed as an appendix to Chapter XI.

Sanghárs-

123. Sanghárs who are found chiefly in Káthiáwár and Cutch are said tobe Sind Rajputs who came with the Jadejas to Cutch in the 13th and to Káthiáwár in the 16th century. They were once daring pirates, but are now indifferent seamen. They bury their dead and are Hindus or Muhammadans and equally lax which ever religion they profess.

Sanjogis.

124. Sanjogis come principally from the Shahdadpur taluka of the Upper Sind Frontier, Larkana and Sukkur. They were forcibly converted to Islam under the Kalhora and Talpur rule in Sind not more than 150 years ago. The Hindus call them Sanjogis and the Muhammadans Sheikhs. Their customs are either purely Hindu or purely Musalman or a mixture of both according to their environment. Thus in the Kakar taluka of Sukkur they are Nanakpanthi, follow Hindu customs, worship Hindu gods and employ Sarsudh Brahmas as priests. Instead of the Vedic they observe the Anand or Sikh form of mariage. In the Robri division the main influence affecting the Sanjogis has been Musalman. They call a Mulla for their ceremonies, perform nika, worship no Hindu deities, and are disciples of Musalman Murshids and Sayads and bry their dead in the Muhammadan position. In the Mehar and Kambar talulas we get an intermediate type following mixed Hindu and Muhammadan customs.

Sikhs-

125. In 1881 there were 127,000 persons returned as Sikhs. In 1811 there were only 912, nearly all of them in Sind. In 1901, 1,502 persons were shown as Sikhs, the bulk of them in the Panch Mahals, Poona, Palanpur and Ahmadabad, and not a single individual in Sind.

On the present occasion we find about 13,000, over 12,000 of whom were enumerated in Sind. Ten years ago sect was returned in the schedules in addition to religion and it became apparent that the Sindhis who had called themselves or been classed by the enumerators in 1881 as Sikhs were returned in 1891 and 1901 as Nánaksháhi Hindus. At this census information about sect not having been collected it is not possible to decide to which of the various Sikh sects the 13,000 now enumerated belong. All that can be said definitely is that outside Sind the 424 males in Poona are nearly all Khálsa, or true Sikhs, and so are the 21 in Belgaum, these persons being sepoys in the Indian Army. Presumably their womenfolk are not true Sikhs as they are not initiated but they generally go by the name of Sikh all the same. In Sind those that are returned as Sikhs are most of them Lohanas by caste and call themselves Hindus of the Nanaksháhi sect. The Collector of Hyderábád quotes an example typical of many families in Sind; all four are brothers, and except for the differences noted and the use of a different form of bier at funerals, observe the same religious ceremonies.

No. 1 calls himself Hindu; Nánaksháhi; Khatri. Does not keep the five signs; follows Bráhmans; does not out his hair or beard; does not smoke.

SIKHS; ZOROASTRIANISM; JUDAISM; DAILY WORSHIP.

- No. 2.—Same as No. 1 but cuts his beard.
- No. 3.—Same as No. 1 but cuts his hair and his beard.

No. 4 calls himself Hindu; Khálso; keeps the five signs; refrains from cutting his hair or his beard and does not smoke, but follows Brahmans.

Some would say that the first and the last were Sikhs and the other two not. On the other hand, all accept the Brahman, all their names end in Singh, but none of them call themselves Sikhs. Presumably Mr. Maclagan, the author of the Punjab Census Report of 1891, would call No. 4 a Sikh and the others Nánakpanthis. Bandoi Sikhs and Sahjdharis are also to be found in Sind, but with no record by sect it is impossible to say to what section of Sikhism the Sikhs now returned belong.

- The Parsis show an increase of 6 per cent. in the ten years, but the age Zoroastrianismfigures given in Imperial Table VII show that with the exception of a slightly larger number of 33 infants below one year old, the increase begins to appear in the age classes over 20, an indication of a falling birth-rate. This point will be further discussed in the Chapter on Age (paragraph 153).
- 127. The greatest number of Jews is to be found in Bombay and Aden. Judaism. These are the mercantile branch of the community. In Kolába and the adjoining Native State of Janjira there are some 2,500 whose chief employment is cultivation, fishing and oil-pressing. The last named are also called Shanvar Telis or Saturday Oilmen, an allusion to the day of rest on the Sabbath, to distinguish them from the Somwar Telis or Monday Oilmen who are Hindus and whose day of rest is consequently Monday. As noticed by Mr. Enthoven the Beni-Israel use the ordinary vernacular of the locality in their houses, Hebrew being confined to their religious ceremonies. The mercantile Jews still talk Hebrew in their homes.
- 128. None of the other religions are of any numerical importance, but it other religions. may be noticed that the Arya Samaj have increased from 371 to 57S and the Brahmos have fallen off from 161 to 130. Both these forms of the great Indo-Aryan religion appear to be most numerous in Sind.
- 129. The Brahman is enjoined to perform daily, in addition to the sandhyá Daily worshipprayers, the panchamahayadnya or five daily acts of devotion, viz., (1) bhutayadnya an oblation to all created beings, (2) manushyayadnya hospitable reception of guests, (3) pitrayadnya oblations of water to the manes, (4) brahmáyadnya the recital of the Vedas, (5) devayadnya oblations to the gods through fire. But except the very orthodox who are few in number none perform any except the sandhyá, which is also dispensed with by a large number of the educated and office-going persons and school-and college-going students. The same is the case with the Prabhus who are entitled to perform the daily rites prescribed for the twice-born. The Vanis, Lohanas, etc., who stand next in the social scale have no daily forms of worship prescribed for them. So also with Maráthás, Rajputs, Kunbis and the artisan castes. These are expected to worship the house gods after the morning bath before eating or to visit temples. In Gujarat, the rule of visiting temples daily morning and evening is strictly observed by the Vanis and other eastes, both by men and women. In other parts greater laxity is shown. The worship of the house gods should be performed by the

head or other elder of the family; but it is generally entrusted to the drone of the family, if there be one. It is often delegated to boys, and even to women as a last resort. Among the well-to-do, a Bráhman priest is engaged to perform the daily worship of the house gods. The unclean castes have generally no house gods and perform no daily worship of any kind.

Periodical worship. 130. Periodical worship is performed on religious holidays, special days being appointed for different deities. Thus, Ganpati is worshipped on the fourth day of the bright half of Bhádrapad, Krishna on the eighth of the dark half of Srávan, and so on. On such occasions the services of priests are engaged by Bráhmans and the higher castes who closely follow Bráhman rituals. This worship is performed by all castes except the lowest. Women also have their periodical worship such as Vatasávitri, Hartálika, etc. Casual worship is performed in fulfilment of vows.

The sixteen Sanskárs

- 131. The ceremonies or Sanskárs prescribed for Bráhmans and other twice-born castes are sixteen in number. They are as follows:—
 - (1) Garbhádhan is the ceremony performed at the consummation of marriage.
 - (2) Punsavana is the sacrifice on the vitality in the fœtus.
 - (3) Anavalomana is the sacrifice performed in the third month of pregnancy.
 - (4) Vishnubali is the guardian-pleasing sacrifice performed in the seventh month of pregnancy.
 - (5) Simantonayana is the parting of the hair in the fourth, sixth or eighth month of the first pregnancy.
 - (6) Játakarma giving the infant clarified butter out of a golden spoon before dividing the navel string.
 - (7) Namakarma the ceremony of naming the child on the tenth, eleventh, twelfth or hundred and first day.
 - (8) Niehkramana carrying the child out to be presented to the moon on the third lunar day of the third bright fortnight after birth.
 - (9) Suryávalokana carrying out the child in the third or fourth month to be presented to the sun.
 - (10) Annapráshana feeding the child with food in the sixth or eighth month.
 - (11) Chudákarma tonsure of the hair in the second, third or fifth year.
 - (12) Upanayana the ceremony of investing the boy with the sacred thread.
 - (13) Mahánámya is the instruction in the Gayatri after the Upanayana.
 - (14) Samávartana return home of a boy after the completion of his studies at his preceptor's.
 - (15) Viváha, marriage.
 - (16) Antyeshthi, obsequies.
- In Gujarát Garbhádhan is not observed, but simanta is performed with great solemnity. All castes except the twice-born have only birth, naming, marriage and death ceremonies, to which is added garbhádhan in the Deccan, Konkan and Karnátak and simanta in Gujarát.

- 132. The Brahmans and other high caste Hindus have generally in their Family godshouses a room set apart for the worship of the gods, which is known as the godroom. Their family gods generally consist of the Pancháyatana or the group of five, a stone linga pyramid for Mahádev, a stone Sháligrám or round pebble from the Gandaki or the Narbadá river or an idol of Vishnu, an imege of Shakti, Bhavani or Mata, Ganpati, and Surya or the sun. Besides the Panchayatana, some families have the images of their family deities such as Khandobá, Vithobá, etc. In Gujarát very few of the Kanbis and of the lower castes have images of gods in their houses. In the Deccan, the Maráthá Kunbis and castes of similar standing have generally in their houses, besides some of the gods of the Pancháyatana, táks or embossed images of Khandobá, Bhaváni, Biroba, Jakhái, Janái, Jokhái, Kálika, Bhairava, Máruti, Tukái, Satvai, Vetál, etc.: take of deceased ancestors are also kept among the house gods. The castes of the Konkan and Southern Maráthá Country and Karnátak do not differ in this respect from the Deccan castes. In Kanara the favourite house gods of the lower castes are Venkatramana and Ammás or mother goddesses, to which are sometimes added unhusked cocoanuts representing the original ancestors of the family. Castes below the Kunbis and the impure castes have generally no house gods.
- 133. In addition to the house deities mentioned above, the sun is Nature worshipworshipped by Brahmans and other castes who perform Brahmania rites, by the offering of arghyás or water while performing sandhyá. Other Hindus worship the sun every morning by bowing down to him after cleaning their teeth and washing their faces; sometimes after the bath. Certain texts are repeated by Bruhmans and other twice-born castes when bathing, while the other castes repeat the names of the sacred rivers such as the Narbadá. Bhágirathi (Ganges), Krishna, Godávari, etc. The tulsi plant is grown in a kind of altar in the back yards of houses in towns and in front yards in villages by all pious Hindus. It is worshipped daily, especially by married women whose husbands are still alive. Every year in the month of Kartik the marriage of the tulsi with Vishnu is celebrated in every Hindu house with the help of a Bráhman priest.
- 134. Of the principal Hindu gods, Siva is worshipped annually on the Worship of other great Sivarátri or Siva's night in Magh and on every Monday in the month of Deities. Srávan. Vishnu is worshipped in his incarnation as Krishna on the eighth of the dark half of Srávan and as Rám on the ninth day of Chaitra. The goddess Bhavani is worshipped during the Navaratra or nine days of the first half of Ashvin. In the Deccan, Konkan and Karnátak Ganpati is worshipped every year on the fourth day of the bright half of Bhádrapad, and the God Khandobá is worshipped, in the Deccan only, on the Champáshasthi or sixth day of Margashirsha. When cholera breaks out, Máriammá or Kákábaliá that is the cholera goddess is worshipped with offerings of water, goats, sheep, fowls or he-buffaloes. Similar offerings are made to the Sitaladevi or small-pox godess when small-pox The worship of the goddess of small-pox is also observed when a child recovers from small-pox, and in certain castes even after vaccination. In other cases of sickness vows are made to certain deities, which are fulfilled if the patient recovers. No special deities are worshipped to overcome barrenness, but vows are made and pipal trees are circumambulated for hund reds of times a day continually for a number of days. On all ceremonial occasions Ganpati is worshipped as the remover of obstacles. Among Brahmans and other higher

castes, Gaurihar is worshipped by the bride at the time of marriage. Among Hálvakki Vakkals, Halepaiks, Mukris, Nádors, Agers and other castes of Dravidian origin in the Kánara district, the bali or totem is specially brought into prominence at the time of marriage; and among Maráthás and kindred castes of the Deccan, the worship of the devak is a principal part of the marriage ceremony.

Animal sacrifices are made to the gods Khandobá, Bahirobá, Jotibá, Kshetrapál, etc.: and to the goddess Bhaváni, Káliká, Máruti, Kákábaliá, Sitala and others. The usual occasion for animal sacrifices is the Dasara holiday. Occasional sacrifices are made to the gods generally on Sundays and to the goddess on Tuesdays or Fridays when they do not fall on fast days. The offerings consist of he-goats and cocks, and to Bhaváni of he-buffalces as well. The sacrifice is attended with little or no ceremony: but at times the sacrificed animal is worshipped and music is played while it is being slaughtered.

Ceremonies connected with Agriculture.

135. All the cultivating castes perform field rites for the protection of their crops and cattle. Thus, in Gujarát, the Kanbis begin to take manure to their fields on the lucky akhatrij or third day of Vaishák. Before sinking a well and before each season's first ploughing the ground is worshipped. Before watering the ground for the first time the water in the well is worshipped, and to guard against excessive rainfall the village headman and other husbandmen go with music to the village tank and offer flowers, red powder and cocoanuts. The field rites of the Maráthá Kunbis are far more elaborate. akshatritiyá or third day of Vaishákh they make offerings to deceased ancestors, and a fresh year of field work begins. In some places before beginning to plough waste land, cooked rice or five bájri or jowári cakes, curds, a cocoanut and a he-goat or fowl are offered to the field spirit Mhasobá, Navlái or Satvái. When the rice seedlings are ready for transplanting, the villagers meet on a Sunday, anoint their village god, generally Bahirobá or Hanumán, with red lead, sacrifice a he-goat and ten fowls, and offer five cocoanuts, frankincense, fifteen limes and camphor. They ask the god to give them good crops and walk round the village calling on the name of their god. A feast is prepared and the sacrificial offerings are eaten near the temple. Each landholder, on the Tuesday before he begins to plant his rice, kills a fowl and sprinkles its blood over the field and offers the field spirit a cocoanut and a he-goat or fowl. Before setting up the tidva or central pole of the threshing floor an astrologer is consulted as to the wood to be used for the pole, and under the pole are buried mango, jambhul (Eugenia jambolana), sámi (Prosopis spicigera), arati and rui (Callotropis gigantea) twigs. They set up as a shrine an earthen pot and seven pebbles five for the Pandavs and one each for Vandev or the forest god and Vansapatra or the forest lord. The pot and the pebbles are smeared with red lead, and frankincense is burnt before them.

Kunbis sacrifice a sheep or a he-goat; a Brahman would offer five grains of wheat or five millet cakes and five each of betel-nuts, cloves, cardamoms, turmeric roots, and pieces of cocoa-kernel. Before winnowing, an animal or cakes and fruit are offered at the Pandav shrine. Rice is also offered and scattered over the threshing floor, a rite known as raspuja, that is the heapworship. When an animal is offered the rice is steeped with blood before it is thrown. Before measuring the grain the astrologer is asked which of the husbandman's family should measure it. With a broom of early jowari stalks

the grain is heaped round the central pole and incense is burnt before it, a two sher or adholi measure is held in the incense smoke and handed to the measurer, who offers the first measureful to the village god. At all these rites the village priest is present, recites texts, and is given a cocoanut and a few coppers. Similar rites are performed by the Raddis, the leading cultivating caste of the Karnatak. The chief of these are the kurgi-puja or seed drill worship, charagas or Lakshmi's feasts and the dáng or feast at which the dáng or field-song is sung. In all these festivals offerings are made to the spirits and the field-guardian, which consist of cocoanuts and goats. Even Bráhman and Lingáyat cultivators vicariously offer goats through Maráthás or some other flesh-eating Hindus. Among the Vakkal castes of Kánara, the principal ceremony in this connection is Maridina or Harisheva, that is Hari's day or Hari's propitiation. It is performed a few days after Ugádi or Hindu New Year's Day and marks the beginning of the agricultural year.

136. There are only three instances of castes being admitted to Hinduism Reversions to who had previously been Muhammadans or Christians. Two of these are the Urap Agris. Varap Ágris or Nave Maráthás and the Kirpál Bhandáris. The former are found in several villages in Salsette and Bassein in the Thana district. They are said to be Christian Agris who reverted to Hinduism, some in 1820 and others in 1828. Their manners and customs are the same as those of other Agris and they worship the Hindu gods. But other Agris do not eat or marry with them. Kirpál Bhandáris are also found in the Thána district. They were forcibly converted to Christianity by the Portuguese, but soon after the conquest of Bassein by the Maráthas (about 1739 A.D.) they were given the choice of reverting to Hinduism which they accepted.

The Jadeja Rájputs were practically Muhammadans up to 1818. The Sanjogis in Sind, in fact all the Hindu Muhammadans, show leanings towards a reversion to Hinduism but are prevented by social considerations.

137. The principal castes which deny the supremacy of the Bráhman The Relations may be divided into two classes, those who consider themselves as good as the Brahmans and Brúlman and claim to be Brálmans and those that are on the borders of the community. Hinduism and Animism. In the first category there are only two castes, both of them belonging to functional groups, the Panchals and the Sonars. gayats also do not reverence Brahmans and have their own priests but they are a sect of Hinduism and on rather a different footing. Below is a list of the castes that fall within the second class; in the case of those marked with an asterisk only the wilder sections deny the supremacy of Brahmans:—

Bhil.* Kátkar Chodhra. Koli.*	ki vakkal. Naikda. i. Thákur. Vághri.* i or Vanjári.* Várli.
----------------------------------	---

In this Presidency there are no castes except the animistic tribes which do not receive manira from a Bráhman or other recognised Hindu guru. Similarly it is only the Animists, who are ignorant of their existence, who deny the authority of the Vedas. There are no castes which, being denied the ministrations of Brahmans, retaliate by professing to reject them.

The following castes are not served by good Brahman priests:-

Darji.

Lohár.

Rájput.

Káthi.

Mochi.

and certain Koli sub-castes.

The priests who minister to them are called gors and are generally branches of the Audich caste. Rájputs, in addition to being served by Rájgors, also employ other Bráhmans on occasions, but the latter do not lose caste thereby.

Polluting castes.

138. We have no castes which cause pollution within a certain distance, but the touch of the Bhangi, Chámár, Dhed, Holiya, Mahár, Máng and Mochi is unclean, and none of these castes are allowed within the interior of the ordinary Hindu temples. It is a curious fact that Bhangis and Mángs are the lowest in the social scale, but their power of pollution is less than that of the others. The Máng's case is peculiar as he is not so useful either in family or village life as the Mahár.

The castes which bury their dead are:-

Beldar, Od or Vaddar-Bhangi. Bhil (burns in Gujarát). Holiya.

Rámoshi.

Kabbaligar. Mahár. Rávalia. Thákur.

Dhed.

Máng.

Vághri.

but burial is frequently a question of economy.

The following castes eat beef and do not reverence the cow:-

Berad.

Dhed.

Máng.

Bhangi.

Holiya.

Naikda.

Bhil.

Mahár.

and the Dhor Koli of Thána.

Part II.—Descriptive.

The religion the masses. 139. The present census so far as Bombay is concerned takes no account of sect, and in the religion of the unlettered masses sect finds no place. If a coolie or a cartman were asked if he was a Vaishnava or a Saiva he would not understand the question. His attitude towards it is exactly the same as that of the Japanese who was asked by a European traveller whether he was Buddhist or Shinto by religion. In a land where it is the established custom to present infants at the Shinto family temple one month after birth, where burials are conducted by the Buddhist parish priest, and the inhabitants contribute to the local festivals of both religions alike, there is no conception of the idea that the two religions are mutually exclusive.* The Brahman recognises differences of sect and would be able to say whether he was a follower of Vishnu or Siva, but the ordinary villager, who in his every day life takes no thought for the morrow of a subsequent existence, is content to worship the village godlings to whom he looks for rain, bountiful harvests and escape from plague, cholera and small-pox. He has a fair idea of a reincarnation, the quality of which will vary

with whether he has lived this life well or ill, but he has no idea of final extinction or of a place near a Supreme Being. His only hope in mukti is for an advantageous subsequent life. When on the point of death the Kánarese speaking Marátha of the Southern Marátha Country generally calls on. "Dev, Dev" though some also call on Ráma. Yet from the family gods they worship, Mailár Linga and Kedár Linga, they would seem to be Saivas, though they do not appear to know it themselves. In fact, the sect of these people, which conveys nothing to them, depends on the sect of the Bráhmans among whom they reside. There are, as it were, two religions: a work-a-day religion to meet the requirements of every day existence and a higher religion, known only to the Bráhman who is called in to officiate on great occasions, which the average man does not attempt to understand.

140. The bulk of the people are polytheist, not many are monotheists The religion of pure and simple, either among Vaishnavas or Saivas. The Vánias and Bhátias are the staunchest followers of the Vaishnav pontiff Vallabháchárya; yet the principal Saiva temples in Bombay City, Bábulnáth and Bhuleshwar, are maintained by Bhátias. The Vaishnava Deshasth Bráhmans on the one hand and the Lingáyats on the other are monotheists. It is said of these that neither sect would ever utter the name of the other's god. It is a well known fact that Lingáyats do not use any word which means a name of Vishnu. For example, they call a harináma (a flat brass dish) támbana, as Hari is one of the names of Vishnu. Similarly, Vaishnava women do not say "shu, shu," while washing clothes, as all other women do, because "shu" sounds like "Siva," but they say "ha, ha."

Their death-bed mantras would be invocations to Siva and Vishnu respectively. A curious instance of a death-bed mantra which combines the names of both deities is to be found among the Bhagvat subsect of the Shenvi Brahmans, who say "Siva, Siva, Narayan" when they are about to die.

To the Bráhman and the educated classes generally the godlings of the village are not the all important deities that they are to the rustic. In southwest Kúthiáwár crops are guarded from the evil-eye and other blights by planting on the border of the field a red painted stone called mamo. A Bráhman's field has no such stone. When a Brahman cultivator was asked "where is your mamo?" he replied, " who ever heard of a mamo troubling a Bráhman?"* He has an idea of a single deity, all pervading and invisible, and looks upon Vishnu and Siva as manifestations of the same one God. Like the Sudra he believes that he will be born again advantageously or otherwise according to his karma in this life; and he hopes that the final end of reincarnation will be mukti or freedom from all worldly pain and pleasure and a cessation from reincarnation. But this devoutly desired consummation can only come by bhakti (devotion), dnyan (knowledge), or karma (works) according to the sect to which he belongs. "Bhakti, a personal faith in a personal god, love for him as a human being and the dedication of everything to his service", appears to be a modern development connected with the worship of Krishna and identified with the cult of Vithoba at Pandharpur.+

Bombay Gazetteer, Vol. IX, Part I, page 271.

[†] For a learned disquisition on the subject the reader is referred to an article by Mr. L. J. Sedgwick, I. C. S., reported in the journal of the Bombay Branch of the Royal Asiatic Society, No. LXV, Vol. XXIII.

Non-Bráhman Officiators 141. The officiating priests at Pandharpur are Badvais and Sevadháris, subsects of Deshasth Bráhmans. Some of them are Bhagvats, that is worshippers of both Vishnu and Siva. They may owe their standing in a Vaishnav temple to the legend mentioned by Mr. Sedgwick that the founder of the Vithoba shrine housed his idol in a disused temple of Mahádev.

Bráhmans are not always the priests of the important temples in the Deccan. The officiators at the shrine of Ganpati at Chinchyad are Gurávs as well as Bráhmans, but the temple property is managed by Brahman trustees. The priests of Vithoba at Alandi, of Khandoba at Jejuri and of Vithoba at Dehu, the three other principal shrines of the Poona District, are Gurávs and Gosávis. At Sátára a buffalo used to be sacrificed annually to Bhaváni, the officiator being Sardar Bhonsle, the lineal descendant of Siváji, but for the last two years no sacrifice has been performed. In the Southern Maratha Country the worship of Káli in her various forms Durgi, Laxumi, Demavva is performed by Mahárs. The festivals of the goddess are held at intervals of several years and buffaloes and goats are sacrificed to her. Formerly the buffalo (a bull) used to be led round the boundaries of the town before being literally hacked to pieces, but now this torture is prohibited by executive order and the animal despatched with the least possible suffering. Bráhmans do not participate in this form of worship, but they appear to have tolerated it when they found it existing among the Dravidians on their arrival from the north.

Converts to Islám 142. As mentioned above (paragraph 114) conversions to Islam have had a three-fold origin. Along the coasts the religion was brought by traders from Arabia and Persia, in Gujarát and the Deccan, as far south as Bijápur, by invading armies from Delhi, and in the extreme south of the Prosidency many Jains were forcibly converted by Haidar Ali and Tipu Sultán. In Sind the aboriginal tribes became Muhammadan from the time of the Arab conquest and under the rule of the Kálhora and Tálpur Kings. Now the age of compulsory conversions is over and the proselytizing zeal of Islám a thing of the past; though the religion of Muhammad still obtains converts they are a negligible number and drawn from the lowest Hindu classes, who seek thereby to improve their social status.

Witchcraft.

Black magic nowadays is fortunately not common. The existence of witches, however, is admitted by all the lower strata of society and many of the higher. The Bhils have recognized ordeals such as swinging by the legs from a branch, for proving whether a woman is a witch or no. If the branch breaks and she is injured she has proved her innocence. A year or two back witchcraft was responsible for two revolting murders of infants in the Nasik District. The object of the murder in one case was to secure male offspring, the murderess having had nine sons who had all died; in the other, one of the two women was childless, while the other was subject to epileptic fits. In both cases the water deities (mávlis) were supposed to be responsible and had to be appeased. One of the essentials of the ceremony was the waving of the infants over the head of the woman, after which various loathsome rites were performed, including in one case cannibalism. It is not quite clear why the epileptic woman joined in the ceremony; if the child was to take over the epileptic spirit, as the waving of it over her head would have meant, it was contrary to all the rules of magic to afterwards destroy it. The spirit having lost its home would then be able to return to its original abode in the woman and the whole object of the ceremony would be frustrated.

Subsidiary Table I.

General Distribution of the Population by Religion.

Religion and Locality,	Actual Number	Proport	ion per 10,0	100 of Popul	lation in	Va (incre	ristica per co see + decres	ent. se —).	Variation per cent. (increase 4 decrease —
Mariens and Pomities	in 1911.	1911.	1901.	1801,	1861.	1901—1611.	1891—1901.	1991 —1991.	1881—1911
1	2	,	4		•	7		,	10
Total for the Province Bombay City Gujarát Konkan Deccan Karnátak Sind	20,977,308 664,042 2,330,388 2,841,409 5,795,528 2,448,224 837,426	7,745 6,780 8,314 9,184 9,079 8,642 2,888	7,821 ·6,554 8,280 9,147 9,188 8,648 2,840	7,953 6,612 8,622 9,134 9,152 8,670 1,974	7,612 6,504 7,866 9,114 8,841 8,782 1,262	+5 +81 +4 +2 +6 	-7 -6 -16 +8 -4 -1 +32	+30 +8 +19 +10 +21 +19 +36	+18 +32 +4 +15 +23 +17 +174
Total for the Province Bombay City Gujarát acc acc Konkan acc Deccan acc Karnátak Sind	104400	1,810 1,831 1,078 594 675 1,112 7,514	1,807 2,007 1,089 585 585 1,071 7,619	1,629 1,889 1,001 579 563 1,049 7,705	1,622 2,058 1,035 674 545 980 7,808	+7 +15 +2 +4 +6 +4 +8	+5 -6 +8 +1 +10	+16 -2 +5 +10 +21 +28 +17	+29 +13 +2 +19 +27 +35 +40
Total for the Province Bombay City Gujarás Konkan Decean Karnátak Sind	56,924 7,560 70,600	181 209 208 24 111 195	211 184 238 27 124 237 8	206 807 212 24 119 285 8	213 223 229 26 126 244 5	-9 +44 -10 -6 -4 -18 +46	-8 -44 -4 +13	+11 +47 +2 +10 +16 -23	-2 +19 -13 +7 +5 -5 +13
Total for the Province Bombay City Gujarát Konkan Decean Karuátak Sind	\$20,234 6 66,080 74 95,321 8 8,869	118 236 149	215 215 20	108 94 24 160	898 800 48 442	+ 288 + 100 + 18 + 715	-68' +100 -88	-69 -87 -47 -58	-68 -71 -99 -59
Total for the Province Bembay City Gujarát Konkan Doccan Karnátak	245,057 57,855 31,787 68,557 48,194 18,728 10,911	91 586 118 220 75 48	86 582 115 214 78 45 24	63 551 16 216 89 44 27	63 547 12 213 87 89	+12 +27 +8 +5 +12 +8 +40	+29 +570 +2 +77 +1	+15 +7 +38 +11 +25 +86 +28	+06 +36 +849 +19 +146 +48 +79
Total for the Province Bombay City Gujarat Konkan Deconn Karnátak Sind	83,565 50,981 16,477 5,469 4,904 405 2,411	81 520 59 18 8	81 596 64 18 7 1	28 577 55 14 6 1	32 628 58 12 5	+6 +10 -5 -2 +15 +41 +21	+8 -8 +1 +86 +22 +21 +30	+3 -2 +4 +22 +43 +82 +45	+13 +5 +62 +100 +235 +127
Hindu-Muhammadan. Total for the Province Bombay City Gujarét Konkan Doccan Karnátak Sind	84,976 285 5 297	13 1	000 000 000 000	100 100 101 100 100 100	100 100 000 100 110 110	000 000 000 100 000	**** **** **** **** **** ****	**************************************	000 000 000 000 000
8 Jew— Total for the Province Bombay City Gujarat Konkan Decoan Karnatak Sind	2,555 1,166 106	6 67 1 8 2 2	5 69 1 9 . 2	5 61 1 10 2	5 43 1 11 2	+16 +23 +7 -2 +7 -2 +39	+3 +7 +7 -8 -15 +209 +104	+22 +51 -16 -8 +29 -67 +37	+45 +98 -3 -16 +18 -1 +289

Subsidiary Table I—continued.

General Distribution of the Population by Religion.

Beligion and Locality.	Actual Number	Proport	on per 10,0	00 of Popul	ation in	Va (indre	riation per es	rnt. uso —).	Variation per cent. (increase + decrease -).
	in 1911.	1911.	1901.	1891.	1881.	1901-1911,	1691-1901.	1891—1891.	1881—1911.
, 1	3	3	4	5	6	,	6	9	10
9 Sikh—									
Total for the Province Bombay City Gujarát Konkan Deccan Karnátak Sind	13,078 107 21 13 497 64 11,166	5 1 1 32	1 2 		54 525	+731 +23 -96 -54 +53 +327	+72 +550 +245	- 99 	-90 +600 +1,160 +314
10 Buddhist—						-	İ		
Total for the Prevince Bombay City Gujarát Konkan Deccan Karnátak Sind	692 578 6 52 24	*** 6 *** ***		2	2	+27 +46 -75 +160 -27	-23 +108 -27 -81 -76	+101 +19 +230 +85 +26	+90 +348 -40 +225 -76
11 Hindu—Arya	•				<u> </u>				
Total for the Province Bombay City Gujarát Konkau Deccan Karnátak Sind	164 358	 1 1	100 100 100 100 400 140	*** *** *** ***		100 100 111 111 100	**** *** *** *** ***	100 100 100 100 100	***
12 Hindu—Brahmo—	7				Ì			1	1
Total for the Province Rombay City Gujarát Konkan Deccan Karnátak Sind	185 6 9 18	*** *** *** ***	**** *** *** *** ***	*** *** *** *** ***	***	**** *** *** *** *** ***	148 116 146 146 146	-21 -78 	+ 214 - 47 + 296
13 Unspecified—	1						į	1	
Total for the Province Bombay City Gujarát Konkan Deccan Karnátak Sind	122 17 1 80 8	**** **** **** **** ****	*** *** *** ***	**************************************	*** *** *** *** ***	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•••

Nors.—The total for the Province includes figures for British Districts, Native States and Agencies and Adan—and the Natural Divisions show figures for British Districts only.

Subsidiary Table II.

Distribution by Districts of the Main Religions (for British Districts).

		j				Nune	2 223 10,	Number 2:2 10,000 of the Population who are											
District and Division				Hi	odu.			Yus	lmin.		Jein								
			1911.	1901.	1991,	1881.	1911.	1901.	1801.	1881.	1911.	191L	1891.	1681.					
1		-	3	3	4		•	7 .	8	9	10	. 11	13	18					
Bombay Pres	dency		7,745	7,821	7,958	7.617	1,810	1.807	1.629	1,627	· 181	211	206	218					
Bombay City	***	,	6,790	6.554	6,613	6,504	1.831	2,007	1.889	2.053	209	184	907	123					
Gujara't	-10		8.314	8,280	8.622	7.866	1,078	1.089	1.001	1,035	203	233	212	229					
Ahmadábád		Pes	8,878	8,354	9,567	8,519	1,112	1,095	982	990	434	476 112	439	449 115					
Broach	***	***	6,290	0.715	7,187	818,6	2,219	2,178	2,087 888	2,057 906	96	118	306	iii					
Kalra	-		8,647	8,578	8,977	8,957	P15	952	505	629	: 48	64	55	73					
Panch Mahals	040	***	8,603	8,065	8,990	6,210	890	818 851	805	904	150	186	176	190					
Barat	144	•••	8,74L	8,650	8,614	6,757	846												
Konkan	•••	•••	9.184	9.147	9,184	9.114	594	585	579	874	34	27	24	20					
Kinara.			R.910	8,904	9,021	9,041	047	615	202	576	29	84	35	40					
Kolába	***	***	9,429	9.424	9,400	9,438	485	484	497	489	1.34	29	23	80 17					
Mathagiri	***	***	9,227	9,228	9,224	9,237	708	709	720	713	16	20 30	18 25	25					
Thinn	141		8,919	9,927	9,933	9,630	476	417	416	467	34	30	25						
Deogan	***		9.079	9,188	9.153	8,841	575	585	563	545	m	124	119	126					
Ahmadnagar	***		9.063	9,031	9.211	9,108	507	523	630	527	102	194	183	200					
Khándesh, Es		•	8.717				\$ 961	835	767	746	£ 90	3. 86	77	81					
Khandosh, W.			9,100	8,983	8,550	7,744	£ 539	IJ			₹ 05								
Náslk	444		9.322	9,327	9,209	9,750	527	537	499	453	67	98	93	97 121					
Poma	140	***	9,255	9,252	9,270	9,270	456	460	480	467	109	108	116 146	148					
Sátára	-		9,500	9,467	9 401	9,407	839	337 756	358	346 755	137	16 <u>1</u> 117	112	126					
Bholipar	***	***	9,023	0,095	9,151	9,101	721	700	719	1									
Karna'tak	***	•••	8,642	8,646	8.670	8.732	1.113	1.071	1.049	980	195	237	235	244					
Beignum			8,405	9,618	9,616	8,637	817	789	794	767	440	521	់ 61.2	521 43					
Bijápur	***	•••	8,778	8,794	8,634	9,678	1,171	1,140	1,113	1.051	33 101	45 111	42 116	119					
Dhárwár	***	•••	8,507	8,573	8,595	8,714	1,334	1,271	1,246	1,140									
Bind	144	•	2,882	3,840	1.074	1,262	7.514	7.619	7.705	7,808	4	8	8	ē					
Hederabad	•••	***	2,371	3,454	2,021	1,181	7,532	7,529	7,761	7,879	1	1.	•••	2					
Karáchi	***		1,138	1,890	1,779	1,441	7,597	7,954	8,028	6,140	123	3	2]	***					
Litrkina	***		1,639	2,140	1.096	1.094	₹8,43 5	7,837	7 959	8.022	[{ •••	} 1	1	-					
Bukkur		***	2,701				7,225	5 807	5.530	5.370	le ii	18	27	ត					
That and Par		92.	4,318	4.160	2,678	2,152	8,608			8.793		15							
Upper Sind Pr	rontier ·		1,007	981	1,005	797	8,972	9,016	8,903	0,110			***	***					

_					_	Number	rer 10	,000. or !	ини Рог	LATION	ж по тв		. •	
District and Divisio	Natural L	Ì		Anim	istia.			Chris	rtian.			Zoros	utrian.	
			1911. 1901, 1891, 186				1911.	1901.	1891.	1981.	1911.	1901.	1891.	1881.
1			14	15	16	17	18	19	#0	গ্র	23	- 23	26	25
Bombay Presi	denoy		118	87	108	336	91	86	£3	63	81	31	28	33
Bombay City	•••	2**					586	,582	821	547	520	595	577	628
Gujara't		***	236	215	94	800	118	. 115	15	12	59	- 64	55	58
Ahmadábád Broach Kaira Pátch <u>Mahál</u> i	900 900 102	1 1 1 1	1,267 000	967 1,010	511. 524	23 014 3 3,047	40 36 841 57	43 25 853 19	17 4 26 3 8	18 4 13 3	20 90 1 6	17 107 3 5 197	9 96 3 4 196	93 2 1
Sunt Konkan		***	63	100	 24	1,933	18	17 214	216	213	190 18	18	14	205 12
		_	٠		~	•		356	350	344	_	1		**
Kanara Kolaba Ratnagiri Thana	•••• •••	1 1 1	104 104 105	111	12	144	391 21 47 506	21 43 628	16 39	33 33 436	 5 83	84	"3 "48	"1 "38
Deccan	••• .		149	20	160	442	75	73	39	- 37	8	7	6	5
Ahmadnagar Khāndosh, Ri Khāndosh, We Khānik Poona Ratāra Sholāpar	ah, Art ret ons ons	1:11:1	13 212 1,216 16 	89 ::::	693 149	93 1,617 663 13	265 { 123 111 366 1399 113 22	349 } 10 36 145 13 27	71 8 44 105 8	64 9 34 105 8 11	2	\$ 6 24 2 5	2 6 19 1	1 4 17
Karna'tak	140	-			-	-	48	45	44	30	1	.1	1	٠1
Belgaum Bijapur Dh arwa r	= .	••• •••	 	-	=,	=	76 13 53	77 13 43	75 10 40	73 9 27	3	1	-1 -1	1
8ind	•••	•	25		271	356	31	ж	27	25	7		5	. 4
Hyderibád Naráchi Látkána Sokkur Thar and Pár Upper Sind E		***	53 1 74	} =	209 54 33 1,764 13	364 64 68 1,383 96	10 173 1 10 2	107 5 1 3	8 113 6 1 8	6 98 1 19	(T ₁	30 - - -	25 ,	50 1

Subsidiary Table III.

Christians—Number and Variations (for British Districts).

		٠.	≜ i	itual number	of Christians	in	Variation per cent.					
District and Natur	al Divisi	on.	1911.	1901.	. 1891.	1861.	1901-1911.	1891-1901.	1931—1991.	1881-1911		
1			3	3	•	5	6	7	8			
Bombay Presid	lency		345.657	220,067	120.009	147.751	+13	+29	+15	+66		
Bombay City			57,355	45.176	45.810	42,327	+27		+7	+36		
Gujara't	w-		81,787	80,977	4.626	8.349	+3	+570	+38	+83		
Abmadábád	***		4,058	3,450	1,693	1,529	+18	+117	+4	+165		
Broach	***		1,102	719	138	115	+83	+403	+11	+868		
Kaira		•••	23,592	25,210	9,282	1,041	-6	+100	+119	+1,166		
Pánch Maháls	***	•••	1,653	508	84	.44	+200	+ 502	+91	+4100		
Burat	***		1,185	1,002	540	ean.	+9	+103	-13	+91		
Konkan	***		68,557	65.148	63,963	E7.634	+5	+3	+11	+19		
Kánara			16,943	18,199	15,639	14,500	+4	+4	+8	+10		
Kolába	***		1,258	1,261	823	305		+53	+170	+312		
Batnigiri	***	÷	5,714	4,981	4,206	3,275	+15	+18	+29	+74		
Thána	***		44,743	42,707	43,295	\$9,645	+5	-1	+10	+13		
Deccan	**	: <u></u>	48.191	48,130	24.436	19,622	+12	+77	+25	+140		
Ahmadnagar	***		24,936	20,854	6,333	4,631	+20	+220	+51	+417		
Khándesh, East	***	·	1,430)			1		١.	1		
Khindesh West			629	1,398	1,176	1,146	+47	+19	+3	+79		
Naik	•••		8,253	2,935	8,683	2,644	+11	-10	+39	+ 23		
Poons	•••	_	14,936	14,484	11,263	₽,500	+8	+29	+19	+ 67		
Sitira	40	•••	1,295	1,504	. 503	299	-14	+67	+3	+40		
Shelfpur	***	***	1,725	1,945	1,081	635	-11	+80	+73	+176		
Karna'tak	*		13,728	12,718	12,666	9.503	+8		+36	+48		
Belgaum			7.183	7,080	7,617	6,322	+1	· _7	+20	+14		
Bijápur	***		1,008	901	897	625	+23	+9	+33	+70		
Dbárwár	444		5,448	4,732	4,223	3,356	+15	+13	+79	+131		
Sind			10,911	7,817	7,764	6.082	+40	+1	+28	+79		
Hyderibid	•••	•	1,130	747	778	428	+51	-4	+83	+104		
Karschi	***	=	9,013	6,483	6,314	4,674	+30	+3	+30	+93		
Lárkána			72				_	1		1		
Sakkur	***		285	802	522	730	+37	 0	-29	-11		
That and Parker	***		80	80	21	16	+167	+43	+80	+471		
Upper Sind Front		-	31	63	1 129	230	7 -60	-83	-46	-87		

SUBSIDIARY TABLE IV.

Races and Sects of Christians—Actual numbers (for British Districts).

ĺ		Euro	pean,	Anglo	Indian.	Ind	ilan.	To	tal.	Variation
1	Beots.	Males.	Females.	Males.	Pemales.	Malos,	Females.	1911.	1901,	+ 00 -
İ	. 1	3	8	4	8	6	7	8	9	10
Ì	Total	21.601	8,588	4.498	4.404	106.011	85.427	290,532	204.961	+ 25.571
ı	Anglican Communion	14,288	6,268	950	927	6,052	6,896	83,978 57"	85,514	-1,630
Į	Armonian	31 154	18	13	"18	40	1 28	300		+ 57 + 300
	Raptist Congregationalist	. 93	63	12	1 16 1	5,832	8,C97	11,073	494.44	+11,672
1	Greek	129	89			´ 1	1 8 1	171	491.007	+173
	Lutheran	108	34	***		. MG	861	1,296	1000	+1,208
1	Methodist	774	278	114	ni	6,08 2 739	5,527 779	13,883 1,600	4,750 23,063	+8,136 -21,393
.	Minor Protestant Denominations.	49	50 390	44	36	2,773	2,530	6,049	8,277	+1,413
	Presbyterian Protestant (Unsektarian or sect	910	and	9/9	**	2,770	-,550	0,000	· · · · · ·	TAIRE
1	2101010111 (0100100000000000000000000000	300	199	178	es i	3,075	2,016	0,463	******	+0,449
. 1	Onsker	3	1	***		*** ** *				+8
	Roman Catholic	4,606	9,139	8,189	3,217	75,906	57,103	146,208	100,065	+39,863
	Salvationist	26	83	1] 8]	5,317	4,007	9,046 Li	******	+9,685
	Syrian	1	ļ, i	***	! ••• 1	87	ايقا	60	20,613	-29,613
	Sect not returned	o <u>i</u>	19	··· 1		ä		80	11111	+80
	Indefinite bolisfs		• " J	•	! " " 	•	1 " 1			1
1	ĺ		ł í		[[1 [ſ	1

Subsidiary Table V.

Distribution of Christians per mille (a) races by sect and (b) sects by race (for British Districts).

		{	1	Races distrib	uted by sect.		Sects distributed by race.					
Soci.			European.	Angle- Indias.	Fatire.	Total	European.	Anglo- Indian	Kative.	Total.		
1			3	3	4	5	•	7	8	. 9		
				•								
Anglican Communic	XD.		548	211	●0	143	563	. 57	360			
Armenian			2	*******			825		175			
Baptist		-	7			1	900	81	230	***		
Congregationalist		***	6	1	60	61	13	1	985			
Greek			6	***		1	977		23			
Lutheran	 .		6		6	6	156		844			
Methodist		-	35	25	61	56	63	17	90I			
Minor Protestant De	rocaise	tions.	6	3	8		65	. 9	926			
Presbyterian		***	43	9	26	29	196	13	793			
Protestants (Unsecturage)	arian d	r sect	ע	20	30	29	79	40	881			
Quaker		***					1,000		*****			
Roman Catholio			223	720	695	634	46	**	- 910			
Salvationist	-	***	1			43	6		904			
Syrian							91		909			
Bost not returned		***					53		967			
Indefinite ballefa	***	•••	3				950	13	37			

SUBSIDIARY TABLE VI. **

Religions of Urban and Rural Population.

	Num	ber per 10,000	of Urban P	opulation wi	oo are	Number per 10,000 of Rural Population who are						
Natural Division.	Hindu.	Mumin.	Animistic.	Christian.	Others.	Hindu.	Musalmán.	Animistic.	Christian.	Others		
, 1	3	3	4	5	6	7	8 ,	9	10	11		
Bombay Pre	si- 5,893	2,306	28	265	506	7,934	1,700	138	52	176		
Bombay City	6,790	1,831	-	566	803				•••••			
Gujara't	6,638	2,315	89	84	874	8,771	698	281	123	137		
Konkan	7,479	1,613		750	1.58	9,203	497	-	170	40		
Deccan	7,613	1,684		340	236	9,300	385	167	47	102		
Karna tak	7,361	2,257		223	166	8,840	937	-	23	201		
Sind	5,440	4,225	-	208	130	1,933	7,999	29		34		

CHAPTER V.—AGE.

Reference to Statistics. Accuracy of the Table. Effect of Famine. Plague. Mean Age. Religion and Mean Age. Mean Age and Natural Divisions. The Birth and Death Rates. Age Classes considered by Castes. Females 15-40 considered by Religion.

144. The age distribution of the population is given in Imperial Table VII Reference to which is so arranged as to show in conjunction with it civil condition, sex and the six main religions of the Province. Statistics by age will also be found in Table VIII (Literacy), Table XII which deals with Infirmities, and Table XIV which treats of the civil condition of certain selected castes. details will be examined in the special chapters dealing with those subjects and the present chapter will be confined to a consideration of the conclusions to be drawn from the age statistics regarding longevity and fecundity and the changes in the age distribution that appear to occur from time to time.

There are ten subsidiary tables at the end of this chapter which illustrate the various aspects of the age distribution by religion and locality and for certain selected castes, the proportions of the reproductive and non-reproductive sections of the population, the variations at previous consuses, the reported birth and death rates, and a table showing the actual number of deaths from the principal epidemic diseases from which this Presidency has suffered in the past ten years.

145. When even in literate England the ages returned at the census are Accuracy of the notoriously inaccurate, partly from ignorance, partly from wilful misrepresentation, especially by the fair sex, it is small wonder that accuracy is impossible in the census of illiterate India. The elderly spinster at home who mis-states her age has her counterpart in this country, where among certain castes a spinster of over 12 years being looked upon with horror her father 'corrects' her age according to the necessities of the situation. This point will be dealt with at greater length in the next chapter; t will suffice to say here that though it probably does occur it is rare enough to have little effect on the statistics.

But though the enumerator is probably called upon to decide the age of most of those enumerated and makes a successful or unsuccessful guess accordingly, the census is taken on each occasion by the same class of individual dealing with much the same sort of material, and with the vast numbers that form our population the errors tend to counteract each other and the age returns en masse are probably much nearer the mark than they appear to be, though the precise number at any particular annual age period is probably quite inaccurate. There is of course the tendency, not unknown in Europe, of plumbing on round numbers, generally multiples of 10 and 20, but in this country also all multiples of 4 up to 16 and above that all numbers that have 2 or 8 for the last digit, appear to be favourites. The reason is that whereas Europe is confined to the decimal scale, in the East the multiples and fractions

of 16 are equally considered to be 'round numbers'. This bunching can be corrected by several methods; Bloxam's formula has been used this time to ascertain the mean age which is shown at the bottom of Subsidiary Table II. But even then the inverted pyramid is not complete and the series is broken by some very favourite number whose influence does not readily answer to smoothing. Theoretically of course in a stationary or progressive population, such as that with which we have to deal, the age table should show a series gradually descending as the age ascends, and the result of smoothing is to get something approaching this.

Effect of Famine-

146. Unfortunately this process also eliminates real inequalities which are not due to bunching but to disturbing causes which are not capable of being satisfactorily dealt with by a mathematical formula, and two of these, in fact the principal factors, are famine and plague. The effects of famine have been already touched upon (paragraph 63 ante) in reviewing the increase of the population in the Pánch Maháls. During a famine the very young and the old die off and leave those in the prime of life. Consequently, when fecundity has re-established itself, the birth rate per mille of the population goes up because those at reproductive ages have survived and the aged have died. Thus we find a great increase of children under five accompanied by a deficiency at the 5-10 age period due to the loss at the end of that period from sterility and a greater loss in the 10 to 15 period which covers the survivors of the famine and prefamine infants. In addition it must be remembered that children at this age period would be relatively more numerous in a census taken immediately or very shortly after a famine owing to the mortality of both extremes of life. This is clear from Subsidiary Table II where the returns show a relative decrease in the age distribution at age period 10-15 in the censuses of 1891 and It is nearly impossible now to trace the aftermath of the famine of 1877 which was of great severity in the Deccan and Karnátak. Probably all that is left of it is the larger proportion of women aged 20-40 in nearly all the affected districts, women being known to withstand famine conditions better than the sterner sex. Where it does not amount to an actual majority at that age period it more nearly approaches equality with the males than in the other age periods which cover the prime of life.

A brief study of Subsidiary Table V will show the results of the famine of 1900-1902. The proportion of children to persons aged 15—40 has gone up considerably in Gujarát where there has been serious famine, and slightly in the Deccan where it was not so severe, while it has dropped in the Konkan which has had no famine. The Karnátak shows a decrease which will be explained in the next paragraph, and Sind shows a fall in the figures, which is due to the large proportionate rise in married women aged 15—40; in other words the birth-rate has not kept pace with the marriage-rate.

Effect of Plague on Age Distribution. 147. The effect of plague on the age distribution is the exact opposite. As it does not attack children or old people one would expect to find the birth-rate unchanged, but the epidemic has been so bad that the reproductive section of the population has been seriously reduced. The proportion of children below 15 has dropped considerably in Belgaum and Dhárwár, two badly affected districts. Sátára, the worst affected district in the Presidency, returns a smaller decrement, but the figures are affected by migration.

- The mean age of the population, by which is meant the average Mean Age. age of the individual, is 24.08 for males and 24.00 for females. These figures have been arrived at, after smoothing by Bloxam's method,* from what is known as the Actuary Table which gives the age statistics of four talukas, Indi, Násik, Lárkána and Broach, with a population of 426,000, selected for their having suffered no abnormal disturbance, such as famine or plague. They are merely an approximation as the formula seeks only to eliminate departures from the regularity of the curve. A famine has little effect on it as the deaths at each end of life would balance each other, nor has plague which attacks persons in the prime of life. It would be only slightly affected by the sterility so common as an aftermath of famine and it is probably partly due to this that there has been a decrease from 24.3 to 24.08 for the males of the Presidency since 1901. But the greater part of the decrease is due to the large numbers of young children which is inseparately connected with a growing population and which is exceptionally large at the present census on account of the famine that preceded the decennium.
- 149. The figures by religion have been compiled for annual age periods Religion and up to five years of age and after that in quinquennial periods up to 70; after 70 the residue is collected into one age group. Consequently in working out the mean age of the followers of each religion no smoothing has been employed, the crude figures of the different age periods being used. This is a rough approximation, but is probably as accurate as the mean age arrived at by Blozam's method as applied to the Actuary Table, which is compiled for small areas as far as possible untouched by disease or natural calamities. variation between the two results is shown below, whereas the selected areas show a mean age of 24.08 for males and 24.00 for females, while the corresponding unsmoothed mean ages for the Province are 24.69 and 24.76. per cent. of the enumerated population of the province consists of immigrants and this slightly higher mean age is due to immigration which raises the mean age of the country as the majority of the immigrants are adults. The mean age of the Hindus, who form the bulk of the people, most nearly approaches that of the Province; very close to them come the Musalmans which show a slightly higher mean age for males and a considerably lower mean for females. This means comparatively more young females and can be traced directly to the later age at which Muhammadan girls marry.

The Jains, who have decreased in number very much since the last census, show a very high mean age. The reason of the decrease has already been discussed (paragraph 115) in the last chapter.

The mean age of Christians is interfered with by the absence of individuals belonging to the European community at both extremes of life. Though these counteract each other the balance is on the side of age.

The Parsis show the highest mean age of all, which is due, as will be shown in paragraph 153, to a low birth-rate.

150. Turning to the mean age of the natural divisions Bombay City with Mean Age and its dearth of children shows a good deal higher mean age than the rest of the Divisions. Presidency; the Karnatak comes next and Sind last. It is noticeable that the

mean age of females exceeds that of males in Gujarát, the Konkan and the Karnátak, which is also the case with Hindus and Jains; but there appears to be no connection between these two sets of circumstances as Hindus and Jains are alike most numerous in the Deccan.

The Birth and Death-rates. 151. The birth-rate primarily depends on the number of married women of child-bearing age, which for census purposes is taken as 15—40. But the modifying factors are so numerous and so obscure that any estimates of fecundity are largely guess-work and are generally exceeded when it comes to actual enumeration.

Subsidiary Table VII gives the birth-rate by sex and natural divisions. Excluding Bombay which, being an urban area, is liable to different influences, the Deccan has the largest birth-rate and Sind the smallest. Yet the number of married females aged 15—40 is the same per 100 females of all ages in both cases. But Sind has fewer females, and the lower death-rate; this however frequently exceeds the birth-rate, and we come to the obvious conclusion that the vital statistics are inaccurate especially in relation to births.

Age Classes considered by Castes 152. Mr. Enthoven has described the table showing sex proportion by caste as having the appearance of an inverted warrant of social precedence. The same might equally be said of Subsidiary Table IV. The animistic and lower castes with few exceptions show the largest proportion of children of either sex up to the age of 15 and the Bráhmans and higher castes the smallest, and conversely at over 40. It appears that by a provision of nature, to supply the wastage caused by inadequate food and unhealthy surroundings, it has been ordained that semi-civilized man should reproduce his species at the faster rate.

Females 15—40 considered by Religion. 153. The most important age class is that which consists of the females from 15—40. Among Hindus this class has after a drop at the census of 1891 improved its position at the expense of the other age classes at each succeeding enumeration, and now stands at 4,165 per 10,000 females of all ages.

The Musalmans have progressed even more rapidly and whereas the similar age class was 243 per 10,000 worse than the corresponding age class among the Hindus in 1881 it is now only 23 behind. That is to say that the number of potential mothers has increased more rapidly among the Musalmans than among the Hindus. This is borne out by the rates of increase of the two religions, Muhammadans showing an increment of 7 per cent. against the 5 per cent. of the Hindus. This is due to plague which has been most prevalent in the natural division where there are fewer Muhammadans and to the greater fertility that a late marriage age brings with it. It is not due to the marriage of widows as 84 per cent. of Muhammadan females at this period are married compared with 88 per cent. of Hindus, the corresponding figures in 1901 being 80 and 81 per cent. So the marriage rate during the decade shows a greater proportionate increase among Hindus.

With an increased proportion of females aged 15—40 in the population the next census should show a more rapid growth than before.

,1

Among the Parsis this age class has increased enormously and now stands at the very high figure of 4,546 in every 10,000 females. They ought to show, therefore, a bigger increase in population than 6 per cent, but it must be noted that the marriage rate is declining and that, of females between the ages of 20—40 (Parsi ladies do not marry much before 20), there are 32 per cent. unmarried compared with 28 per cent. in 1901.

The increase in the proportion of Parsi women aged 15-40 is due as much

	; 	lgo.			1891.	1901.	1911.
0 —6 5—10	***	***	***	•••	8,512 9,144	7,834 8,582	6.867 7,904
			Total		17,656	15,916	14,771

to the declining birth-rate which is illustrated by the figures in the margin, as to the care taken of Parsi women during child-birth, and the

consideration in which they are held in the community.

Age distribution of 100,000 of each sex by annual periods.

	Age.	·	Males.	Punales,	Age.	Males,	Females.	Ago	Malos.	Pemales.	Åge,	Males.	Fernales.
	1		2 ,	3	4	5	6	7	6	9	10	11	13
0	•99		8,307	8,631	27.	770	800	55	1,418	1,191	83	8	4
1	844	[1,889	2,078	. 28	1,487	1,506	56	194	194	84	2	9
2	***	•••	2,841	3,288	29	871	442	57	78	73	85	. 42	l 45
8	***	•••	2,984	8,216	30	6,010	6,148	58	228	162	86	8	2
4	800		2,912	3,172	81	270	290	59	80	96	87	. 1	9
Б	***	•••	3,474	8,131	82	I, 294	1,180	.60	2,053	2,293	83	6	3
6		•••	2,664	2,650	33	350	300	61.	150	80	89	r.	9
7	***	{	2,405	2,441	34	811	424	62	190	178	90	52	52
8	***		2,974	2,987	85	4,788	4,212	63	125	79	91	14	1
8	116.		1,612	1,800	86	659	555	64	90	182	92	8	[s
10	***	}	8,545	2,797	87	809	806	65	516	587	93	1	,
11			1.171	1,206	38	655	870	66	68	. 29	94	2	
12	***	•••	8,357	2,781	39	253	330	67	34	24	95	8	8
18	110		1,234	1,081	40	5,494	4,970	68	55	90	96	2	***
14	***	۱	1,486	1,425	41	168	288	69	31	25	97	1	1
15	***		2,676	2,237	42	769	. 543	70	432	644	98		
16	••• ,	•••	1,794	1,696	48	160	261	71	13	8	99	1	1
17	***		988	1,120	44	228	866	72	45	41	100	10	21
18	***		2,089	1,987	45	2,975	2,781	78	17	70	101	1	
19	•••	[719	889	46	223	218	74	11	48	102	1	נ
20	***		4,463	4,789	47	209	187	76	193	231	103		1
21	•••		480	1,097	48	404	380	76	8	8	104	***	***
22	***		1,984	1,966	49	163	153	77	7	5	105	141	1
23	•••		631	847	50	8,548	8,490	78	10	88	106	•••	***
24			800	1,056	51	146	192	79	5	່ ຄ່	107	•••	***
25	100 .		5,656	5,500	52	315	825	80	256	2.0	103		***
28	***		1,111	946	53	125	191	81	3] 8	109	•••	
t 1		ſ	ļ	, .	54	119	195	82	11	10	110	1	•••

Note, .- Figures for each annual period by religions not being available, this table has been compiled only for all religious,

SUBSIDIARY TABLE II.

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

(A) Province.

		19	11.	. 19	901.	18	91. ·	188	l.
Age.	ļ	Males.	Females,	Males,	Females.	Males.	Females.	Males.	Females.
1		2	8	4	5	6	7	· 8	9
0-1	•••	331	355	206	214	337	362	274	289
1-2		175	1 96	150	164	164	186	189	208
2—3	ا ۲ ۰۳۰	295	830	252	276	299	342	221	251
8-4	•••	291	831	252	277	314	358	252	286
4-5	•	288	807	287	302	319	3 38	290	304
Total, 0-5	•••	1,380	. 1,519	1,147	1,233	1,433	1,586	1,226	1,338
5 — 10		1,261	1,268	1,412	1,435	1,413	1,394	1,450	1,425
10—15	•••	1,081	925	1,325	1,148	1,062	886	1,298	1,102
15—20	•••	843	791	858	. 806	802	753	854	816
2025		881	971	808	893	845	934	859	932
25— 30	•••	960	940	945	926	941	931	944	941
30—35	·	860	874	887	881	8 80	871	856	842
3 5 – 4 0	•••	655	587	653	602	620	552	625	576
4045	•	649	663	628	649	629	636	512	494
45-50	•••	395	852	378	35 5	\$ 58	319	398	414
5055	•••	435	449	408	431	421	442	378	414
65 —60	•••	174	155	176	163	163	149	178	191
60 — 65	•••	244	298) i			•		
6 5—7 0		68	72	872	473	425	540	3 55	456
70 and over	•••	111	186	}				•	
Unspecified	•••	***	-44	5	5	8	7	67	59
Mean Age	•••	24 08	24	27	27	27	27	. 27	27

SUBSIDIARY TABLE II-continued.

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

(B) Bombay.

	19	i i.	19	01.	18	91.	188	1.
Age.	Males.	Females.	Males.	Females.	Malos.	Fornales.	Males,	Females.
1	2	8	4	5	- 6	7	. 8	9
0-5	516	963	547	914	624	1,105	874	1,333
5—10	587	928	707	1,064	656	1,061	920	1,208
10—15	753	827	886	982	920	996	948	966
15—20	1,067	1,115	947	1,084	1,104	1,106	1,261	1,419
20—40	5,455	4,414	5,004	4,041	4,761	3,702	4,529	3,543
40—60	1,451	1,404	1,629	1,524	1,633	1,564	1,287	1,266
60 and over	221	349	280	891	302	466	. 181	265
Mean Age	27.42	25.36	•••	•••	•••	•••	•••	
			(C) G	ujara't.				,
0-5	1,438	1,553	910	931	1,888	1,446	1,201	1,276
5—10	1,211	1,175	1,341	1,812	1,402	1,344	1,457	1,412
10—15	1,003	809	1,390	1,166	1,122	910	1,275	1,073
15—20	900	784	1,004	900	898	793	890	791
20—40	3,455	3,553	3,532	8,584	3,318	3,345	3,314	3,333
40—60	1,653	1,700	1,550	1,719	. 1,566	1,682	1,581	1,654
60 and over	340	426	267	38 2	356	480	332	461
Unspecified	***	***	6	. 6	. •••	•••	•••	
Mean Age	24.36	24.92	***	•••	•••	•••	•••	 •••
			(D) K	onkan.				
0-5	1,386	1,893	1,286	1,342	1,469	1,548	1,431	1,517
5-10	1,401	1,329	1,550	1,497	1,498	1,400	1,581	1,45 5
10-15	1,181	996	1,241	1,053	1,124	915	1,141	922
15—20	858	852	815	. 796,	798	819	776	771
20—40	8,091	3,252	3,038	3,175	3,101	8,219	3,178	3,266
4060	1,638	1,639	1,686	1,619	1,584	1,543	1,481	1,530
60 and over	450	589	427	511	431	556	412	5 39
Unspecified	•••	***	7	7	•••		***.	•••
Mean Age	24.45	25.05	•••	•••	•••		•••	•••

SUBSIDIARY TABLE II—continued.

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

(E) Deccan.

1 2 8 4 5 6 7 8 9 0-5 1,434 1,550 1,154 .1,244 1,498 1,648 1,295 1,435 5-10 1,301 1,289 1,454 1,459 1,388 1,353 1,475 1,461 10-15 1,140 963 1,372 1,168 1,108 915 1,299 1,00 15-20 767 787 767 762 750 776 714 7. 20-40 3,197 3,282 3,204 3,272 3,163 3,232 3,214 3,20 40-60 1,673 1,592 1,618 1,591 1,626 1,529 1,560 1,5 00 and over 488 537 425 499 472 547 443 4 Unspecified 6 5			19	11.	19	01.	18	91.	1891	.
0-5 1,434 1,550 1,154 .1,244 1,493 1,648 1,295 1,445 5-10 1,301 1,299 1,454 1,459 1,388 1,353 1,476 1,410-15 1,140 963 1,372 1,163 1,108 .915 1,299 1,075 1,500 767 767 767 762 750 776 714 7.20-40 3,197 3,282 3,204 3,272 3,163 3,232 3,214 3,224 40-60 1,673 1,592 1,618 1,591 1,626 1,529 1,560 1,5 60 and over 458 537 425 499 472 547 443 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Age.		Malos.	Females.	Males.	Femsles.	Males.	Females.	Males.	Pemales
5—10 1,301 1,289 1,454 1,459 1,388 1,353 1,475 1,461 10—15 1,140 963 1,372 1,168 1,108 .915 1,299 1,061 15—20 767 767 767 762 750 776 714 7.20—40 8,197 8,282 3,204 3,272 3,163 3,282 3,214 3,24 40—60 1,673 1,592 1,618 1,591 1,626 1,529 1,560 1,56 0 and over 488 537 425 499 472 547 443 4 4 Unspecified 66 5	1		2	8	4	5	6	7	8	9
10—15 1,140 963 1,372 1,168 1,108 915 1,299 1,07 15—20 767 787 767 762 750 776 714 7 20—40 3,197 3,282 3,204 3,272 3,163 3,282 3,214 3,24 40—60 1,673 1,592 1,618 1,591 1,626 1,529 1,560 1,56 60 and over 488 537 425 499 472 547 443 4 Unspecified 6 5	0 5	•••	1,484	1,550	1,154	.1,244	1,498	1,648	1,295	1,421
15—20 767 787 767 762 750 776 714 7. 20—40 8,197 8,292 8,204 3,272 8,163 3,282 3,214 3,22 40—60 1,673 1,592 1,618 1,591 1,626 1,529 1,560 1,56 60 and over 488 537 425 499 472 547 443 4 Unspecified 6 5	5—10	•••	1,301	1,289	1,454	1,459	1,388	1,358	1,475	1, 44 6
20—40 3,197 3,282 3,204 3,272 3,168 3,282 3,214 3,2 40—60 1,673 1,592 1,618 1,591 1,626 1,529 1,566 1,5 60 and over 488 537 425 499 472 547 443 4 Unspecified 6 5	10—15		1,140	963	1,372	1,168	1,108	, 915	1,299	1,074
40—60 1,673 1,592 1,618 1,591 1,626 1,529 1,560 1,56 60 and over 488 537 425 499 472 547 443 4 Unspecified	15—20		767	787	767	762	750	776	714	726
60 and over 488 537 425 499 472 547 443 4 Unspecified 6 5	20-40	•••	8,197	8,282	8,204	3,272	3,168	3,232	3,214	3,299
Unspecified	4060	•••	1,673	1,592	1,618	1,591	1,626	1,529	1,560	1,587
(F) Karna'tak. (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	60 and over	•••	488	5 37	425	499	472	547	443	497
(F) Karna'tak. 0-5 1,333 1,405 1,233 1,295 1,556 1,606 972 9; 5-10 1,180 1,226 1,476 1,479 1,381 1,857 1,871 1,3; 10-15 1,253 1,121 1,438 1,253 948 811 1,502 1,2; 15-20 872 816 752 675 785 730 829 7; 20-40 3,131 3,176 2,957 3,072 3,289 3,358 3,408 3,4; 40-60 1,756 1,690 1,710 1,640 1,634 1,562 1,661 1,6; 60 and over 475 566 431 586 407 576 357 5; Mean Age 25:01 25:16	Unspecified	•••	•••	•••	6	5	***	•••		
0— 5 1,333 1,405 1,233 1,295 1,556 1,606 972 9: 5—10 1,180 1,226 1,476 1,479 1,381 1,357 1,371 1,33 10—15 1,253 1,121 1,438 1,253 948 811 1,502 1,23 15—20 872 816 752 675 785 730 829 73 20—40 3,131 3,176 2,957 3,072 3,289 3,358 3,408 3,44 40—60 1,756 1,690 1,710 1,640 1,634 1,562 1,561 1,63 60 and over 475 566 431 586 407 576 357 55 Mean Age 25-01 25-16	Mean Age	•••	24.88	24.70		•••	•••	•••	•••	
5—10 1,180 1,225 1,476 1,479 1,381 1,357 1,371 1,331 10—15 1,253 1,121 1,438 1,253 948 811 1,502 1,231 15—20 872 816 752 675 785 780 829 73					(F) Kai	rna'tak.		g		÷
10—15 1,253 1,121 1,438 1,253 948 811 1,502 1,215—20 872 816 752 675 785 730 829 73 20—40 3,131 3,176 2,957 3,072 3,289 3,358 3,408 3,44 40—60 1,756 1,690 1,710 1,640 1,634 1,562 1,561 1,63 60 and over 475 566 434 586 407 576 357 5 Mean Age 25·01 25·16	0- 5		1,383	1,405	1,233	1,295	1,556	, 1,606	972	989
15—20 872 816 752 675 785 730 829 730 20—40 3,131 3,176 2,957 3,072 3,289 3,358 3,408 3,44 40—60 1,756 1,690 1,710 1,640 1,634 1,562 1,561 1,636 60 and over 475 566 431 586 407 576 357 55 Mean Age 25·01 25·16	5—10	•••	1,180	1,226	1,476	1,479	1,381	1,357	1,371	1,372
20—40 3,131 3,176 2,957 3,072 3,289 3,353 3,408 3,44 40—60 1,756 1,690 1,710 1,640 1,634 1,562 1,561 1,69 60 and over 475 566 434 586 407 576 357 5 Mean Age 25·01 25·16	10—15	•••	1,258	1,121	1,438	1,253	948	811	1,502	1,290
40—60 1,756 1,690 1,710 1,640 1,634 1,562 1,561 1,656 60 and over 475 566 431 586 407 576 357 55	15-20	•••	872	816	752	675	785	730	829	785
60 and over 475 566 434 586 407 576 357 5 Mean Age 25.01 25.16	20-40	•••	3,131	3,176	2,957	3,072	3,289	3,358	3,408	3,477
Mean Age 25·01 25·16	4060	44.	1,756	1,690	1,710	1,640	1,634	1,562	1,561	1,622
(G) Sind. 0-5 1,345 1,585 1,483 1,635 1,573 1,817 1,492 1,68 5-10 1,414 1,422 1,395 1,468 1,573 1,542 1,630 1,53 10-15 1,073 866 1,121 982 962 753 1,024 86 15-20 782 705 768 717 683 603 713 68 20-40 3,420 3,454 3,265 3,191 3,215 3,228 3,079 3,14 46-20 1,559 1,504 1,548 1,567 1,487 1,477 1,575 1,566 and over 407 464 420 490 507 580 487 61	60 and over	•••	475	566	431	586	407	576	357	515
0-5 1,345 1,585 1,483 1,635 1,573 1,817 1,492 1,68 5-10 1,414 1,422 1,895 1,468 1,573 1,542 1,630 1,53 10-15 1,073 866 1,121 982 963 753 1,024 86 15-20 782 705 768 717 683 603 713 68 20-40 3,120 3,454 3,265 3,191 3,215 3,228 3,079 3,14 46-60 1,559 1,504 1,548 1,567 1,487 1,477 1,575 1,566 and over 407 464 420 490 507 580 487 61	Mean Age		25.01	25·16	•••	•••	-40	,	. •••	•••
5—10 1,414 - 1,422 1,895 1,468 1,573 1,542 1,680 1,53 10—15 1,073 866 1,121 982 962 753 1,024 86 15—20 782 705 768 717 683 603 713 68 20—40 3,120 3,454 3,265 3,191 3,215 3,228 3,079 3,14 46—60 1,559 1,504 1,548 1,567 1,487 1,477 1,575 1,566 and over 407 464 420 490 507 580 487 61					(G)	Sind.				
10—15 1,073 866 1,121 982 962 753 1,024 86 15—20 782 705 768 717 683 603 713 68 20—40 3,120 3,454 3,265 3,191 3,215 3,228 3,079 3,14 46—60 1,559 1,504 1,548 1,567 1,487 1,477 1,575 1,566 60 and over 407 464 420 490 507 580 487 61	0 5	•••	1,345	1,585	1,483	₹1,635	1,578	1,817	1,492	1,689
15—20 782 705 768 717 683 603 713 68 20—40 3,120 3,454 3,265 3,191 3,215 3,228 3,079 3,14 41—60 1,559 1,504 1,548 1,567 1,487 1,477 1,575 1,56 60 and over 407 464 420 490 507 580 487 61	510	•••	1,414	1,422	1,395	1,468	1,573	1,542	1,630	1,531
20-40 3,120 3,454 3,265 3,191 3,215 3,228 3,079 3,14 41-60 1,559 1,504 1,548 1,567 1,487 1,477 1,575 1,566 60 and over 407 464 420 490 507 580 487 61	10—15		1,073	866	1,121	982	963	753	1,024	804
46—60 1,559 1,504 1,548 1,567 1,487 1,477 1,575 1,566 and over 497 464 420 490 507 580 487 61	15-20	•••	792	705	768	717	. 683	603	713	655
60 and over 407 464 420 490 507 580 487 61	20-40	•••	3,120	3,454	3,265	3,191	3,215	3,228	3,079	3,142
Non An 94.90 04.00	46—€0	•••	1,559	1,504	1,548	.1,567	1,487	1,477	1, 57 5	1,569
Mean Age 24-26 24-02	60 and over	•••	497	464	420	490	507	580	4 87	610
	Mean Age	***1	24-26	24.02	÷.	- - -	•••	5++	•••	•••

SUBSIDIARY TABLE III.

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

A.—FOR THE WHOLE PROVINCE.

(a) Hindu-

	19:	11.	19	ot.	18	n.	18	331.
Age.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1	2	8	4	5	6	7	8	. 9
0—1	33 0	349	191	198	336	353	273	005
1 9	189	207	149	162	170	190		285
രെ ്	301	333	249	270	304	344	191 218	208
3-4	289	327	240	267	312	354	240	245
3—4 4—5	285	301	279	295	313	330	277	273 291
l	200		-	200	0.0	000		291
0-5	1,394	1,517	1,108	1,192	1,435	1,576	1,198	1,302
5—10	1,242	1,248	1,432	1,439	1,408	1,387	1,441	1,419
10—15	1,087	930	1,357	1,168	1,076	898	1,344	1,139
15—20	855	802	867	815	817	768	882	837
20—25	878	969	796	898	844	936	866	989
25—30	963	935	953	931	947	933	966	955
30—35	849	865	884	877	869	860	853	839
35-40	658	594	656	606	626	561	629	584
40—45	644	661	622	651	626	631	496	476
45—50	401	359	382	3 58	364	324	408	430
50-55	433	454	406	433	415	439	376	418
5560	181	161	176	162	166	158	183	199
6065	240	301	ا ``` ا	102	100		100	100
65—70 70 and over .	71 104	75 123	359	. 4 67	407	534	348	448
Unspecified .	103	1 1 20	· ₂	3			15	15
Mean Age	24.67	24.82	26.9	27.2	•••			*
					1,			_ ```
	·		(b) I	Iusalma'ı	1.	,		
0—1	341	383	276	286	849	384	280	302
1 0	121	144	157	175	137	163	172	198
	274	320	271	318	291	343	224	262
3-4	305	347	810	328	337	384	290	320
4 5	303	337	335	345	362	386	332	340
4—0 ,	500		000	0.50	. 502	500	002	0.20
05	1,344	1,531	1,349	1,447	1,476	1,660	1,298	1,420
5—10	1,362	1,361	1,370	1,433	1,476	1,437	1,471	1,412
10—15	1,081	894	1,212	1,045	997	806	1,135	949
15—20	786	782	808	753	722	670	751	723
20—25	857	969	810	861	814	924	815	907
25—30	937	961	891	905	901	933	851	878
30—35	911	923	904	904	941	941	867	871
35—40	633	557	638	584	593	504	592	532
40-45	672	676	651	647	648	661	574	589
45—50	365	819	355	339	322	28 8	378	357
50—55	451	436	412	418	454	462	4 05	418
55—60	145	128	167	164	144	124	, 158	159
6065	264	292)				_	
65 70	55	57	} 432	499	512	590	428	529
70 and over .	137	164	ַ לן	_	.		000	0 - 4
Unspecified .		0/ 50	60.5	1	***	***	232	256
Mean Age	24.73	24.52	26 ⋅ 7	27·1	•••	100	***	•••

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

A .- FOR THE WHOLB PROVINCE-continued.

(c) Jain.

.	19	11.	19	01.	18	91.	- 18	81.
Age.	Males.	Females.	Males.	Pemales.	Males.	Pemales.	Males.	Females.
1	5	2/	4	5	6	7	8	9
0-1	282	806	207	225	287	329	290	305
1-2	160	186	140	163	152	177	181	216
2-8	250	290	228	249	243	282	187	2 20
8-4	237	274	206	236	236	282	192	232
4—5	229	248	232	258	238	269	229	249
0—5	1,158	1,304	1,013	1,131	1,156	1,339	1,079	1,222
5—10	1,103	1,188	1,187	1,270	1,160	1,266	1,172	1,260
10—15	1,151	986	1,265	1,163	1,125	989	1,312	1,161
15-20	947	811	950	838	915	783	933	826
20—25	976	971	910	938	957	932	957	934
25—30 80—35	984 811	901 848	947	893	922	878	944	911
05 40	671	595	867	848	850	836	840	819
40 -4 5	850	727	669 661	626	653 661	587 697	661 582	619
4550	432	867	425	687 388	426	358	450	547 455
5055	471	515	457	480	464	502	436	484
55—60	224	188	216	190	214	186	237	238
60—85	257	\$38	1	-00				""
65—70	95	96	426	545	497	847	397	524
70 and over .	120	165)		Ţ			
Unspecified .	00.00		7	8	344	***	***	•••
Mean Age	25.82	26.09	28.3	2 8 ·3	•••	•••	•••	•••
,			(d) C	hristian.				
0-1	235	814	162	212	208	329	226	307
1-2	141	201	114	161	130	202	168	249
23	214	282	183	252	187	290	189	282
3—4	199	292	. 189	268	191	305	196	801
4 0	199	262	211	277	185	2 83	212	302
0—5	988	1,351	859	1,170	901	1,409	991	1,441
R 30		1	1					>TIL
5-10 10-15		1,208	1,147	1,489	902	1,311	1,020	1,395
15 20	924 925	1,072	1,141	1,849	874	1,057	887	1,035
20—25	1,492	1,011 1,101	859 1,188	899	882	915	873	902
25—30	1,262	1,025	1,188	915 057	1,483	1,004	1,268	1,030
30-35	919	839	919	957 829	1,475 914	991 8 51	1,331	1,076
85-40	h - 10	609	682	579	685	608	1,050 824	835
40-45	599	573	591	55 6	635	577	547	619 430
45—50	404	350	388	339	425	349	432	404
50-65		347	378	377	373	358	312	306
60-65		144	168	156	160	164	188	178
85 80		214)		. 1			
70 and over .	59 77	62 99	298	346	291	406	277	849
Unspecified .			9	9			<u>.</u>	
Mean Age	25.64	23.88	27.1	26-1	***	•••	***	***
в 1515—	22		·				-	

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

A.—FOR THE WHOLE PROVINCE—continued.

(e) Zoroastrian.

A.m.	19	11.	19	0 L	181	91.	188	31.
Age.	Males.	Females.	Males,	Females.	Males.	Females.	Malcs.	Females.
1	2	9	4	5	6	7	8	9
0—1 1—2	222 113	194 128	212 121	221 137	275 156	287 163	363	355
2—3 3—4	158	158	151	188	195	198	233 226	227 215
3—4 4—5	178 187	186 193	199 212	203 218	242 234	234 242	257 271	256 259
0—5	853	859	895	967	1,102	1,128	1,350	1,312
5-10		993 999	1,059 1,177	1,119	1,190	1,201	1,190	1,180
10—15 15—20	0.00	1,009	1,054	1,137 1,049	1,202 1,000	1,062 998	1,288 997	1,133 975
20—25	993	1,084	1,034	980	1,014	991	916	864
25—30		985	865	880	808	779	763	787
30—35	244	836 682	823 659	796 620	782	670	703	680
35—40 40—45	. 800	693	617	581	607 579	549 639	639 513	658 508
40 45		473	459	436	454	426	451	512
50—55		477	437	484	445	804	413	420
55—60	296	274	293	285	293	297	285	324
60-65		320)	ا				A : -
6570	155 168	143 223	564	644	579	766	489	648
70 and over Unspecified	100	240	ر 64	22				
Mean Age	28.25	25.11	29.4	29.4	***	•••	•••	•••

B.—BOMBAY CITY.

(a) Hindu.

0—5	512	971	530	901	600	1,086	849	1,815
5—10	509	897	695	1,040	615	1,080	922	1,213
10—15	740	799	857	933	887	985	910	950
15—20	1,092	1,174	924	1,123	1,113	1,169	1,293	1,506
20—40	5,652	4,554	5,229	4,206	4,985	3,815	4,685	8,607
40—60	1,332	1,314	1,546	1,458	1,552	1,502	1,191	1,179
60 and over .	163	291	219	839	248	413	147	230

(b) Musalma'n.

					,	- 4	1	
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	513 595 756 930 5,123 1,726	1,024 1,063 866 926 4,164 1,490 467	584 765 960 928 4,513 1,829 421	951 1,158 1,078 965 8,747 1,590 516	690 754 915 943 4,304 1,896 498	1,180 1,132 1,002 920 9,535 1,636 595	912 960 960 1,150 4,307 1,463 248	1,363 1,217 943 1,334 8,479 1,373

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

B.—BOMBAY CITY—continued.

(c) Jain.

	•		(0) Jain.						
	19	u .	19	01.	18	91.	18	8 L		
Age	Males,	Pemales.	Malos.	Females.	Males,	Pemales.	Males.	Females.		
• 1 ·	2	8	4	5	6	7	8 .	9		
0—5 5—10 — 10 - 15 15—20 20 —40 40—60 60 and over .	332 411 970 1,435 5,526 1,189 137	1,062 835 802 1,560 4,590 952 199	356 874 936 1,166 5,496 1,513	1,071 972 857 1,450 4,196 1,183 271	318 413 1,216 1,592 4,856 1,460	1,173 995 955 1,496 3,956 1,153 242	432 526 - 1,262 1,687 4,622 1,342 129	1,295 1,018 1,117 1,708 3,488 1,182 192		
(d) Christian-										
0-5 5-10 10-15 15-20 20-40 40-60 60 and over . Unspecified	461 461 656 1,104 5,449 1,620 249	885 652 871 1,087 4,409 1,583 813	458 548 713 1.038 5,197 1,759 281 .6	934 1,017 1,037 975 3,993 1,689 355	524 561 824 1,195 4,911 1,740 245	1,076 1,037 955 994 3,905 1,671 362	732 720 831 1,253 4,912 1,402 150	1,366 1,191 941 1,148 3,876 1,240 238		
(e) Zoroastrian.										
0-5 5-10 10-15 15-20 20-40 40-60 60 and over .	721 851 936 1.013 3,867 2,058 554	772 913 959 986 8,743 1,977 650	759 921 1,137 1,122 3,704 1,831 523	866 1,043 1,128 1,039 3,456 1,865 603	987 1,099 1,256 1,101 8,273 1,773	1,060 1,158 1,093 1,040 2,993 1,957 699	1,383 1,150 1,307 1,063 3,078 1,613 406	1,388 1,183 1,132 1,018 2,996 1,752 531		
				J UJARÁ1		<u> </u>				
•		 -	(a)	Hindu.						
0-5 5-10 10-15 15-20 20-40 40-60 60 and over . Unspecified .	1,440 1,212 989 903 8,480 1,650 326	1,561 1,170 798 775 8,574 1,708 414	900 1,842 1,391 1,009 8,561 1,541 251	919 1,312 1,162 903 8,604 1,726 368 6	1,344 1,413 1,119 904 3,327 1,551 342	1,459 1,357 911 793 3,345 1,672 463	J,181 1,440 1,278 910 3,327 1,538 \$26	1,262 1,399 1,073 797 3,841 1,671 457		
			(b) M	ısalma'n.	· · · · ·			·		
0-5 5-10 10-15 15-20 20-40 40-60 60 and over .	1,412 1,191 1,071 879 3,384 1,685 428	1,496 1,201 861 805 3,480 1,664 493	950 1,294 1,379 983 8,379 1,612 \$67	999 1,251 1,202 881 3,499 1,697	1,310 1,334 1,153 871 3,249 1,646 437	1,371 1,267 922 792 3,354 1,726 568	1,197 1,359 1,317 831 3,277 1,621	1,187 1,316 1,105 761 3,362 1,720 549		

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

C.—GUJARA'T—continued.

				(c)	Jain.						
		191	1.	190) 1.	189	1.	188	1.		
	Age.	Males.	Females,	Males.	Females.	Males.	Females.	Males.	Fomales.		
	1	2	3	4	5	6	7	8	9		
	0—5 5—10 10—15 15—20 20—40 40—60 60 and over .	1,128 1,043 1,119 979 3,544 1,796	1,175 1,013 834 835 8,482 2,046 615	Figure not av	s are- ailable.	1,087 1,131 1,092 908 8,452 1,865 465	1,125 1,076 850 815 8,429 2,054 651	970 1,124 1,186 901 3,685 1,798 386	1,014 1,110 976 765 3,529 2,011		
1	_ (d) Christian										
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,090 1,165 1,080 3,522 1,425	1,709 1,100 936 1,050 8,510 1,424 271	Figure not av	s are {	1,199 1,181 777 825 4,243 - 1,525 250	1,769 1,448 906 987 8,412 1,227 801	932 1,006 848 819 4,615 1,534 246	1,696 1,567 1,098 863 8,429 1,151 196		
•	,			(e) Z	oroastriaı	1.					
	0—5 5—10 10—15 15—20 20—40 40—60 60 and over.	1,285 1,252 922 2,661 1,886	940 1,056 1,023 1,006 3,098 1,954 923	Figure not as	s are allable.	1,892 1,444 1,195 809 2,576 1,726 858	1,140 1,219 957 885 2,916 1,854 1,029	1,315 1,349 1,322 877 2,558 1,782 797	1,102 1,116 1,100 892 2,883 1,908 999		
					Konkan	T •					
ı	·	1	1	. (a) Hindu.			Ī			
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over Unspecified	1,402 1,176 854 3,098 1,635	1,405 1,329 987 851 3,243 1,645 540	1,291 1,550 1,239 813 3,045 1,633 423	1,349 1,502 1,045 792 8,169 1,622 515 6	1,475 1,496 1,120 799 3,106 1,579 425	1,556 1,402 909 820 3,210 1,544 559	1,431 1,583 1,140 780 3,178 1,476 409	1,529 1,458 918 778 3,256 1,528 544		

(b) Musalma'n.

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

D.—Konkan—continued.

			(c)	Jain.					
	19	11.	19	1901.		1891.		1881.	
Age	Malos.	Fomsles.	Fomales. Males, Females.		Males.	Females.	Males.	Females.	
1	2	8	4	б	6	7	8	9	
0—5 5—10 10—15 15—20 20—40 40—60 60 and over .	694 768 1,129 1,178 4,176 1,682 373	1,091 1,158 1,054 947 8,439 1,679 632	Figure not av	s are-	602 740 1,214 1,279 4,189 1,652	1,404 1,170 902 860 3,329 1,746 589	541 735 1,066 1,227 4,613 1,524 294	1,184 1,090 1,015 761 3,645 1,713 592	
		•	(d) (d)	hristian.		<u> </u>			
0-5 5-10 10-15 15-20 20-40 40-60 60 and over .	1,256 1,278 1,194 881 8,254 1,683 454	1,341 1,351 1,193 885 3,314 1,456 460	Figure not av	s are {	1,253 1,304 1,210 842 8,238 1,776 377	1,405 1,412 1,158 864 3,273 1,449 439	1,384 1,412 1,049 725 8,457 1,605	1,486 1,435 1,018 788 3,43? 1,425 416	
			(e) Z 01	roastrian.		· ·			
0-5 5-10 10-15 15-20 20-40 40-60 60 and over .	1,021 1,214 1,032 921 3,164 2,050 598	1,013 1,095 1,013 1,135 8,861 1,784 609	Figure not av		1,813 1,391 1,093 906 3,023 1,808 466	1,270 1,241 1,072 918 3,090 1,637	1,461 1,238 1,127 775 3,251 1,696 452	1,386 1,115 1,073 906 3,131 1,825 614	
				DECCAN.					
0-5 5-10 10-15 15-20 20-40 40-60	1,441 1,304 1,144 766 3,174 1,682 489	1,548 1,283 963 784 3,282 1,604	1,158 1,462 1,376 766 3,192 1,618	1,241 1,455 1,164 761 3,281 1,595	1,506 1,391 1,110 749 8,144 1,629	1,650 1,346 913 775 3,235 1,534	1,286 1,471 1,312 721 3,200 1,564	1,401 1,485 1,080 780 3,802 1,548	

(b) Musalma'n.

497

421

471

547

1,564 446

50**4**

0—5 5—10 10—15 15—20 20—40 40—60 60 and over Unspecified	1,285 1,140 765 3,257	1,535 1,346 977 769 3,232 1,541 600	1,168 1,394 1,840 781 8,190 1,630 492	1,295 1,496 1,169 723 3,183 1,573 558	1,390 1,353 1,086 751 8,221 1,652 547	1,584 1,378 884 750 3,227 1,558 619	1,228 1,422 1,305 683 8,215 1,631 516	1,352 1,419 1,088 675 3,278 1,613 575
---	--------------------------------	---	---	---	---	---	---	---

80 and over

Unspecified

489

536

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

E.—Deccan—continued.

(c) Jain.

	1911.		1901.		1891.		1881.	
Age.	Males.	Females.	Males.	Females.	Males.	Fourales.	Malea,	Females.
1	2	8	4,	8	8	7	8	9
0—5 5—10 10—15	1,071 1,066 1,167	1,331 1,284 1,046	973 1,090 1,181	1,274 1,292 1,120	1,067 1,053 1,096	1,390 1,254	1,021	1,387 1,322
15—20 20—40 40—60	911 3,465 1,814	3,253 1,667	874 3,518 1,881	834 3,244 1,672	905 3,519 1,838	- 1,007 897 3,240 1,612	1,156 800 3,617 1,859	1,081 755 3,272 1,664
60 and over . Unspecified .	508	552	478 10	560 4	522	600	464	519

(d) Christian.

0—5 5—10 10—15 15—20 20—40 40—60 60 and over .	944 1,180 797 1,148 4,482 3,378	Figure's are not available.	836 1,622 790 1,439 629 1,056 641 923 5,564 3,344 1,264 1,221 276 395	869 1,520 894 1,554 728 1,066 611 880 5,280 3,491 1,349 1,212 269 328
--	---	-----------------------------	---	---

(e) Zoroastrian.

0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,030 1,075 1,011 8,391 2,044	959 1,198 1,105 1,070 3,532 1,592 544	Figures not av		1,137 1,371 975 860 3,332 1,783 542	1,851 1,300 1,243 1,186 2,930 1,465 525	1,190 1,183 1,168 937 3,296 1,689 537	1,404 1,575 1,134 1,017 3,078 1,287 505
--	---	---	----------------	--	---	---	---	---

F.—KARNA'TAK.

(a) Hindu.

	0-5 5-10 10-15 15-20 20-40 10-60 60 and over .	1,175 1,251 871 3,134	1,396 1,213 1,121 814 3,188 1,702 566	1,229 1,468 1,438 752 2,962 1,722 429	1,286 1,467 1,252 674 3,084 1,651 586	1,555 1,376 948 788 3,286 1,643 404	1,597 1,850 811 732 3,368 1,567	968 1,371 1,501 , 833 3,411 1,562 354	982 1,369 1,295 744 3,477 1,623 510
--	--	--------------------------------	---	---	---	---	--	---	---

(b) Musalma'n

0—5 5—10 10—15 15—20 20—40 40—60 60 and over .	1,275 1,119 864 827 8,037 8,072 1,685 1,598	1,595 1,593 1,488 1,277 741 669 2,813 2,969 1,615 1,541	1,643 1,472 939 743 3,249 1,541 413 1,713 1,433 770 3,814 1,483 413	1,410 1,422 1,559 1,284 0 804 678 9 3,417 3,528 2 1,493 1,565
--	--	---	---	---

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

F.—KARNA'TAK—continued.

(c) Jain-

	19	11.	190	oi.	189	1.	188	31 .
Age.	Males.	Females.	Males,	Females.	Males.	Females.	Males.	Females.
1	2	. 3	4	5	6	7	8	9
0—5 5—10 10—15 15—20 20—40 40—60 60 and over .	1,142 1,099 1,811 923 8,231 1,769 525	1,288 1,237 1,151 748 3,155 1,759 662	Figure not av	s are {	1,297 1,256 1,047 860 3,240 1,767 513	1,437 1,274 958 711 3,158 1,727 735	1,140 1,259 1,403 773 3,173 1,797 455	1,164 1,275 1,154 656 8,256 1,843 652

(d) Christian.

0—5 5—10 10—15 15—20 20—40 40—60 60 and over .	1,189 1,102 947 858 4,223 1,418 268	1,440 1,313 1,090 1,033 8,357 1,331 436	Figures as not available	728 782 782 4,786 1,330 276	1,672 1,302 951 971 8,323 1,368 413	903 1,123 1,062 723 3,888 1,582 719	1,223 1,419 1,155 766 3,501 1,419 517
--	---	---	--------------------------	--	---	---	---

(e) Zoroastrian.

0—5 5—10 10—15 15—20 20—40 40—60 60 and over	996 1,034 649 1,207 823 862 3,550 8,736 2,771 1,437	Figures are and not available.	677 301 752 3 5,489 8	1,379 1,609 1,333 575 1,600 1,034 2,908 1,264 231 1,867 133	1,087 1,957 2,174 : 435 2,174 : 1,957 : 216
--	---	--------------------------------	--------------------------	---	---

G.—SIND.

(a) Hindu.

0—5 1,289 5—10 1,258 10—15 1,100 15—20 898 20—40 3,669 40—60 1,460 60 and over . 326	1,596 1,4 1,378 1,8 927 1,1 798 8 3,441 8,2 1,449 1,53 416 3	3 1,412 1, 8 1,028 1, 0 794 9 3,050 3, 0 1,589 1,	478 1,773 492 1,578 023 841 785 669 381 3,156 429 1,456 412 528	1,374 1,458 1,067 826 3,372 1,511 392	1,661 1,520 871 720 3,099 1,562 567
--	--	---	---	---	---

(b) Musalma'n.

0-5 1,866 5-10 1,471 10-15 1,069 15-20 746 20-40 3,322 40-60 1,593 60 and over . 423	1,581 1,437 546 676 8,455 1,524 481	1,508 1,408 1,106 740 3,244 1,558 436	1,626 1,487 900 692 3,234 1,562 499	1,592 1,590 945 656 3,169 1,512 536	1,819 1,523 727 588 3,255 1,491	1,504 1,660 1,011 684 3,028 1,599 514	1,683 1,527 783 637 8,159 1,582 629
--	---	---	---	---	--	---	---

SUBSIDIABY TABLE III—concluded.

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

G.—SIND—continued.

(c) Jain.

	19	1911.		1901,		91.	1881.		
Age.	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females.	
1	2	3	4	5	6	7	/ 8	9	
0-5 5-10 10-15 15-20 20-40 40-60 60 and over .	931 856 881 1,042 4,839 1,266 185	1,400 1,826 608 1,068 3,978 1,363 257	732 976 1,423 1,098 3,232 2,154 385	1,026 1,072 1,492 1,026 3,660 1,538 186	998 998 998 939 3,581 2,016 470	1,602 1,699 1,383 728 2,743 1,408 437	1,092 876 1,154 1,262 3,785 1,523 308	1,571 1,294 1,349 776 3,272 1,460 278	

(d) Christian.

0-5 5-10 10-15 15-20 20-40 40-60 60 and over .	622 467 435 605 6,400 1,276	1,485 1,116 882 879 4,061 1,248 329	871 593 538 636 5,657 1,477 228	1,487 1,168 1,180 - 963 3,585 1,352 270	655 521 493 561 6,323 1,283 174	1,539 1,207 919 1,198 3,643 1,202 242	827 610 448 655 5,768 1,519 188	1,535 1,861 1,100 1,094 8,587 1,100 228
--	--	---	---	---	---	---	---	---

(e) Zoroastrian-

9-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,120 993 1,001 1,001 3,638 1,763 484	1,068 1,181 1,276 920 3,464 1,693	930 1,233 1,819 996 3,577 1,537 408	1,438 1,342 1,811 1,258 2,907 1,226 518	1,186 1,068 1,246 1,174 3,286 1,601 439	1,462 1,331 1,042 984 3,184 1,462 535	1,174 1,438 1,339 942 2,843 1,851 413	1,004 1,854 1,485 1,026 2,991 1,897 743
--	---	--	---	---	---	---	---	---

Subsidiary Table IV.

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

				Mal	es, BED	ber per	mille s	ged.	Tema	les, nas	nber pe	r mille :	nged.
Ca	sta.	>		0—8	512	12—15	15 _1 0	40 and over.	0—5	5—12	12—15	15-40	40 and over-
	1	-		2	8	4	5	в	7	8	9	10	11
Hindu, Jain and	Animist	ic—					•						
∦gri .	•	***		149	198	64	405	184	156	192	51	415	186
∦ hir	***	***		147	186	76	389	202	161	188	59	403	159
Bernd or Bedar	•••		•••	148	162	85	865	220	152	182	62	396	208
Bhandári .	• • •	4++	•	150	223	76	334	218	183	184	58	885	246
Bhátiá .	• • •	100	•••	104	99	87	458	227	123	148	56	418	260
Bhangi or Halálki	102	***		164	188	53	430	170	178	164	43	442	178
Bharvád, Dhangar	or Kurat		***	189	168	76	39,3	224	148	168	59	899	226
Bhil	•••	•••	•••	186	197	57	404	156	201	177	61	422	149
Bbil (Sind)	•••	***	•••	160	202	62	405	171	194	178	59	413	16
Bhoi	-45	•••	•••	169	168	68	420	180	182	162	50	422	184
Bráhman Audich	••		***	100	124	58	475	243	111	121	42	451	27
Bráhman Chitpáv	an ar Kon	kanseth	••	140	163	81	380	236	139	168	64	894	24
Brahman Deshart	ь	•••		120	149	74	414	243	130	168	63	897	24
Brahman Gaud Se	irasvat	***	ber	118	178	78	392	239	121	166	54	427	23
Bráhman (Sind)			•••	119	108	57	531	185	158	136	56	449	20
Chambhar, Mochi	, Machigá	r or Sochi	•••	160	168	60	410	202	167	156	50	419	20:
Chaturth	186	***	•==	119	-167	82	898	234	138	186	62	371	24
Chhatri, Khatri, I	Kiliket or	Katabu		181	160	89	391	229	138	165	63	890	24
Darji, Shimpi, Sai	or Mirti	***	***	180	161	80	419	210	138	162	55	419	22
Dhobi, Parit, Age	sa or Mad	ivál		180	171	74	417	208	130	178	56	410	32
Dhodi š	•••	***	•••	161	191	66	882	200	160	186	60	894	20
Dublé or Talavié		***	**	160	168	58	879	215	176	176	49	407	19
Guray or Hugar	•••	•••	•••	144	207	71	843	235	186	166	59	390	24
Hajám, Nhávi or	Nádig	•••	••	155	195	68	374	208	156	180	56	401	20
Halepaik	•••	***	••	125	225	84	898	167	124	182	71	428	19
Kátkari	***		***	178	203	58	409	162	181	193	42	146	13
Koli	•••	***	**	154	167	56	441	182	169	152	43	440	19
Koli (Sind)	104	***	•••	168	184	67	432	149	211	155	- 58	416	16
Koshti, Hutgar, J	led or Vin	kár		123	151	78	406	242	142	160	60	418	22
Kumbhár	***	100	***	150	161	59	425	205	153	146	45	424	23
Kunbl	•••4	100	***	145	178	67	395	215	147	161	53	416	22
Lingúyat	•••	101		130	167	87	402	224	134	170	66	400	230
Lobini .	***	101	••-	33	57	49	709	152	68	106	51	590	185
Lobini (Sind)	140	***	***	128	184	- 74	431	188	152	176	65	416	191
Lobár, Lubár or	Kammár	***	***	144	154	57	459	186	148	148	42	448	214
Mahar, Holis or	Dhed	***	***	159	186	62	876	217	158	131	47	401	233
Dhed (Sind)		***	•••	138	159	82	459	169	178	146	80	415	181
Mali	**	***	b e1	146	180	67	339	218	159	167	85	395	224

Subsidiary Table IV—continued.

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

	Male	es, num	ber per	mille s	god.	Fema	les, nur	nber pe	mille :	uged.
Caste.	0-5	5—12	12—15	15-40	40 and over.	0—5	5—1 2	12—15	15 4 0	40 and over.
1	2	3	4	5	6	7	8	9	10	11
Hindu, Jain and Animistic—continued.										
Máng or Madig	151	161	66	 388	231	148	154	48	423	227
Maráthá	135	163	72	873	237	137	170	51	396	246
Naikdá	176	186	64	. 358	216	158	180	55	396	911
Panchál	119	154	84	426	217	181	174	67	414	214
Babári	151	159	55	447	188	154	160	43	437	200
Bájput	142	158	58	452	192	152	145	40	441	223
Rájpat (Sind)	110	123	49	537	151	169	150	84	423	225
Ramoshi	145	185	62	390	218	160	170	48	422	200
Sáli	134	162	66	417	222	150	150	51	424	216
Soni, Sonar or Aksali	145	209	77	359	210	131	184	56	405	224
Sonar (Sind)	118	155	72	471	189	146	177	50	441	186
Sutar or Badig	144	178	70	894	214	158	170	40	414	214
Teli, Ganiger or Ghanchi	149	196	75	367	213	148	176	80	400	220
Thákur	. 138	189	56	454	163	154	189	51	446	160
Vaddar or Od	155	176	87	365	217	163	175	84	401	178
Vághri	179	183	69	420	159	207	160	40	432	161
Vanjári	147	180	57	889	227	159	189	45	395	219
Várli	162	198	58	405	177	176	184	61	426	168
Váni Osvál	65	111	65	575	184	184	168	62	457	189
Vani Shrimali	114	140	66	455	225	114	131	48	437	270
Musalma'n—			ļ -					[ļ	
Bohora, Khoja, Memon Teli or Ghanchi	150	177	66	893	214	153	162	50	415	220
Sheikh and Pathau		168	80	395	216	146	174	64	899	217
Other Musalman		159	75	410	226	149	177	58	407	209
Balochi (Sind)	1	190		895	209	162	182	59	394	208
Bráhul	1	189	,	369	282	171	158	11	894	235
Bohora, Memon, Khoja (Sind)		149	1	1	218	176	168	60	406	200
Zoroastrian—										
Zoroastrian	114	178	77	809	262	97	145	04	431	268
Christian—	1		' ''] [
Anglo Indian (Sind)	121	146	50	450	238	132	170	98	435	170
Indian Christian		174	78	418	204	148	186	67	414	190
Talian Chataian (Cina)		83	52	561	228	151	146	61	494	148
Indian Christian (Sind)	<u> </u>		"							

SUBSIDIARY TABLE V.

Proportion of children under 10 and of persons over 50 to those aged 15-40; also of married females aged 15-40 per 100 females of all ages.

British Districts and Natural Divisions.

		Proport	son of C	biMren o er 160.	(both			Proporti	ion of per aged	15—40.	0 per 100)	famal	er of ma ea aged 1 100 feme	5—40
District and Natural Division.	ρ.	25-40.	nd	Mas	ried fem. 15—10.	les,	1	911.	ļ <u>,</u>	901.	11	NO1.	9	all ages	
	1911.	1901.	1901.	1911.	1901.	1801.	Males.	Females.	Malet.	Females.	Males.	Females,	1911,	1901.	1891.
1	5	•	4		•	7	•	•	10	11	13	13	14	15	16
Total for the Pre-	65	63	72	159	162	171	25	27	23	26	25	28	35	33	35
Bombay City	22	27	29	88	99	108	10	15	13	19	14	22	44	40	40
Gujara't	62	50	66	148	129	157	21	24	19	24	22	27	38	36	36
Ahmedébéd	55	42	62	135	110	151	19	23	20	23	19	26	39	37	37
Broach	61	46	68	144	118	138	22	25	20	24	21	26	38	36	38
Kaira	59	45	65	147	116	154	22	24	21	28	24	28	38	38	37
Pánch Mahále	76	68	78	181	160	191	18	21	.11	23	17	23	86	33	34
furat	69	67	74	155	164	165	27	27	24	28	29	82	3 6	33	34
Konkan	72	73	74	156	175	171	28	29	25	27	26	29	34	32	34
Kinara	55	68	58	159	178	167	22	27	22	25	19	24	31	80	32
Kolába	71	74	79	160	175	176	25	27	24	27	26	28	85	34	85
Ratnágiri	91	82	85	159	175	170	42	36	29	28	42	37	32	31	33
Thins	64	68	70	155	175	171	19	21	23	26	18	21	88	34	37
Deccan	69	66	74	160	157	167	28	28	24	26	28	28	35	34	36
Abmadnagar	63	65	72	150	148	158	30	28	24	27	. 28	27	37	35	37
Kbándcsh, East	78	, "		(162	,		(2 6	26	,				(37)	-
Kháudesh, West	78	63	77	{ 170	{ 148	174	{ 20	21	23	25	24	25	37	5 36	86
Nasik	70	64	74	157	153	165	23	23	23	25	24	23	87	36	37
Poona	64	67	71	231	165	162	2 8	29	24	27	29	30	35	32	36
Salára	71	78	78	181	174	172	84	34	27	28	34	34	80	31	34
Shol ápar	68	67	72	158	158	163	35	81	25	2 S	27	28	35	.83	37
Karna'tak	64	74	72	163	182	172	29	31	26	28	24	29	32	30	35
Belgaum	67	77	74	170	18	173	29	83	26	. 29	25	31	32	. 30	34
Bijapur	GG	74	73	157	176	171	32	33	27	29	23	28	83	31	36
Dhárwar	60	71	70	162	191	172	26	28	25	28	25	28	31	80	34
Sind	69	75	84	184	215	217	23	24	24	27	28	30.	35	31	33
Hyderabid	67	74	83	181	223	216	23	22	24	27	27	27	35	30	33
Karachi	61	70	79	183	197	212	18	20	23	26	26	28	36	33	33
Lárkum	70	,		(181	,	Ì	(24	25		}	ł		i 85)	ļ
Sakkur	72	78	83	(183	811	209	26]	24	28	29	32	35	} 31	33
Thar and Parkar	66	72	96	186	230	263	21	24	24	28	29	34	34	28	29
Upper Sind Frontier.	80	84	68	198	223	223	29	30	21	28	30	32	35	23	33
Note.—For	<u> </u>	<u></u>	<u></u> _	<u> </u>	1	•		<u> </u>	!	1		<u> </u>	<u> </u>		

Note.—For the year 1901 there are no figures available for the age period 50 and over; proportional figures have been worked out.

Subsidiary Table VI.

Variation in population at certain age-periods.

Natural Divisions of British Districts.

Natural Division.	Period.	Vari	stion per cen	t in populați	on (Increase	+ Docrosso	-).
	101.00.	All Ages.	0—10.	10—15.	15—10.	4060,	60 and over.
1	2	8	4	5	8	7	8
Presidency	[1881-1891	+16	+23.	7	+13	+ 20	+37
	1891-1901	<u>—</u> 6	—15	+20	_4	3	—17
	1901-1911	+6	+10	-14	+8	+9	+17
Bombay City	1881-1891	+ 6	-18	+ 5	+ 7	+34	+ 79
i	1891-1901	- 6	10	- 8	- 8	- 7	-16
	1901-1911	+26	+11	+ 7	+ 38	+14	+ 4
Gujarát	1881-1891	+ 8	+12	- 6	+. 9	+11	+14
	189 1 -1901	-13	- 29	+10	- 6	- 12	- 32
	1901-1911	+ 4	+24	- 26		+ 6	+22
Konkan	1881-1891	+10	. + 8	+ 8	+ 9-	+14	+14
	1891-1901	+ 2	- 2	+15	+ 1	+ 7	- 3
	1901-1911	+ 2	- 1	- 3	+ 5	+ 8	+ 8
Deccan	1881-1891	+17	+22	•••	+ 17	+26	+27
	1891-1901	- 4	14	+20	- 4	- 8	-14
	1901-1911	+ 7	+13	-11	+ 8	+ 9	+19
Karnátak	1881-1891	+20	+50	- 24	+16	+20	+ 35
•	1891-1901	- 1	- 7	+ 52	_ 9	+ 4	+ 8
	1901-1911		- 7	-12	+ 7.	+ 2	+ 3
Sind	1881-1891	+ 19	+22	+12.	+ 21	+ 12	+18
	1891-1901	+ 12	+ 8	+ 39	+10	+ 17	- 7
	1901-1911	+ 9	+ 5	+ 4	+15	+ 8	1 1
	2001-1011	Τ σ	T 0	+ 4	4 10	7 0	+ 5

SUBSIDIARY TABLE VII.

Reported birth-rate by Sex and Natural Divisions (British Districts).

Tont,	Pro	vines.	Во	Bombay.		Bombay.		jarát.	X	nkan,	.σ	ecas. '	Kar	nátak.		Sind.
	Majes.	Fema les.	Majos.	Pemales.	Males.	Females.	Males.	Pemales.	Males,	Females.	Males.	Females.	Males,	Females		
1	9	9	4	•	. 6	7	8	9	10	11	12	13	16	15		
Fotal 1901-10	336	331	198	300	373	360	330	309	413	394	344	337	212	202		
1901 1902	25 84 81	25 84 81	15 19 17	21 28 26	25 88	24 87 31	26 35 31	24 88 29	2 9 4 3 89	28 41 37	28 81 84	27 81 83	19 23 21	19 22		
190 3 190 4 1905	85 83 84	35 88 84	21 20 22	82 30 34	81 39 89 88	88 88 88	84 81 84	32 29 82	45 40 42	43 87 40	84 35 85	82 84 34	22 23 20	20 22 22 19		
1907 1908	88 86	88 85	31 21	81 33	38 40	86 89	81 84	29 32	42 44	41 42	84 39	38 - 88	19 22	18 20		
1909 1910	56 87	85 87	21 21	88 J 82	42 42	40 41	87 87	85 34	43 47	41 45	87 ₁ 88	87 88	20 23	19 21		

SUBSIDIARY TABLE VIII.

Reported death-rate by Sex and Natural Divisions (British Districts).

Year.	Pro	vince.	Bombay,		Bombay, Guja		Ko	nkan.	De	oosh.	Kar	nátak.	8	ind.
	Males.	Females.	Males.	Females.	Males,	Females.	Males.	Pemalos.	Malon	Penales,	Males,	Females.	Males.	Females
1	3	8	4	5	0	7	9	D	10	11	12	18	16	15
Total 1901-10	348	345	529	644	389	402	284	262	381	389	403	401	210	217
1901 1902	87 89	87 87	74 57	81 69	45 49	45 50	29 26	26 24	82 42	81 42	60 48	60 43	20 23	21
1903	ا مد ا	44	60	72	44	48	29	28	49	49	68	68	2.3	24 22
1904		42	51	61	46	50	31	80	49	49	54	54	17	18
1905		82	56	69	85	85	28	26	86	84	82	31	20	21
1900 ***	امما	85 88	61 45	78 56	87 87	88 40	31 28	80 26	40 89	37 37	29 29	29 29	27 22	80
1908	0.0	27	45	56	89	82	28	25	28	27	25	25	19	22 20
1909	ில்	27	41	50	81	80	26	24	29	28	29	28	20 l	19
1010	l no	80	1 40	52	88	83	28	26	86	35	29	28	19 (19

SUBSIDIARY TABLE IX.

Reported death-rate by sex and age in decade and in selected years per mille living at same age according to the Census of 1901 (British Districts).

			Averago	of decade.	1	908.	,	906.	1	907.	:	1909.
			Males,	Females.	Malor,	Females.	Males.	Females.	Males,	Females.	Halos,	. Females
1		_]	2	3	•	5	6	7	8	9	. 10	n
All ages Under 1 year 1— 5 5—10 10—15 15—90 20—30 30—40 40—50 50—80 60 and over	110 104 105 105 105 106 106 107 106 106 107	300 800 000 000 000 000 000 000	85 320 54 16 13 18 20 23 82 47	34 285 52 16 76 21 21 23 26 39	43 817 63 22 24 29 29 29 33 43 61 115	44 284 51 25 30 33 90 32 33 55 113	32 852 65 12 11 16 17 19 26 41	32 818 53 13 13 18 18 19 21 21 33	34 813 54 12 11 17 19 22 30 45	276 52 13 14 20 21 23 25 37	28 809 47 10 8 12 14 17 24 86 85	277 270 46 10 9 14 16 16 18 29 73

Subsidiary Table X.

Reported deaths from certain diseases per mille of each sex.

	1	-	Whole	Province							Actu	al aumb	er of dea	the in	<u></u>			
Your.		≜ct	al numbe deaths,	ar of	Ratio mill each	c of	Bom	bay.	Guj	arát.	Kon	kan,	Dec	oosu.	Karn	itak.	84	nd.
		Total.	Male.	Pemale.	Male.	Pe- male.	Male	Female	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.
1		. 2	8	4	6	6	7	8	9	10	n	13	13	14	15	16	17	18
1981		685.134	357.586	328,548	37	87	35.286	23.863	81,851	59.147	43,961	39.797	94.966	90.948	65.501	84,738		
Ferer		191,951]	153,285	139,866	18	16								50,520	1 00.001	02.130	\$6,037	30.056
Cholora	•••	18,600	7,209	5,301	1	1	1		1	'	•	,	ļ .	1		1	ŀ] -
Small-poz	1	5,340	2,909	2,532				[[ĺ	ļ ·	1		ĺ	1	l	l
Plague	•••	128,259	66,318	61,941	7	7	ļ	1	1	ļ ·		ŀ	ĺ		ł	İ		1
1902	***	721,462	869.491	351.971	39	39	27.563	20,444	67,203	66.628	38,782	36.036	126,315	125.253	68,303	68,334	41,335	35,286
Fever	•••	270,845	139,817	131,029	15	18											47,020	20,200
Cholera		3,220	1,906	1,323		.,,		'		1		{	1		ļ			
Small-pox		2,189	1,132	1,057							1	ļ	1					
Plague	***	184,783	93,403	91,350	10	10		ļ		1	1		(1	1	1	1	1
1903	•	811,525	418,783	897,743	43	44	28,720	21,466	61.097	63,555	43.089	39.609	146.789	146.057	96.648	95,495	37,444	31.530
Fever	•	259,704	134,048	125,656	14	14												32.000
Cholera		1,025	970	918	[ĺ .	[1	•		ĺ	1	1	İ	1	1	ľ
Small-poz		2,732	1,458	1,344				· ·	1	İ	}		į .				-	
Plague	***	281,369	141,559	130,710	15	16				1			İ	ĺ			1	
1904	***	764.914	389,960	374.934	41	43	24,238	18,070	63,853	65,678	47,518	45.841	145.904	143.849	77,805	76.070	30.663	26.025
Pover	•••	251,330	129,884	131,946	.14	14						l .			ł	i	ŀ	
Cholera	***	13,156	6,653	6,303] 1] 1]	}	j		}	ł		İ	ļ			
8mall-por	-	4,289	2,222	3,067		٠			İ			1	[•		({	[
Plague	***	223,057	111,933	113,034	12	# 12	ł	j		l	ļ		1			1	ĺ	1
1905	***	588,394	905.039	282.355	32	822	26.894	20,507	47.948	46.726	42.572	39,814	106.951	100.974	45.770	43.379	85,904	80.962
Fever	•••	245,873	1 26,075	118,398	13	13			ŀ		f	[[·	(•		-	1	
Cholors	***	5,306	2,888	2,508			ŀ					1			[l	
Bmell-pox	***	16,965	8,750	8,235	1	1] .]]	ļ				1	ŀ	İ
Plague		71,363	87,790	83,573	4	6							1	ļ		(['	Į.
1906	200	648,019	336,017	813.002	85	35	29,328	23,126	51,258	50,491	47.005	45,116	118.881	109,809	41,830	41.008	47.715	48,854
Fevor	,***	274,053	142,030	132,023	-15	15		Ì	}]	ļ]	}		ļ		}	ļ
Cholera	100	46,119	23,740	22,370	8	3			[ĺ	1	1		İ		-	
Small-pox	•	4,063	3,105	1,058]	ŀ				1	ļ			ľ	
Ploguo		1	27,950	23,676	3	3		}							4	40 000		
1907	***	,606,606	313,890	292,716	88	83	21,728	16.598	51,661	52,866	43.018	89,928	110.405	110,162	41,848	40,703	39,230	32,460
Pever	***	200,329	185,125	125,204	10	16			ŀ				1	1				
Cholera	•••	7,056	4,131	9,525			ľ	.	ŀ	1	1	1		J	l] .		
Small-pox		1,862	997	925 46,285	***	",	,	l	ł				1	-				`
Plagus 1908	***		47,334 261,646	240,192	97	8	.04 0=0	40.00	,, ,,,	42.478	41.825	88.520	84,250	78,595	85,947	85.978	33.679	38,628
Fever	***		126,099	117,278	27 18	27 18	21.378	16,498	44,567	75/2/3	1 21.030							
Cholera	***	1	933	831		ļ l		ŀ		1	1	1		1				
Small-per		2,620	1,805	1,191			'		[
Piague	***	27,345	14,618	12,537	,	1	}			I	}	}	ł					
1909		505,936	264,878	241,558	28	27	19,609	14.885	42.196	40.198	88,641	86,625	88.060	82.286	43,405	40,192	34.477	27,973
Fever		223,888	116,896	106,902	12	12	,						!	ŀ			1	
Cholera	•••	28,714	14,755	13,950		3		ł	(!							
Small-pox	•••		2,533	2,196														J
Plague	***	24,310	18,135	11,184	1	1									. 1	' <u>'</u>		
1910	•••	560.003	290.696	269,307	30	- 30	19,108	15.407	45.742	43,383	42,498	40.235	198,652	102,468	41.101	40,190	83.595	27.624
Fever		263,533	136,303	127,161	16	14									- 1	•		ļ
Cholors	٠	3,694	2,133	1,581		,									ļ	1	Į	j
Small-pos	-	4,000	2,374	1,226	· ļ				į	1	- 1	! }	ł	١	}	1	}	- 1
Plague		25,043	13,273	11,770	1	1	ŧ			ļ			ļ		.	ļ		
1	. !			1							1	<u> </u>						انـــا

CHAPTER VI.—SEX.

Proportion of Sexes. Proportion on the Natural Population. Sex Proportions by Religions and Natural Divisions. Causes of Deficiency of Females at Birth: at Age Period 10-15. Inaccuracy of the Age Return. Relative Accuracy of Census and Vital Statistics. Sex Proportions in Sind. Excess of Females at 20—25.

Probably no question arouses greater interest or is more closely Introductory. scrutinized in all its aspects by European scientists than the sex proportions revealed by the Indian census.

In Europe more boys come into the world than girls. As the Indian statistics so far agree with their own figures continental critics do not doubt But whereas in Europe the heavier mortality among boys causes females at about the age of 15 to become more numerous than males, a numerical supremacy which they maintain almost to the end of life, in India it is not so.

The proportion of females to 1,000 males in this Province was returned in 1911 as 920 of the actual population. In subsidiary Table I will be found the figures for the natural divisions which are 1,039 in the Konkan (where alone they are in excess of the males), 983 in the Deccan, 975 in the Karnátak. 928 in Gujarit and 812 in Sind. All these figures show a fall since 1901, except the Konkan which is kept up by the emigration of males from Ratnagiri and Kolába to Bombay. Full details for previous enumerations will be found in this Subsidiary Table and two maps at the end of the chapter showing the sex proportions based on the natural and on the enumerated population.

155. If we discount the effects of migration on the figures it will be seen Proportions on that all the natural divisions show an excess of males. The Konkan again heads Population. the list with 996 females to 1,000 males, followed by the Karnátak with 984, the Deccan with 977, Gujarát with 919 and Sind, a long way last, with 834. The figures for 1901 are almost identical, except that Bombay City stood much higher (owing to the plague exodus of her temporary workers) and Sind was somewhat better. In fact Sind shows a progressive decline since 1881 in the proportions of females in both her actual and natural population while the Province as a whole shows a rise in 1881, a drop in 1891 and again a rise in 1901.

Gujarát rose progressively from 1881 to 1901 since then it has been steady at 919 females to 1,000 males.

Bombay City advanced to 920 in 1891 but receded to 913 in 1901, and 878 at this census. This is the natural progress of an industrial town in a country that does not employ female domestic servants.

In the Konkan there has been very little change, the decrease of 2 per mille representing the persons who left Bombay for their homes on account of the plague in 1901.

In the Deccan the big decreases come in Sátára and Sholápur. An analysis of the migration statistics shows that Sátára has received proportionately fewer male immigrants and has sent out fewer female emigrants, but the decrement comes in the number of females born and enumerated in Sátára which amounts to 35,000.

In Sholapur much fewer males came in and more females went out, and a smaller natural increase in females adds to the decrease in their proportion to males.

The Karnatak shows very little variation from decade to decade.

Sex proportions by religions in Natural Divisions.

In Subsidiary Table III of this chapter figures will be found showing the relation between sex and religion. Statistics have only been collected for the two main religions Hindu and Muhammadan. Where aboriginal tribes exist, as in Gujarát and parts of the Deccan, where the border-line between Hinduism and Animism is vague, some who were returned as Hindus at the last census now more properly figure as Animists. This is especially the case in West Khandesh and, the sex proportions being more in favour of the female than the male among the lower orders of civilization, the proportion of Hindu females was therefore pro tanto raised in 1901. From a comparison with Subsidiary Table VII of the corresponding Chapter in the last Census Report of Bombay (page 103) it will be seen that, whereas in 1901 Muhammadan females were more numerous in respect to males in Bombay City, Gujarát, the Konkan and the Karnátak and closely approached the male figures in Sind, on the present occasion Musalmán females are only in a majority in Gujarát, the Konkan and Sind. In Bombay City and the Karnatak their relative proportion has decreased.

Dr. Von Mayr, the inaugurator of the slip system of abstracting Census statistics, has assumed from the figures of the Bombay Presidency as a whole that the proportion of males to females being less among Muhammadans than Hindus that the shortage of females is due to concealment of women, but there is little pardak in the Presidency Proper except in Sind, and there females are actually in greater proportion among Muhammadans at the present Census than among Hindus. Even though the female Muhammadans exceeded the female Hindus at the last census in Sind the difference between the religions, two per mille, was not sufficient to make it probable that concealment was a main cause of the deficiency. In face of the many and adequate reasons that can be quoted why women should be in a minority it seems unnecessary to argue that concealment plays such a prominent part as the learned Doctor considers.

Causes of deficiency of females at birth. 157. As already stated male births preponderate and apparently this is true all the world over. According to the vital statistics on which, especially in dealing with births, too much reliance should not be placed, 1,000 boys were born to every 926 girls during the last decennium. Now the birth registers are not supposed to include still births, but the writer has frequently found that they are included, and in view of the statement made by Darwin in the Descent of Man that the proportion of male still births varies from 135 to 150 per 100 females, we may have here a reason, but only to a very small extent, for the excess of male births.

The Indian theory is that a son being so much more desired than a daughter, every effort is made to ensure a boy being born. Prayers are offered, vows made and pilgrimages performed; therefore the result of all this cumulative effort tends to the birth of males. This theory is hardly scientific, but as none of the theories really are, it is given for what it is worth.

158. Boys being more difficult to bring up females are more numerous in Sex variations the second year of life and this continues till the fifth year when they are passed by the boys. Still looking at Table VII, we find that the balance in favour of females up-to the end of the fifth year is wiped out in the next five years and becomes a large deficit.

From 10—15, a critical period for females, they are in great defect; are still in defect from 15—20 but are in excess at 20—25. After this they fall back again and it is only in the last age period after the age of 70 that they are again in excess. The same general variations are to be found in the age returns of the census of 1901. The factor therefore that governs them should be constant.

159. The striking figures in these variations are the extreme deficiency of Causes of deficiencles aged from 10—15 and their excess in the period from 20—25.

1 1

The causes of deficiency are briefly:-

- (1) Female infanticide, which has been alleged to exist to this day, but only to a very small extent, and that only among certain Rajput clans. (This is further discussed in paragraph 175).
 - (2) Neglect of female infants.
 - (3) Infant marriage and early child-bearing.
- (4) Unskilful midwifery and in the case of pardah women the difficulty of securing treatment for female complaints.
 - (5) Abortions in the case of pregnant widows.
 - (6) The brutality of confinement ceremonies and regulations.
- (7) The hard life and short food of widows, and the hard life of women of the lower classes.

These are sufficient to account for the shortage of females. The only causes that would operate during the age period 10—15 when the deficiency is greatest are those connected with child-bearing and in the case of young widows the nature of their treatment. The ceremonies connected with confinement are many of them most brutal. The young mother is often confined in the most insanitary and ill-ventilated of rooms or i the case of some of the less civilized castes goes through her confinement in an out-house or shed. These methods coupled with the tender age of the child-mother are quite sufficient to either kill her at once or to induce hysteria and complications which carry her off later. Probably Dr. Von Mayr has no idea of the mortality in childbed in India, or he would unquestionably put that down as the first and foremost reason for the deficiency of young women. Widows moreover among many Brahman castes have all the house work to do, the cooking and the washing, and get one meal a day compared with two that are eaten by males.

160. There is an inherent difficulty in dealing with age periods which Inaccuracy of the recurs throughout the census. The inaccuracy of the ages returned at the ages return.

census precludes any definite line being drawn between different age periods especially after early youth. In a country where birth-days are not observed and mental arithmetic is not indulged in by everybody, 12 is about the limit of fair accuracy and even then many persons are no doubt returned as over 15 when they are under that age and as under 20 when they are over. There is also of course the possibility that certain Hindu castes, who consider it shameful to have daughters unmarried who have attained maturity, should wilfully return them as younger than they are, or possibly even omit to return them at all, but such cases must be so few as to have no practical effect on the returns.

Relative accuracy of Census and Vital Statistics.

161. Another reason adduced for bolstering up the suggestion that women are concealed or rather omitted from the census returns is the progressive rise in females tending to show greater accuracy (and therefore past inaccuracy) in the census figures coupled with the fact that the female death returns at age period 10—15 show no increase on the male death returns. But these reasons are hardly satisfactory, In the first place the vital statistics, in this Presidency at least, are not reliable and are probably more inaccurate than the census returns. Secondly if concealment on a large scale were practised it would affect the sex population in the first 30 years of life, but a reference to subsidiary table II shows that for British Districts the proportions of females to males for that period is 925 compared with 912 for the rest of the period of life, and that too in spite of the acknowledged fact that there are more old women than old men. And lastly the progressive rise in the proportion of females has never existed in this Province, the pendulum swinging backwards and forwards with great regularity.

A comparison in Mr. Hardy's life table for Madras and Bombay shows that in 1901 the percentage of female deaths is less than males in both provinces up to the age of 4 and in Bombay the percentage is greater from 5 to 32 while in Madras it is greater from 5 to 34. After 32 in Bombay and 34 in Madras the male deaths again show a heavier percentage. The series therefore in Bombay where there was a deficiency of women in 1901 worked out very similarly to that in Madras where there was an excess of females, and it seems unnecessary to explain the difference as due to concealment.

Sex proportions in Sind.

In Subsidiary Table VII the sex proportions have been worked out by age classes for typical castes and tribes in Sind, Balochis, Bráhuis, and Lohánas being selected. The high proportion of females at the age period 0-5 is against the theory that female infanticide is prevalent in Sind, in fact it has not been practised of late years in this Province outside Gujarát. Intentional concealment of females between 12 and 15 would be practised, if at all, by Hindus, whose caste rules require that females should be married early, but this table shows that if there are most females between 12 and 15 among the Balochis, there are more of that age among the Lohanas than the Brahuis. It is possible that when a girl has entered the pardah she is more likely to be omitted from the census returns but these figures are inconclusive. Balochi is the aristocrat of Sind and sets the fashion, and it is not likely that there has been any concealment on his part, the age period showing no abnor-The great drop in the Brahui figures at age periods 5—12 and 12—15 is however extraordinary. It may possibly be due to the disturbing influence of immigration.

. Unborn daughters being not uncommonly promised in marriage, the continual quarrels over such girls and the trade in women from outside Sind, which flourished and is not yet extinct, show that there is a real deficiency of women. And yet it is an admitted fact that in spite of this paucity of females and their high marriage value the male is the more desired and valued offspring and therefore presumably the better cared for and attended. This is in striking contrast with the Havik Bráhmans in the extreme south of the Presidency, where marriageable girls—there are any number of widows—are in such demand that female offspring is preferred. Consequently the young man has to wait till he has made enough to pay the bride-price demanded, with the result that he marries late in life and leaves a widow.

103. It is difficult to explain the excess of females at 20—25, except on the Excess of females grounds that the ages returned at the census are grossly inaccurate. inaccuracy is the sole cause this excess should not exist in the literate religions for which the ages would be more accurately returned. It is not found among the Jains, Muhammadans or Christians living in British Districts though it exists among their co-religionists in the Native States. In the case of other religions it is found throughout the Province including among the Pársis, who might be expected to return the ages of their womenkind correctly.

If inaccuracy is not the cause, perhaps it is due to an actual deficiency among the males at that age. The death returns for the period 20-30 show a proportionate decrease of female deaths in each year of the decade, that is to say the increase in male deaths per mille of the population alive at that age period in 1901 is greater than the increase in female deaths, but no satisfactory reason can be found for this greater liability to succumb on the part of males between the ages of twenty and thirty. It may possibly be due to twenty being the age at which they commence their career in life and are therefore more exposed to sickness due to mal-nutrition and to accident connected with their employment, but it must be remembered that this would only affect those who left their homes \ earn a living and would not touch the vast majority of the population who are gricultural and do not leave the shelter of the paternal roof.

· 104. It is interesting to note that the proportion of females under 30 Comparison of age compared with those over 30 is greater among Muhammadan females than and Muhammaamong Hindu, a possible cause being that Hindu widows of the twice born dan Females. castes and of those castes that aspire to be included with them, do not remarry, while a Muhammadan widow generally does and is therefore again exposed, provided she is capable of bearing children, to the dangers of maternity.

Granted that there is really a deficiency of females the explanation of it is hard to come by. It might be suggested that it was due to plague, but though in Bengal, the United Provinces and the Panjáb plague accounts for more female deaths than males, the reverse is apparently the case in Bombay as well. as in Burma, the Central Provinces and Madras. Famine generally has less effect on females than on males, so that if there had been a serious famine during the decade there ought to have been a rise. It is true that the Gujarát famine carried on from the last intercensual period and was not concluded till the rains of 1902, but Gujarát is one of the localities which is the worst off for women at the present day. Almost does it seem that the real explanation is to

CHAPTER VI.—SEX.

be found in the theory that the Aryan race has a smaller proportion of females at birth than the Dravidian. The Bombay Presidency generally is classed as Scytho-Dravidian by the late Sir Herbert Risley in the last India Census Report, but there must be a lot of Aryan blood in Gujarat and Sind which are thrust like a wedge into an Aryan country and their deficiency discounts the three southern natural divisions of the Presidency which show a fair proportion of females. The subject though enthralling is based so largely on theories that are continually being disproved, that the amateur enquirer soon gets bewildered in the maze of speculation.

104

Subsidiary Table I.

General Proportions of the Sexes by Natural Divisions and Districts.

Population Pop	•	,	/			35 1	amber of Feun	les to 1,000 M	ales.		
Population Pop	Districts and Natu	ral Divisions.	.	19	11.	190	01.	11	WL.	18	g.
Bombay City 530 878 617 913 586 920 664 Gujara't 928 919 955 919 945 899 941 Ahmadabad 915 906 951 914 946 908 949 Boach 939 985 944 988 952 944 940 Broach 939 985 944 988 952 944 940 888 952 Pach Mahala 945 987 977 971 933 947 948 801	•	/.	j	Actual Population		Actual Population				Actual Population.	Natural Population
Gujara't 928 919 955 919 945 899 941 968 Broach 915 968 964 968 952 944 940 868 953 907 847 822 820 886 964 968 965 964 968 965 965 944 940 868 965 965 944 940 868 965 965 944 940 868 965 965 944 940 868 965 965 965 965 965 965 965 965 965 965	1	1		3		6	- 5	6	7	8	9
Ahmadabád	Bombay City		•	530	878	617	913	586	920	664	. 885
Broach Kaira	Gujara't			928	919	955	919	945	899	941	893
Broach 939 955 964 968 952 944 940 884 866 865 973 892 978 892 978 892 893 895 895 895 895 895 895 895 895 895 895	4144-43	,		015	904	951	014	948	908	949	880
Kaira											926
Pânch Mahâls 915 987 977 971 933 947 948 Burat 1,001 954 1,005 986 1,021 965 1,007 Konkan 1,039 996 1,013 998 1,012 995 998 Kánara 956 964 925 957 905 958 892 Kolába 1,013 994 1981 1,030 1,153 1,025 1,108 1,175 1,021 1,133 1,030 1,153 1,025 1,108 1,175 1,021 1,133 1,030 1,153 1,025 1,108 1,108 1,108 1,025 1,108 1,025 1,108 1,108 1,108 1,109 1,025 1,108 1,025 1,108 1,025 1,108 1,025 1,108 1,025 1,035 1,025 1,035 1,025 1,035 1,025 1,035 1,025 1,035 1,025			- 1								822
Surat 1,001 954 1,005 986 1,021 965 1,007											942
K4nara 956 964 925 957 905 968 892 Kolaba 1,013 994 989 1,001 990 986 978 Ratnágiri 1,175 1,021 1,133 1,030 1,153 1,025 1,108 1, Thána 983 977 990 984 968 965 973 Ahmadnagar 985 977 1,005 980 967 940 969 Khándesh, East 983 986 981 982 963 972 955 972 955 972 955 86 972 960 981 961 972 960 961 982 963 972 960 961 962 975 951 957 963 972 960 961 967 968 972 960 961 967 968 972 963 961 967 968 972 963 965 972 963 960 963											972
Rolatia	Konkan /	***	•	1,039	996	1,013	998	1,012	995	998	936
Rolaba 1,013 994 989 1,001 990 996 978 1,108	Kánnen			956	964	925	957	905	958	892	935
Ratnágiri			1		994	989		990	996	978	984
Thána 930 966 922 962 916 971 940 Deccan 983 977 990 984 968 965 973 Ahmadnagar 985 977 1,005 980 967 940 969 855 Khándesh, East 983 983 976 982 961 961 972 955 844 968 982 975 975 951 957 966 960 980 980 980 971 957 968 979 844 989 995 982 975 967 948 975 984 989 967 948 975 Karna'tak 975 984 986 984 989 990 998 Bolgaum 967 980 978 978 978 979 990 998 Bolgaum 967 980 977 985 981 991 986 997 Bijápur 989 997 998 997 1,000 994 1,011 914 977 985 981 991 986 997 Sind 812 834 823 841 831 847 833 Hyderoábád 813 824 816 811 837 830 854 Karábi 978 835 785 826 790 847 965 Lárkána 840 848 863 864 851 871 720 853								1.153	1.025	1,108	1.015
Ahmadnagar 985 977 1,005 980 967 940 069 Khandesh, East 983 988 976 982 975 965 961 957 966 989 972 966 971 957 968 979 968 979 975 975 968 979 975 975 975 975 975 975 975 975 975	Thána	•	- 1							940	974
Khaulesh, East	Deccan	10,		983	977	990	984	968	965	973	961
Khandesh, East	Ahmadnagar			985	977	1,005	980	967	940		953
Khándesh, West 980 980 982 975 975 951 957 966 979 975 957 968 979 975 984 986 989 967 948 975 975 984 986 989 967 948 975 975 984 986 989	Khandesh, East			983	988	976	000		2 070		3 966
Násik 985 982 975 975 951 957 968 979 Poons 1,006 969 1,015 1,005 998 980 995 Stára 1,006 969 1,015 1,005 989 967 948 975 Bholapur 975 984 986 984 989 990 998 Bolgaum 967 980 978 978 978 979 990 989 Bijápur 989 997 993 997 1,000 994 1,011 Dhárwár 971 977 985 981 991 986 997 Sind 812 834 823 841 831 847 833 Hyderoábád 813 824 816 811 837 830 854 Karáhi 840 848 863 864 851 871 720 847 726 Lárkána 834 850 857 864 864 864 864 871 853	Khandesh, West	***	- 1	980	986	981	882	961	S 9/2		13
Poons 978 580 080 971 957 968 979 Satars 1,006 969 1,015 1,005 998 980 995 Sholapur 963 962 984 986 984 989 990 998 Bolgaum 967 980 978 978 978 979 990 989 Bijapur 989 997 993 997 1,000 994 1,011	Násik	***		985	982	975	975				968
Sholapur 963 962 956 989 967 948 975	Poons	***		978	980	980	971		968		972
Karna'tak 975 984 986 984 989 990 998 Belgaum 967 980 978 978 978 979 990 989 Bijápur 989 997 993 997 1,000 994 1,011 Dhárwár 971 977 985 981 991 986 997 Sind 812 834 823 841 831 847 838 Hyderzábád 813 824 816 811 837 830 854 Karábi 778 835 795 826 790 847 265 Lárkána 840 848 863 864 851 871 720 853 Sukkar 834 850 857 864 864 864 864 864 864 864 864 863 864 864 864 864 864 864 <td< td=""><td>Sátára</td><td>•••</td><td></td><td>1,006</td><td>969</td><td>J,015</td><td>1,005</td><td>998</td><td>980</td><td>995</td><td>967</td></td<>	Sátára	•••		1,006	969	J,015	1,005	998	980	995	967
Bolgaum 967 980 978 978 979 990 989 Bijapur 989 997 993 997 1,000 994 1,011 Dhárwár 971 977 985 981 991 986 997 Sind 812 834 823 841 831 847 833 Hyderzábád 813 824 816 811 837 830 854 Karábi 778 835 795 826 790 847 265 Lárkána 840 848 863 863 851 871 720 853 850 857 856 864	Sholapur	* **	***	963	962	986	989	967	948	975	924
Bijápur 989 997 998 997 1,000 994 1,011 Dhárwar 971 977 985 981 991 986 997 Sind 812 834 823 841 831 847 833 Hyderbáhád 813 824 816 811 837 830 854 Karáhi 778 835 795 826 790 847 965 Lárkána 840 848 863 864 851 864 851 871 720 Rukkar 834 850 857 864 864 864 871 853	Karna'tak	•••	,	975	984	986	984	989	990	998	977
Bijápur 989 997 998 997 1,000 994 1,011 Dhárwár 971 977 985 981 991 986 997 Sind 812 834 823 841 831 847 833 Hyderbáhád 813 824 816 811 837 830 854 Karáhi 778 835 795 826 790 847 965 Lárkána 840 848 863 864 851 864 851 871 720 385 Sukkur 834 850 857 864 864 864 864 871	Bolosson		!	0.07	വഴവ	972	078	979	gon	080	961
Dhárwar 971 977 985 991 991 986 997 Sind 812 834 823 841 831 847 833 Hydoroábád 813 824 816 811 837 830 854 Karáhi 778 835 795 826 790 847 265 Lárkána 840 848 853 854 851 851 871 720 Sukkar 834 850 857 864 864 864 851 853			- 1								998
Sind 812 834 823 841 831 847 833 Hyder>ábád 813 824 816 811 837 830 854 Karáhi 778 835 795 826 790 847 265 Lárkána 840 848 853 851 851 851 871 720 Rukkar 834 850 857 864 864 864 853 853											979
Hyderoáhád 813 824 816 811 837 830 854 846 846 851 851 851 871 820 847 850 854 850 857 850 854 854 854 854 854 854 854 854 854 854	Sind					823	841	831	1	833	852
Karáhi 778 835 795 826 790 847 965 Lárkána 840 848 853 854 851 871 720 853 854 850 857 850 857 855 855 855 855 855 855 855 855 855			- 1				1 . 4				839
L4rkána 840 848 853 854 851 871 720 858 858 859 857 859 859 859 859 859 859 859 859 859 859		- • • •									839
Sukkar 884 850 857 864 864 871 853											
							864		§ 871		880
	Thar and Parker			780	818	798	879	S12	828	818	824
			***								846

· Subsidiary Table II. ·

Number of Females per 1,000 Males at different age-periods by Religions at each of the last three censuses.

For British Districts including Sind and Aden.

Áge.		All Religions.			Hindu.		}	Musalman.	
~~	1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901.	1911.
1	2	3	•	5	6	7	8	9	10
0—1	1,002	974	999	1,012	1,002	1.011	957	898	962
1—9	1,064	1,035	1,041	1,069	1,049	1,046	1,042	979	7 010
2—3 8—4 4—5	1,070	1,037	1,043	1,078	1.044	1,055	1,034	1,010	1,010 1,001
8—4(1,066	1,034	1,052	1.085	1,076	1,078	996	901	962
45	987	989	994	1,003	1,025	1,009	929	881	947
Total, 0-5	1.033	1,013	1.024	1,046	1,039	1,038	981	929	970
5—10	919	957	935	938	970	962	845	905	848
10—15	773	810	790	794	828	816	690	731	694
15—20	894	892	881	923	920	911	795	801	779
20-25	1,032	1,038	1,008	1,067	1,098	1.046	974	893	987
25—30	911	913	891	928	939	910	890	862	851
Total, 0—30	931	933	925	951	957	949	870	858	85
30-40	877	891	873	902	917	902	805	000	
40-50	896	980	892	915	917	923		820	79
50-60	936	953	920	963	980	958	845 848	839	. 801
60 and over	1,167	1,167	1,091	1,225	1,227	1.138	996	870 994	79 94
Total, 30 and over	928	943	912	954	974	946	850	. 854	814
Total, All Ages (Actual Population)	930	937	920	952	963	948	863	857	83
Tetal, All Ages (Natural Population)	944	950	945		•••	***	***		

Note.—The Natural Population figures for rest; consumes are not accurate as information by Districts of emigrants beyond the Province is not available.

B 1515—27

SUBSIDIARY TABLE III.

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

(Census of 1911.)

} 	1	-							
		Bombey City.			Gujarit.			Konkan,	
Åg*.	All religions,	Binda.	Masslman.	All religions.	Hladu,	Memiman,	All religions.	Bindu.	Kusalman.
. 1	. 2	3	4	5	6	7	8	9	16
0—1	1,010 1,030 1,056 962	902 1,008 1,040 1,052 950	891 1,035 1,046 1,090 1,006	984 1,004 1,018 1,037 974	982 995 1,023 1,040 970	971 1,049 1,005 999 990	1.004 1,036 1,052 1,100 1,027	1,030 1,036 1,036 1,102 1,030	990 1,040 1,032 1,047 994
Total, 0—5	1 1	989	1.013	1 003	1,002	997	1.045	1.047	1,018
6—10 10—15 15—20 20—25 25—30	582 558 531	918 563 560 535 403	907 581 596 522 416	901 749 809 994 939	892 746 793 986 932	949 756 862 1,044 986	985 876 1,039 1,239 1,098	984 871 1,035 1,239 1,087	3,001 920 1,170 1,375 1,353
Total, 0-30		575	585	907	900	935	1.029	1.027	1.096
30—40	467 G30	356 462 663 531	347 414 495 662	939 946 969 1,163	937 946 975 1,171	939 938 914 1,080	1,014 3,037 1 014 1,242	1,008 1,037 1,053 1,268	1,824 1,128 1,038 1,067
Total, 30 and over	1 1	436	408	968	968	951	1,055	1.057	1,138
Total, All Ages (Actua Population)	530	521	507	928	924	941	1.039	1.038	1.111
Total, All Ages (Natura Population)		***	***	919	***		996	•••	
 				`		<u> </u>	.'	<u> </u>	<u></u>
	N	Decean.		<u> </u>	Karnátak.			Slud,	<u>' </u>
Ago,	All relizions	Deccan.	Monthum,	All religions.	Karnátok.	Huselman	All religions.	Hindu.	Mushiman.
Ago,	All religious		Nonlaun.	All religions.		Marinan.	Z All religions.		Memimen.
1 0-1	1,026 7,078 1,082 1,117 1,022	Hinću.			Hindu.	·	<u> </u>	Hindu.	951 967 988 926 917
1 0-1	1,026 7,078 1,082 1,117 1,022 1,063	1,029 1,078 1,082 1,117 1,021 1,063	993 1,072 1,072 1,126 1,039	1,020 1,047 1,032 1,022 1,023 1,028	1,019 1,047 1,036 1,017 1,023	1.027 1,053 1,000 1,043 1,056	961 983 903 947 924 957	18 18 1996 1,025 1,015 948 996	951 967 988 920 917
0-1	1,026 7,078 1,682 1,117 1,022 1,063 974 831 1,009 1,170	1,029 1,078 1,082 1,117 1,021	993 1,072 1,072 1,126 1,039	1,020 1,047 1,032 1,022 1,023	15 1,019 1,047 1,036 1,017 1,023	1,027 1,053 1,000 1,043 1,056	17 961 983 993 947 921	18 996 1,025 1,010 1,015 948	951 967 988 926 917
1 0-1 1-2 2-3 3-4 4-5 Total, 0-5 10-15 115-20 20-25	1,026 7,078 1,682 1,117 1,022 1,063 974 831 1,009 1,170	1,029 1,078 1,078 1,078 1,117 1,021 1,663 978 833 1,012 1,186	993 1,072 1,072 1,126 1,039 1,056 974 797 934 1,034	1,020 1,047 1,032 1,022 1,023 1,028 1,013 872 912 1,043	1,019 1,047 1,036 1,017 1,023 1,027 1,010 877 914 1,054	1,027 1,053 1,000 1,043 1,056 1,034 1,033 852 929 1,040	961 983 993 947 924 957 816 655 751 806 826	996 1,025 1,015 948 996 881 678 711 807	051 907 988 920 917 945 798 647 710
1 0-1 1-2 2-3 3-4 4-5 Total, 0-5 5-10 10-15 15-20 20-25	1,026 1,078 1,078 1,682 1,117 1,022 1,063 974 831 1,009 1,170 974 996 935 936 1,077	1,029 1,078 1,082 1,177 1,021 1,063 978 833 1,012 1,196 935	993 1,072 1,072 1,126 1,039 1,056 974 797 934 1,034 900	14 1,020 1,047 1,032 1,022 1,023 1,013 872 912 1,043 930 968 991 923 964 1,162	1,019 1,047 1,036 1,017 1,023 1,027 1,010 877 914 1,054 935 970 905 925 970 1,169	1,027 1,053 1,000 1,043 1,056 1,034 1,038 852 929 1,040 925 971 978 916 926 1,111	961 983 993 947 924 957 816 655 781 896 821 774 789 771 928	996 1,025 1,015 948 996 881 678 711 807 768 803 1,013	10 051 967 988 920 917 945 798 647 710 948 805 826 700 704 907
1 0-1 1-2 2-3 3-4 4-5 Total, 0-5 15-20 20-25 25-30 Total, 0-30 30-40 40-50 50-60 60 and over Total, 30 and over	1,026 1,078 1,682 1,117 1,022 1.063 974 831 1,009 1,170 974 996	1,029 1,078 1,082 1,177 1,021 1,063 978 833 1,012 1,196 985 1,001	993 1,072 1,072 1,126 1,039 1,056 974 797 934 1,034 900 952 874 863 865	1,020 1,047 1,032 1,022 1,023 1,028 1,013 872 912 1,043 930 968	1,019 1,047 1,036 1,017 1,023 1,027 1,010 877 914 1,054 935 970	1,027 1,053 1,000 1,043 1,056 1,034 1,033 852 920 1,040 925 971 978 916	961 083 903 947 924 957 816 655 781 896 826 821 774 789	996 1,025 1,010 1,015 948 996 881 678 711 807 768 812 7:0 7:0 803	926 917 945 798 945 790 945 805 826 709 700
1 0-1 1-2 2-3 3-4 4-5 Total, 0-5 15-10 10-15 15-20 20-25 25-30 Total, 0-30 30-40 40-50 50-60 60 and over	1,026 1,078 1,078 1,682 1,117 1,022 1,063 974 831 1,009 1,170 974 996 935 936 1,077 969	1,029 1,078 1,082 1,117 1,021 1,063 978 833 1,012 1,196 985 1,001 940 944 1,085	993 1,072 1,072 1,126 1,039 1,056 974 797 934 1,034 900 952 874 863 865 1,027	14 1,020 1,047 1,032 1,022 1,023 1,013 872 912 1,043 930 968 991 923 964 1,162	1,019 1,047 1,036 1,017 1,023 1,027 1,010 877 914 1,054 935 970 905 925 970 1,169	1,027 1,053 1,000 1,043 1,056 1,034 1,038 852 929 1,040 925 971 978 916 926 1,111	961 983 993 947 924 957 816 655 781 896 821 774 789 771 928	996 1,025 1,015 948 996 881 678 711 807 768 803 1,013	19 051 907 988 920 917 945 798 647 710 945 805 828 709 704 907

Subsidiary Table IV.

Number of Females per 1,000 Males for certain selected Castes.

		ï	Number of I	emales per i.t	00 Males.		
Caste,	All ages.	95.	5-12.	19—15.	15-20.	20—40,	40 and over.
1	3	\$	4	8	. 8	7	8
Hindu, Jain and Animistic	;						
GROUP L					i		
Brábman, Aúdich	910	1,007	883	659	814	877	1,031
Brahman, Chitpavan or i	Kon- 1,017	1,002	1,020	812	876	1,119	1,034
Brahman, Deshasth	948	1,024	1,062	801	1,007	872	940
Bráhman, Gaud Sárasvat	969	991	929	676	959	1,087	939
Bráhman (Sind)	630	809	791	616	640	507	702
GROUP II.						i	ļ ,
Rájput	809	960	835	628	767	904	104
Rajput (Sind)	627	968	762	439	394	518	777
GROUP III.				,	,	}	1
A'hir	1,032	1,127	1,047	804	1,126	1,054	964
Bhátiú (Sind)	988	1,162	1,419	636	1,044	802	1,116
Chaturth	921	1,068	1,027	693	750	889	956
Chhatri, Khatri, Kiliket	or	.	1		-		
Katabu	951	997	979	677	805	995	1,(14
Darji, Shimpi, Sai or Mirái	978	1,038	987	670	846	1,002	1,052
Gurav or Hugar	1,152	1,082	923	951	999	1,413	1,224
Koshti, Hutgar, Jod or Vinka		1,192	1,088	789	1,042	1,050	962
Kunbi	1,028	1,037	927	820	986	1,099	1,059
Lingayat	908	990	1,051	735	883	988	993
Lohini	421	887	784	440	554	308	511
Loháná (Sind)	857	1,017	823	752	790	836	892
Mg/4	••• 998	1,087	926	822	932	1,084	1,025
Maráthá	1,034	1,056	955	786	966	1,134	1,069
Panchal	941	1,032	1,519	754	1,024	878	983
Sáli	*** 871	973	858	687	925	876	850
Soni, Sonar or Aksali	1,065	958	940	776	1,097	1,237	1,134
Sonár (Sind)	779	1,008	8 88	548	669	747	768
Váni, Osvál	624	1,293	939	499	607	471	640
Váni, Shrimáli	•990	982	914	728	820	974	1,171
GROUP IV.	İ			-3	į		ļ ,
Bharvad, Dhangar or Kurub	976	1,038	974	766	- 957	1,001	98
Dhobl, Parit, Agasa or Madivi	il 992	991	1,034	758	943	985	1,075
Hajám, Nhávi or Nádig	988	995	910	811	1,003	1,078	986
Kumbhár	1,040	1,058	945	799	962	1,060	1,176
Lohar, Luhar or Kammar	946	976	907	697	801	958	1,086
Rabari	875	890	892	782	736	884	929
Sutar or Badig	1,007	1,066	961	753	934	1,094	1,009
Teli, Gániger or Ghánchi	1,008	1,004	903	752	1,085	1,102	1,042

Subsidiary Table IV—continued.

Number of Females per 1,000 Males for certain selected Castes.

			_	Number of	Females per 1,	000 Males.		<u> </u>
Caste.		All ages.	0—8.	\$-12.	12-15.	18—20,	20-40.	40 and over.
1	•	2	3	•	£	8	7	В
Hindu Jain and Animi	istic					1	<u> </u>	
GROUP V.	ł	•						
A'gri	•••	998	1,046	964	801	982	1,029	1,005
Berad or Bedar	•••	986	1,010	985	720	917	1,120	931
Bhoi	•••	987	1,018	902	740	879	955	961
Halepaik	•••	954	D48	' 768	814	930	1,058	1,118
Náikda	•••	1,054	947	1,019	895	1,105	1,179	1,035
Rámoshi		962	1,061	882	755	1,113	1,025	883
GROUP VI.					'			
Bhandári		1,196	1,059	976	836	1,156	1,438	1,334
Bhangi or Halálkhor	•••	950	1,003	851	771	823	1,017	996
Buil	•==	3,018	1,092	911	894	1,194	1,032	969
Bbl (Sind)		806	981	690	761	. 761	837	760
Chimbhar, Mochi, Machig	går or	977	1,018	912	806	886	1,026	1,010
Dhediá		1,022	3,018	_ 993	929	958	1,081	1,022
Dulla or Talavia		983	1,084	931	827	1,017	1,064	878
Kátlari		1,007	1,054	958	785	1,227	1,071	862
Koli	.,,	9 2 8	1,016	846	704	796	900	1,001
Koli (Sird)		866	1.074	728	795	814	829	916
Mahar, Boliya or Dhed		1,059	1,052	920	802	983	1,168	1,139
Dhed (Sind)	***	820	1,053	787	804	721	740	886
Madia	***	1.067	1,047	1,000	783	1,180	1,161	1,048
	**	959	1,074	954	876	1,023	924	987
Thákur	•			988	954	,		818
Vaddar or Cd	**	989	1,032	,	573	1,881 704	1,007	878
Vaghri	***	862	996	754		_	l	930
Vanjári	***	963	1,042	972	755	982	977	
Várii	•••	996	1,079	927	292	1,190	1,038	918
Nusalma'n—							[
Bohors, Khoja, Memon at or Ghúnchi	nd Teli	1,010	1,080	921	765	912	1,118	1,039
Sheikh or Pathan	•••	962	99	998	764	950	077	900
		900	1,029	1,008	696	926	885	884
1	;]	826	927	704	780	816	827	801
Balochi (Sind) ···		809	937	678	546	749	804	818
Bráhul (Sind) Memon (Sin	·**		984	833	687	77g	728	738
Bohora, Khoja, Memon (Sin	id)	784	202	1		7		
Zoroastrian	•••	1,151	, 974	934	959	1,392	1,850	1,157
Christian—			!					<u> </u>
Angle-Indian (Sind)	•••	1,066	1,157	1,250	1,966	1,703	028	784
Indian Christian	•••	943	1,030	1,005	810	900	968	879
Indian Christian (Sind) • .		. 510	.1,082	845	699	490	. 440	331

SUBSIDIARY TABLE V. Actual number of Births and Deaths reported for each sex during the decades 1891-1900 and 1901-1910.

Year,			No	nber of Hir	the.	Number of Deaths.			Difference between	Difference between columns	Difference between Columns	Number of female	Number of female
		Males,	Females.	Total.	Males.	Females.	Total.	2 and 3. Excess of latter over former + Defect	5 and 6. Excess of latter over former + Defect	4 and 7. Execus of former over latter + Defect	births per 1,000 male births.	deaths per 1,000 male deaths.	
1			3	•	4	5	6	7	8	. 9	20	11	13 ′
1891	100		\$54.626	328.047	662,678	267,282	245,950	613,122	-26.579	-21.432	+169.541	925	920
Bombay City Gujarkt	•		7,805 62,549	7,403 57,188	15.209 119.737	13,204 57,118	11,297 47,190	23.501 99.403	-403 -5,351	-907 -4,823	-8,292 +20,334	948 914	926 907
Konkan Doccan		:-	46,223 134,016	43,871 125,941	90.204 259.967	83,985 300,905	82,367 93, 91	66.350 193.696	-2,463 -8,075	-1,616 -8,114	-23,651 +68,261	910	95 2 920
Karnét ak Sind	***		62,439 41,463	80,193 83,441	122.632 74.934	29,006 29,071	37,930 34,175	74,936 53,246	-2.246 -8,032	-1,476 -4,896	+46,696 +21,698	. 961 806	972 832
.892	•		237,150	\$13,517	650.667	\$17,081	294,711	611,742	-23,633	-22.320	+88.925	930	930
Bombay City	***		7,900	7,301	15.213	18,416	12,763	26.178	-605	-65\$	-10,965	924	951
Gujar at Konkan	***	1964 1986	85,523 47,910	51,031 46,375	106-558 93-824	83,768 37,969	60,230 36,385	123.998 74.374	-4,401 -2,574	-3,538 -1,604	-17,445 +18,950	919 916	945 958
Descan Karnatak	***	M1	181,251 57,356	124,316 55,536	255.599 112.880	99,614 49,020	91,350 47,757	189,964 96,777	6,903 1,828	-7,264 -1,263	+66,635	917 909	926 974
Mind	***	**	37, 10 5	20,933	67.098	54,234	46,237	100,451	-7,233	-7,997	-33,363	805	963
898	***		845,424	318,851	664.305	266,554	245.277	511.831	-26.543	-21.277	+152,474	923	920
Bombay City Gojarát	-	P==	7,713 65,025	7,189 £0,290	14.901 105.315	12,216 64,333	10,595 49,087	22.802 103.420	-523 -4,735	-1,630 -5,246	-7,901 +1,695	933 914	967 903
Konkan Decem		**•	47,156 138,653	44,650 130,000	91.712 258.718	84,007 100,987	82,130 94,138	16.797 195.125	-2,000 -8,536	-2,537 -6,849	+21,915 +73,593	945 938	927 932
Karnātak	### ###	***	50,014 87,835	A6.934 29,866	115.958 87,591	27,840 26,611	87 478 21,861	75.312 48.875	-2,120 -7,979	-368 -4,617	+40,656 -19,316	961 789	990 825
Bind	140	***	·		•	,				1			
894	***	***	842.911	817,857	660.268	316.786	290,393	607,178	-25.554	-26.393	+53,089	925	917
Bombay City Gujarat	• ••		7,600 85,335	7,097 50,713	14.796 106.048	14,139 69,131	12,769 62,019	26.908 131.150	-602 -6,623	-1,970 -7,113	-12,112 -25,102	922 916	903 597
Konkan Decean	***	•••	47,612 180 733	44,900 123,278	92.478 254.010	42,325 121,618	40 294 111 073	82.619 232.691	-2,546 -7,454	-2,031 -10,515	+9,839 +21,319	946 943	952 913
Karnátak	***		60,102	£6,835	115.906	41,801	40 535	82.416 61.395	-2,298	-1,356 -3,969	+33,490	96I	987 867
Bin d	***	-	43,531	84,400	77.630	27,083	23,715	OROTIO	-9,033	4: 1	+25,635	811	994
195	•••		850.115	334.189	674,304	280,869	257,674	538,543	-25.926	-28.195	+135,761	926	917
Bombay City Gujarit			7,980 66,651	7,301 82,386	15.371 109.037	13,077 44,523	11,678 38,767	24.655 83.279	-589 -4,265	-1,499 -6,765	-9,284 +35,758	- 926 925	685 871
Konkan Decem	***	***	46,502 137,832	43,375 130,012	89.877 267.844	39,030 119,816	\$5,850 109,410	73.886 227.534 79.348	-3,127 -7,820	-2,174 -8,898	+16,991 +40,110	933 943	943 925
Kamátak Biod	***	:-	61,496 39,664	89,076 81,949	120.572 71.603	39,080 36,944	39,368 22,697	79,348 49,641	-2,420 -7,706	-612 -4,247	+41,224 +11,963	901 806	983 842
898	***	_	359.097	333 .750	691.847	\$12,751	284.014	596.765	- 26.847	-28.737	+ 95.083	927	908
Bombay City Guaras	•••		8,104	7,498	15.600	18,396	14.957	33.853	- 608	-3,439	-17,763	925	913
Konkan.	•••	447	60,336 51,832	58 835 44,785	116.170 100.637	59,217 42,086	82,663 40,307	111.879 82.293	-4,500 -8,067	-6,555 -1,879	+4,291 +18,344	955 941	689 955
Decean Karnātak	***	***	138 383 50,026	130,111 57,005	268,494 115,631	117,847 41,926	107,709 41,185	225.565 83.111	-8,273 -1,621	-10.139 -741	+42,939 +82,520	940 973	914 982
ging		P**	41,797	33,518	75.815	33,679	37,295	60,574	-6,279	5,984	+14,741	803	830
897	***	***	237.578	805.140	633,718	898.154	853.762	749.916	-22.433	-42,893	117.208	932	893
Bombay City Gujarat	***		4,798 59,085	4,314 67,740	9.102 116.795	27,164 50,430	30,311 45,528	47.475 95.958 103.155	-474 -1,315	-6,853 -6,903	88,373 +20,637	901 978	748 903
Konkan Decean	## ##	***	50,073 120,078	47,307 112,278	98.040 232.356	53,659 166,806	49,898 147,834	814.640	-3,306 -7,800	-3,963 -18,972	- 5,115 -83,284	935 935	926 886
Karnátak Sind	•••	•••	52,109 40,380	50,700 33,733	103.308 73,113	60,303 37,603	57,595 32,698	117.898 70.790	-1,890 -7,649	-2,708 -4,904	-14,690 +2,323	964 811	955 269
898	***		303.635	279,736	583.371	288.796	260.029	548.825	-22,899	-28.767	+83.546	924	900
Bombay City	***		8.507	8,037	10 544	30 504	21,113	51.617	-470	-9.591	41,073	924 915	692
Gujarak Konkan	***	-	60,397 42,174	85 593 39 018	115.990 '82.092	47,214 37,100	44 603 34 015	91.877 71.184	-4,804 -2,256	-2,551 -3,154	+34,113	. 930 947	946 915
Deccan Karnatak	***	•	100,019 47,208	103,345	212.264	82,934 63 850	77.681 60.830	160.615	-5,774	-5,253 -3,020	+10,908 +51,649	947	. 937
6ind	144		38,270	20.691	93.527 68,954	87,125	21,727	124.680 48.852	-3 000 -7,586	-5,398	-32,153 +20,103	957 903	× 801
1899	149	_	855.869	829.449	685.818	355.341	817,019	672.260	-26.430	-88.223	+13.058	926	892
Bombay City	***		6,634	4,853	10.387	33,103	32,959	56.063	-681	-10,144	-45,675	877	604
Gujarat Konkan	***		62,378 51.006	67,541 48,541	119.919 100.149	58 975 45 099	53 461 42 379	112.436 87.978	-4 837 -3,057	-5,514 -3,130	+7,483 +13,171	925 941	907 925
Peccan Katu <u>atak</u>	***	***	196 453 66,266	159,197 51,283	265.650 110.549	199 416 87 298	116,902 54,007	248.318 111.302	-7,258 -1,983	10,514 3,288	+17,332 -753	947 965	919 943
Bind	***	***	43,030	35,034	78.664	30.753	25,411	.56.164	-8,596	-5,342	+22,500	803	B26
1900		•••	262.837	342,835	505,683	708,175	612.508	1.318.783	-20.012	-93.767	-813.121	924	867
Bombay City Gujarat	**	**	6,411 35,078	5,022 32,113	12.433 67.190	45 497 250,164	33,725 224,750	*8.813 484.615	_389 _2,966	11,363 35,114	-66 379 -417,424	939 915	748 865
Kimkan Deccan	***		42 040 93,700	40.283 60.112	83 223 182 813	73.8¥ 219.3 8	68,331 191,267	142.188 410.585	-2.057 -1.598	-5.536 -28.051	-18,085 -227,773	938 951	925 872
Karnátak Sind	***	***	47,743 36,905	45,471 39,835	93.214 66.790	61,923 61,923	50,235 44,300	103.451 99.133		-2,981 -10,733	-10,237 -32,343	953 807	944 - 805
	١		8.538. 23 7	3.091.691	6.430.128	3.507,739	3.161,237	5.668.976	-216.345	-946,502	-238,848	926	. 901
Total, 1891-1900													

SUBSIDIARY TABLE V-continued.

Actual number of Births and Deaths reported for each sex during the decades 1891-1900 and 1901-1910.

Year,			Nun	nber of Bir	iha,	Num	ber of Deat	ha,	Difference between Columns	Difference between Columns	Difference between Columns	Number of female	Number
		Males.	Pemales.	Total	Males.	Females.	Total.	2 and 3. Excess of latter over former + Defects — .	5 and 6. Excess of	4 and 7. Excess of former over latter + Delect —	per 1,000 male births.	of female deaths per 1,000 male deaths.	
1		_	2	3	4	5	6	7	0	•	10	n	13
1901	***		242,412	223,265	465,677	857.586	328.548	686.134	-19.147	-29.038	-220.457	921	919
Bombay City Gujarát		_	6,96 3 35,180	6,331 33,091	18.293 67.271	35,286 61,551 43,961	\$3,863 \$9,147	59.148 120.998	-631 -3,069	-11,454 -2,704	-45,858 -63,127	900 913	676 916
Konkan Deccan	, -ch	:	39,605 87,808	33,091 37,284 83,267	76.889 170.075	43,961 94,960	39,797 90,948	120.998 83.758 185.908 170.239	-2 331	-4.164 -4.012	-6.900 -15,633	941 937	9\\5 9\\8
Karnatak Sind		=	39,498 33,369	38,123 27,170	77.620 60.529	85,501 36,037	84,738 3 0,05 6 .	170.239 66.083	-5,541 -1,378 -6,189	-763 -6,971	-92,619 -8,554	975 814	901 834
1902	•••		827.549	303,844	63T883	369,491	851.971	721.462	-23.705	-17.520	-90.069	928	953
Bombay City Gujarát		•••	9,040 53,427	9,337 48,687	17.377 101.094	27,503 07,203	20,444 06,628	48.007	-703 -3,760	-7,119 -878	-30,630 -32,737	922 928	743
Konkati Deccan	***	=	82,185 128,418	40,920 121,203	102.105	67,203 38,783 126,315	36,038 128,253	133.831 74.818 251.568	-3,265 -7,151	-1,740 -1,003	+37,547 -1,693	928 967 944	100 9:0
Karnátak Sind	***	:::	44,892 40,592	43,650 33,003	88.548 72.594	68,503 41,325	08,324 85,286	136.627 76.611	-1,230 -8,590	+11	-49,079 -4,017	973 789	1,000 854
1908	•••	_	299.485	277,484	576.969	<u>\$18,781</u>	897,742	811.528	-22.001	-16.039	-23L554	927	961
Bombay City Gujarái	ند		8,383 43,411	7,733	18.114 84.184	28,720 61,007	91,466 63,688	50.186 124.652	-650 -1,638	-7,254 +3,458	-34,073 -40,488	D23	747
Konkan Deccan			47,536 116,087	40,773 44,793 108,795	92.329 223.883	43,083 146,789	63,555 39,609 146,067	82.692 292.856	-2,743 -6,392	+3,488 -3,474 -723	+9,037 -68,974	945 945	1,010 919 905
Kornátak Sind		=	49.070 36,999	48,408 28,983	94.478 65.982	96,648 37,444	95,425 31,620	192.073 69.064	-1,062 -8,010	-1,233 -8,634	-97,595 -3,082	9.8 783	947 844
1904			836.315	812.279	648,594	389.960	874.934	764.914	-34.036	-15.04e	-116.320	929	961
Bombay City Gujarát Konkan	•••		9,840 54,331	9,417 60,215	19.266 104.436	24,538 63,853	18,070 65,678	42.308 129.531	-433 -4,006	-6,168 +1,635	-23,042 -25,095	950 930	746 1,029
Konkan Decean	***	-	50,772 133,771	48,308 126,345	104,436 99,080 260,115	47,519 145,904	45,241 143,810	129.531 92.759 289.753	-9,454 -7,436	-3,277 -1,058	+ 0,331 -29,637	961 944	963 986
Karnátak Bind		-	49,35 <u>9</u> 39,350	46,516 31,478	94.868 70.828	77,805 30,662	76,070 26,026	153.875 56.688	-1,836 -7,673	-1,735 -4,636	-50,007 +14,140	900 800	078 810
1905			317,958	293,215	611.178	806.089	282.855	588.394	-24,743	-23.684	+22,779	923	923
Bombay City Gujarat	***	:::	9,766 83,999	9,068 49,065	18.824 108.664	20,894 47,948	20,507 48,726	47.401 94.674	-708 -4,334	-0,387 -1,233	-28,677 +8,990	1 1939 1 1930	763 975
Konkan Deccan	-	-	46,743 117,170	44,079 110,157	91.421 227.327	49,572 106 951	39,814 100,974	94.674 82.386 207.925	-2,063 -7,013	-3.788 -6.977	+9,035	1:50 040	946 944
Karnátak Sind		::	49,819 40,433	47,051 32,002	97.503 72.434	45,770 86,904	43,373 30,003	89.142 66.866	-3,195 -8,430	-2,398 -4,942	+0.301 +5,508	956 79 2	903 948
1906	-		824,195	801.391	625.486	336,017	312.903	648.919	22,904	-23.115	-23.433	929	931
Bombay City Gujarat			10.692 61,911	9,921 48,205	20,500 100,115	29,329 51,259 47,005	23,156 60,491	53.454 101.749	-658 -3,706	-0,203 -767	-31 949 -1 633 +7 831	93 A 929	789 945
Konkan Decean	***		51,007 124,012	49,885 118,194	99.952 243.106	118.881	45,116 109,809	92.121 228.690	-3,193 -0,718	-1 889 -9 073	十44,410	957 946	900 911
Karnátak Bind			50,306 35,417	48,323 27,761	98.628 63,178	41,630 47,715	41,006 43,354	82.836 91,059	-1,984 -7,668		+17.703 -27.691	901 784	9H0 9U9
1907			816.867	293,566	610.533	313.890	292,716	606,606	-23,201	-21.174	+8,927	927	933
Bombay City Gujarát			10,105 53,141	9,103 47,801	19.208 100.032	\$1,778 51,061	16,599 53,800	38,326 104,527	-1,003 -4,210	-5,150 +1,216	-19,119 -4,498	001 910	761 1,023
Konkan Deccan		***	46,625 120,611	44,618 119,890	91.443 246.501	43,018 116 405	89,924 110,162	82.916 226.567	-2,207 -0,781	-3,090 -0,243	+8,497 +19,034	963 917	978 916 973
Karnātak Bind	5=4 5=4	-	48,262 33,923	40,006 25,558	94,868 58,481	41,818 39,23 0	40,703 32,460	82.550 71.690	-1,056 -7,368	-1,140 -6,770	+12,316 -13,209	908 770	837
1908	P1		342,669	817.533	660.201	261.646	240.192	501.838	-25,137	91,454	+158.863	927	918
Bombay City Gujarát		***	10,225 55,820	9,063 81,473	19.888 107.302	21,379 44,507	18,498 43,473	87.876 87.010	-762 -4,356	-4,880 -2,794	-17,089 +20,303	945 933	9772 983
Konkan Deccan	***	**	51,004 132,303	49,793 124,797	99.863 257.090	41,H25 84,250	38 520 78,595	80.845 162.845	-3.265 -7.490	-3,305 -5,055	+10.617 +91.315	950 943	931 933
Karnátak Bind		3 1 1	55,366 87,698	63,259 29,512	108.624 67.435	33,947 33,679	85,278 28,528	71.225 62,507	-2,100 -8,551	-609 -6,651	+ 87,300 + 4,928	912 780	690 690
1909	***	•	841.454	316,851	657,805	264,378	242.159	506.537	-25.103	-23.319	+151.268	936	916 710
Bombay City Gujarát	000 100	**	9,888 58,032	9,675 53,148	19.563 111.178	19,609 43,196	14,885 40,198	84.494 82.394	213 4,885	→ 791 →1 098	-14,031 +28,781 +81,257	978 915 945	789 963 948
Konkan Decean	***	***	56,208 128,025	63,268 120,918	109.523 248.983	88,641 88,050	30,025 82,280	75.206 170.836 81.597	-8 013 -7 067	—2,016 —6,764 —1,213	+76,047 +29,500	940 940	948 945 971
Karn atak Bind	***	***	53,432 35,609	51,761 27,856	105.193 63.365	41,405 84,477	40,192 27,973	8.597 2,450	-1,671 -8,263	-0,504	+918	770	911
1910	- i		857.949	881.752	689.701	290.696	269.307	540,003	-26,197	-21.389	+129.698	9 27 937	926 910
Bombay City Gujarat	***		10,141 57,910	9,502 63,666	19.648 111.582	19,108 45,742	15,407 43,3-3	84,515 89,125	-630 -4,250	3,701 2,309	- 14,472 +22,487	027 028	948 947
Konkan Decean	***		50,116 138,928	52 661 151,623	108.777 270.751	42,498 106,652	40,235 102,451	83.733 311.120	-3,165 -7,106	2,263 6,184	+ 26,041 + 59,031 + 20,509	949 906	913 978
Rarnitak Sind	•		51,885 39,963	53,004 31,090	107.889 71,069	41,101 33,595	40,190 27,634	81.291 61.219	-1,491 -0,607	5,971	+20,508 +9,840	778	121
Total, 1901-1	910 .	{	8,206,853	2.970.679	6.177,532	8.803.504	3,092,826	6,396,330	-238.174	-210,678	-218,798	926	936

SUBSIDIARY TABLE VI.

Number of deaths of each sex at different ages.

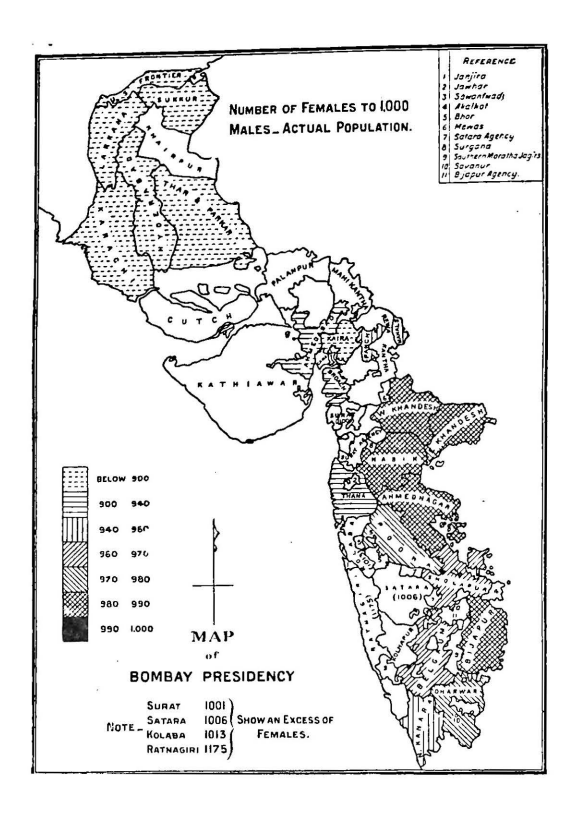
		19	200.			od. 1907.			108.	15	ion.	20	A retage number of female	
Agt,		Males	Female.	Maluğ.	Femgies.	Maist,	Females.	Maios.	Tomales.	Males.	Pemales.	Males,	Jemake.	deaths per 1,000 male deaths,
1		2	3	4		•	7			10	11	13	ps	14
0—1		72,978	64,234	73,200	64,529	05,098	64,836	86,7 £1	50,775	64,068	54,615	841,741	296,979	996
1-6	-	50,748	49,346	\$0,513	50,415	40,663	48,774	45,194	48,783	48,543	43,554	247,583	213,764	986
5—10		16,222	18,422	20,570	19,999	16,183	17,187	11,710	11,843	13,511	18,041	78,266	; 18,442	1,002
1 0—15	4	13,423	12,623	14,700	13,206	13,946	13,736	8,994	5,343	9,318	8,460	80,230	66,593	939
15-50		13,364	12,877	13,830	13,674	13,149	23,717	9,454	9,753	9,378	9,946	58,087	60,507	1,025
20-00		26,863	39,695	23,000	34,515	31,093	83,814	22,960	34,557	23,004	25,373	139,235	147,655	1,061
20-40	-	16,967	25,227	22,578	20,551	33, 516	28,846	23,796	20,051	24,609	21,222	143,495	124,610	875
40-50	-	25,501	18,967	20,299	20,996	20,458	22,413	22,157	15,514	23,276	15,307	128,900	91,236	731
8060	-	29,236	17,700	35,440	19,051	26,471	20,365	30,001	15,668	20,741	15,676	115,691	69,154	772
60 and on	w	20,003	25,570	\$5 067	20,227	20,702	\$8,570	\$1,190	39,213	23,366	\$3,236	169,945	17R 634	1,052
			!		<u> </u>					1			Ļį	

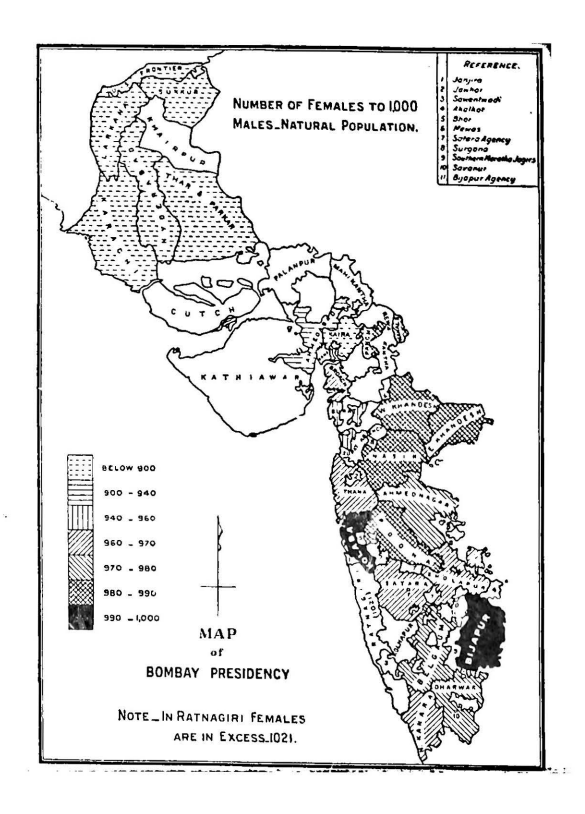
Subsidiary Table VII.

Balochis, Bráhuis and Lohánás arranged by age classes.

Elstrict or State.	!		Total.		0-	•	512 ₄		
		Parsons.	Majes,	Females.	Males,	Females.	Males.	Females.	
1		3	. 8.	4	8	6	7	6	
		,							
BALOCHI-									
SIND-		t l			·	[[
Hyderibid on ou	_	177,976	887,86	81,800	13,722	12,708	18,966	15.307	
72.00		51,815	27,693	33,933	4,940	4.310	5 403	3,717	
Lárkána Snekur	***	141,018 65,034	78,977 87,834	65,941 30,310	10,957 £.035	9,256 8,768	13,778	10,637	
That and Parker	***	54,344	30,653	23,601	6.203	3,955	7,584 8,119	6,064 4,013	
Upper Sind Frontier	. ***	83,006	41,228	38,777	0,663	6,613	0.115	7,013	
	****	25,116	13,729	11,367	1,814	1,890	2,604	1,989	
Total	ı	601,908	329,590	272,318	47,341	44,087	62,525	49,600	
Proportion of Females to 1,000 N		*******	836	*****	931		796		
BRA'HUI-						•			
Hyderábád						4			
Hyderabad	***	9,445 10,147	1,852 6,613	1,699 4,635	287 95 (278 811	376 1.018	24 76	
Lirkana	***	21,698	11,878	9,820	1.891	1,503	1,010	1,55	
Sorkur	***	4,634	2,011	2,013	356	340	503	33	
That and Parker	***	1,069 19,110	598 . 10,684	401 8,426	132 1,589	63	126		
Khairpur	***	276	10,002	128	1,559	1,506 39	3,2 70 78	1,51	
Tota	1	60,389	83,383	27,006	4,923	4,631	6.210	4.22	
Proportion of Females to 1,000 I	fales.	*****	******	809	tot per	941	***	68	
LOHA'NA'-								1	
Hyderabad	***	136,761	72,834	63,927	9.175	9,383	14.503	13,20	
Karachi	***	47,763	27,068	20,707	3,413	3,310	4.066	3.30	
Larkana	***	88,104	47,105	40,999	5,903	6,082	8,841	7.67	
Sukkur	***	121,863 25,556	64,005 14,740	87,858 10,816	8,773 1,463	9,346 1,480	13,117 1,883	9,78 1.07	
Upper Bind Frontier	•••	18,614	10,4:8	8,126	1,409	1,000	1,067	1,73	
Khairpur	•••	33,809	16,996	10,613	2,856	2,793	3,161	8,24	
· Tota	1	472,470	253,224	219,248	83,101	\$3.545	46.617	38,99	
Proportion of Females to 1,000 h	Iales.	******	720444	866	*****	1,018	Mares	83	
Troportion of Tomato to Tipos -			******	000	******	7,010	P4 161	•	

District	`13	`18—16.,		15—20.		20-40.		40 and over,			
				· Males.	Females.	Males,	Females,	Males.	Females,	Males.	Females.
	1.	•	10	11	13	13	24	15	10		
BALOCHI-							<u> </u>				
SIND-					,		\	ĺ			
Hyderabad Kartichi Karkana Bukkur That and Parkar Upper Sind Frontiar Kharpur	600 610 610 600 610 610	244	240 200 200 201 201 201	5,516 1,617 6,198 1,973 1,891 2,485	5,670 1,888 4,142 1,715 996 1,408	6,983 2,508 6,398 2,562 2,060 3,204 1,073	5,962 1,835 5,031 1,643 1,540 2,200 760	30,221 8,134 28,481 12,018 9,003 14,895 3,998	26,798 8,035 20,685 8,921 9,165 11,709 3,449	31,178 4,083 17,170 7,763 7,173 7,877 3,394	15,540 4,583 12,000 6,177 5,033 8,872 2,023
		Total	***	20.564	16.021	24,454	19,491	105,250	87.589	69,456	55,597
Proportion of Fer	******	779	400	797		833	***	799			
BRA'HUI-	•			(ł	ł		ł		ł
Hydorátád Kartelil Lárkána Bukkur Thar and Párkar Upper Sind Frontier Khairpur	994 269 984 984 100 980	010 010 010 010 010	#** #** #** ***	95 460 901 131 26 567 5	08 216 504 75 17 201 5	115 434 943 178 43 725 8	159 200 762 135 24 472 8	578 1,520 3,014 7,40 164 3,141	435 1,455 8,341 003 104 2,701	401 1,290 2,830 694 118 2,412 33	308 1,024 2,389 458 100 1,981 30
		Total	***	2.185	1.196	2.436	1.831	9,872	8,784	7,757	6.352
Proportion of Feb	Proportion of Females to 1,000 Males.				547		748		.,890	549	819
Hyderúbád Karáchi Lárána Sukkur Thar and Párkur Upper Sind Frontier Khairpur	001 009 904 000 000 000	Total	940 940 940 940 940 940	5,581 1,821 4,097 4,404 1,014 635 1,051	3,962 1,091 8,93 8,986 400 587 922	0,350 2,441 3,447 5,260 1,438 070 1,188	4,855 1,P15 2,P88 4,635 812 621 1,162	74,177 10,535 10,152 20,921 0,106 3,633 8,177 86,963	21,177 7 3/9 13,678 19,63 4,169 3 000 5,608 74,000	12,078 4,782 6,575 12,510 2,774 1,684 3,563	12,790 8,906 7,537 11,156 2,740 1,563 8,090
Proportion of Fer	nales to				759		801		851	190	890





CHAPTER VII.—CIVIL CONDITION.

Reference to Tables. Marriage among Hindus. Marriage in Gujarát. Mock Marriages. Marriage in the Deccan and Konkan. In the Karnátak. Child Marriage. Widow Marriage. Proportion of Widows to Widowers. Polygamy. Polyandry. Hypergamy. Exogamy and Prohibited Degrees. Cousin Marriage. A few strange Customs. Marriage by Service. Female Circumcision. Couvade.

- 165. Imperial Table VII contains the particulars of civil condition of Reference to the people and Table XIV details by age and civil condition of certain castes showing the prevalence of infant marriage and widow remarriage. In addition to these at the end of the Chapter will be found Subsidiary Tables showing
 - L.—Distribution by civil condition of 1,000 of each sex by religion and age-period at the last four enumerations.
 - II.—A similar Table to I, but showing the distribution in each natural division at the present census.
 - III.—Distribution by main age-periods and civil condition of 10,000 of each sex and main religion.
 - IV.—Proportion of the sexes by civil condition at certain ages for each main religion and natural division.
- 166. Amongst the vast majority of the population, who are Hindu, Marriage among marriage may be of two kinds, infant or adult. Among Muhammadans infant marriage, though not unknown, is not as frequent as marriage between adults. In the case of infant marriage therefore the ceremony is more of the nature of a betrothal, which cannot however be set aside, and the bride remains in her parent's house till she arrives at physical maturity.

The attendant ceremonies show extreme variation from caste to caste, but all have one factor in common, the feasting of fellow caste-men. The giving of this feast is enforced by heavy caste fines and where the caste is numerous is a heavy drain on the resources of the bride's parents.

167. In Gujarát except among Nágar Bráhmans and Kapol Vánias, Marriage in marriage is generally infant and betrothal takes place several years before. A dowry (pallun) the amount of which is fixed by caste rules is generally settled on the girl and she actually wears it—in ornaments—at the ceremony. Among the higher castes the binding portion of the ceremony consists in the bridal pair walking seven times round the sacrificial fire. This ceremony is called saptapadi. The lower castes walk four or five times round, which act is called mangal phero.

With the Bhils, Naikdas and other wild tribes the proposal of marriage comes from the bridegroom's parents and a bride price is paid or the cost of the wedding feast defrayed by them. Marriage is adult and the binding portion is the sitting of the couple in the centre of the marriage booth where the hems of their garments are tied together and the knot subsequently out.

The Kadva Kanbis celebrate their marriages only once in nine, ten or eleven years. The reason for this is obscure and at present a fierce argument is going on in Surat district about the date when marriage is legitimate. A good account of the Bharvád Jang or shepherd's wedding of 1895, the first held for 24 years, is given in the Bombay Gazetteer* to which the reader is referred for further details. The smearing of the marriage post, which is made of the wood of the sacred sami tree (Prosopis spicigera) with human blood and the superstition that the principal bridegroom dies within six months points to a former custom of human sacrifice in honour of Mata, the first bridegroom taking on himself the prospective ill luck of all the other marrying couples like the scapegoat of the ancient Israelites which was driven out into the wilderness. In 1895, 775 Bharvád couples were married at this feast.

Mock marriages.

168. To obviate the difficulties attendant on a system which only recognizes certain years at long intervals as suitable for weddings, children while yet unborn are married, the prospective mothers going through the ceremony on the understanding that the children born will be of opposite sexes. In other cases the girl is married to a bunch of flowers which is then thrown down a well. She is then considered to be a widow and can be remarried, when a suitable match presents itself, according to the natra ceremony, a much simpler matter. An alternative is to marry the girl to a man who is already married who at once divorces her. Mock marriages of this description are common among Hindus, most of the castes who devote their girls to temple service going through a ceremony with some inanimate object, frequently a dagger. A Rajput of high family sometimes sends his sword to represent him at his wedding. A similar custom is to be found in the practice called rambhavivaha where the husband goes through a mock ceremony of marriage with a plantain tree which is afterwards out down and destroyed, if his wife is sick and the astrologers have said that he will marry two wives. In North Kanara polygamy being practically unknown amongst Hindus this prediction would mean the death of the first wife and the calamity is by this means supposed to be averted. The practice which is not confined to one caste is interesting as the mock marriage is performed by a man whereas such ceremonies are usually confined to the marriage of females.

Marriage in the Deccan and Konkan lower castes do not differ in important details; in the case of the former the service is conducted according to Vedic and in the latter according to Puránic ritual. The ceremony is generally performed before the girl has reached the age of puberty. Várlis, Kátkaris and other aboriginal tribes do not employ Bráhmans for this purpose, the officiators being the tribal elders. Among the higher castes a bridegroom price is paid by the bride's parents, but with the Marátha Kunbis, Nhávis, Mális, l'arits, and other castes not in the first flight the bride's parents generally take a bride-price. The essential portion of the marriage service among the higher castes is the saptapadi and among the lower the throwing of sacred grains of rice over the heads of the bride and groom.

Marriage in the Karnátak In the Southern Marátha Country the customs are similar in most respects to the Deccan. The bridegroom price varies with the social position or intellectual attainments of the future husband. Among Government servants a

graduate naturally commands a good price in the market and the writer knows of a Deshasth Bráhman who had to pay Rs 1,400 for a graduate son-in-law,—about eighteen months' pay. The Havik Bráhmans on the other hand take a bride-price, which in one instance amounted to Rs. 2,000. The reason of this is the scarcity of marriageable girls.

Among castes of Dravidian origin Nádors, Hálvakki Vakkals and the like the binding portion of the marriage ceremony is the *dháre*, or pouring of milk or water over the joined hands of the bride and bridegroom.

170. The most striking peculiarity from a European standpoint in the Child marriage statistics of civil condition is the extremely early age at which marriage is contracted in India. We have seen that even unborn children in Sind are contracted in marriage should they prove to be girls (paragraph 152) and this is the case also with the Kadva Kanbis of Gujarát. Such a betrothal is rarely broken subject as it is to a heavy fine which the caste imposes on the guilty party.

The Shastras contain several passages which treat the marriage of a girl before she attains puberty as a religious rite, and even visit its omission retrospectively on the ancestors of the girl, but at the time the Vedas were written infant marriage appears to have been unknown. It is almost entirely a Hindu custom, marriage among Muhammadans, Christians and Parsis being with but few exceptions adult, while amongst Jains only 6 per cent. of girls below 10 have gone through the ceremony of marriage.

It has been suggested from its comparative rarity among non-Hindu tribes and the existence of the Shástric ordinance that child marriage was an exotic in ancient India introduced by the Aryan invaders, and has since spread through the lower castes imitating the example of those above them in the social scale.

But Subsidiary Table V shows that although it is not common among the Dhodias, Kétkaris, Naikdas and Várlis, all of them animistic tribes, it is extensively practised by other tribes outside the pale of Hinduism such as Bhils, Dublas and Thákurs and is extremely common among the lower caste Hindus.

Taking the extreme form of infant marriage where the bride is less than five years old, the list is headed by the weaving castes which have been amalgamated under the style of Chatri with 115 married girls out of 1,000 of that age. Berads with 108 come next and Rabaris with 97 third, while Bharváds and Chaturths occupy fourth place. Bráhmans come very low on the list, twenty-sixth. Infant bridegrooms are most common among Rabáris (71) followed by Kumbhárs (50) and Bhois, Bhangis and Darjis (34).

At the next age period, from 5 to 12 years of age, Rabáris head the list followed by Chaturths, Ahirs, Bharváds and Berads, the Bráhmans again coming very low. Of boys married at that age Rabáris, Bhangis, Bhois and Kumbhárs show the largest proportion.

These figures show us that infant and child marriage is chiefly practised by the lower castes in which the marriage of widows is allowed, and in which owing to the larger percentage of females a bride can be more easily procured, and that it is most common among the pastoral and occupational castes. There

is a wide difference between the castes which affect infant brides and those which have a large number of infant bridegrooms, Rabáris being in fact the only caste that appears to favour the betrothal of children of about the same age. Most of the castes who marry their daughters at an early age do not marry off. their sons till considerably later.

The Rájputs, who are as a tribe much given to hypergamy, are not in the first twenty and do not appear to take brides very young. This is probably due to the desire in a warrior race to keep up its physique—a fact noticed in the Punjab by the late Sir Denzil Ibbetson.

Widow marriage.

. 171. Though early marriage is commoner among girls than among boys in the lower castes the low proportion of widows show that remarriage is extensively practised. The largest proportionate number of widows aged over 40 as well as over 20 is found among the Halepaiks of Kánara, a caste which does not prohibit widow marriage, though it is not very common, and which does not marry off its children at a very early age.

The Panchals of Dharwar also show high figures for widows, but widow marriage, though practised occasionally by the carpenter and blacksmith branches of the Panchals, is not allowed by their caste rules, and the orthodox refuse to eat with the progressives who indulge in it.

Proportion of widows to widowers.

172. In this Presidency as a general rule the higher castes do not allow a widow to marry, while in the lower grades of society remarriage is permitted. Widow marriage is allowed amongst all but the highest castes of Rájputs. In some castes, e. g., the Ods and Bharváds the younger brother is expected to marry the elder's widow and the elder brother is barred, while among the Lewa Pátidárs the younger brother may, but is not obliged to, marry his elder brother's widow. Outside those castes which practise the 'levirate,' as it is called, a widow generally has to avoid the groups to which her father and late husband belonged. There is never any objection to a widower taking another wife, indeed polygamy being forbidden neither by the Hindu nor by the Muhammadan law, the taking of another wife is allowable during the lifetime of the first and there can be no objection to remarriage in the case of the latter's death.

A bachelor generally cannot marry a widow unless he has previously gone through a mock form of marriage with a sami tree (*Prosopis spicigera*) or a rui tree (*Callotropis gigantea*).

There are 55 widowers to 177 widows among 1,000 of each sex in the Presidency as a whole and Hindus who form the bulk of the community show practically the same figures. Among Musalmans who allow widow marriage there are 56 widowers to 147 widows and among the Jains 82 widowers to 245 widows. The Jains do not allow a widow to take a second husband so they naturally show a higher proportion of widows than the Hindu castes some of which allow re-marriage. Among Christians there are 85 widowers to 137 widows. The Indian Christian has come somewhat under the influence of his Hindu surroundings and recognizes three different social strata among his co-religionists, the Bráhman, the cultivator and those who are connected with the liquor trade. The probable origin of these distinctions lies in the original caste of the converts arranged according to the four classes of Manu. The

Kshattriya class it will be noticed is missing, the home of Christianity in India being in the Portuguese conquests in the Konkan and Malabár where the Kshattriya was non-existent. So also is the trading class which is amalgamated with the Sudra, the latter being sub-divided into clean and unclean Sudras. Although theoretically there is absolutely no bar to marriage, in practice these social distinctions are observed, hypergamy is known and widow marriage is not regarded with approval in higher circles. Consequently the number of widows is rather larger than would be expected considering the absence of any theoretical restrictions.

Hindu influence would also appear to be visible in the existence of child marriage, but the majority of these child-husbands and child-wives are to be found in Gujarát where missionary endeavour and famine conditions have been active in the recent past and must be converts who were married previous to their conversion.

In the population generally up to the age of 10 widows are naturally rare, but they are four times as numerous as widowed males. At age period 10—15 there are three times as many and nearly the same at 15—40. As regards locality they are found in largest numbers in Kánara, where one female in every four is a widow, and in the south of the Presidency generally. Gujarát has more widows than the Deccan outside Sátára, and they are naturally fewest in Sind where Muhammadans preponderate. The large number in Kánara is due to the numbers of Bráhmans who are to be found there and to the marriage customs of the Havik Bráhman caste which have already been noted (paragraph 162).

Widowers on the other hand are most numerous proportionately in Gujarát, and are fewest in the Deccan, Konkan and Sind. There is therefore an excess of widowed both in Gujarát and the south of the Presidency. The former is due to famine and the latter to plague.

173. Polygamy, though permitted under both Hindu and Muhammadan Polygamy. law, is not practised to any extent in this presidency, and a man rarely takes a second wife during the life-time of the first, except on the score of her not bearing him male children. Irregular unions are however numerous, and the inverted ménage à trois without any bickering on the part of the ladies is of not uncommon occurrence. If a man already has male offspring it is not worth his while marrying again when matters can be arranged so simply. But things do not always run smoothly and a second wife is often dispensed with not only for the sake of the family peace but on the score of expense. Imperial Table VII shows that there are in the province 5,296,218 Hindu husbands to 5,345,911 wives, but if we exclude the age periods below 10 we find that there are 5,196,060 husbands compared with 5,036,376 wives. In the case of Musalmans the husbands exceed the wives at all ages. The excess of husbands over wives is due to the existence of casual migration all along the land frontiers of the Province and to periodic migrants into the Presidency who do not generally bring their wives with them.

174. Polyandry is now unknown. That it used to exist among the Polyandry. Dravidian tribes is shown in the occurrence, though it is extremely rare, of the alyasantan law of inheritance among the Mogers of North Kanara. The B 1515—30

majority of the castes now follow the Hindu law of inheritance. Traces of it are also to be found among the Bharváds of Gujarát who live in especial dread of the spirit of the maternal uncle who is supposed to dwell in the sámi tree. Another trace is the existence amongst them, as well as amongst the Ods (Vaddars) and a number of other tribes of the levirate.

The Bharvads whose name signifies out-dwellers (baher, outside and vada, the hamlet) are supposed to have come from Mathura and the United Provinces, and are not therefore connected with any of the Dravidian tribes who practise polyandry.

Hypergamy.

175. Hypergamy is found among the Leva and Kadva Kanbis of Gujarát, who are divided into a landlord class, Pátidár, and a tenant class of cultivators, Kanbis. The Pátidárs, although they will eat with the Kanbis, are hypergamous to them, that is to say they will take a wife from them but will not give their daughters to them in marriage. There is a further sub-division of the Pátidárs in the Charotar, the richest land in Gujarát, where in 13 villages there are Pátidárs who are called Kulia or men of family and will not give their daughters to the Pátidárs of their villages who are called Akulia or men of no family. The same hypergmous sections are found among the Kadva Kanbis of south Gujarát but those of the caste who are domiciled in Surat will not intermarry with each other at all and have broken up into three endogamous groups.

This artificial restriction on marriage has led to the payment of extravagant downes by people lower in the social scale who had daughters to provide for, and the result has been female infanticide. In 1855 in villages near Broach, communities, mustering hundreds of souls, had not half a dozen females.

It was once contemplated to apply the Female Infanticide Act to these villages but the project was never carried through. The figures for the Kulia Leva Kanbis, separately abstracted at this Census for the six villages of the Charotar, Uttarsanda, Virsad, Karamsad, Od, Nadiád and Tárápur (Cambay), show 706 females per 1,000 males. This is a great improvement on the figures of 1855, though they are still easily the worst in Gujarát. Infanticide has been discontinued but neglect of female children still remains.

Some of the Lad Kumbhars of Olpad in the Surat District have deserted their ancestral occupation of potters and have become carpenters. It is interesting to note that these latter have become hypergamous to the former.

Similarly the Motála Bráhmans of Mota, the village from which they take their name, do not give their daughters in marriage to Motála Bráhmans of other villages. Such instances, by no means uncommon, are due to one of two causes, the hypergamous group being of older stock, or the uncertainty whether the members of the caste who have gone to a distance have observed all the numerous caste rules and kept themselves ceremonially pure.

In the last Bombay Census Report Mr. Enthoven has given interesting details regarding the importation of brides into Sind. This practice still continues and is also found among the Lewa Pátidárs of Broach, who marry girls of other castes (mainly imported from Káthiáwár) under the most transparent pretence of their being Kunbis.

Many of the Surat Brahman and Vania castes are said to take wives from villages within the district only, not from outside. In many of the Gujarat

castes endogamous local groups of villages have been formed called gols and a man has to select a bride within his own gol, which has considerably simplified the process. These gols are of fairly recent origin, and are probably contemporaneous with the formulation of caste rules restricting the expenses of wedding ceremonials.

which a man is not allowed to marry. But the gotra of the father only is Degrees. considered, not that of the mother. Anávala Bráhmans, however, may marry within the same gotra provided the couple are outside the first seven degrees of relationship. Among the Audich Bráhmans if the surname is different marriage can take place even if the gotra be the same. With the Modha Bráhmans if the pravar is different a marriage can take place within the gotra. The gotra is not indigenous but a Bráhmanical importation, to which most of the high and middle classes have succumbed, even where it serves no useful purpose. For instance a few Vánia castes and the Kumbhárs in Surat have only one gotra, and as marriage is not allowed outside the caste the gotra ceases to be of any significance in regulating marriage. The Modh Vánis also disregard the gotras of which they have two. Gotras are generally named after the Hindu saints Vishvámitra, Báradváj, etc.

Among the Rájputs, and their kindred the high caste Maráthas, the place of the gotra is taken by the clan, e.g., Jadeja, which is an equally strictly exogamous division. But it appears that in Gujarát at least this tribal system is breaking down. The Collector of Broach, Mr. O. Rothfeld, writes that the Solankhi Rájputs of the Pánch Maháls who "eleven years ago were strictly exogamous like all Rájput clans, are now in rather a shamefaced and half-hearted way thrusting their exogamy into oblivion". Among the Dravidian tribes like the Hálvakki Vakkals of Kánara the gotra is replaced by the totem (bali) which is derived from some plant or animal. A man belonging to the sámbar totem is not allowed to marry a woman of the same totem nor is he allowed to eat the meat of the sámbar, and similarly with the other totemistic groups.

A curious survival of totemistic exogamy which has lost all exogamous significance is to be found in the system of devaks or marriage guardians closely resembling the balis of the Kánarese country. It has in many cases ceased to regulate marriage and no longer forms a bar to the union of two worshippers of the same devak. The devak is usually some common tree such as the mango, bel (Egle marmelos), pipal (Ficus religiosa), sámi (Prosopis spicigera), jámbhul (Eugenia jambolana) or rui (Callotropis gigantea). In its commonest form it consists of the leaves of five kinds of trees (whence the name, panchpálvi), of which one, as the original devak of the section, is held in special veneration. It is worshipped at the time of marriage, which suggests its former close connection with that rite. The installation of the devak is still an important part of the marriage ceremony in the Deccan, where it is found among the Maráthas and allied castes such as Sutárs, Lohárs, Ghisádis, Mális, Shimpis, Parits, Telis, Nhávis and Gábits.

In addition to the arbitrary line of demarcation of the gotra, clan or totem marriage is prohibited within certain degrees of relationship varying from two in the case of Dheds in parts of Gujarát to 10 among the Lewa Kanbis in Surat,

the ordinary number of degrees being seven. Where the people are too ignorant to remember the degrees of relationship, the usual practice is to forbid marriage between families with whom a former relationship can be traced.

Intermarriage is of course lawful between any tribes of the Muslim faith: but in practice it is strictly limited in Sind by custom as regards at least a man's first marriage. The general rule seems to be that a man should marry his nearest female relative. If he has a female first cousin unmarried, she has the first claim on him. It is not respectable to take one's first wife from outside the tribe, or to give one's daughter outside the tribe (unless it be to a Sayad) or to give a daughter as a second wife to a married man (unless he be a superior). But the shortage of women compels some men to buy wives where they can get them. Those who want two commonly get the second from inferiors, frequently even from the Muhána fisher-folk.

Marriages are generally arranged during infancy, or even earlier, usually by a system of barter. Sometimes the bargain is made between family and family, the first bridegroom being unspecified and the second perhaps unborn.

The practice of marrying first cousins no doubt accounts for the low birth rate: marrying Muhani women accounts for the deterioration of Zamindar families in the places where the custom exists.

'Burdafaroshi' is not confined to the Panjáb; Bráhui women are often sold in a similar way. What little effect it has had on the breed must be good, as the abducted women are often strong and handsome.

Cousin marriage.

177. First cousin marriage and cross cousin marriage are generally forbidden in Gujarát, but are permitted in the Deccan and Konkan except among Yajurvedi Deshasth and Konkanasth Bráhmans. In the Karnátak, among Deshasth Bráhmans, Kabbaligars and other Dravidian castes, marriage with a sister's daughter is permitted though not encouraged. In an appendix at the end of this Chapter, will be found a list (not exhaustive) of castes in the Southern Marátha Country among whom cousin marriage is permitted.

In many castes a man can marry his wife's sister even during his first wife's life-time, in others he has to wait till his first wife is dead.

A few strange customs.

178. There are many quaint customs connected with marriage. Traces of marriage by capture are to be found in the show of resistance made to the bridegroom's party when it comes to the bride's house in the case of many castes in Kánara.

Marriage by service.

179. Marriage by service is practised among certain primitive tribes in Gujarát, Chodhras, Koknas, Dhodias, Dublas and Gámtas. The husband is called *khandálio*, and has to serve his father-in-law for a stipulated period of years. Whether any marriage ceremony is actually performed is doubtful owing to the poverty of the husband. If funds are forthcoming it is performed later.

Female Circum-

180. Circumcision of the male is of course a well-known rite, but it may not be generally known that the Dávudi Bohoras of Gujarát excise the clitoris of their daughters. This is performed by the elder women of the household

COUVADE. 121

when the child is over a year old and is supposed to prevent concupiscence. Sunnis are said not to indulge in this practice which is confined to certain branches of the Siáh sects, and is an importation from Arabia. The fact that the operation is not attended by any religious ceremony and that no medical or surgical aid is rendered would go to show that this rite has lost any religious significance it may once have had. Perhaps it owed its origin to a slavish imitation of the corresponding mutilation of the opposite sex.

181. But probably the most extraordinary custom is the couvade prac-convade tised by the Koravas of the Dhárwár District. When the wife feels her confinement coming on the husband goes to bed, is fed on chicken and spiced mutton broth and is rubbed with oil and treated as a patient. The practice of letting the hair grow during the last two months of the pregnancy of a wife is occasionally practised in North Kánara, but only by the old-fashioned and orthodox. It is not confined to any particular caste; its object is to secure a safe delivery, and as soon as that is accomplished, the husband shaves. The custom is enjoined in a religious work, the Dharmasindhu, but its origin is obscure, though it may be connected with the abstention from hair-cutting common in the making of vows, as for example the Nazarite vow among the Hebrews, or it may be, though less probably, a relic of the convade.

APPENDIX

A.—Castes in which marriage is allowed sister's daughter.	d with a mother's brother's and father's 17. Komárpaik. 18. Koshti.
A.—Castes in which marriage is allowed sister's daughter.	17. Komárpaik.
A.—Castes in which marriage is allowed sister's daughter.	17. Komárpaik.
A.—Castes in which marriage is allowed sister's daughter.	17. Komárpaik.
•	
1. Agasá.	
2. Bágdi	
3. Berad.	19. Kudavakkal.
4. Bhoi.	20. Lonári.
5. Bhandári.	21. Máli.
6. Bráhman Deshasth Rigvedi.*	22. Maráthá.
7. " Gaud Sárasvat.	23. Maráthá Kunbi.
8. , Karháda.	24. Nhávi.
9. Sárasvat.	25. Padti.
10. Dhor.	26. Parit.
11. Ghádi.	27. Shimpi.
12. Ghadshi.	28. Shudra or Sudir.
13. Ghisádi.	29. Saypalig or Devadig.
14. Hallir.	30. Vaddar.
15. Hanbar.	31. Sonár,
16. Kabbaligar.	
B.—Castes in which marriage is permitted or	nly with a mother's brother's daughter.
1. Ager.	9. Kumbhár.
2. Burud or Medár.	10. Lohár.
3. Chámbhár.	11. Sonár.
4. Dhangar.	12. Mahár.
5. Gábit.	13. Máng or Madig.
6. Halepaik.	14. Moger.
7. Holia or Holer.	15. Otári.
8. Jingar.	
C.—Castes in which marriage is allowed mother's brother's daughter.	with a father's sistor's, mother's sister's or
1. Kurub.	9. Rámosbi.
2. Pardhi.	A Tarrenamia

^{*} The practice does not obtain among Chitpávans, Yajurvedi Deshasths and Gujarát Bráhmans, who are followers of the Yajurveda, but is known among other Brahman castes of the Deccan.

Subsidiary Table I.

Distribution by Civil Condition of 1,000 of each sex, religion and main age period at each of the last four Censuses (British Districts including Sind and Aden).

Religion		Unme	rried.			Магт	ied,		•	Wido	wed.	
Sex and Age.	191L	1901.	199).	1961.	1911_	1901.	1891.	1891.	1911.	1901.	1971.	1581.
1	2	8	4	5	6	7	8	9	. 10.] w	13	18
All religions—	,	1		,						:	-	-
Malea 05 510 1015 1520 2040 4000 60 and over	472 986 968 854 639 185 40 32	488 991 970 867 631 176 46 40	478 921 964 839 585 168 37 29	478 979 840 570 162 43 86	473 13 85 187 849 770 815 641	458 9 28 134 848 764 806 641	480 9 84 166 404 800 837 667	20 152 414 788 819 662	55 1 2 5 13 45 146 827	59 2 9 21 60 148 819	2 5 11 87 .126 804	52 1 8 16 50 188 802
All religions—						!	:		!		- 1	
Females 0—5 6—10 b 10—15 b 15—30 20—40 40—60 60 and over	814 • 971 836 440 111 26 14	830 948 878 486 147 29 18 15	819 976 821 408 89 19 11 8	817 916 426 88 18 10 8	509 28 159 542 851 840 467 189	486 16 115 483 796 818 467 -144	516 24 176 563 884 866 490	\$04 \$1 549 869 834 471 156	177 1 5 18 88 184 519 849	184 1 7 81 57 158 515 841	. 168 	179 8 25 43 148 519 886
Hindu→	j	.					:		·_		1	
Malos 0-5 6-10 10-15 15-20 20-40 40-80 60 and over	450 984 955 834 592 146 83	468 0H9 966 846 594 136 86	451 990 957 812 538 124 80	455 976 818 617 127 85 29	405 16 43 160 895 810 821 641	476 10 82 144 882 802 814 644	502 10 41 189 465 839 845	492 34 177 464 822 825 4 666	55 2 6 13 44 146 382	61 1 2 10 24 62 150 325	47 2 6 12 87 125 809	53 1 10 19 51 140 805
Hindu—				ŀ		1	•		;	i		: .
Fomales 0-5 5-10 10-15 15-20 20-40 60-60 60 and over	203 965 800 856 67 21 14	\$10 980 858 423 99 21 14	801 971 784 824 58 16 10	294 896 347 58 15 9	622 34 195 622 891 886 449 127	496 19 135 539 839 815 447 126	529 28 212 660 918 964 477 123	619 101 623 899 827 453 143	185 1 5 22 42 143 587 562	194 1 7 85 62 164 539 862	170 1 4 16 29 120 513 870	187 - 30 - 48 158 - 538 850
Musalmán—	}				,	; '		•			1	τ.
Males 0-5 b 5-10 t 10-15 i 15-20 20-40 40-60 60 and over	599 995 986 939 791 290 60	- 546 - 996 - 984 - 898 - 747 - 290 - 83 - 69	546 996 986 934 778 283 64 47	991 991 936 748 274 70 55	405 5 13 59 201 658 794 643	400 - 4 - 15 - 103 - 243 - 656 - 779 - 662	404 13 64 220 676 805 664	401 8 71 248 678 793 647	56 1 2 8 52 146 312	10 54 10 54 138 800	50 2 7 42 131 289	52 1 3 9 48 137 298
Musalmán—		İ	ļ	. +			.'		·		• -	
Fomales 0-6 5-10 10-15 15-20 20-40 40-60 60 and over	888 992 956 748 254 85 15	403 998 956 723 817 50 80 23	888 992 950 720 211 26 13	877 978 695 194 25 19	470 8 43 250 724 864 537 184	451 7 42 265 648 838 551 218	466 8 49 275 770 862 547 191	461 26 296 778 856 522 196	147 { " 1 7 22 101 448 802	146 1 8 13 35 112 419 764	146 15 19 92 441 797	162 1 9 28 119 466 792
Jain—			;									
Malos 0-5 6-10 10-15 15-20 20-10 40-60 60 and over	905 686 231 74	454 983 978 882 687 211 70 46	459 991 971 869 634 235 70 52	461 984 848 605 234 77 58	452 (12) 19 85 297 705 715 539	470 11 25 110 844 725 746 573	480 9 28 125 366 722 772 590	476 15 147 382 716 758 , 591	82 12 7 10 17 64 211 408	76 2 8 19 64 184 381	61 1 6 10 43 158 358	63 1 7 13 50 165 351

SUBSIDIARY TABLE I-continued.

Distribution by Civil Condition of 1,000 of each sex, religion and main age period at each of the last four Censuses (British Districts including Sind and Aden).

Religion,		Unmar	ried.			Mar	ried.			Wido	wed.	:
Sex and Age.	1911.	1901.	1891.	1891.	1911.	1901.	1891.	1881.	1911.	1901.	1891,	1861,
1	2	9	4	4	6	7	19	9	10	11	13	13
Jain-												
Females 0-5 5-10 10-15 15-20 20-40 40-60 60 and over Christian—	281 965 860 499 60 13 7	272 973 838 456 46 10 5	269 969 807 438 23 6 4	267 905 413 24 6 4	474 { 33 134 478 895 765 374 91	499 26 152 514 900 801 409 106	516 30 189 547 987 830 438	506 99 561 927 803 417 117	245 2 6 23 55 222 619 903	229 1 10 30 54 189 586 890	215 1 4 15 40 164 558 892	227 36 49 192 579 881
Males 0—5 5—10 10—15 15—20 20—40 40—60 60 and over	558 986 956 894 828 456 70 51	572 990 971 918 808 453 72 60	587 996 993 979 678 514 66	559 997 975 836 415 83	409 13 41 99 161 522 831 681	387 10 27 80 180 510 818 649	888 4 7 21 120 469 840 685	404 } 8 24 161 558 805 606	\$5 { 1 8 7 11 23 99 268	41 3 7 13 82 110 291	\$1 17 94 279	37 3 3 27 112 279
Christian— Females \ 0-5 6-10 10-15 16-20 20-40 40-60 60 and over	418 961 892 801 485 112 49	417 981 893 741 871 93 87 36	430 994 986 871 889 85 29	419 995 857 808 57 15	445 38 104 191 501 784 480 159	425 17 94 200 538 789 478 144	429 6 14 127 602 809 495 138	489 5 140 675 818 492 158	137 { 1 4 8 14 104 471 817	158 2 18 59 91 125 4×5 830	141 9 106 476 850	143 3 92 125 493 835
Zoroastrian— Males 0—5 5—10 10—15 15—20 20—40 40—60 60 and over	586 996 988 980 959 544 86	580 998 994 979 927 468 45	550 995 998 978 889 842 28	497 } 995 927 677 171 16 13	879 4 11 18 40 439 822 698	878 2 6 20 72 502 848 679	414 6 21 109 637 891 782	463 5 72 817 798 884 697	42 1 2 1 17 92 276	47 1 1 80 107 298	80 1 1 1 2 21 81 249	41 3 6 81 100 290
Zoroastrian— Females 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	489 996 989 972 854 823 44 15	506 996 990 950 798 281 79 51	426 997 988 916 613 129 5	378 985 796 278 84 2 1	870 4 10 25 140 616 611 289	850 4 8 48 198 641 546 200	426 8 12 84 878 805 685 229	477 15 202 711 868 606 240	141 	144 2 9 9 78 875 749	148 9 66 860 767	150 2 16 98 892 760

SUBSIDIARY TABLE IL

Distribution by Civil Condition of 1,000 of each sex at certain ages in each Religion and Natural Division.

Natural Divisions of British Districts-

		-		_							MAL	E8.		•				•		
		Í	-	ll ages.	_		05,			5—10.			10—15	•	1	15—40,	,	40	and or	er.
Religion : Natura) Div	md islon.		Vumerried.	Married,	Wldowed.	Unmarried,	Married	Widowed.	Unmarried.	Narried.	Widowad.	Unmarried.	Married.	Widowod	Unmarried.	Marriod	Widowed.	Unn trefed.	Mari od.	Widowod.
1			1	8	4		6	·1	3	•	10	11	12	13	14	15	16	17	18	19
Province— All religions		-	469	475 493	56 57	962 979	17 20	1	968 918	44 63	3	653 829	142 165	6	200 237	661 723	49 49	37 33	775 779	198 199
Musalmin Jain	***	-	435 496	408 431	67 63	995 939	5 7	6	995 953	14 15	1 3	937 930	· 61 74	2 6	376 328	661 618	43 54	67	763 676	184 257
Christian Zoroastrian	***	-	854 563	411 375	85 43	997 996	12 4	1 	938 939	39 11	3 1	997 981	96 18	; 1	514 630	468 357	20 14	65	909 796	126 135
Bombay City-	-	-	377	580	3 3	996	14		971	29		890	,108 131	3	305 256	673 733	23 21	46	839 864	113 110
ljisdo Masılmán Jain		-	343 301	627 566 563	\$1 43 29	963 992 990	17 8 9	 1	976 976 974	33 24 26	1 1	967 934 917	75 60	1	332 344	639	29 17	53 57	625 818	123 125
Christian Zoroastrian			565 549	412 873	21 38	992 996	7	1	966 990	14 10	1 1	965 960	36 18	 5	596 661	394 337	11 12	103 87	9U9 789	88 124
Gujara't→ Ali religions	•••	_	437	459	74	971	27	2	905	86	4	753	236	11	236	703	61	, 44	739	127
Hindu Museimän	***	-	430 472	405 458	75 70	260	29 15	1	900	96 63	4	233 881	266 143	11 6 12	227 289 337	710 657	63 54 62	45 33 85	723 744 661	232 213 234
Jain Christian Zorosstrian	···	-	491 393 879	431 561 563	88 66 53	943 961 993	10 35 6	40	964 796 987	14 190 9	23 16 4	913 545 978	63 416 19	39	195 879	747 403	58 19	30 30	788 504	192 166

		1	-							F	EMAL	ES.								
Religion a	nd.	ľ	A	ll ages,			0-5.			5 —10.			10—15.			15—40		40	and or	ret.
Natural Divi	ion.		Unmarried.	Married.	Widowel.	Unmarried.	Married.	Widowed.	Uninarried.	Married,	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Marriod,	Widowed,
1		_[20	21	23	23	34	<u>*</u>	26	27	\$ 8	29	30	31	83	33	31	35	36	37
Province-		i							<u> </u>				i—–	$\overline{}$			i—			
All religions	***		314	511	175	963	34	1	838	161	4	455	527	18	a	848	111	139	394	594
llinda	-		396	523	163	96 3	41	1	809	193	5	390	509	21	31	883	117	13	381	607
nžedsav M	•••		280	472	149	991	6	1	935	- 43	3	743	351	7	71	841	85	14	448	223
Jain	•••		202	453	245	976	23	1,	891	101	5	595	335	20	22	781	197	5	323	672
Christian	-		419	415	137	962	37	1	693	103	4	803	196	8.	190	726	81	43	415	543
Zorosstrian			469	373	139	995	5		963	u	1	970	27	3	438	518	49	36	516	449
Bombay City-	-	- (l										i		!				.	
All religious	***	-	295	543	173	987	12	1	943	- 55	2	616	371	13	87	798	115	20	368	617
pbailt			361	574	183	\$86	24	-	934	73	3	481	501	18	39	829	133	10	321	669
Muselmin	***		315	529	167	990	9	1	974	35	1	800	184	7	72	844	84	18	409	582
Jain	***		254	636	110	963	17		962	33		613	379	8	30	599	71	16	413	571
Christian	***	-\	444	413	144	991	9	- '	963	15	3	951	`45	3	317	600	83	83	401	516
Zorosstrian	***		469	360	143	998	3	1	990	10	1	972	26	2	437	494	49	47	504	410
Gujara't—		- 1																		Ì
Alt religions	***		294	226	170	961	47	2	806	187	5	420	534	16	33	667	101	5	410	583
Hindu	-		298	844	170	948	50	3	793	203	8	403	580	17	27	872	161	5.	410	595
Mussimán			323	504	173	970	20	1	881	113	3	621	368	n	20	861	100	7	396	507
Jain	-		253	444	273	. 961	15	1	973	36	1	736	253	6	16	796	196	3	298	701
Christian	-		278	\$200	134	828	163	4	397	579	24	415	351	34	105	623	67	36	410	874
Zoroastrian	***		471	\$7 1	158	995	5		990	9	1	971	24	5	412	534	54	15	513	475

в 1515—32

SUBSIDIARY TABLE II—continued.

Distribution by Civil Condition of 1,000 of each sex at certain ages in each Religion and Natural Division.

Natural Divisions of British Districts.

										7	ALES.	-							
Beligion and		A	ll ages.		()— <u>6</u> ,	ĺ		5—10.		1	10—15.		1	15—10.		40:	and over	
Natural Division	•	Unmarried.	Married.	Widewed.	Unmerried.	Married.	Widowed.	Unmarried.	Married.	Widoned.	Unmarried.	Married.	Widowod.	Unmarried.	Married.	Widowed,	Usmarried.	Married.	Widowed.
1		3	3	4	5	6	7	8	9	10	11	13	13	14	15	16	17	18	19
Konkan—											ا،								
All religious	ma	506	451	43	992	8		983	14	1	935	63	3	290	684	26	29	816	155
Hindu		503	484	43	993	8		985	14	1	931	65	1	293	002	26	20	817	134
Musalman		530	414	47	994	8	-	983	17	•••	933	65	3	300	007	33	31	813	150
Jain		508	425	67	991	9		978	19	3	956	38	0	435	515	50	113	000	103
Christian		528	423	40	994	0		2990	9	1	970	30	1	308	003	30	36	798	100
Zoroastrian -	***	572	388	40	1,000	ļ _\		983	15	***	986	14		876	408	16	40	822	129
Deccan—		ļ				,													
All religions		445	508	- 40	934	16		961	38	1	826	169	5	201	763	31	26	808	100
Hindu		439	512	49	983	16	1	959	40	1	816	179	5	187	783	31	24	610	100
Musalmán		494	155	51	988	13		970	20	1	928	70	2	304	000	36	30	808	100
Jain		494	431	65	988	13	1	980	13	2	930	86	•	352	506	62	90	617	200
Christian		806	373	92	990	9	1	978	21	1	923	75	3	501	428	11	02	838	97
Zoroastrian		600	356	- 54	1,000	***	 .	979	23	***	990	14	***	647	338	15	70	670	140

• ,	_		Ι.					F	KWALBS	•								_
Religion and	· 1	All ages.		,	0-5.			5—10,			10—15.		i	15—40.		40	and over	ř.
Natural Division.	Unmarried.	Married.	Widoned.	Unmarried.	Merried.	Widowed.	Unmarried.	Married.	Widowed.	Unmerried.	Married.	Widowed.	Unmarried	Married.	Widowed	Unmarried.	Varried.	7.7
, 1	20	21	23	23	24	25	20	97	28	20	30	31	39	33	34	88	30	3
Conkan—																		
All religions	325	481	194	988	11	1	018	70	3	495	490	15	83	833	194	10	300	1
Hinda .	320	484	106	293	11	1	915	83	8	460	518	10	20	830	135	10	357	1
Mumlmán .	350	467	183	1989	п	1	930	68	3	733	205	12	57	623	131	8	387	1
Jain	285	484	231	990	20	***	888	112	***	523	450	21	34	803	158	21	190	١ ١
Christian	. 424	420	156	992	7	1	989	11	1	873	120	2	110	770	111	21	413	١.
Zorosstrian	483	392	126	980	11		980	20		961	36	3	373	570	BE	28	811	Н
-, -	1					E 40						ľ						
Deccan—	1	,			-													
All religions .	. 288	538	178	973	27	1	771	224	5	277	703	91	23	803	114	10	391	1
Hiodu .	281	54L	178	971	28	1 1	738	330	5	348	730	23	20	808	115	Đ	391	ŀ
Musalman .	348	480	172	995	14	1	910	78	3	503	420	31	88	887	108	18	387	4
Jain .	312	454	234	983	. 17	1	905	90	5	511	473	16	21	770	197	9	315	۱
Chalettan	457	434	109	992	8.		925	74	1	755	337	8	215.	731	GL	55	436	1
M 4•	533	347	120	995	5	 	989	7	4	080	20		445	501	51	27	894	۱,

SUBSIDIABY TABLE II—continued.

Distribution by Civil Condition of 1,000 of each sex at certain ages in each Religion and Natural Division.

Natural Divisions of British Districts-

<u> </u>	1									1	ialpo.								
Religion and		A	l s ges.			0—6.		ı	<u>10.</u>		10)—15 ,	_	1	L5-40.		\$ 0:	ad over	
Natural Division.	1		Married.	Widowal.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried,	Married	Widowed.	Unmarried.	Married.	Widowall	Unmarried.	Married.	Widowed.
1			3 j	•		6	7	8	9	10	n	12	13	16	15	16	17	28	19
Karna'tak-												-							
All religious .		ur	463	ก	966	14	1	960	U	3	616	172	12	239	714	47	27	748	225
Illado -		136	460	73	966	16	_	946	51	3	802	185	13	325	727	48	27	747	236
Musimán .	-	510	431		966	11	1	976	25	2	910	86	5	829	637	35	33	763	206
, glat		137	461	102	964	35	-	905	33	1	957	131	9	343	676	81	25	661	291
Christian .		m j	316	31	990	10		984	15	1	975	24	1	562	403	15	23	809	136
Zoroustrian .	-	323]	434	45	1,000		-	957	43	-	857	133		574	406	20	101	763	116
Sind→													i Le						
All religious .		633	380	57	996	2	-	992	8		950	40	1	412	543	43	n	740	189
Hiedu -	1	107	395	57	996	2		993	8		934	65	1	387	560	44	79	714	207
Muselmán ,	- 4	i o s	571	57	990	3		992	8	-	954	46	1	437	536	47	66	747	186
Jain .		i09	415	76	1,000			1,000			944	42	14	395	676	40	120	530	350
Christian .	:	720	263	19	1,000	_		301	6	-	986	13		777	216	7	146	757	96
Zorostrian .	_	104	355	40	1,000			992	8		1,000		_	617	373	10	35	806	159

										Pinu	LES.							•	
Religion and		A	l agus,		- (⊢ 5.		ı	510,		19	9—15.		, ;	1 51 0.		-40	and over	r.
Natural Division		Unmarried	Married.	Widowed.	Unmarried	Mairfed.	Widowed.	Unmerried.	Married.	Widowed.	Unmerried.	Married.	Widowed.	Unnarried.	Married.	Widowed	Unmarried.	Married.	Widowod,
1		30	n	22	23	24	25	26	2	26	29	30	31	33	23	35	35	36	57
Karna'tak—] 													•					
All religions		386	804	ฆเ	929	80	,	716	374	ս	366	610	34		801	150	32	320	648
Mado		376	511	213	923	. 75	,	890	290	lո	322	642	36		720	152	31	317	614
Mumiman		353	456	191	970	25		800	105	5	614	270	16	E0	821	129	14	351	635
Jain		344	440	257	919	75	6	886	305	n	283	671	48	16	790	204	6	291	703
Christian	-	432	388	180	965	13	,	968	13		997	101	,	174	719	107	327	331	832
Zoroastrian		523	307	80	1,000		-	914	# 5		933	48		288	562	50 50		088	312
Sind—												-	-				_		
All religions	-	400	443	137	998	2	_	976	23	1	res	220							
Hindu	_	361	458	160	968	3		971	2 8	1	716	279 I	4	78	839	83	15	. 467	218
Mussimán		404	464	130	90A	=		977	22		800	197	5	51	639	110	8	366	604
Jain		353	440	190	1,000			1000		i	198	203	•	85	840	74	17	440	493
Christian	^j	634	300	17	1,000			984	-	_	979		-	62	763	175	23	296	663
Zorosstrian		£36	368	94	1,000			1,000	1	_	960	an an	-	330	613	\$5	125	5 01	374
	i	- {	(-,,,,,		["	- 2000		-	***	20		418	550	32	25	\$0 3	382

SUBSIDIARY TABLE III.

Distribution by main age periods and Civil Condition of 10,000 of each Sex and Religion.

British Districts including Sind and Aden.

Relioie	on and A			<u> </u>	Males.			Frnales,	
	mus A	-D-4		Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
	1	-		2	3	4	Б	G	7
All religions	***		•	4,718	4,731	551	3.135	5.095	1.770
0—10	gions -10 -15 -40 -10 -10 -10 -15 -40 and over -10 -15 -10 -15 -40 -10 -15 -10 -15 -10 -15 -10 -10 -110 -12 -13 -140 -15 -10		400	2,530	62	8	2,513	246	7
10—15	gions -10 -15 -40 -10 -10 -10 -15 -40 -15 -10 -15 -10 -15 -10		***	948	151	6	417	514	18
1510	***	***	•••	1,161	2,909	164	178	8,514	481
40 and over	•••	***	•••	79	1,609	378	29	8 2 1	1,264
Hindu	•••	***	•••	4,502	4,946	552	2.927	5.217	1.856
0—10	-10 -15 -40 and over		•••	2,513	74	3	2,433	295	8
10-15	-101540 and over -1040 -10		•••	931	170	7	342	898	21
15-40	-101010154015101010101010			• 992	3,069	160	124	3,528	513
40 and over	***	***	***	66	1,624	382	28	795	1,314
Musalma'n	•••	•••	•••	5,389	4.052	559	3.831	4.704	1,465
0—10	***	***	•••	2,652	24	1	2,820	71	3
. 1015	***	***	•••	1,014	64	2	665	223	6
15-40	•••	***		1,605	2,892	781	305	3,488	860
40 and over	***	***	•••	118	1,572	375	32	922	1,096
Jain	•••	• • • • • • • • • • • • • • • • • • • •	•••	4,665	4,517	818	2,811	4.742	2,447
0—10	***	•••	•••	1,907	81	19	2,210	198	9
10—15	•••	140	•••	1,051	99	11	498	477	28
1 ŏ4 0	•••	*14	***	1,559	2,937	255	87	3,355	798
40 and over	•	***	•••	148	1,450	533 ·	16	712	1,617
Christian	•••	•••	. ••1	5,556	4.093	351	4,184	4,445	1.371
0-10		***	•••	1,810	49	4.	2,862	176	7
10—15	•••	***	***		90	7	850	203	8
15-40	•••	•••	***		2,489	106	894	8,930	389
40 and over	•••	•••	***	122	1,465	234	78	786	967
Zoroastrian	***	***	***	5,861	3,723	416	4.887	3,702	1.411
010	•••		•••	1,799	14	1	1,820	13	1
10—15	•••	•••		985	18	2	968	25	8
15-40	***	***	•••	2,888	1,607	61	2,004	2,324	226
40 and over	***	,	•••	189	2,084	352	95	1,340	1,181
<u> </u>				<u> </u>	<u> </u>				

SUBSIDIARY TABLE IV.

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

Natural Divisions of British Districts.

No. Province							35	umber of	Female	per 1,00) males.				-	
Province	ļ		All agra,			0-10.			10-15.			15-40.			10 and on	ır.
Province	Natural Division and Religion.	Pamarried.	Married	Widowed.	Unmarried.	Married	Widowed.	Unmarried.	Married.	Widowed	Unmerried	Married.	Widowed.	Unmarried.	Married.	W ldowed.
Ministra	1	<u></u>	3	4	5	•	7	. 8	9	10	11	13	13	14	15	16
Ministrian	Province-	\ <u>-</u>								<u> </u>						
Manical	All religions	635	1,006	2,073	930	8,014	2,106	435	2,946	1 '	1	j -]	1
Manicalia	Hlada	. 637	1,000	8,084	931	3,090	2,346	i		1	1 -	1		1		
Second	Mussimén	511	994	2,243	904		1	l .						i —]	
Commitmen	Jain	t	970							Į i		li	t i		Į .	1 1
Bombley City						_			_,	1				1	}	, ,
Minimar	Zorosstrian	790	944	07.LE	967	1,063	1,300	9 40	1,901		[1,5.0	-,			
Ministration	Bombay City-	i 1	1								Ī				l	
Monailin	All religions	400					•		-	•		1	1	1	i	1 1
Jain									•		1	i	1 `			
Caristian 800 400 3,709 515 575 837 8.23 5,000 317 623 5,005 337 346 3,000 Zerosstrian 710 804 3,253 807 903 910 1,253 1,250 615 1,252 3,000 407 601 3,251 Caristian 615 1,017 1,130 805 1,865 900 466 1,600 1,005 1,134 1,141 1,530 116 607 3,465 Muminian 646 1,006 8,4 1,006 1,106 1,005			- 1	i - 1		·		! 1	, i	· .				i		, ,
Carcastrian 58				! " 1						1	l -				Į.	
Gujara's — All religions — — 625 1,017 2,139 802 1,985 800 466 1,000 1,000 1,000 1,127 1,474 104 623 1,405 Muminian — 644 1,016 2,080 964 1,080 1,080 1,190				-/		•								l	1	
All religions 685 1,017 2,199 803 1,885 806 446 1,009 1,005 134 1,416 1,825 116 657 2,619	Zoroastrian ~	750	894	3,332	967	803	***	\$19	1,263	1,200	915	1 - 1	0,000	-		
	Gujara't—)									Ì	1				
Muslinian 644 1,035 2,530 941 2,023 819 650 1,446 1,246 139 3,553 1,777 189 610 2,034 1,416 1,416 1,416 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417	All religions	62.5	1,017	2,139	903	1,865	909	448	1,699		1	ı i		1 1		
Jain	Hindu	614	1,015	2,093	804	1,863	1,110	!	_•		1		· ·	""	•	
Christian 617 923 1,764 70 80, 8,075 1,383 629 918 003 463 945 969 01 461 2,686 Zoroastrian 947 1,176 6,693 966 857 300 946 1,222 1,383 960 1,773 3,679 629 7618 3,464 Konken 666 1,106 4,672 979 4,141 2,061 453 6,763 8,468 136 1,317 5,447 3,39 479 4,407 Hinda 600 1,106 4,722 978 4,124 2,061 453 6,763 8,468 136 1,317 5,447 3,39 479 4,407 Musahahan 711 1,311 4,754 779 2,455 1,255 711 3,748 7,118 203 1,719 4,684 270 617 4,179 Jain 311 654 1,914 611 4,100 204 6,100 2,000 36 7,15 1,427 116 2,268 2,355 Christian 771 953 3,073 1,018 1,224 1,250 555 6,229 3,605 315 1,249 3,543 500 449 3,889 Zoroastrian 808 1,042 3,111 905 1,500 963 2,500 744 1,681 3,705 645 613 3,100 Decoration 657 1,040 3,535 924 4,512 3,100 270 3,443 3,472 118 1,133 3,073 306 449 3,484 Hinda 650 661 3,184 971 4,619 3,239 353 3,385 3,896 116 1,700 3,721 440 455 3,590 Jain 657 1,040 3,535 924 4,512 3,191 463 4,682 3,690 116 1,700 3,721 440 455 3,590 Jain 650 661 3,184 971 4,619 3,239 553 3,385 3,886 15 1,045 3,071 77 3,518 Musalmida 650 661 3,184 971 4,619 3,239 553 3,385 3,886 116 1,700 3,721 440 455 3,590 Jain 650 654 4,668 1,049 2,657 600 617 3,173 3,333 373 1,110 3,505 605 454 4,221 Zoroastrian 700 657 3,316 986 800 875 1,350 875 1,350 116 1,700 3,112 1,203 421 3,518 Musalmida 650 1,050 2,003 849 8,605 3,165 353 3,003 2,385 110 1,060 3,125 1,132 423 2,810 Hinda 651 1,050 2,003 849 8,605 3,165 353 3,003 2,385 110 1,060 3,125 1,132 423 2,810 Hinda 652 1,050 3,251 8,000 8.00 8.00 8.00 8.00 8.00 8.00 8.0	Mumimin	641	1,095	2,320	941	2,022				1	1.	1 1		1		•
Econsatrian 947 1,174	Jain	502	D84	2,935	965.			[*****			l .	[Li		
Konkers Souther Southe	1	1					-		*		ł					
All religions 665 1,100 4,672 979 4,141 2,061 463 6,763 8,468 124 1,317 5,447 359 479 4,407 Himdu	Zoroestrian "	947	1,176	10,402	956	657	200	945	1,323	, 1'222	900	1,//3	9,00	. 029		242048
Hinds 600 1,105 4,752 978 4,758 3,800 635 6,878 8,783 100 1,259 6,500 384 477 4,477 Musalman 771 1,251 4,334 670 3,433 1,255 712 3,748 7,118 203 1,719 4,664 270 517 4,150 Jain 512 658 1,014 611 4,100 284 6,100 2,000 36 715 1,427 116 228 2,255 Christian 771 983 3,073 1,018 1,234 1,250 585 5,029 3,005 315 1,248 3,643 500 449 3,800 Excapatrian 800 1,042 3,111 065 1,800 983 2,600 983 2,600 744 1,581 3,705 543 613 3,100 Excapatrian 800 1,042 3,211 065 1,800 983 2,600 983 2,600 744 1,581 3,705 543 613 3,100 Excapatrian 857 1,040 3,535 924 4,613 3,150 278 3,483 3,973 118 1,133 3,673 326 400 3,694 1164 816 1164 857 917 2,233 906 4,305 2,555 410 5,356 3,800 110 1,129 3,705 357 471 3,518 Musalman 850 861 3,118 963 2,783 2,913 463 4,682 3,800 110 1,129 3,705 357 471 3,518 Excapatrian 850 874 4,088 1,049 1,887 800 873 1,250 873 1,250 3,351 3,351 2,351 3,355 3,35	Konken-	i		. '												Î
Missalman	All religions	606	1,100	4,672	979	4,141	8,061	463	6,763	8,468	126	1,317	5,447	359	478	4,407
Jain 311 634 1,914 611 4100 224 6,180 2,000 38 715 1,427 116 258 2,255 Christian 771 953 3,673 1,618 1,224 1,250 565 5,929 3,665 315 1,248 3,643 500 446 3,289 Zoroastrian 806 1,043 8,211 965 1,800 965 2,500 744 1,581 3,705 543 613 3,100 Decoan— All religions 637 1,040 3,535 924 4,512 3,150 278 3,443 3,673 118 1,133 3,673 356 400 3,154 Hindu 634 1,045 3,584 917 4,610 3,236 253 3,906 3,909 110 1,129 3,705 367 471 3,518 Mumlman 636 681 3,118 966 2,722 2,913 463 4,822 3,890 116 1,700 3,721 440 625 3,290 Jain 637 917 2,333 996 4,305 2,565 419 5,444 4,523 3,55 5,510 3,701 78 398 3,001 Christian 630 874 4,066 1,049 2,867 600 817 3,178 3,333 375 1,210 3,905 685 645 4,221 Earna'tak— All religions 621 1,019 2,878 874 8,707 3,330 351 3,069 2,343 213 1,060 3,135 1,132 423 2,170 Huda 616 1,030 2,903 656 8,805 3,165 322 3,040 2,343 213 1,064 3,121 1,252 421 2,335 Memalmán 652 1,036 3,121 981 3,970 5,633 575 2,080 2,737 146 1,349 3,587 454 444 2,975 Jain 630 860 3,231 841 8,072 9,000 362 3,971 4,069 55 960 2,195 250 405 2,006 Christian 657 989 1,570 878 2,180 2,004 642 2,722 1,866 153 1,542 1,451 175 513 2,225 Bind— All religions 577 989 1,570 878 2,180 2,004 642 2,722 1,866 153 1,542 1,451 175 613 2,225 Eoroastrian 657 989 1,570 878 2,180 2,004 642 2,722 1,866 153 1,500 1,555 600 1,673 953 3,001 3,007 Eoroastrian 760 744 1,660 1,673 953 3,001 3,078 5,663 2,555 1,600 1,673 953 3,001 3,007 3,007 3,007 3,007 3,007 3,007 3,00	Hinda	800	1,106	4,782	97B	4,238	3,200	435	6,978	8,763	109	1,259	5,508	364		4,477
Christian 771 963 2,072 1,016 1,224 1,250 555 6,929 3,665 315 1,248 3,643 500 448 3,860 Exroastrian 868 1,042 3,211 005 1,800 963 2,500 744 1,581 3,708 643 613 3,106 Decoan— All religions 657 1,040 3,535 994 4,513 3,150 278 3,443 3,073 118 1,133 3,673 366 469 3,694 Musaimán 656 961 3,118 969 2,783 2,913 463 4,862 3,860 110 1,129 3,706 367 471 3,518 Musaimán 650 974 4,085 1,049 2,867 600 817 3,178 3,333 275 1,210 3,955 685 424 4,231 Exroastrian 769 837 2,318 966 800 873 1,250 873 1,250 3,031 2,385 885 1,045 3,118 250 472 2,170 Exroastrian 769 837 2,318 966 800 873 1,250 873 1,250 3,118 250 472 2,170 Exroastrian 651 1,030 2,033 869 8,605 3,168 352 3,040 2,343 1,251 1,074 3,121 1,253 421 2,533 Musaimán 652 1,036 2,121 981 3,970 5,053 575 3,060 2,343 1,22 1,074 3,121 1,253 421 2,535 Musaimán 672 1,036 2,211 981 3,970 5,053 575 3,060 2,343 1,22 1,074 3,121 1,253 441 2,535 Musaimán 672 1,036 2,211 981 3,970 5,053 575 3,060 2,777 140 1,346 3,567 456 464 2,977 Jain 803 800 1,221 841 8,072 9,000 200 863 4,000 1,000 311 1,357 4,550 869 331 3,357 Excroastrian 740 704 1,460 869 1,000 1,538 800 834 1,006 1,006 2,100 645 1,300 645 1,300 645 1,300 647 2,250 Musaimán 892 917 4,168 860 1,000 2,000 863 4,000 1,000 311 1,557 4,550 869 331 3,357 Excroastrian 892 917 4,168 860 1,000 1,538 800 834 1,006 2,000 647 2,250 Musaimán 822 921 1,251 983 3,031 2,000 1,538 800 834 1,006 2,000 647 2,468 Musaimán 822 921 1,251 983 3,031 2,000 1,538 800 834 1,000 1,556 80 447 2,468 Musaimán 823 1,000 1,673 883 3,031 2,773 2,660 619 2,333 87 801 2,657 1,43 419 1,463 1,465 1,	Munimin	721	1,251	4,334	979	8,463	3,635	712	3,748	7,118	203		4,664	270	. 1	4,199
Extrastrian 808 1,042 3,111 905 1,800 963 2,600 744 1,881 3,706 543 613 3,100 Decoan— All religions 637 1,040 3,533 934 4,513 3,150 278 3,443 3,573 118 1,133 3,673 366 469 3,494 Illada 654 1,045 3,584 917 4,610 3,335 253 3,365 3,990 110 1,139 3,706 367 471 3,518 Musalmán 656 961 3,118 969 2,753 2,913 663 4,882 3,890 116 1,700 2,721 440 425 3,290 Jain 637 917 2,333 996 4,306 2,555 410 5,434 3,436 55 1,045 3,031 78 398 3,000 Christian 650 874 4,085 1,049 2,887 600 817 3,178 3,333 275 1,210 3,355 685 424 4,231 Extractal— All religions 631 1,019 2,978 874 5,707 3,330 351 3,093 2,385 199 1,000 3,355 685 424 4,231 Humalmán 621 1,019 2,978 874 5,707 3,330 351 3,093 2,385 199 1,000 3,136 1,132 423 2,510 Humalmán 672 1,036 3,121 981 3,970 5,053 575 3,090 2,345 212 1,074 3,121 1,253 421 2,538 Musalmán 672 1,036 3,121 981 3,970 5,053 575 3,090 2,737 140 1,346 3,567 589 351 3,537 Christian 692 917 4,146 980 1,000 2,000 881 4,000 1,000 211 1,357 4,550 899 351 3,357 Extractal— All religions 692 107 4,146 880 1,000 2,000 881 4,000 1,000 211 1,557 4,550 899 351 3,357 Extractal 692 917 4,146 880 1,000 2,000 881 4,000 1,000 211 1,557 4,550 899 351 3,357 Extractal 692 917 4,148 880 1,000 2,000 881 4,000 1,000 211 1,557 4,550 899 351 3,357 Extractal 692 917 4,148 880 1,000 1,538 800 834 1,006 2,000 407 1,250 Extractal 692 917 4,148 880 1,000 881 4,000 1,000 211 1,557 4,550 899 351 3,357 Extractal 892 917 4,148 880 1,000 880 1,000 1,538 800 834 1,000 1,555 80 447 2,488 Musalmán 852 851 1,000 1,673 883 3,031 3,073 848 2,723 1,602 171 1,299 1,319 204 550 3,483 Jain 853 1,000 1,673 883 3,031 3,073 848 2,723 1,602 171 1,299 1,319 204 550 3,483 Jain 853 1,000 1,673 883 3,031 3,073 848 2,723 1,602 171 1,299 1,319 204 550 3,483 Jain 853 1,000 1,673 883 3,031 3,073 848 2,723 1,602 171 1,299 1,319 204 550 3,483 Jain	Jain	312	634	1,014	811	4,100	•••	284				- 1			_	
Decoan— All religions 657 1,040 3,635 934 4,613 5,150 278 3,443 3,973 118 1,135 3,673 306 450 3,494 Hindu 654 1,046 3,884 917 4,619 3,250 325 3,395 3,986 110 1,129 3,708 367 471 3,518 Mushmán 650 881 3,118 986 2,783 2,913 483 4,862 3,860 116 1,200 3,721 440 625 3,250 1361 650 817 2,333 996 4,305 2,655 419 5,434 3,438 55 1,046 3,031 78 398 1,060		771	953	i '	1,018	1,224	1,250	1 1		3,006	i i	1				
All religions 637 1,040 3,633 924 4,613 3,150 278 3,443 3,973 118 1,133 3,673 3c6 469 3,484 1164 657 1,045 3,584 917 4,619 3,258 253 3,585 3,990 116 1,129 3,768 367 471 3,518 1 3,118 1,181	Zorosstrian	808	1,043	8,211	965	1,800	***	965	2,600	***	744	1,581	3,706	543	613	3,109
Hinda 634 1,045 3,684 917 4,519 3,536 253 3,385 1,989 110 1,129 3,768 367 471 3,518 Musaimán 656 961 3,118 988 2,783 2,913 483 4,882 3,880 116 1,700 3,721 440 425 3,280 Jain 637 917 2,333 986 4,306 2,656 410 5,444 3,488 55 1,045 3,031 78 398 2,066 Christian 630 974 4,086 1,049 2,867 600 817 3,178 3,333 276 1,210 3,865 685 424 4,221 Zoroastrian 769 837 2,316 986 800 875 1,350 615 1,336 3,118 250 472 2,170 Extractal 821 1,016 2,918 874 5,707 3,320 381 3,089 2,385 110 1,060 3,126 1,132 423 2,810 Hinda 615 1,030 2,903 858 4,603 3,165 352 3,040 2,345 212 1,074 3,121 1,252 421 2,838 Musaimán 673 1,036 2,121 981 3,070 5,653 675 3,080 2,345 212 1,074 3,121 1,252 421 2,838 Christian 893 980 2,221 941 8,077 9,000 322 3,971 4,069 85 980 2,135 230 405 2,306 Christian 892 917 4,146 980 1,000 2,000 881 4,000 1,000 211 1,557 4,650 689 351 3,937 Zoroastrian 740 704 1,400 889 1,000 1,538 800 834 1,086 2,000 834 1,086 2,000 407 1,250 Hinda 802 931 2,251 850 2,737 2,080 819 2,923 1,686 115 1,542 1,451 175 513 2,225 Hinda 802 931 2,251 850 2,737 2,080 819 2,923 1,686 115 1,542 1,451 175 513 2,225 Hinda 802 931 2,251 850 2,737 2,080 819 2,923 1,686 115 1,542 1,451 175 513 2,225 Hinda 802 831 1,000 1,678 883 2,031 2,078 846 2,723 1,692 171 1,299 1,319 2,04 650 3,153 1,310 802 831 1,000 1,678 883 2,031 2,078 846 2,723 1,692 171 1,299 1,319 2,04 650 3,153 1,310 803 1,000 1,678 803 1,000 1,678 803 2,001 1,678 883 2,031 2,078 846 2,723 1,692 171 1,299 1,319 2,04 650 3,153 1,310 802 831 1,000 1,678 833 2,031 2,078 846 2,723 1,692 171 1,299 1,319 2,04 650 3,153 1,310 803 1,000 1,000 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 804 1,600 80	Deccan-	ì	}	<u> </u>		}			· '						1	
Mussiman 656 661 3,118 980 2,783 2,913 483 4,882 3,890 116 1,700 3,721 440 425 3,260 Jain 637 917 2,333 99d 4,306 2,656 419 6,484 3,489 55 1,046 3,031 78 398 2,060 Christian 630 874 4,088 1,049 2,857 600 817 3,173 3,333 275 1,210 3,905 685 434 4,221 Eorosatrian 621 1,049 2,878 874 5,707 3,320 351 3,093 2,385 190 1,060 3,136 242 2,170 Karna'tak 621 1,049 2,878 874 5,707 3,320 351 3,969 2,343 213 1,060 3,132 1,132 423 2,810 Hinda 673	All religions	637	1,040	8,535	934	4,613	3,150	278	3,443	3,973	118	1,133	3,673	306	480	3,184
Jain 637 917 2,333 996 4,806 2,656 419 5,434 3,436 55 1,045 3,031 78 396 3,060 Christian 630 974 4,086 1,049 2,857 600 817 3,178 3,333 276 1,210 3,965 685 425 4,231 Eoroastrian 769 837 2,316 986 800 875 1,250 615 1,336 3,118 250 472 2,170 Earna'tak— All religions 621 1,019 2,978 874 8,707 3,320 381 3,063 2,385 199 1,060 3,128 1,132 423 2,810 Hindu 616 1,030 2,903 889 8,605 2,185 383 3,040 2,343 212 1,074 3,121 1,253 421 2,838 Mumlmán 673 1,036 3,121 981 3,970 6,063 675 3,060 2,737 149 1,349 3,587 454 444 2,975 Jain 803 980 3,231 981 8,072 9,500 323 3,971 4,069 55 980 2,136 230 405 2,306 Christian 892 917 4,148 980 1,000 2,000 881 4,000 1,000 211 1,577 4,650 589 351 3,937 Eoroastrian 740 704 1,400 889 1,000 1,538 500 834 1,006 2,000 407 1,250 Sind— All religions 892 937 2,181 930 2,737 2,080 519 3,033 2,457 98 1,100 1,858 80 457 2,468 Mumlmán 883 1,000 1,673 983 3,031 2,078 548 2,233 87 801 2,667 143 419 1,463 141 1,461 883 1,000 1,673 983 3,031 2,078 548 2,233 87 801 2,667 143 419 1,463 1,410 881 1,410 883 1,400 1,400 888 2,333 87 801 2,667 143 419 1,463 1,410 810 1,410 8	Hindu	634	1,045	3,684	917	4,610	3,336	253	3,395	3,900	110	1,129	3,765	367	471	3,518
Christian 630 974 4,086 1,049 2,887 600 517 3,178 3,333 275 1,210 3,965 685 434 4,221 Koroastrian 789 837 2,316 988 500 875 1,250 615 1,338 3,118 250 472 2,170 Extractal 621 1,019 2,918 874 5,707 3,320 351 3,083 2,385 199 1,090 3,126 1,132 423 2,810 Hindu 618 1,030 2,903 859 8,805 2,185 352 3,040 2,343 212 1,074 3,121 1,253 421 2,838 Mumimán 673 1,036 3,121 981 3,970 5,653 575 3,086 2,737 149 1,349 3,567 434 444 2,975 Jain 803 980 2,231 841 8,072 9,500 362 3,971 4,069 55 980 2,135 250 405 2,306 Christian 892 917 4,148 980 1,000 2,000 861 4,000 1,000 211 1,557 4,650 589 351 3,937 Zoroastrian 740 701 1,400 889 1,000 1,538 500 534 1,098 2,000 407 1,250 Sind— All religions 577 988 1,970 878 2,180 2,044 542 2,793 1,886 153 1,342 1,451 175 513 2,225 Hindu 583 1,000 1,873 983 2,031 2,078 549 2,225 1,602 171 1,599 1,319 204 530 3,163 1,310 681 743 1,800 1,673 388 2,333 37 801 2,667 143 419 1,463 Christian 581 743 1,800 1,679 388 2,333 37 801 2,667 143 419 1,463 Christian 510 844 1,707 1,014 1,000 884 1,500 1284 694 1,475 3.83 301 1,734	Mumiman	650	981	3,118	986	2,783	2,913	483	4,882	3,880	116	1,200	2,721	440	425	3,260
Extractal		837	917	2,333	996	4,305		l .	, ,				· · [. 1	- 1	
Extractale— All religions 621 1,019 2,918 874 5,707 3,320 381 3,089 2,385 199 1,060 3,126 1,132 423 2,810 Hinda 616 1,020 2,903 889 8,605 3,165 352 3,040 2,343 212 1,074 3,121 1,262 421 2,838 Mumimán 673 1,036 3,121 981 3,970 5,083 675 3,606 2,737 149 1,349 3,567 434 444 2,975 Jain 803 980 2,291 941 8,072 9,800 362 3,971 4,069 85 980 2,125 230 405 2,306 Christian 892 917 4,148 980 1,000 2,000 881 4,000 1,000 211 1,557 4,850 889 351 3,937 Zoroastrian 740 704 1,400 889 1,000 1,538 800 834 1,008 2,000 407 1,250 Sind— All religions 877 988 1,900 878 2,180 2,044 542 2,793 1,886 183 1,242 1,451 175 513 2,225 Rinda 882 981 2,251 830 2,737 2,080 819 2,923 2,457 98 1,100 1,856 80 457 2,468 Mumimán 883 1,000 1,673 883 2,031 2,078 549 2,723 1,692 171 1,599 1,319 204 530 3,163 Jain 881 1,800 1,673 883 2,031 2,078 549 2,723 1,802 171 1,599 1,319 204 530 3,163 Jain 881 743 1,800 1,028 388 2,333 37 801 2,667 143 419 1,463 Christian 310 644 1,707 1,014 1,000 884 1,500 124 694 1,475 3,83 301 1,794		1	İ	l -	1	l '	600			3,333				· · · · ·		
Rayma*tak—** All religions 621 1,019 2,918 874 5,707 3,320 361 3,063 2,365 189 1,060 3,126 1,132 423 2,810 Hindu 616 1,020 2,903 859 5,605 3,185 352 3,040 2,343 212 1,074 3,121 1,252 421 2,838 Mumilmin 672 1,036 2,121 981 3,970 5,063 675 2,060 2,737 149 1,249 3,587 454 444 2,975 Jain 803 980 2,231 841 8,072 9,800 362 3,971 4,069 55 980 2,135 230 405 2,306 Christian 892 917 4,148 980 1,000 2,000 884 4,000 1,000 211 1,357 4,850 593 351 3,937 Eoroastrian 740 704 1,400 889 1,000 1,538 800 834 1,008 2,000 407 1,250 Sind.— **All religions 577 986 1,900 879 2,180 2,044 542 2,792 1,886 183 1,242 1,451 175 513 2,225 Hindu 862 931 2,251 930 2,737 2,080 519 2,923 2,457 98 2,100 1,856 80 457 2,468 Musalmán 863 1,000 1,679 963 2,031 2,078 549 2,772 1,692 171 1,599 1,319 204 530 3,163 Jain 681 743 1,900 1,628 388 2,333 37 801 2,667 143 419 2,463 Christian 310 644 1,707 1,014 1,008 854 1,500 134 694 1,475 383 301 1,734	Eoroastrian	700	837	2,316	966	500	***	873	1,250		615	1,336	3,118	250	472	2,170
Hinda 616 1,020 2,003 859 8,605 8,185 383 3,040 2,343 212 1,074 3,121 1,203 421 2,838 Minmalmin 673 1,036 8,121 981 3,970 5,083 575 3,606 2,737 140 1,249 3,597 454 444 2,975 Jain 803 980 3,281 841 8,072 9,800 383 3,971 4,069 55 980 2,135 230 405 2,306 Christian 892 917 4,148 980 1,000 2,000 883 4,000 1,000 211 1,357 4,850 589 351 3,937 Eoroastrian 740 704 1,400 889 1,000 1,638 800 834 1,008 2,000 407 1,250 81nd- All religions 877 998 1,900 879 2,180 2,044 542 2,793 1,896 153 1,242 1,451 175 513 2,275 Hinda 862 931 2,251 930 2,737 2,080 519 2,933 2,457 98 1,100 1,856 80 457 2,468 Minmalmin 863 1,000 1,873 983 2,031 3,078 546 2,723 1,892 171 1,599 1,319 204 530 2,163 Jain 661 F43 1,800 1,628 388 2,333 37 801 2,667 143 419 1,463 Christian 310 844 1,707 1,014 1,000 884 1,600 134 694 1,475 383 201 1,794	Enrne'tak-	1						[•	. 1		. }		
Mumimin 673 1,036 2,121 981 3,970 5,083 575 2,686 2,737 140 1,249 3,587 434 444 2,975 Jain 803 980 2,281 841 8,072 9,800 382 3,971 4,069 55 980 2,136 230 405 2,306 Christian 892 917 4,148 980 1,000 2,000 881 4,000 1,000 311 1,357 4,850 583 351 3,937 Ecrosstrian 740 704 1,400 889 1,000 1,539 500 834 1,008 2,000 407 1,250 Sind- All religions 877 988 1,900 878 2,180 2,044 542 2,793 1,886 153 1,242 1,451 175 513 2,275 Hindu 862 931 2,351 830 2,737 2,080 519 3,933 2,457 98 2,100 1,856 80 457 2,468 Mumimin 883 1,000 1,873 863 2,031 3,078 546 2,722 1,692 171 1,599 1,319 204 530 3,163 Jain 661 F43 1,800 1,028 388 2,333 37 801 2,667 143 419 1,463 Christian 310 844 1,707 1,014 1,000 884 1,500 134 5 84 1,475 383 201 1,794	All religions	621	1,019	2,978	874	5,707	3,320	361	3,093	2,385	199	1,060	3,126	1,132	4 23	2,810
Jain 803 980 3,281 841 8,072 9,500 922 3,971 4,069 55 980 2,136 230 405 2,306 Christian 892 917 4,148 980 1,000 2,000 881 4,000 1,000 311 1,357 4,850 583 351 3,937 Eoroastrian 740 704 1,400 889 1,000 1,538 500 834 1,006 2,000 407 1,250 Sind- All religions 877 988 1,900 878 2,180 2,044 542 2,792 1,886 153 1,242 1,451 175 513 2,275 Hindu 862 931 2,351 930 2,737 2,080 519 3,933 2,457 98 1,100 1,856 80 457 2,468 Musalmán 883 1,000 1,873 863 2,031 2,078 546 2,722 1,692 171 1,599 1,319 204 530 3,163 Jain 681 745 1,800 1,028 388 2,333 97 801 2,667 143 419 1,463 Christian 310 844 1,707 1,014 1,000 884 1,500 134 5 84 1,475 383 201 1,794	Hindu	616	1,030	2,903	859	8,905	3,165	352	3,040	2,343	212	1,074	3,151	1,263	421	2,83 8
Christian 592 917 4,148 880 1,000 2,000 881 4,000 1,000 211 1,257 4,850 593 351 3,837 Eoroastrian 740 704 1,400 889 1,000 1,539 500 534 1,008 2,000 407 1,250 Sind— All religions 577 988 1,900 878 2,180 2,044 542 2,792 1,886 153 1,242 1,451 175 513 2,275 Hindu 562 931 2,251 930 2,737 2,080 519 2,823 2,457 98 1,100 1,856 80 457 2,468 Mussimán 583 1,000 1,873 863 2,031 2,078 546 2,722 1,692 171 1,599 1,319 204 530 3,163 Jain 681 F45 1,800 1,628 388 2,333 37 801 2,667 143 419 1,463 Christian 310 844 1,707 1,014 1,000 854 1,500 124 5 594 1,475 383 201 1,794	Mumiman	673	1,036	8,121	981	3,970	5,053	875	2,600	2,737	140	1,349			444	2,975
Ecrosstrian 740 704 1,400 889 1,000 1,538 500 534 1,006 2,000, 407 1,250 5ind.— All religions 577 988 1,800 878 2,180 2,044 542 2,793 1,886 153 1,242 1,451 175 513 2,225 Hindu 562 931 2,351 930 2,737 2,080 519 2,923 2,457 98 1,100 1,856 80 457 2,468 Musaimān 583 1,000 1,673 863 2,031 2,078 548 2,723 1,692 171 1,599 1,319 204 530 3,163 Jain 681 F45 1,800 1,028 388 2,333 37 801 2,667 143 419 1,463 Christian 310 844 1,707 1,014 1,000 854 1,500 134 5 594 1,475 383 201 2,794		509	980	3,281	841	6,072		202	3,971	4,059	55					2,306
Sind— All religions 877 988 1,900 878 2,180 2,044 542 2,793 1,886 153 1,242 1,451 175 513 2,225 Hindu 862 931 2,351 830 2,737 2,080 519 2,933 2,457 98 1,100 1,856 80 457 2,468 Mussimán 883 1,000 1,873 863 2,031 2,078 549 2,723 1,892 171 1,599 1,319 204 530 3,163 Jain 481 F45 1,800 1,028 388 2,333 37 801 2,667 143 419 1,463 Christian 310 644 1,707 1,014 1,000 854 1,500 134 594 1,475 383 301 2,794				} • · · -			1,000		ı i	1,000	1	· ·		. 193		3,937
All religions 877 988 1,900 878 2,180 2,044 542 2,793 1,886 153 1,242 1,451 175 513 2,275 Rindu 862 931 2,251 930 2,737 2,080 519 2,923 2,457 98 1,100 1,856 80 457 2,468 Musslmán 883 1,000 1,873 863 2,031 2,078 549 2,723 1,892 171 1,599 1,319 204 530 2,163 Jain 481 F45 1,800 1,028 388 2,333 37 801 2,667 143 419 1,463 Christian 310 644 1,707 1,014 1,000 854 1,500 124 6 594 1,475 3.83 201 2,794	Zorosstrian	740	101	1,400	889	1,000	•	1,538	500		227	1,098	2,000	***	407	1,250
Hindu 562 931 2.51 930 2.737 2.080 519 2.923 2.657 98 1,100 1.856 80 457 2.468 Musslindo 583 1,000 1,879 983 2.031 2.078 546 2.723 1.692 171 1.599 1,319 204 530 2,163 Jain 481 F45 1,800 1,028 388 2.333 37 801 2.667 143 419 1,463 Christian 310 644 1,707 1,014 1,000 884 1,500 134 594 1,475 .383 301 1,734	Sind-	,											l		ł	1
Musalmán 883 1,000 1,873 863 2,031 3,078 548 2,723 1,692 171 1,599 1,319 204 530 3,163 Jain 681 743 1,800 1,028 388 2,333 37 801 2,667 143 419 1,463 Christian 310 644 1,707 1,014 1,006 884 1,800 124 594 1,475 .383 301 1,794	All religions	877	988	1.900	879	2,180	2014	513	2,793	1,886	153	1,342	1,451	175	513	2,275
Jain 661 F45 1,800 1,028 388 2,333 37 801 2,667 143 419 1,463 Christian 310 644 1,707 1,014 1,000 854 1,500 128 6 594 1,475 383 201 1,794	Rinda	562	931	3,381	\$3 0	2,737	2,090	519	2,923	2,657	16	2,100	1,856	B0	457	2,468
Christian 310 644 1,707 1,014 1,006 854 1,500 136 694 1,475 .383 301 1,794	Musika	283	1,009	1,873	863	3,031	3,078	548	2,723	1,692	171	1,599	1,319	204	530	3,143
	Jain	l 683	F43	1,800	1,028]	386	2,333		27	801	2,667	143	419	1,463
Zorometrian 815 949 2,118 977 1,143 558 1,275 2,067 600 627 2,044	1	310	614	1,707	1,014	1,000			1,500	***	136	į 694	1,475	.383	301	2,794
	Zoronstriatt 200	218	913	ង្គមេ	977	•••	•••	1,143	***		556	1,375	2,067	∞	627	2,044

Subsidiary Table V.

Distribution by Civil Condition of 1,000 of each sex at certain ages for selected castes.

					D	istriba	tion of	1,000 M	iales of	each s	Co pl.	civil co	adition	.				
	,	All ages	l.		0-5.		1	8-13.			13-20.			20.40.		40	and ov	rer.
Caste and Locality.	Unmerried.	Married.	Widowed.	Unmarried.	Married.	Widowod.	Unmarried.	Married	Widowed.	Unmarried	Married.	Widowod.	Unmerried.	Married.	Widowed.	Unmerried	Married.	Wldowed.
1	2	3	4	5.	6	7	8	9	10	11	13	13	14	15	16	17	18	10
INDU JAIN AND ANI AISTIÖ— A'gri Thána and Kolába,	483	476	6 1	901	8	1	976	23	1	726	370	4	107	989	34	17	824	1
A'hir Khāndesh	368	671	41	269	11	1-4	913	86	3	400	103	9	80	940	30	•	841	1
Berad or Bedar	429	491	80	080	20	•••	876	110	9	578	800	23	63	848	60	11	726	؛
Bhanda'ri Kanara and Ratnagiri.	581	400	39	905	5	•••	901	9	•••	894	104	3	100	806	20	34	827	
Bha'tia' Karachi and Sukkur.	474	411	115	1.000	•••	•••	996	4	•••	860	118	7	242	599	150	76	602	}
Bhangi or Hala'lkhor Qujarat	404	546	51	906	30	•	777	914	0	496	48L	37	86	903	63	21	910	,
Bharva'd, Dhangar or Kurub. Ahmadabad, Decean, Karnatak.	401	536	60	976	23	3	885	109	6	501	420	19	87	800	44	18	708] ;
Bhil Panch Maháis, Khándesh West and Násik,	513	461	23	989	11		979	20	1	707	220	4	105	874	21	20	883	
Bhil (Sind) Hyderabad, Karachi, Thar and Parkar,	583	580	37	990	1		204	6	•••	893	108	3	363	708	53	89	906	} ;
Bhoi Kaira and Rhandesh East.	399	523	78	906	83	1	810	180	10	474	487	550	96	927	87	16	755	؛
Bra'hman Audich Gujarat.	451	419	97	985	14	1	960	85	6	719	343	8	264	905	71	83	836	؛
Bra'hman Chitpa'van Poom and Ratnagiri.	533	410	67	997	3		591	8	1	Oto	80	1	200	772	28	46	748	1
Bro'hman Deshaeth Ahmadnagar and Dhárwár.	471	436	93	995	5	′	983	16	2	753	231	17	187	783	61	68	041	;
			, ,		JOI.	tribut	lon of 1	,000 Fe	malos e	of sech	age by	olvii c	onditio	on.				
		All age		1	0-5.			5-12.		;	13-20.			3 0-40.		40	and or	or.

			•	Du	itributi	lon of 1	,000 Fr	malos	at seab	age by	civii c	onditio	ott.				
	All	ages.	1	0-5.			5-12.		1	1 3- 3 0.			3 0-40.		40	and or	or.
Ourte and Locality.	Unmarried.	Married.	Unmarried.	Married.	Widowed.	Unmarried	Married.	Widowed	Unmarried.	Married.	Widowed.	Comerried	Married.	Widewed.	Unmerried	Married.	Widowed
1	20	91 29	23	31	25	26	97	28	29	80	B1	81	53	84	35	50	57
HINDU, JAIN AND ANI- MISTIO—continued. A'gri Thans and Kolába.	343	514 14	990	10		900	130	,	161	935	14	10	690	91	5	400	803
A'hir Khāndesh,	254	595 14	981	18	1	633	463	•	22	901	17	6	911	63	3	404	693
Berad or Bedar Belgaum,	203	540 18	802	105	•	548	438	14	123	800	68	18	808	144	34	853	023
Bhanda'ri Kanara and Batnagiri,	329	455 211	990	9	1	915	93	8	156	906	89	16	796	180	11	308	020
Bha'tia' Karsohi and Sukkur.	293	463 254	1,000	***	***	940	48	3	207	774	19	1	781	248		816	070
Bhangi or Hals/lkhor Gojsrát	271	696]35	029	00	3	656	436	6	112	906	20	12	901	. 63	5	436	580
Bharva'd, Dhangar or Kurub. Ahmadábád, Decesn, Karnátak.	343	500 180	915	.83	3	544	443	14	79	961	41	12	9 55	120		885	OUW
Bhil Panch Mahale, Khandesh West and Nasik,	425	189 8	088	13	•••.	931	- CB	1	301	604	۰ ۴	25	D31	44	10	818	472
, Bhil (Sind) Hyderabid, Karachi, Thar and Parkar,	436	652 112	1,000		***	974	20	•••	406	526	B	22	884	90		448	604
. Bhoi Kaira and Khindesh East,	274	678 148	946	54		607	433	11	54	950	16	7	808	100	•	408	898
Bra'hman Audich Gujardi,	218	471 311	981	17	3	830	154	7	44	6D1	65	6	710	285	1	277	722
Bra'hman Chitpa'van Pooua and Hatnagiri.	817	441 242	995	5		939	50	8	150	799	55	7	756	237	3	830	06#
Bra'hman Deahasth Ahmadnagar and Dhàrwar.	289	447 254	951	8	1	637	168	5	99	637	6,	. 8	715	207	3	33L	567

Subsidiary Table V-continued.

Distribution by Civil Condition of 1,000 of each sex at certain ages for selected castes.

<u> </u>	F					Distrib	ztion o	(1,00°)	Males	of each	age b	, etvil e	oraditi.	·				
•		All ago	E.		0-6,	1	-	\$ —12 ,			13-20	L		2040	ı	40	end o	ret,
Caste and Locality.	Unmarried.	Married.	W Mowed.	Unmarried	Married	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married,	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed
1	3		•	•	6	7	6	9	10	11	12	13	16	15	16	17	18	10
HINDU, JAIN AND ANIMIS- TIO -confinité. Brahman Gaud Sa'rasvat Kinam.	520	431	40	997	,	-	993	7		981	116	9	313	748	40	43	606	161
Bra'hman (Sind) Thar Hyderábid, Karáchi, Sukkur, Thar and Párkar.	829	400	• 71	1,000		-	904	•		809	183	9	840	593	67	163	628	219
Cha'mbha'r, Mochi, Machiga'r or Sochi Ahmadabal and Poons.	423	543	44	979	21		876	191	2	573	416	12	101	850	40	16	810	144
Chaturth	415	479	106	981	18	1	942	56	. 3	661	814	25	9 1	613	108	11	805	293
Chhatri, Khatri, Kiliket or Katabu Karnitak	430	505	75	978	18	9	801	104	5	596	373	S 1	120	617	63	24	765	111
Darji, Shimpi, Sai or Mira'i Ahmelābād, satāra, Dhārwar.	433	485	8 L	965	83	3	9 18	80	2	630	3 61	19	135	796	79	20	728	246
Dhobi, Parit, Agasa' or Madi- va'l Sálárs and Kánars.	508	434	63	996)3	1	968	83		8I.6	184	***	207	741	63	87	743	120
Dhodis'	533	436	44	998	6	1	987	13	1	965	182	3	161	B34	85	19	618	163
Duble' or Talavia'	440	800	54	990	10		971	29	1	660	323	8	50	609	43	12	808	182
Gura'v or Huga'r Ratnagiri,	810	484	36	904	6		997	13	1	802	196	3	126	889	21	17	854	129
Haja'm, Nha'vi, or Na'dig Khandesh East and Satara.	437	519	44	975	26		921	78	1	545	448	9	71	899	80	23	813	164
Hatepa'ik Kanara	615	\$17	68	995	•	1	997		•	808	94	10	200	650	41	\$ 9	63 8	324
Ke'tkari Thèna	489	489	23	902		•••	979	21	1	714	284	2	78	899	. 34	19	895	86
Koli Gujaršt, Nšeik.	444	491	65	963	16	1	913	85	8	618	365	17	183	799	68	22	767	211
Koli (Sind) liyderabid, Kariohi, Ther and Parker.	541	418	41	1,000]		998	•	,	636	163	1	177	784	80	12	795	163

					Di	stribut	ion of i	1,000 P	males	of each	age b	eivil.	conditi	on.				_
		ll ages	.		0—5.			51 1 .		,	L2— 2 0.			2040.		40	and ov	er,
Caste and Locality.	Unmarried.	Married.	Widowed.	Únmerried.	Married.	Widowed.	Unmarried.	Married,	Widowed.	Unmarried.	Married.	Widowed,	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1	20	31	22	23	34	25	26	27	28	29	30	31	32	33	34	\$5	35	37
HINDU, JAIN AND ANIMIS- TIO-confined. Bra'hman Gaud Sa'rasvat Kanara.	301	473	226	995	5		964	83	8	114	B43	4	8	789	205	. 4	340	658
Bra'hman (Sind) Hyderalddi, Karachi, Sukkur, Thar and Parkur,	236	478	198	1,000	***		947	53	1	233	743	26	17	806	177	6	358	636
Cha'm bha'r, Moohi, Machiga'r or Sochi Ahmsiabad, Poona.	281	5 61	159	936	43	,	653	*339	8	108	983	20	10	· 887	103	10	426	564
Chaturth Batare and Beigenm,	238	531	341	915	63	3	2JT	400	23	75	837	6 8	13	.774	213	9	316	675
Chhatri, Khatri, Kiliket or Katabu Karustak	341	537	223	885	113	2	552	434	14	182	8311	47	19	796	198	14	353	633
Darji, Shimpi, Sai or Mira'i Ahmadabad, Satara, Dharwar,	267	810	223	943	. 40	8	706	296	8	103	949	₩.	16	797	187		318	673
Dhobi, Parit, Agasa' or Madi- va'l Satara and Kanara.	302	481	234	957	41		834	172	4	,150	796	5 5	źi.	741	228	•	334	667
Dhodia' · Surat.	414	400	96	993	8		983	17	1	648	347	5	38	916	æ	•	587	404
Duble' or Talavia'	381	639	67	940	10	***	933	96	3	338	662	10	14	944	42	6	621	373
Gura'v or Huga'r Ratatgiri	379	515	306	993		1	759	234	7	94	980	45	10	846	144	3	381	516
Haja'm, Nha'vi or Na'dig Khandrah East and Satara.	270	680	180	963	41	1	575	419	8	45	920	3 3	*	836	140	u	36 9	621
Halepa'ik Kanara	323	419	348	991	8	1	936	67	1	196	767	48	16	697	268	. 7	248	745
Ke'tkari	395	សា	94	994	6		913	87	1	258	735	7	16	933	53	7	465	53 8
Koli Oujarst, Násik.	302	545	163	974	35	1	763	239		136	837	27	11	850	100.	5	423	. E73
Koli (Sind) Hyderibad, Karichi, That and Parker,	Q7	476	108	1,000	***	-	909	21		376	63 0	5	10	93.4	76	•	498	610

SUBSIDIABY TABLE V-continued.

Distribution by Civil Condition of 1,000 of each sex at certain ages for selected castes.

						I	Vistribo	tion o	1,000	Males o	a cerup	ete pl	dvil e	onditio	n.		-		
Ì			All ago	L		0-5.			5—12.		1	3- 20.			30-40.		40	and or	₩.
	Caste and Locality-	Unmarried.	Married.	Widowed.	Unmerried.	Married.	Widowed.	Unmarried	Marriel	Widowed.	Unmarried.	Married	Widowed	Unmarried	Married.	Widowed	Unmerried	Married	Widowed.
	1	2	3	4	5	6	7	8	•	10	ս	19	13	14	15	16	17	18	19
TIO Ko	DU, JAIN AND ANIMIS—continued. shti, Hutga'r, Jed or 'inka'r ratak and Sholapur.	380	520	94	963	18	***	898	93	•	503	403	36	99	834	637	18	714	2004
K o	mbha'r madabad and Ratnagiri.	396	543	63	960	45	5	633	161	7	535	438	27	97	843	ΦO	30	tos	178
Ahı	inbi madábád, Kaira, Thána, Rhándesh ast, Ahmadnagar, Batnágiri.	426	617	57	968	30	3	900	97	3	573	412	18	109	841	80	31	793	177
Li Ka	nga'yat matak.	421	466	83	963	15	3	909	63	В	623	351	26	115	915	70	18	136	246
	oha'na' ⊷ mbay City.	313	043	44	976	34	***	970	20	2	769	230	2	154	814	33	32	801	107
Ну	oha'na' (Sind) derabúd, Karicol, Sukkur, Thar nd Parkar, Lárkána, Upper Sind 'rontier,	548	391	61	1,000	•••	Dod .	987	18	***	800	187	•	283	657	co	67	719	E14
T.c	bha'r, Luha'r or Kamma'r madábád and Khándosh East.	\$82	561	57	979	25	3	860	121	10	460	506	34	or	644	63	14	637	140
M	aha'r, Holiya' or Dhed madábád, Sátára and Batnágiri,	400	500	40	908	33		027	71	3	096	303	8	109	870	82	30	839	141
l Hv	ned (Sind) derābid, Karāchi, Sukkur, Thar ng Pārkar, Upper Sind Frontier.	575	877	48	1,000	***	***	007	3	***	913	67	1	303	652	46	55	760	165
	n/11 pro ac-	446	507	47	993	8	***	968	33	100	663	319	5	63	883	35	14	825	161
` M :	a'ng or Madig apur and Sholayur.	448	503	40	969	11	***	937	60	3	673	320	8	130	634	36	• 54	800	157
Po	ara'tha' ona, Sátára, Batnágiri and iholápur.	475	400		070	21	923	883	46	1	790	208	5	148	815	87	26	784	186

		-	-		Di	stribui	lon of	1,000 F	carries	of each	p age p	y olvil (oonditi	08.				
		All ages	ı.		0-5.			5—13.			13—20]	2040		40	and ov	er.
Caste and Locality.	Unmerried.	Married.	Widowed.	Unmerried	Married	Widowed.	Unmarried.	Married.	Widowed.	Unmerried	Married.	Widowed.	Unmarried.	Married.	Widowed.	Umarried.	Married.	Widowed.
10 1 1	200	21	22	23	24	25	96	27	28	20	80	81	32	39	34	85	86	37
HINDU, JAIN AND ANIMIS- TIC-continued. Koshti, Hutga'r, Jed or Vinka'r Katnátak and Sholápur.	246	547	207	944	54	,	584	403	13	c8	886	40	21	914	105	10	850	640
Kumbha'r Ahmadabod and Ratnagiri.	247	565	168	934	04	3	623	860	8	72	905	23	9	870	121	4	381	015
Kun bi , Ahmadabid, Kaira, Thana, Khandesh ,East, Ahmadaagar, Batnagiri.	258	560	183	947	. 51	3	648	315	7	. 79	995	35	9	865	127	4	-891	603
IAnga'yat Karnatak	248	524	230	919	79	2	583 .	400	17	111	831	56	17	788	195	7	813	000
Loha'na' Bombay City.	200	592	208	907	8		984	04	3	121	844	35	14	8:8	168	a	276	718
Loha'nn' (Sind) Hyderábád, Karáchi, Snkkur, Thar and Párkar, Lárkána, Upper Sind Frontier.	377	400	163	1,000	***	***	953	46	1	308	021	15	13	858	133	8	385	613
Lohe'r, Luhe'r or Kamma'r Ahmadabád and Khándesh Eest	251	568	184	€53	4	8	678	802	10	74	897	20	.46	673	113	8	347	CHS
Maha'r, Holiya' or Dhed Ahmadábád, Sátára and Ratnágiri.	278	558	194	954	46	***	668	831	11	92	877	31	23	945	133	13	36 0 ·	022
Dhed (Sind) Hyderabád, Karšehi, Sukkur, Thar and Parkar, Upper Sind Frontier.	423	420	167	£98	1	1	956	16		541	450	9	30	831	139	ŝ	201	608
Ma'li	293	538	174	£88	13		732	36 3	Б	78	900	22	10	883	108	8	891	806
Ma'ng or Madig Bijapur and Sholapur.	354	515	151	927	73	1	585	408	7	718	738	40	190	749	71	102	250	446
Mara'tha' Poons, Satara, Ratnágiri and Sholápur.	273	490	137	908	34	-	704	296	10	94	839	67	21	774	206	10	339	651

SUBSIDIARY TABLE V-continued.

· Distribution by Civil Condition of 1,000 of each sex at certain ages for selected castes.

						Dist	ibution	of 1.0	00 male	ા ભ	ch age	by civi	l condi	tion,				
	-	II ages	i.		0-6			512			12-90).		20-40).	40	and or	er.
Caste and Locality.	Upmarried.	Married	Wichwed	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowad.	Unmarried	Marriede	Widowed.	Unmarried	Married.	Widowed	Unmarried.	Married.	Widowed.
1	3	1	4		6	*7	8	9	10	11	12	13	14	15	16	17	18	10
HINDU, JAIN AND ANI- MISTIO-continued.														1				
Na'ikda' Buraj,	506	448	46	995	5		960	20		643	153	5	116	849	36	16	621	163
Panoha'l Duarwar,	471	483	98	905	6		968	26	•	727	200	23	189	781	80	87	681	299
Raba'ri Almadábid and Kaira.	352	546	103	929	66	5	669	818	18	395	544	ឲា	121	769	110	81	703	208
Rujput Ahmadiksid, Kaira and Khándosh West.	440	480	63	987	19	1	924	78	8	659	326	15	172	774	54	85	761	204
Ra'jput (Bind) Hyderatod, Kardehl, Sukkur, Thar and Parkar, Upper Sind Frontier.	894	344	63	209	1	***	997	8		885	111	4	465	4463	42	131	638	236
Ra'moshi Pogua and Mátára.	470	478	63	978	7		905	81	1	.700	237	4	127	840	83	16	798	186
Sa'li Ahmadnagar, and Dhátwár.	404	818	63	986	14	***	926	n	8	510	367	23	92	8 3 0	72	17	737	246
Soni. Sona'r or <u>Aksa'li</u> Batnagiri and Kauara.	650	406	8 9	990	4	105	990	10	•••	873	106.	1	177	796	25	. 84	917	149
Bone'r (Bind) Hyderaisid, Karsohl, Bukkur, Thar and Parkat.	504	367	₩.	1,000	***	***	981	19		857	136	7	318	593	50	92	661	247
Buta'r or Badig Ahnaddhid, Poors, Khindseh Rast and Hatnigiri,	451	508	46	996	12	3	941	67	2	652	33 9		111	849	40	18	532	150
Tell, Ga'niger or Gha'nchi Burat, Khandesh Bast and Ratnageri.	409	543	\$0	996	14	•••	856	143	2	485	,1805	ر · 10	56	£01	43	15	819	168

			-	•	D	istribu	tida of	1,000 f	emales	of each	age by	civil (conditi	on.			- ,	
Out 15	A	l) ages.	,		08.			5—13,		;	13-20.		:	20—10.		40	and ov	er.
Carte and Locality.	Commercial	Marriod.	Widowed.	Unmarried.	Married	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Comerried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1	300	21	25	23	24	25	20	27	28	29	80	31	82	33	36	35	36	37
HINDU, JAIN AND ANI-										<u></u>					1			
Na'ikda' Surat.	421	483	94	995	4	1	981	19		610	383	в	87	9 18.	45	6	6 25	309
Pancha'l Dharwar,	302	456	250	906	31	1	748	316	6	144	772	84	25	698	277 1-	u	289,	700
Raba'ri Alumaisisid and Kaira	230	600	152	903	.95	3	509	464	•	112	965	23	9	903	83	В	415	677
Ra'jput Ahmaddsid, Kaira and Rhandosh West,	970	610	214	908	80	2	723	270	,	191	651 .	28	9	817	174	6	340	665
Ra'jput (Sind) llyderabid, Karachi, Sukkur, Thar and Parkar, Upper Sind Frontier.	901	433	203	990	1	444	990	10	-	859	619	23	34	823	154	. 8	341	.∙ 64 8
Ra'moshi Posta ani Batara,	305	515	190	987	13		764	830	6	86	677	35	13	827	161	6	393	599
Sa'li Abmadnagar and Dhárwar.	805	613	163	977	21	3	743	345	13	296	726	48	28	63 1	141	•	409	587
Soni. Sona'r or Aksa'li Ratuagiri and Kanara.	314	456	231	989	10	1	201	97	,	104	625	n	7	700	233	3	33 8	659
Sona'r (Bind) Hyderabad, Karachi, Sukkur, Thar and Parkar,	3 91	439	160	1,000	***		963	37		363	611	34	28	810	162	12	339	640
Suta'r or Badig Ahmaditad, Poons, Khindosh East and Batnigiri.	280	531	190	979	20	1	735	259	6	76	892	33	10	859	131		391	615
Teli. Ga'niger or Gha'nchi Surat, Khandesh East and Hatnagiri.	366	570	174	961	18	ļ	577	416	,	4	b 21	35	9	676	115	3,	400	597

Subsidiably Table V—continued.

Distribution by Civil Condition of 1,000 of each sex at certain ages for selected castes.

					D	istribu	rtion of	1,000 3	Cales of	esch a	go by c	ivil cor	dition					
Gods and Tomble	A	ll age:).		0-5.			6-11.		,	13-30.	j	;	20—40.		40	70 bas	er.
Caste and Locality.	Unmarried.	Married.	Widowed.	Unmarried.	Married,	Widowed.	Unmarried.	Married.	Widowed.	Unmerried	Married	Widowed.	Unmerried	Married.	Widowed.	Unmarried.	Marrisca	Widowed.
1	3	3	4	5	6	7	8	9	10	11	13	13	14	15	16	17	18	19
HINDU. JAIN AND ANI-	:										•							
MIDITO-Williams.										,	•							-
Tha kur Thans.	611 :	443	-46	99 3	7	***	967	23	•••	700	197	4	198	750	46	36	793	173
Vaddar or Od 🟎 Dharwar,	639	403	58	994	8		962	17	1	967	118	15	185	767	et	49	774	177
Va'ghri Ahmadábád and Kaira. a	484	462	54	983	17	1	908	90	5	659	318	26	117	F18	66	18	801	160
Vanja'ri Ahmadnagar and Ndsik.	403	584	43	980	10	1	931	75	1	\$ 00	433	8	56	910	34	10	659	13%
Va'rli	533	440	27	995	5		987	13		863	133	•	174	800	26	30	878	102
Va'ni Osva'l Ahmadnagar and Bombay City.	433	508	59	901	9		976	23	1	6311	177	3	123	744	34	645	083	233
Va'ni Shrima'li Ahmadabad and Kaira.	479	440	83	988	n	1	979	19	8	788	239	6	340	091	₩.	n	807	202
MUSALMA'N— Bohora, Khoja, Memon and Teli or Gha'nchi Surat, Brosch and Ahmadábád.	463	470	67	979	20	1	895	101	4	670	314	10	158	782	60	3 2	789	3 10
Sheikh and Patha'n Karnátak and Ahmadábád.	804	438	18	991	9	-	971	27	•	810	176	13	198	763	45	30	777	103
Other Musalma'ns Násik, Thána and Sholápur.	470	464	57	991	9		966	83	1	810	186	6	203	747	48	20	706	173
Balochi (Sind) Throughout,	550	868	5 1	999	1	•••	990	10		839	157	4	283	604	83	67	770	157
Bra'hul (Sind) Throughout.	589	884	47	909	1		991	0	1	634	150	10	340	Q73	40	90	775	145
Bohora, Memon and Khoja (Sind) Hyderibid, Karáchi, Sakkur, Thar and Párkar.	517	379	104	1,000	•••	 .	963	8	***	718	374	8	169	627	105	82	508	33 0
ZOBOASTRIAN Suret and Tháus.	594	965	51	093	3		994	15	1	969	3 0	1	440	533	28	83	790	166
OHRISTIAN— Anglo-Indian (Sind) Throughout,	59 8	359	46	1,000	***		1,000	•••		970	15	15	505	486		07	791	173
Indian Christian Broach, Thána, Ahmadnagar and Kánara.	5).6	443	43	991	9	.	977	11	2	864	191		199	770	.53	50	610	181
Indian Christian (Sind) Throughout,	555	411	34	1,000		••••	1,000	•••	•••	970	80	***	4.58	496	16	92	703	116

Subsidiary Table V—concluded.

Distribution by Civil Condition of 1,000 of each sex at certain ages for selected castes.

					Di	stal but	ion of :	,000 P	en el es	of esc	h age b	y civil	emdit	oc.				
	A	ll ages,			0-6.			5—12		;	13—30.			20-40.		40	nd on	
Caste and Locality.	Unmarried	Матюй.	Widowed.	Umerried.	Married.	Widowed.	Unmarried.	Married	Widowed.	Unmarried	Married.	Widowed.	Unmarried.	Married	Widowed	Unmerried	Marriod.	Widpwed.
g 1	20	21	23	25	24	25	26	27	28	29	20	31	22	23	34	36	26	37
HINDU, JAIN AND ANI- MINTIC-continued.																		٠,
The kur Thina.	398	476	120	991	9	***	919	79	3	410	680	10	81	895	83	n	993	596
Vaddar or Od Dhirwir.	413	433	154	996	16		910	77	4	395	663	. 5 1	35	61.8	147	31	404	565
Va'ghri	866	636	106	965	23	3	765	231	. 4	239	787	×	14	922	64	6	503	452
Vanja'ri Ahmalosgar and Rásik,	262	689	140	96J	348	1	548	444	В	41	943	ע	12	909	79	5	448	642
Va'rli Thána,	429	674	97	998	•		900	39	1	408	830	13	40	912	48	10	510	480
Va'ni Osva'l Ahmadnagar and Bombay City.	813	473	205	***	10	1	928	76	2	190	790	40	15	798	197	11	306	683
Ve'ni Shrima'li Ahmadabad and Kaira,	277	447	276	966	11	3	963	25	3	259	716	25	10	767	233	4	294	702
MUSALMA'N— Bohora, Khoja, Memon and Teli or Ghanchi Surat, Broach and Ahmadabad.	381	510	150	903	37	. 1	638	187	5	85 1.	652	17	16	906	60	7	418	- 645
Sheikh and Patha'n Karuátak and Ahmadábád.	819	462	180	976	23	1	880	135	В	303	670	2 8	25	628	147	14	353	634
Other Musalma'ns Nask, Thans and Sholapur.	348	490	166	968	11	1	864	181	8	284	691	23	21	862	117	13	400	588
Balochi (Sind) Throughout.	431	465	116	999	1		972	28		749	240	3	41	873	87	13	671	416
Bra'hui (Sind) Throughout	893	504	109	1,000			953	47		#43	522	36	.53	698	40	81	617	352
Bohora, Memon and Khoja (Bind) llydorabad, Karaohi, Sukkur, Thar and Parkar.	400	39 0	144	1,000			986	18	1	660	419	20	106	731	163	50	493	457
BOROASTRIAN	407	376	158	994	0		967	13	1	658	1,36	18	237	646	117	19	537	444
CHRISTIAN— Anglo-Indian (Sind) Throughout.	616	316	66	1,000			1,000		***	935	75	-	312	644	44	181	614	305
Indian Christian Breach, Thans, Ahmadnagar and Kemara,	408	467	147	990	•	1	933	65	3	496	508	•	45	844	114	14	430	566
Indian Christian (Sind) Thoughout.	468	409	103	1,000	-	,	996	18		797	199	•	145	789	· 6 6	•	484	517

CHAPTER VIII,—EDUCATION.

Introductory. Reference to Statistics. Meaning of Literacy. Progress in Literacy. Literacy by Natural Divisions. Comparison by Age-periods. Literacy by Caste and Religion. Education among Parsis; among Christians; among Jains; among Hindus; among Musalmáns. Literacy in English. Comparison with previous Censuses. Subsidiary Table VII. Secondary Education. The Press.

within recent years a great amount of attention to education. The conference held at Simla a dozen years ago revealed certain defects in the educational system. In the last ten years the enlargement of the Provincial Councils and the efforts of individual members to increase the diffusion of primary education among the masses have brought education to a greater degree than ever before into the public gaze. Government and local bodies have spent large sums in widening the basis of primary education, and though it is still early to gauge the effect of these measures the figures of this census will be scrutinized by many with more than ordinary interest. The census schedules only aimed at recording information regarding literacy and literacy in English, but these figures have been supplemented by certain returns from the Educational Department (Subsidiary Tables VII and VIII) which show the extent of the progress made by secondary education in the course of the last twenty years.

The introduction of rural standards which would encourage the great mass of the population to get their children taught the three R's had not been made at the time the census was taken, but its results should be visible and of the greatest interest by the time the next enumeration takes place. Owing to the early age at which cultivators' and artizans' children commence to take part in their ancestral avocations there has been, outside urban areas, a general reluctance of the parents to send their children to school. It has been necessary for them to choose whether they could afford to lose the services of their offspring for a number of years, and they have not yet realized the advantages of education in fitting their children for the more strenuous life which modern conditions entail.

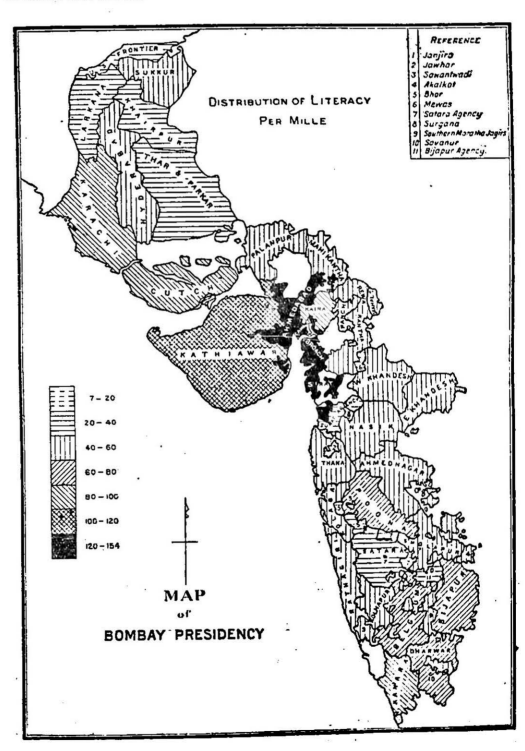
183. The statistics of education are contained in Imperial Tables VIII Reference to and IX. Table VIII has been divided into three parts, a general table arranged according to religions and the four age classes which have the greatest bearing on education, a table giving details by districts and the principal Native States and another for the six cities. Table IX shows the proportion of literacy among the principal castes.

At the end of the chapter will be found ten Subsidiary Tables showing the proportion of literacy in each religion, the number of literate persons per thousand in each district, the progress of education since the last census, the extent of the knowledge of English and certain details regarding educational institutions, public examinations and the press.

Meaning of Literacy. 184. Up to 1891 there was a distinction made between those able to read and write and those learning. But the definitions were per se such that the classes overlapped and an accurate record of literacy was not obtained. In 1901 the 'learning' class was eliminated altogether and the test imposed was the ability to read and write, but no standard of ability was set. The literate consequently included a number who could only sign their name or laboriously spell out a printed book. At this census the standard of literacy was the ability to read and write a letter and the 'learning' class of 1891 which was probably largely included in the literates of 1901 has now been altogether excluded.

Literacy by Natural Divisions.

185. In the subjoined map will be found the distribution of the literate by Districts and States.



At the present census 70 persons in every thousand were returned as literate. Next to Bombay City which shows 282 males and 123 females able to read and write per 1,000 of each sex, literacy is greatest in Gujarát where the proportions are 201 males and 26 females. Then follows a big gap, the Karnátak with 109 and 5 and the Konkan with 103 and 9 coming close together. The Deccan returns 90 and 8 and Sind 79 and 8 literate persons per 1,000 of each sex. These figures show the enormous leeway female education has to make up.

The predominance of Gujarát is due to the large numbers of the Vania castes with which it swarms, and the low position occupied by Sind to the preponderance of Muhammadans, among whom the desire for education is only of recent growth.

The six cities for which separate statistics have been collected return 280 literate males per 1,000 males and 96 females able to read and write in each 1,000 of that sex. The figure for males is about the same as for Bombay alone, but females are about 22 per cent. worse.

186. The age period which shows the greatest extent of literacy is 15—20, Comparison by when 172 per 1,000 males and 29 per 1,000 females are literate. At 20 and over the figures are 165 and 16 respectively and at 10—15, 117 and 24. This exhibits very fairly the much greater interest taken in female education in the last 15 years. Compared with the age period 10—15 there are six times as many women aged 20 and over, but the educated ones are only four times as numerous.

At the age period 0—10 the number of children able to read and write is only 14 and 4 per 1,000 of each sex respectively which, when we consider the tender age at which boys and girls are sent to school, shows the effect of the more stringent definition of literacy.

- 187. An examination of the statistics by religion results in the Parsis Literacy by being easily first with 718 persons able to read and write in 1,000 of the population. A long way behind them but close together come Christians with 336 and Jains with 319 per thousand. There is again a long interval before we come to the Hindus with 66. The Musalmáns come last with 43 per 1,000.
- 188. The Parsi figures require little comment. The adult illiterate among Education among them are comparatively few and getting annually less. They consist of the the Parsis. older Parsi cultivating families to be found in Surat and northern Thana. The great proportion of the Parsi illiterates are children who are too young to go to school or who having commenced instruction, have not yet attained the proficiency required.
- 189. One of the criticisms levelled at the educational tables of the pre-Among Christiansvious census was that there was no discrimination between the educational
 qualifications of the different sects, and that the results of modern missionary
 endeavour which pays special attention to the education of its congregations,
 are obscured by the illiteracy of the older but less progressive Roman Catholic
 and Syrian Churches. It appears, however, from the statistics that the latter
 are by no means being left behind in the race. Subsidiary Table I has been
 compiled only for British Districts, and Indian Christians, or Native Christians
 as they are shown on the title page of Table VII, show a literacy coefficient of

220, made up of Syrians 800, Roman Catholics 228, Protestants 201 and sect not returned 585 per mille. There were only 10 Syrians, 8 males and 2 females, the former were literate, the females not, and there were only 56 Christians in British Districts whose sect was not returned. These two groups can be eliminated and the rest of the figures show that practically there are two broad sects the Protestant and the Roman Catholic, and that of the two the latter is the more literate.

Europeans and kindred races and Anglo-Indians are shown under other Christians and are an easy first.

Education among Jains.

190. There are two great bodies of Jains in the Presidency, in Gujarat

Literate Jains p		of each
Division.	Males.	Females.
Gujarát	745	154
Karnátak	188	7

and the Southern Marátha Country. The former are traders, the latter cultivators, and the influence of their occupation is directly reflected in their educational statistics, as shown in the marginal table. As explained by Mr. Enthoven in the last Census Report* there is probably no ethnic connection between these two centres of the Jain religion. The Jain in the Karnátak is indistinguishable both in appearance

and dress from the local cultivators, and the comparatively low ratio of literacy is due to racial causes.

Hindus.

191. The figure of literacy for Rindus represents the mean of a number of castes varying from a literacy ratio of 444 per 1,000 of the population among Shrimáli Vánis to 1 per 1,000 of the Hinduized Bhil, the Sindhi Koli and the Máng. It is a curious fact that although Manu assigned literature and the arts to the Bráhman the two castes which stand highest in the table of literacy are the Shrimáli and the Lohána. Perhaps the comparison with the latter is hardly fair as the figures for Lohánas are taken from Bombay City where females are few and the proportion of educated persons high, but the Shrimális are from Ahmadnagar and Kaira and have a high proportion of females.

Osvál Vánis come between Audich and Konkanasth Bráhmans, then come Deshasth and Gaud Sárasvat Bráhmans with Bhátias eighth. These all muster over 300 educated persons per 1,000 but there is a big gap before we come to the Bráhman in Sind 266, who is not only frequently illiterate but belongs to the depressed classes, and is made a fool of in every play that is staged. The figures for Prabhus have not been abstracted on this occasion so it is not possible to compare them with Bráhmans as last time. Bhandáris, who are by profession toddy-tappers, and Nádors who are cultivators, have taken very strongly to education of recent years and the former have their own high school at Málvan in the Ratnágiri District.

Musalmans.

192. With the exception of the Animists who have practically no literates at all, Muhammadans are at the bottom of the educational scale. The most educated of them are the trading classes, the Bohoras, Khojas, Memons and Telis of the Presidency Proper who have been grouped together and show a ratio of 223 able to read and write per 1,000. The similar castes in Sind show just over half those figures.

193. Seventeen males, and 3 females per 1,000 are literate in English. Literacy in Excluding Christians, who are not natives of, India, English education is commonest among the Parsis, 345 per 1,000 being able to read and write English.

The marginal table will show the present state of English education and

Beligion.		1911.	1991.
Parsis	***	345	258
Jains		18	9
Hindus		7	4
Mushinans		8	2

the progress made since 1901. The total figure for all Christians is 238 compared with 209 at last census, but Indian Christians, which were separately abstracted for the first time on this occasion, show a proportion of English knowing members of 106 per 1,000. The increase has been large under all religions,

though it does not amount, except in the case of the Jains, to the hundred per cent, increase which was the figure of progress between 1891 and 1901.

175 Parsi and 62 Indian Christian females per 1,000 are conversant with English, but in no other religion does even one per 1,000 of the fair sex know English.

194. The change of system in 1901 and the uncertainty as to the number comparison with

	Pro	gress of lit	eracy, 186	911911.	•
Year.		Number of aged 15	of literate and over.	millo of	tion per popula- ged 15 over.
		Malo.	Female.	Male.	Female
1891	***	1,405,986	58,538	167	7
1901		[1,281,662]		154	10
1911	***	1,141,550	184,367	164	16

of learners included among the literate previous Censusesmakes a comparison with previous decennial figures rather difficult. A rough idea
of the progress of education may be obtained by dealing only with age-periods
over 15 and including in those figures
those described in 1891 as learning. The
result is shown in the table in the margin.
The comparison is not complete as it takes
no account of those below the age of 15
who at present contribute 15 per cent. of

the total number of literate persons, and who are now far more numerous, comparatively than in past censuses. At the same time also the standard of literacy has been materially raised, so it is not surprising that the progress compared with the efforts which have been made during the decade appears disappointing, the advance in literacy being only five per mille.

Between the ages of 0—10 and 10—15 there is an actual decrease in literate males of 18,000 and 16,000 and it is in the remaining two classes 15—20 and 20 and over that the increase is to be found. This decrease is not a real falling off

Year.		Malos.	Females.
1891	•••	939	38
1891		1,809	63
1901		1,507	111
1911		1,682	178

in education, but is entirely due to the stricter definition of literacy. The outstanding feature of the figures compared with last census is the great rise in female education, the number of literate females having increased over 60 per cent. The actual numbers who were returned as literate (thousands omitted) at each census since 1881 are given in the margin.

Religion.	Increase in popu-		ease in eracy.
	 lation,	Males.	Females
Hindu Jain Mussiman Christian Zoroastrian	 5 9 9 14 6	27 28 21 28	79 110 65 80 26

The marginal table shows the increase in literacy by religion compared with the growth of the population. The Jain female figures are startling but the number of literate Jain females in 1901 was very small, under 7,000. It will be seen that the Muhammadans have made greater progress than the Hindus. They have still much ground to cover before they will be within measurable distance of them.

Turning to the localities in which progress has been greatest Bombay City with an increase of 33 per mille shows the greatest advance. Gujarát has actually declined a little, so have the Konkan and the Deccau; the Karnátak has only improved one per mille, but Sind shows an advance of 30 per thousand or 60 per cent. There must have been, as Mr. Enthoven has suggested, some mistake in the Sind figures in 1901, to account for the literate Muhammadans of both sexes having more than doubled since then.

Subsidiary Table VII.

195. Subsidiary Table VII shows how recent is the enthusiasm for education. In 1891 there were 9 Arts Colleges and 1,300 students; in 1901 the number of institutions remained unchanged but the pupils increased 50 per cent. In 1911 there were two more Colleges and 80 per cent. more pupils than in 1901. Secondary schools which had increased 20 per cent. in number and 14 per cent. in boys by 1901, now show an increase of 12 per cent. in number and 51 per cent. in pupils on the figures of that year. Primary schools have grown from 2 per cent. in 1901 to 38 per cent. in 1911 and their learners in the same proportion. Private institutions have also increased and have 20 per cent. more pupils than twenty years ago, while training schools have increased 66 per cent. and show 88 per cent. more pupils under training.

Secondary Education. 196. Subsidiary Table VIII gives the results of the University Examination. It will be seen that progress is fully maintained, a satisfactory feature being the increased attention paid to Science, Agriculture (a new degree) and Medicine.

The Press.

197. The Journalistic talent of the Province generally finds its outlet in weekly papers, and successful daily vernacular sheets are very few.

There are 27 English papers compared with 13 and 11 at the last two censuses, but with the exception of the three Bombay dailies their circulations are small.

Gujaráti and Anglo-Gujaráti publications are 45 compared with 31 and 31 in the past, six of which have a circulation of over 2,500 copies.

Maráthi and Anglo-Maráthi newspapers number 60 compared with 68 and 67 in 1901 and 1891. Four of them have a circulation of over 2,500.

The Anglo-Portuguese press consists of 16 papers, nine of which have a circulation of between 500 and 2,500.

The Sindhi and Anglo-Sindhi newspapers have doubled their numbers since 1901.

The other vernacular newspapers call for no comment.

SUBSIDIARY TABLE I.

Education by age, sex and religion.

For British Districts including Sind and Aden-

			·			Numbe	d des Ri	LLE WHO	ARE LIT	BRATE.		
Relig	rion.				Ail ages,		0—	10.	10-	-15.	15-	-20.
				Total	Males.	Females.	Malcs,	Females.	Males.	Females.	Males.	Females.
	i			2	8	4	5	G	7	8	9	10
All religions		***		70	121	14	14	4	117	24	172	29
Hinda	•••	•••		66	120	9	13	8	118	17	171	19
Jain	•••			319	525	65	73	27	464	120	648	129
Musalman	•••	•••	•••	48	74	7	7	· 2	69	11	104	13
Christian	•••	***	•••	8 36	409	236	94	89	854	327	451	417
Iudiau Chris	tien	***	•	220	278	148	h		S			
Syrian	•••	•••	***	800	1,000		 <u> </u>					
Roman Cat	holic	***		228	296 .	187] .				
Protestant		***	***	201	229	171	Detau	no abst	racted.			
Sect not re	urno	đ	***	585	818	95	 		Ì		<u> </u>	
Other Christ	ian	***		875	908	804	IJ		}			
Zorosstrian	•••	•••	444	·718	789	644	235	211	847	782	915	828

	i			WHO ARE	PER MILLE LITERATE— sued.		PER MILL		NUMBER ARE LITE	PER MI	
Relig	ion.			20 an	l over.						
			•	Malcs.	Females.	Total.	Males.	Females,	Total.	Malcs.	Females
	1			11	12	13	11	. 15	- 16	17	18
All religions	***	***		163	. 16	980	879	986	10	17	. 8
Bindu '	•••	•••	•••	163	10	934	880	991	7	. 13	
Jain	•••	•••	•••	606	61	681	475	935	18	33	1
Musalman	***	***	***	104	8	957	926	993	8	5	
Christian	•••	***	•••	504	254	109	591	764	233	297	158
Indian Chris	tian	•••	***		ĺ	r 780	722	652	106	142	62
Syrian	••• •	•••	•••			200	***	1,030	,	·	-
Roman Cat	bollo	***	***	<u> </u> -	•	772	704	863			
Protestant		***	***			793	771	829	Dotails	not absi	racted.
Sect not ret	urned	l	***		}	415	182	905	} :		
Other Christ	isn	***	•••			125	92	198	851	886	779
Zorcastrian	•••	***	***	921	724	282	211	356	346	507	175

SUBSIDIARY TABLE II.

Education by age, sex and locality.

For British Districts and Natural Divisions.

`				Nume	ER PER)	CILLE V	VEO ARE	LITERA	TE.		
District and Natural Division.		All age	19.	C	-10.	10	-15.	16	£0.	20 at	1970 be
	Tetal.	Males.	Females	Males.	Females.	Malos	Females.	Males.	Females.	Males.	Females.
. 1	. 3	3	4	5	: 6	7	8	9	10	11	18
Total for the Province.	69	120	14	14	4	123	24	171	28	163	15
Bombay City	227	282	123	86	52	296	183	314	162	305	· 130
Gujarát	117	201	26	31	9	252	58	271	56	262	26
Ahmadábád	126	211	32	36	14	260	77	268	64	270	31
Broach	154	274	26	34	7	329	58	884	53	857	27
Kaira	98	167	18	28	7	219	48	222	46	213	16
Pánch Mahála	50	89	. 8	10	2	105	18	127	23	128	8
Surst	7141	. 247	35	37	9	808	66	863	78	326	87
Konkan	55	103	9	9	8	98	17	148	19	148	10
Kánara	89	157	17	18	Б	144	23	207	31	211	117
Kolába	49	92	6	9	2	89	14	127	19	184	7
Ratnágiri	43	63	-4	6	1	79	6	138	8	186	4
Thána	60	100	17	10	4.	101	81	141	35	138	18
Deccan	49	90	8	9	2.	88	14.	139	17	125	8
Ahmadnagar	46	96	6	9	2	87	14	182	17	116	6
Khándesh, East	49	93	3	. 7	1	89	5	148	6	135	4
Khándesh, West	42	79	4	5	1	78	7	151	7	116	5
Násik,	44	81	6	7	2	74	11	121	18	116	6
Poons	75	126	23	19	6	127	89	200	48	165	24
Sátára	36	69	4	6	1	59	6	100	7	99	4
Sholapur	47	88	5	8	2	89	9	184	11	117	5
Karnátak	58	109	5	7	1	98	. 9	158	11	152	6
Belgaum ••• ···	46	87	5	в	2	65	8	119	11	126	5
Bijápur	47	91	3	7	1	90	4	142	б	128	8
Dhárwár	77	145	8	9	2	183	18	205	16	199	80
Sind	47	79	8	7	2	68	12	106	15	114	10
Hyderábád	44	71	9	- 8	2	73	. 15	101	17	98	12
Karáchi	86	136	22	18	7	108	84	198	89	190	27
Lárkána	89	70	8	5	1	58	8	87	6"	104	•
Bukkar	54	94	7	7	1	81	11	118	15	189	8
Thar and Parker	23	40	1	8	•••	28	2	45	. 2	61	2
Upper Sind Frontier	80	52	2	8	444	36	2	78	8	81	8
All Cities (including Bombay) ••• ···	217	280	96	€8	37	3(3	155	330	141	315	102

SUBSIDIARY TABLE III.

Education by religion, sex and locality.

For British Districts and Natural Divisions.

		-				N	UMBER F	er mille	WHO AR	LITERA:	rk,			
District and I Division		il	H	indu	J	ain.	Мом	do án,	Chri	itian.	Ani	mistic.	Zoro	estrien.
	٠		Males.	Pemalea	Males	Pemales.	Males,	Pemales.	Males.	Females.	Males.	Females.	Malea.	Females.
1			2	8	4	5	6	7	8	9	10	11	12	13
Total for the l	?rovi	DÇ8.	115	9	496	62	85	7	404	231	9	1	788	644
Bombay City	***	•••	226	59	702	163	226	44	538	413			802	662
Gujarát	•••		180	18	745	154	270	19	211	144	19	· 1	748	602
Ahmadábád	***	•••	177	23	753	167	240	22	880	857	97	29	835	762
Broach	***	***	233	24	781	145	847	12	199	101	25	1	767	628
Kaira	•••	***	159	16	711	121	187	9	162	88		***	898	688
Pánch Maháls	•••	***	77	6	719	145	266	11	188	217			835	820
Surat	•••	•••	222	22	728	170	831	36	605	508	22	4.	726	572
Konkan	400	800	94	6	563	33	174	16	181	65	53		752	210
Kánara	***	***	158	15	229	11	210	85	141	80			889	600
Kolába	***	•••	83	5	764	29	187	16	287	127			847	721
Ratnagiri	***		87	8	218	7	125	.8	189	40		,	879	538
Thána	***	***	80	9	7:2	74	222	24	198	J 80 .	95	•••	744	562
Deccan	410	500	79	4	532	22	131	8	484	339	3		796	653
Ahmadnagar	109	•==		8	617	16	161	7	255	120	16		821	678
Khandesh, Ess				2	525	20	86	3	706	542	2		810	500
· Khandesh, We	st	894	80	8	580	22	142	15	824	322	2	•••	822	614
Násik		•••	68	8	591	16	157	7	699	576	7		786	651
Poons	100	***	101	12	677	41	204	25	757	617	802	156	790	673
Fátára	100	***	62	3	278	9	132	6	649	660			844	667
cholápur	•••		80	8	8 35	86	102	4	549	483	154		778	641
Karnátak			107	4	188	,			400					000
Belgaum	•••	***	l	8	134	7 8	93 104	5	465	246 195	***		814	632
Bijépar Bi	•••	***		2	490	23	69	6	483	185		***	839 875	723
Dhirwir	***		147	6	303	20	103	6	818 470	322	***	***	787	667
									=10	""			187	003
Sind	•••	•••	233	17	680	87	24	2	774	643	•••	. ,	816	756
Hyderabad	***	•	218	29	621	12	24	8	832	611	. 1		815	524
Karichl	***	•••	1	29	778	192	45	4	774	643		• •••	823	772
Lárkina	***	•••	1	10	•••	•••	20	2	707	774			400	•••
Sukkur	***	***	ŀ	18	1,000	1	22	8	673	697	•••		696	660
Ther and Pari		***	1	2	543	16	16	1	597	444		•••	200	•••
Upper Sind F			l	11			13	1	741	500		•••	667	500
All Cities (Bombay)	inclu	ding		. 52	613	140	204	_ 33	589	466	52	. 23	784	657

в 1515—37

Subsidiary Table IV.

English education by age, sex and locality.

For British Districts and Natural Divisions.

						LITERAT	e in Eng	LISH PET	10,000.				
District and Nat	oral						1911.					190	1.
Division.		C	-10,	10	—1 5.	· 15-	-20.	20 au	d over.	All	of or	All a	gor.
		Males.	Females.	Males	Females,	Males.	Females.	Males.	Females.	Malos.	Fomales.	Males.	Fe- male
1		2	r 8	4	б	6	7	8	9	10	11	12	13
Total for the Pro	vince.	7	5	106	29	275	43	200	24	145	21	113	1
Bombay City	•••	172	128	963	571	1.248	556	1,163	432	1.052	400	931	31
Jujarát		2	1	156	17	311	24	184	9	144	9	131	
Ahmadábád		4	1	256	81	888	85	211	13	197	13	203	
Broach	***	1	***	116	21.	240	27	174	7	180	8	148	
Kaira	•••	·	•••	107	3	230	4	97	3	85	8	62	
Pánch Maháls	***	•••	•••	85	3	307	. 6	74	8	50	2	88	
Surat	***	1	- 1	166	21	. 446	36	267	14	197	13	155	
onkan	•	5	4	78	30	228	39	174	16	120	16	97	
Kinara	•••	5	2	82	11	244	14	144	8	118	7	63	l
Kolába		2	1	44	4	149	8	115	6	77	5	58	Į
Ratnégiri	•	•••	•••	23	2	152	5	97	1	63	1	64	
Thána	***	18	11	180	103	S62	128	308	51	219	.50	192	؛
eccan		6	5	60	23	212	36	157	20	109	17	90	:
Ahmadnagar		4	2	40	8	187	26	123	10	88	Ð	67	
Khándosh, Éast	•••	2	2	21	7	88	9	85	8	51	G	3 44	
Khandesh, West		1		24	***	110	2	67	8	45	2	15	
Násik	·	6	6	28	13	124	26	128	17	82	14	07] :
Poons		21	20	216	93	640	181	489	78	322	68	268	
Sátára		. 8	8	21	9	87	14	78	8	48	7	40	
Sholápur		· 2	. 3	38	6	185	21	102	7	72	7	48	
(arnátak		4	4	36	9	148	13	113	8	79	7	65	
Bolgaum	***	6	6	37	16	132	18	140	12	99	11	87	
Bijápur	••••	2	***	27	***	84	1	65	1	41	1	28	٠.
Dhárwár	•••	5	8	43	11	207	17	138	10	100	10	71	
ind	•••	5	6	85	23	206	33	142	21	103	17	61	
Hyderábád "	•••	1	1	102	7	206	8	97	7	, 80	6	63	
Karáchi		28	30	223	133	621	179	537	117	878	95	123	:
Lárkáns	***	***	***	. 82		75	1	35	1	28	1	} 51	
Sukkur	. ***	3	4	86	13	206	23	107	11	81	10	כן	
Thar and Parkar	***		•••	2	***	19		25	1	15	••.	7	
Upper Sind Front	er	٠,,,	bas	31		19	•••	31	•••	19	•••	20	

SUBSIDIARY TABLE V.

Progress of education since 1901.

For British Districts and Natural Divisions.

Ahmadnagar 86 89 6 4 132 126 17 8 116 121 6 4 Khandesh, Kast 93 79 93 { 4 } 2 { 143 } 131			_					Numer	R OF LITE	irāte pēr	MILLE.	,	,		
Direction		, 7.4 1			∆ 11 :	sgcs.			15	20.			20 and	over.	
Total for the Province 120	District and r Division	P ABČITET	İ	¥	ales.	Per	naics.	Mal	es.	Pem	Jes.	M	rjes,	Fen	nales.
Total for the Province 120 118 14 9 171 168 23 19 163 152 15 9 Bembay City 282 249 123 96 314 297 162 133 305 375 130 100 Gluraft 201 206 26 16 271 258 56 33 262 264 26 14 Ahmatibied 211 206 82 18 303 230 64 22 270 200 31 16 Broach 274 294 26 18 394 364 65 38 357 354 27 17 Kaire 107 179 18 10 222 224 45 18 213 223 16 7 Panch Mahis 60 105 8 7 127 132 22 11 122 142 8 8 Ronat 247 245 35 24 363 361 73 83 320 322 37 23 Konkun 103 107 9 6 143 163 19 14 146 145 10 6 Kánara 157 160 17 12 207 209 31 23 211 137 17 11 Kolāta 02 90 6 8 137 146 12 6 134 120 7 3 Rainágiri 90 109 4 3 133 177 8 7 136 155 4 3 Tháns 100 91 17 12 141 129 33 26 138 125 13 13 Decan 90 90 8 5 139 134 17 10 125 124 8 5 Ahmadusgar 86 89 6 4 132 131 17 10 125 124 8 5 Khāndeh, West 93 93 3 3 3 3 3 3 3	!		}	1911.	1901.	1911.	1901.	1911.	1901.	1911.	1901.	1911.	1901.	1911.	1901.
Bombay City 282 249 123 96 314 237 162 138 305 275 130 100 Gujarát 201 206 26 16 271 258 56 33 262 264 26 14 Ahmadished 211 206 82 18 203 230 64 28 270 200 31 15 Broach 274 294 26 18 384 804 53 38 387 354 27 167 Fiach Mahila 80 105 8 7 127 132 22 11 123 142 8 8 Braz 247 345 25 24 363 381 73 53 320 322 37 23 Konkan 103 107 9 6 148 163 19 14 148 145 10 6 Kánara 157 160 17 19 207 259 31 22 211 187 17 11 Kolába 90 109 4 3 133 177 8 7 136 1.66 17 Thána 100 91 17 12 241 129 35 26 138 125 18 18 Deocan 90 109 4 3 133 177 8 7 136 1.66 4 3 Thána 100 91 17 12 141 129 35 26 138 126 16 4 Khandesh, Kast 93 8 6 4 182 126 17 8 116 121 6 4 Khandesh, Kast 93 8 6 4 182 126 17 8 116 121 6 4 Shaik 81 31 6 4 121 116 13 6 116 121 6 4 Shaik 81 31 6 4 121 116 13 6 116 121 6 4 Shaik 81 31 6 4 121 116 13 6 116 121 6 4 Shaik 81 31 6 4 121 116 13 6 116 121 6 4 Sholápur 88 88 5 4 184 185 11 7 117 117 116 6 3 Sholápur 88 88 5 4 184 185 11 7 117 117 116 6 3 Sholápur 88 88 5 4 184 185 11 7 117 116 6 3 Bolgann 87 98 5 3 119 160 11 8 123 124 6 3 Sholápur 81 16 16 23 158 175 11 8 129 139 130 6 3 Sholápur 88 88 5 4 184 185 11 7 117 116 6 3 Sholápur 81 16 6 2 2 5 198 77 89 16 190 83 27 6 Sholápur 81 16 6 2 2 5 198 77 89 16 190 83 27 6 Latkkan 79 49 8 5 106 80 15 16 114 66 10 5 Sholápur 91 55 7 106 87 117 6 98 76 12 2 Sakkara 94 55 7 106 80 15 16 114 66 10 5 Sholápur 94 55 7 106 87 117 6 98 76 12 2 Sakkara 94 55 7 106 87 117 6 98 76 12 2 Sakkara 94 55 7 106 87 117 6 98 76 12 2 Sakkara 94 55 7 106 80 15 16 114 66 10 5 Sholápur 95 5 8 3 100 77 89 16 190 83 27 6 Latkkan 90 6 8 17 5 17 6 98 76 12 2 Sakkara 94 5 8 5 106 80 15 16 114 66 10 5 Sholápur 94 55 7 8 7 8 9 10 190 83 27 6 Latkkan 94 5 7 8 8 10 10 10 83 27 6	1			2	8	4	5	6 -	7	8	.9	10	. 11	12	
Gujarát 201 206 26 16 271 258 56 30 262 264 26 14 Ahmailaidí 211 206 32 18 203 230 64 28 270 200 31 16 Breach 274 234 26 26 16 271 258 56 30 32 262 264 27 17 Kairs 107 179 18 10 222 224 45 13 213 223 16 7 Fanch liabáis 80 105 6 7 127 132 22 11 128 142 8 8 Burat 247 245 35 24 363 361 73 53 326 322 37 23 Konkan 1103 107 9 6 143 163 19 14 148 145 10 6 Kánara 1107 150 17 12 207 209 31 23 211 187 17 11 Kolába 92 90 6 3 127 146 12 6 134 120 7 38 Ratnágiri 90 100 4 3 133 177 8 7 136 1.55 4 8 Ratnágiri 90 100 4 3 133 177 8 7 136 1.55 4 8 Burat 91 90 86 4 132 126 17 8 116 12 6 134 120 7 8 Khándese, Kasè 93 93 { 3 } 3 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total for the I	Provin	ce.	120	118	14	9	171	168	28	19	163	152	15	9
Almanished 211 206 32 18 203 230 64 28 270 200 31 15 Broach 274 234 26 18 364 864 53 33 357 354 27 17 Kairs 107 179 18 10 222 224 45 18 213 223 16 7 Panch Mahdis 80 105 8 7 127 132 28 11 128 142 8 8 8 8 8 8 14 128 131 128 145 10 6 Kanara 127 160 17 12 207 209 31 23 21 187 17 11 Kolába 92 90 6 3 127 146 12 6 134 120 7 3 8 Ratnágiri 90 100 4 3 133 177 8 7 136 156 4 8 Ratnágiri 90 100 4 3 133 177 8 7 136 156 4 8 Ratnágiri 90 100 4 3 133 177 8 7 136 156 4 8 Ratnágiri 90 90 8 6 149 129 137 146 12 6 134 120 7 3 8 Ratnágiri 90 90 8 6 14 132 129 13 128 126 18 18 18 18 18 18 18 18 18 18 18 18 18	Bombay City	***		282	249	123	96	314.	297	162	138.	305	275	130	100
Broach 274 284 286 18 384 864 53 83 357 354 27 17 Fanch Maháis 60 105 8 7 127 132 22 11 128 142 8 8 Brart 247 2845 35 24 863 761 73 58 320 322 37 23 Konkan 107 179 6 148 10 222 224 445 18 213 223 16 7 Fanch Maháis 60 105 8 7 127 132 22 11 128 142 8 8 Brart 247 2845 35 24 863 761 73 58 320 322 37 23 Konkan 103 107 9 6 148 163 19 14 148 145 10 6 Kánara 167 150 17 12 207 209 31 23 211 167 17 17 11 Koláta 92 90 6 3 127 146 12 6 134 120 7 3 Ratnágiri 90 100 4 3 133 177 8 7 136 155 4 3 Thána 100 91 17 12 141 129 35 26 138 126 18 18 Deccan 90 82 8 5 139 134 17 10 125 124 8 5 Ahmadnagar 86 89 6 4 182 126 17 8 116 121 6 4 Khándesh, Kast 93 93 3 4 3 131 11 11 11 11 11 11 11 11 11 11 6 4 Khándesh, West 99 81 4 3 100 122 7 6 99 110 4 3 Sholápur 69 81 4 3 100 122 7 6 99 110 4 3 Sholápur 88 88 5 4 184 186 11 7 117 116 5 3 Belgaum 87 98 5 3 119 150 11 8 152 124 6 3 Bijápur 91 90 82 1 142 153 5 8 123 121 3 1 Dhárwár 145 128 8 5 206 209 16 11 199 177 80 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Karráchi 138 66 22 5 198 77 89 16 190 83 27 6 Larkána 70 55 87 10 116 116 6 80 15 177 6 98 76 12 28 Karkána 188 66 22 5 198 77 89 16 190 83 27 6 Larkána 70 55 87 10 11 6 6 80 15 16 114 66 10 5 Karráchi 188 66 22 5 198 77 89 16 190 83 27 6 Larkána 70 55 87 10 116 116 6 6 80 15 16 114 66 10 5 Karráchi 188 66 22 5 198 77 89 16 190 83 27 6 Larkána 70 55 87 10 11 8 139 177 80 6	Gujarát	•••		201	206	26	16	271	258	56	30	262	264	26	14
Kairs 107 179 18 10 222 224 46 18 213 223 16 7 Fanch Maháis 69 105 8 7 127 132 28 11 123 142 8 8 Burat 247 345 35 24 363 361 73 53 326 322 37 23 Konkan 103 107 9 6 143 163 19 14 148 145 10 6 Kánara 157 150 17 12 207 209 31 23 211 187 17 11 Kolába 92 90 6 3 127 146 12 6 134 120 7 3 Rainágiri 90 109 4 3 133 177 8 7 136 155 4 3 Rainágiri 90 109 17 12 141 129 33 26 138 125 16 13 Deccan 90 92 8 5 5 139 134 17 10 125 124 8 5 Ahmadusgar 86 89 6 4 182 126 17 8 116 121 6 4 Khándesh, Kast 93 93 4 3 131 116 12 8 6 116 112 6 4 Foons 120 116 23 15 200 172 48 35 165 157 24 12 Sholápur 69 81 4 3 100 122 7 5 99 110 4 3 Sholápur 69 81 4 3 100 122 7 5 99 110 4 3 Sholápur 69 81 4 3 100 122 7 5 99 110 4 3 Sholápur 68 88 5 4 184 186 11 7 117 116 5 3 Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 69 81 4 3 100 122 7 5 99 110 4 3 Sholápur 68 88 5 4 184 186 11 7 117 116 5 3 Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Bijápur 91 90 8 1 142 153 5 3 123 121 3 1 Dhárvár 145 128 8 5 205 209 16 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hydorábád 70 55 7 106 80 15 16 114 66 10 5 Karáchl 138 66 22 5 198 77 89 16 190 83 27 6 Larkána 70 5 55 7 10 118 16 6 6 80 15 16 114 66 10 5 Karáchl 138 66 22 5 198 77 89 16 190 83 27 6 Larkána 70 5 55 7 10 118 16 6 6 80 15 16 114 66 10 5 Hydorábád 70 55 7 10 115 16 16 6 6 80 15 16 114 66 10 5 Karáchl 138 66 22 5 198 77 89 16 190 83 27 6	Ahmadábad			211	206	82	18	203	230	64	28	270	260	31	15
Pánch Maháia 80 106 8 7 127 132 28 11 128 142 8 8 Burat 247 345 35 24 363 381 73 53 326 322 37 23 Konkan 103 107 9 6 148 163 19 14 148 145 10 6 Kánara 157 160 17 12 207 209 31 23 211 187 17 11 Kolába 92 30 6 3 127 146 12 6 124 120 7 3 Ratadgiri 90 100 4 3 133 177 8 7 136 165 4 8 1 Thána 100 91 17 12 141 129 35 26 138 125 18 18 Deccan <td< td=""><td>Broach</td><td>•••</td><td></td><td>274</td><td>284</td><td>26</td><td>18</td><td>384</td><td>864</td><td>53</td><td>38</td><td>857</td><td>854</td><td>27</td><td>17</td></td<>	Broach	•••		274	284	26	18	384	864	53	38	857	854	27	17
Burst 247 245 35 24 363 361 73 53 320 322 37 23 Konkan 103 107 9 6 148 163 19 14 145 145 10 6 Kánara 157 160 17 12 207 209 31 23 211 187 17 11 Kolába 92 90 6 3 127 146 12 6 124 120 7 3 Ratnágiri 90 92 8 5 139 134 17 10 125 124 8 5 Ahmadnagar 86 89 6 4 182 126 17 8 116 121 6 4 181 6 4 182 126 18 18 Beccan	Kaire	***	•••	167	179	18	10	222	224	45	18	213	223	1	•
Konkan 103 107 9 6 148 163 19 14 148 145 10 6 Kánara 157 160 17 12 207 209 31 23 211 187 17 11 Kolába 92 90 6 3 127 146 12 6 134 120 7 3 Ratnágiri 90 100 4 3 138 177 8 7 136 1.65 4 3 Thána 100 91 17 12 141 129 33 26 138 125 18 13 Deccan 90 92 8 5 139 134 17 10 125 124 8 5 Ahmadasgar 86 89 6 4 132 126 17 8 116 121 6 4 Khándesh, Kast 93 93 { 3 } 2 { 143 } 131 { 7 } 8 16 16 121 6 4 Khándesh, West 93 } 93 { 3 } 2 { 143 } 131 { 7 } 8 16 16 121 6 4 Froma 81 81 6 4 131 116 13 6 116 111 6 4 Poona 120 116 23 15 200 172 48 33 165 157 24 12 Sátára 88 88 5 4 184 186 11 7 117 116 5 3 Karnátak 88 88 5 4 184 186 11 7 117 116 5 3 Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 160 11 8 128 133 6 3 Bijápur 91 90 8 1 142 153 5 8 123 121 3 1 Dhárwar 145 128 8 5 205 209 18 11 199 177 90 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Karschi 186 66 22 5 198 77 89 16 190 83 27 6 Larkána 70 5 5 37 8 106 77 89 16 190 83 27 6 Larkána 70 5 5 37 8 10	Pánch Mahála	100	•••	89	105	8	7	127	132	28	11	128	142	8	
Kánara 167 160 17 12 207 209 31 23 211 187 17 11 Kolába 92 90 6 3 127 146 12 6 134 120 7 3 Ratnágiri 90 109 4 3 138 177 8 7 136 1.55 4 3 Thána 100 91 17 12 141 129 35 26 138 125 18 18 Deccan 90 92 8 5 139 134 17 10 125 124 8 5 Ahmadagar 86 89 6 4 182 126 17 8 116 121 6 4 Khándesh, Rest 93 3 2 143 131 17 8 116 122 6 4 Khándesh, West 79 93	Burat	***	***	247	245	35	24	863	361	73	53	826	322	37	23
Kolába 02 90 6 3 127 146 12 6 134 120 7 3 Ratnágiri 90 109 4 3 138 177 8 7 186 1.55 4 8 Thána 100 91 17 12 141 129 35 26 138 125 18 18 Deccan 90 92 8 5 139 134 17 10 125 124 8 5 Ahmadnagar 86 89 6 4 132 126 17 8 116 121 6 4 Khándesh, Kast 93 93 { 4 } 2 { 143 } 131 { 17 } 10 125 124 8 5 Khándesh, West 79 } 93 { 4 } 2 { 143 } 131 { 17 } 8 116 121 6 4 Frona 120 116 23 15 200 172 43 35 166 157 24 12 Sátora 69 81 4 3 100 122 7 5 99 110 4 3 Sholápur 68 88 5 4 184 185 11 7 117 116 5 8 Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 150 11 3 128 133 6 3 Bijápur 91 90 8 1 142 153 5 8 123 121 3 1 Dhárwár 145 128 8 5 206 209 16 11 199 177 80 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Karáchi 186 66 22 5 198 77 89 16 190 83 27 6 Sukkur 94 5 5 3 10 87 116 15 16 114 66 10 5 Sukkur 94 18 13 1 45 32 2 61 25 2 Upper Sind Frontier 63 27 9	Konkan	•••	•••	103	107	9	8	148	163	19	14	148	145	10	- 6
Ratnágiri 90 109 4 3 138 177 8 7 136 1.65 4 3 Thána 100 91 17 12 141 129 35 26 138 125 18 18 Deccan 90 92 8 5 139 134 17 10 125 124 8 5 Ahmadnagar 86 89 6 4 132 126 17 8 116 121 6 4 Khándech, Kest 93 93 4 3 2 131 131 6 16 121 6 4 Khándech, West 79 93 93 4 131 114 18 6 116 121 6 4 Poona 120 116 23 15 200 172 43 35 166 157 24 12 Externa 69 31 4 3 100 122 7 5 99 110 4 3 Sholápur 88 88 5 4 134 126 11 7 117 116 5 3 Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 160 11 8 128 133 5 3 Bijápur 91 90 8 1 142 153 5 3 123 121 3 1 Dhárwar 145 128 8 5 206 209 18 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hyderábád 71 54 9 3 101 75 17 6 98 76 12 2 Larkána 70 5 5 3 10 6 12 5 17 6 98 76 12 2 Larkána 70 5 5 3 10 7 87 89 16 190 83 27 6 Sukkur 94 5 5 198 77 89 16 190 83 27 6 Sukkur 94 78 5 3 10 78 118 16 16 12 5 2 61 25 2 Upper Sind Frontier 65 37 37 10 78 6 98 76 12 2 61 25 2 Upper Sind Frontier 65 37 37 10 78 6 98 76 12 2 61 25 2	Kánara			157	150	17	12	207	209	31	23	211	187	17	J1
Ratnágiri 90 109 4 3 138 177 8 7 136 1.65 4 3 Thána 100 91 17 12 141 129 35 26 138 126 18 18 Deccan 90 92 8 5 139 134 17 10 125 124 8 5 Ahmadnagar 86 89 6 4 122 126 17 8 116 121 6 4 Khándesh, Kast 93 93 { 3 } 3 { 4 } 3 { 131 } 116 18 6 116 121 6 4 Fona 81 81 6 4 131 116 13 6 116 111 6 4 Pona 120 116 23 15 200 172 43 35 165 157 24 12 Satara 69 81 4 3 100 122 7 5 99 110 4 3 Sholápur 88 88 5 4 184 136 11 7 117 116 5 3 Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 150 11 8 128 133 6 3 Bijápur 91 90 8 1 142 153 5 8 123 121 3 1 Dhárwar 145 128 8 5 206 209 16 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hyderábád 71 54 9 3 101 75 17 6 98 76 12 2 Larkána 70 55 7 7 106 13 32 61 25 2 61 25 2 Upper Sind Frontier 53 37 3 10	Kolába	•••		92	90	6	8	127	146		1 -	134	120	7	8
Deccan 90 92 8 5 139 134 17 10 125 124 8 5 Ahmadnagar 86 89 6 4 182 126 17 8 116 121 6 4 Khándesh, Kast 93	Ratnágiri	***		90	109	4	3	138	177		7	186	155	4	8
Ahmadnagar 86 89 6 4 182 126 17 8 116 121 6 4 Khandeeb, East 93	Thins	400	•••	100	91	17	12	141	129	35	26	138	126	18	18
Khándesh, Kast 93 3 3 143 131 131 131 128 128 4 5 3 Násik 81 81 6 4 131 114 13 6 118 111 6 4 Poona 120 116 23 15 200 172 43 35 166 157 24 12 Statara 69 81 4 3 100 122 7 5 99 110 4 3 Sholápur 69 81 4 3 100 122 7 5 99 110 4 3 Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 67 93 5 3 119 150 11 8 123 121 3 1 Dhárwár	Deccan	•••		90	92	8	5	139	134	17	10	125	124	8	5
Khandesh, West 79 93 4 2 131 181 7 4 (116 128 5 3 Nasik 81 81 6 4 121 116 12 6 118 111 6 4 Poona 120 116 23 15 200 172 43 35 166 157 24 12 Skatora 69 81 4 3 100 122 7 5 99 110 4 3 Sholapur 68 88 5 4 184 186 11 7 117 116 5 3 Karnatak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 150 11 8 123 121 3 1 Dhárwar 145 128	Ahmadnagar	***		86	89	6	4	132	126	17	8	116	121	6	4
Khandesh, West 79 (4) 131 7 116 5 7 Nasik 81 81 6 4 121 116 13 6 116 111 6 4 Poona 69 31 4 3 100 122 7 5 99 110 4 3 Sholapur 69 81 4 3 100 122 7 5 99 110 4 3 Sholapur 69 81 4 184 186 11 7 117 116 5 8 Karndtak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 150 11 8 123 121 3 1 Dharwar 128 8 5 206 209<	Khandesh, Eas	t		93)	(3	b .	(143		6	l) .	1 185	1	{ 4)
Poona 120 116 23 15 200 172 43 35 166 157 24 12 Satara 69 81 4 3 100 122 7 5 99 110 4 3 Sholapur 68 88 5 4 134 186 11 7 117 116 5 3 Karndtak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 160 11 8 123 121 3 1 Belgaum 91 90 8 1 142 163 5 3 123 121 3 1 Dhárwar 145 128 8 5 205 209 16 11 199 177 30 5 Sind <	Khandesh, We	st	•	79	33	{ ₄	} *	131	131	1 7	*	116	128	1 5]
Satura 69 81 4 3 100 122 7 5 99 110 4 3 Sholapur 88 88 5 4 134 136 11 7 117 116 5 3 Karnatak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 150 11 8 128 133 5 3 Bijapur 91 90 8 1 142 153 5 8 123 121 3 1 Dharwar 145 128 8 5 206 209 16 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hydorabad 71 54 9 3 101 75 17 6 98 76 12 2 Karachl 136 56 22 5 198 77 89 16 190 83 27 6 Larkana 70 Sukur 94 7	N4sik	••	•••	81	81	8	4	121	116	18	8	116	111	6	: 4
Sholapur 88 88 5 4 184 186 11 7 117 116 5 8 Karnatak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 150 11 8 128 133 5 3 Bijapur 91 90 8 1 142 153 5 3 123 121 3 1 Dharwar 145 128 8 5 206 209 16 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hydorabad 71 54 9 3 101 75 17 6 98 76 12 2 Karachi 138 56 22 5 198 77 89 16 190 83 27 6 Larkana 70 55 5 7 118 118 6 6 15 16 15 16 16 18 64 8 8 Thar and Parkar 40 13 1 45 32 2 61 25 2 Upper Sind Frontier 63 87 87 89 20 80 80 80 80 80 80 80 80 80 80 80 80 80	Poona	***	•••	126	116	28	15	200	172	48	35	165	157	24	12
Karnátak 109 108 5 3 158 175 11 8 152 147 6 3 Belgaum 87 98 5 3 119 150 11 8 126 133 5 3 Bijápur 91 90 8 1 142 153 5 8 123 121 3 1 Dhárwár 145 128 8 5 206 209 16. 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hydorábád 71 54 9 3 101 75 17 6 98 76 12 2 Karáchi 136 56 22 5 198 77 89 16 190 83 27 6	Sátara	•••	•••	69	81	4	3	100	122	7	5	99	110	4	3
Belgaum 87 98 5 3 119 150 11 8 128 133 5 3 Bijápur 91 90 8 1 142 153 5 8 123 121 3 1 Dhárwár 145 128 8 5 205 209 16. 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hydorábád 71 54 9 8 101 75 17 6 98 76 12 2 Karáchi 186 56 22 5 198 77 89 16 190 83 27 6 Lárkána 70 } 55	Sholapur		•••	88	88	5	4	184	186	11	7.	117	116	5	. 8
Belgaum 87 98 5 3 119 150 11 8 128 133 5 3 Bijápur 91 90 8 1 142 153 5 8 123 121 3 1 Dhárwár 145 128 8 5 205 209 16 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hydorábád 71 54 9 3 101 75 17 6 98 76 12 2 Karáchi 136 56 22 5 198 77 89 16 190 83 27 6 Lárkána 70 Sukkur 70 Sukkur 94 55 7 116 6 116 116 116 64 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Karnátak	•••	•••	109	108	5	3	158	175	11	8	152	147	. 6	3
Dhárwar 145 128 8 5 205 209 16. 11 199 177 30 5 Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hydorábád 71 54 9 3 101 75 17 6 98 76 12 2 Karáchi 136 56 22 5 198 77 89 16 190 83 27 6 Lárkána 70	Belgaum	***		87	98	5	3	119		п	8	128	133	5	i .
Sind 79 49 8 5 106 80 15 16 114 66 10 5 Hyderabad 71 54 9 8 101 75 17 6 98 76 12 2 Karachi 188 56 22 5 198 77 89 16 190 83 27 6 Larkana 70 } 55 { 3 } 10 { 87 } 116 { 6 } 38 { 104 } 64 { 8 } 8 Thar and Parkar 40 18 1 45 32 2 61 25 2 Upper Sind Frontier 52 87 8 87 8 88 80 80 80 80 80 80 80 80 80 80 80 8	Bijápur	***	•••	91	90	8	1	143	153	5	8	123	121	3	1
Hyderabád 71 54 9 3 101 75 17 6 98 76 12 2 Karáchi 136 56 22 5 198 77 89 16 190 83 27 6 Lárkána 70 } 55 { 3 } 10 { 87 } 116 { 6 } 38 { 104 } 64 { 4 } 8 Thar and Párkar 40 18 1 45 32 2 61 25 2 Upper Sind Frontier 52 37 8	Dhárwar	•••	•••	145	128	8	5	205	209	16.	11	199	177	30	5
Hydorabad 71 54 9 3 101 75 17 6 98 76 12 2 Karachi 136 56 22 5 198 77 89 16 190 83 27 6 Larkana 70	Sind	140	100	79	49	8	5	106	80	15	16	114	66	10	5
Karáchi 136 56 22 5 198 77 89 16 190 83 27 6 Lárkána 70 55 3 10 87 116 6 38 104 64 4 8 Sukkur 40 18 1 45 32 2 61 25 2 Uppor Sind Frontier 52 37 8 76 50 8 8	Hydorábád	***	***	71	54	9	8	101	1	ľ	i	1	i		i`
Lárkána 70 Sukkur 94 Sukkur 40 13 1 45 32 2 61 25 2 61 25 2 61 25 2 61 25 2 61 25 2 61 25 2			- 1		56	•	ļ	1	1	1		1	1	ł	i
Sukkur 94 5 55 7 5 10 118 116 15 5 38 139 64 8 8 Thar and Parkar 40 13 1 45 32 2 61 25 2 Upper Sind Frontier 52 37 8	Lärkäna	***	•••	70)	Į.	b	ι.	١,	1	3	1	}, .	C 4	1
Thar and Parkar 40 18 1 45 32 2 61 25 2 Upper Sind Frontier 52 37 9 78 50 91 50 91	Sukkur	***	•••	94	5 55	1 7	10	R	116	\mathbf{R}	38	13	64	₹ 8	8
Upper Sind Frontier 52 87 9 76 50	Thar and Park	ar		40	18	1		_	32	1		1.	25	1 .	ľ
, , , , , , , , , , , , , , , , , , , ,	Upper Sind Fr	ontier	•••	52	87	2		76	50	3	***	81	52	8	***

Subsidiary Table VI. Education by caste.

Hindu, Jain, Animistic— A'gri	·		;	Number P	RR 1,000.	-	 _	Vers		10.000
Table Tabl	Caste.		Literate.]	Miterate.	•			
Hindu, Jain, Animistic— A'gri — 20 A'gri — 20 A'gri — 20 A'gri — 20 A'gri — 20 A'gri — 20 A'gri — 20 A'gri — 20 A'gri — 20 A'gri — 20 Bhangi or Haldkher — 3		Total.	Males.	Females.	Total.	Males.	Females.	Total.	Malos.	Females.
A'gri	1	2	8	4	5	6.	7	8	9	10
A big Berad or Bedar 50 119 2 941 881 968 5 10 86		•]	
Bhil (Sind)	A'bir Berad or Bedar Bhandári Bhangi or Halálkhor Bharvád, Dhangar or Kurub	59 8 61 11 9 312	119 6 130 21 17 559	3 1 1 60	941 997 939 989 991 688	881 994 870 979 983 441	998 1,000 997 999 990 940	18 1 1 1 778	10 1 89 1 2 1,625	**** **** ***
Ruchanash Ruch	Bhil Bhil (Sind) Bboi Bráhman Audich	1 6 407	2 12 673	 115	999 994 593	998 988 327	1,000 1,000 885	1 150	8 1 848	***
Crisochi	Konkanasth Bráhman, Deshastha Bráhman, Caud Sárasvat Bráhman (Sind)	334 826 266	615 540 405	36 104 45	666 67± 734	88 5 460 595	964 896 955	580 555 427	1,029 1,077 694	56 9 15 3
Darti, Shimpl, Sal or Mirif 141 268	or Sochi Chaturth Chhatri, Khatri, Kiliket or Katabu	43	82	2	957	918	998	3	6	₁
Vinkár 89 177 3 911 828 997 8 16 Kumbhár 49 94 6 951 96 196 14 27 12 26 989 974 1,000 3 7	Dhobi, Parit, Agasa or Madivái Dhodiá Dublá or Talaviá Gurav or Hugár Hajám, Nhávi or Nádig Halepaik Kátkari Koli Koli (Sind)	20 11 7 9 21 14 3 27	88 22 14 19 41 27 6 51	1 1 1 	980 989 998 991 979 986 997 978	962 978 986 981 959 973 994 949	999 999 1,000 999 1,000 999 1,000 999	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79	 1
Lingdyat (1501) 69 150 4 951 870 996 10 19 Loháná 438 582 78 567 419 922 459 648 2 Loháná (Sind) 199 850 23 801 650 977 172 814 1 Loháná (Sind) (1901) 158 291 13 842 709 987 199 364 Lohán, Luhár or Kamwár 89 162 12 911 838 988 22 42 1 Malhár, Holiyá, or Dhed 5 10 995 990 1,000 1 Dhed (Sind) 2 4 998 996 1,000 1 2 Dhed or Mahár (1901) 4 7 996 998 1,000 1 2	Vinkar Kumbhar Kunbi	20 49	89 94	2 5	980 951	961 906	995	18	14 27	1
Loháná (Sind)(1901) 158 291 13 842 709 957 172 314 Loháná (Sind)(1902) 158 291 13 842 709 957 199 364 Loháná (Sind)(1902) 158 291 13 842 709 957 199 364 Loháná (Sind)(1902) 158 291 13 838 988 22 42	Lingiyat (1501)									
Mahár, Holiyá, or Dhed 5 10 995 996 1,000 1 2 Dhed (Sind) 2 4 7 996 998 993 1,000 1 2 2	Lohana (Sind)	199	850	23	801	650	977	172	814	28 U 5
35.55	Mahar, Holiya, or Dhed	5 2	10 4	***	995 998	990 996	1,000	1	1 2	1
Máng or Madig 1 2 999 998 1,000	Máng or Madig Marathá	24	46	2]	978	954	998	11	23	1

SUBSIDIARY TABLE VI-continued.

Education by Caste.

Naikda	Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Females Total Males Total Males Total Males Females Total Males Total Males Females Total Males Total	,		-	Number 1	ER 1,000				BER PER	
Total Males Families Total Males Males M	Tokal Maica Samuel Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Tokal Maica Mai	Canto.		Literate			llliterate		LITER	ATE 15 E1	KGLLEH.
Hindu, Jain, Animistic— continued. Naikda	Hindu, Jain, Animistic— continued. Naikda		Total.	Males,	Femiles.	Total	Males.	Females.	Total.	Males.	Females
Naikda	Nalkda	1	2	8	4	5	6	7	8	9	10
National 149 288 8 851 717 992 17 32	Nakris 149 283 8 851 717 992 17 82 Rahfari 6 10 11 928 876 988 9 17 Rahfari 71 124 11 928 876 988 9 17 Rafjput (Sind) 26 40 2 974 960 998 33 53 1 Rémethi 86 155 8 914 845 992 25 46 8 Sali 86 155 8 914 845 992 25 46 8 Sonar (Sind) 119 299 5 988 81 791 995 41 72 Notar or Badlg 57 109 5 948 881 995 12 24 Teli, Gániger or Ghánchi 79 158 5 921 847 995 14 23 Teli, Gániger or Ghánchi 8 15 2 992 955 998 3 6 Vadiar or Od 4 7 997 995 1 200 Vadiar or Od 15 30 1 985 970 999 1 3 Vanjari 15 30 1 985 970 999 1 3 Vanjari 8 5 1 997 995 999 1 1 Vanjari 8 5 1 997 995 999 1 1 Vanjari 8 5 1 997 995 999 1 1 Vanjari 8 5 1 1 1 997 995 999 1 1 Vanjari 8 6 1 1 1 1 1 1 1 1 1										
Panels	Pancist										
Rahari	Rahari				1 8						1
Hajput 1	Hajput 1	Rabári									1
Ráincshi 26 40 2 974 900 1,000 86 156 8 914 845 992 25 45 8 18 801 845 992 25 45 8 18 18 845 992 25 45 8 18 18 845 992 25 45 8 18 18 845 992 295 24 48 1 18 200 6 881 791 995 41 72 18 15 20 994 881 995 14 28 18 15 20 992 985 995 14 28 18 15 20 992 985 998 3 6 18 6 18 6 <td< td=""><td>Ráincshi 26 40 2 974 900 1,000 30 1.000 86 155 8 914 845 992 25 445 1 Soni, Sonar or Akasii 115 230 7 885 770 993 24 48 1 Sonar (Sind) 119 209 5 881 791 995 41 72 rutar or Badig 57 109 5 948 891 995 14 22 12 24 14 72 </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Ráincshi 26 40 2 974 900 1,000 30 1.000 86 155 8 914 845 992 25 445 1 Soni, Sonar or Akasii 115 230 7 885 770 993 24 48 1 Sonar (Sind) 119 209 5 881 791 995 41 72 rutar or Badig 57 109 5 948 891 995 14 22 12 24 14 72										
Sail	Sail	Rajput (Sind)	26		į ×į			(-	1 -	1 -
Sali Soni, Sonar or Akasii 115 230 7 885 770 993 24 48 1 8 1 8 8 1 905 91 995 41 72 115 230 7 885 770 993 44 72 115 209 5 881 791 995 41 72 24 115 209 5 881 791 995 12 24 115 209 5 881 791 995 12 24 115 209 5 881 791 995 12 24 115 2095 168 5 921 847 995 14 28 115 2 992 985 998 3 6 115 2 992 985 998 3 6 115 2 992 985 998 3 6 115 2 992 985 990 14 2 3 115 2 992 985 990 1 3 115 2 992 985 970 995 1,000 115 2 992 985 970 999 1 3 2 115 2 992 985 970 999 1 3 2 115 2 992 985 970 999 1 3 2 115 2 992 985 970 999 1 3 2 115 2 992 985 970 999 1 3 2 115 2 992 985 970 999 1 3 2 115 2 992 985 970 999 1 3 2 115 2 992 985 970 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 999 1 3 2 115 2 992 985 989 985 989 1 3 115 2 992 985 989 985 989 1 3 115 2 992 985 989 985 989 1 3 115 2 992 985 989 985 989 1 3 115 2 992 985 989 1 3 115 2 992 985 989 1 3 115 2 992 985 980 989 989 1 3 115 2 992 985 989 989 1 3 115 2 992 985 989 1 3 115 2 992 985 989 1 3 115 2 992 985 989 1 3 115 2 992 985 989 1 3 115 2 992 985 980 989 1 3 115 2 992 9	Sali Soni, Sonar or Akasii 115 230 7 885 770 993 24 48 1 Sonar (Sind) 119 209 5 881 791 995 41 72 Sonar (Sind) 119 209 5 881 791 995 41 72 Sonar (Sind) 157 109 5 881 791 995 12 24 This dainger or Ghanchi 79 168 5 921 847 995 14 28 This dainger or Ghanchi 79 168 5 921 847 995 14 28 Yadiar or Od 8 16 2 992 985 998 3 6 Yadiar or Od 4 7 996 993 1,000 Yadiar or Od 15 30 1 985 970 999 1 3 Yanjari 15 30 1 995 990 999 1 3 Yanjari 8 5 1 1 997 995 999 1 1 1 Yanjari 8 5 1 1 997 995 999 1 1 1 Yanjari 8 8 5 1 1 997 995 999 1 1 1 Yanjari 8 8 6 1 1 997 995 999 1 1 1 Yanjari 8 8 6 1 1 997 995 999 1 1 1 Yanjari 8 8 6 1 1 997 995 999 1 1 1 Yanjari 8 8 6 1 1 997 995 999 1 1 1 Yanjari 8 8 6 1 1 997 995 999 1 1 1 Yanjari 8 8 6 1 1 997 995 999 2 1 1 1 Yanjari 8 8 6 1 1 997 995 999 2 1 1 1 Yanjari 8 8 6 1 1 997 995 999 2 1 1 1 Yanjari 8 8 6 1 1 997 995 999 2 1 1 1 Yanjari 8 8 6 1 1 997 995 999 2 1 2 4 Bohora, Khoja, Memon and Tell or Ghánchi 8 6 108 7 944 897 993 34 67 1 1 Busalma'n— Bohora, Khoja, Memon and Rhoja (Sind) 6 11 1 994 989 999 2 4 4 Bohora, Memon and Khoja (Sind) 6 11 1 1 994 989 999 2 4 4 Christian— Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian 826 837 868 796 163 132 204 9.125 6.679 9.734 Indian Christian 121 177 68 879 823 937 542 794 827 7906 104 806 10	Rámeshi	_								
Soni, Sonie of Akasii	Soni, Sonie (Sind) 115 230 5 881 791 995 41 72 120 72 72 72 72 72 72 72	Sáli									
Sonár (Sind)	Sonár (Sind)	Soni. Sonar or Aksali	115								1
Tell. (Jániger or Ghánchi	Tell. (Jániger or Ghánchi 57 109 5 948 881 887 995 14 28 Thikurg 11 8 15 2 992 985 998 3 6 Thikurg 11 8 15 2 992 985 998 3 6 Thikurg 11 8 15 30 1 985 970 999 1 1 3 11 985 970 999 1 1 3 11 981 987 995 12 1 3 11 981 987 995 12 1 3 11 981 981 989 1 1 1 1 11 1 981 981 989 1 1 1 1 11 1 981 981 989 1 1 1 1 1 11 1 1 1 1 1 1 1 1 1 1 1		119	209							
Tell. (dániger or Ghánchi 79 158 5 921 347 345 998 3 6 Thákur	Tell. (dániger or Ghánchi 79 158 5 921 935 998 3 6 Thákur		57	109							
Thékur	Thékur		79	158	5						•••
Valdar or Od 4 7 996 993 1,000 1 1 997 995 1,000 1 1 986 970 999 1 1 3 1 997 995 1999 1 1 3 1 997 995 999 1 1 1 1 997 995 999 1 1 1 1 997 995 999 1 1 1 1 997 995 999 1 1 1 <td>Valdar or Od 4 7 996 993 1,000 1 1 997 995 1,000 1 1 997 995 1,000 1 1 997 995 999 1 1 3 1 997 995 999 1 1 3 1 997 995 999 1 1 1 1 <td></td><td>l 8</td><td>15</td><td>2</td><td></td><td></td><td></td><td>3</td><td> 6</td><td>***</td></td>	Valdar or Od 4 7 996 993 1,000 1 1 997 995 1,000 1 1 997 995 1,000 1 1 997 995 999 1 1 3 1 997 995 999 1 1 3 1 997 995 999 1 1 1 1 <td></td> <td>l 8</td> <td>15</td> <td>2</td> <td></td> <td></td> <td></td> <td>3</td> <td> 6</td> <td>***</td>		l 8	15	2				3	6	***
Vaghri 8 5 1 995 970 999 1 3 1 997 995 999 1 3 1 997 995 999 1 1 1 1 997 995 999 1 1 1 1 997 995 999 1 1 1 890 608 50 610 397 950 186 291 17 1 1 <td>Vaghri 35 5 985 970 999 1 3 1 985 970 999 1 3 1 985 970 999 1 3 1 997 995 999 1 1 1 997 995 999 1 1 1 997 995 999 1 1 <</td> <td>47 11 . 61</td> <td></td> <td>7</td> <td></td> <td>996</td> <td></td> <td></td> <td>144</td> <td>***_</td> <td></td>	Vaghri 35 5 985 970 999 1 3 1 985 970 999 1 3 1 985 970 999 1 3 1 997 995 999 1 1 1 997 995 999 1 1 1 997 995 999 1 1 <	47 11 . 61		7		996			144	***_	
Vanjari 15 30 1 987 995 999 1 3 Yarli 8 6 5 1 997 995 999 1 1 1 Yarli 890 608 50 610 397 995 999 1 1 1 185 291 17 185 291 185 291 17 11 1 185 291 185 291 11 1 11 185 261 857 897 774 11 <td< td=""><td>Vanjari</td><td></td><td></td><td>is</td><td>l</td><td>997</td><td></td><td></td><td>***</td><td></td><td></td></td<>	Vanjari			is	l	997			***		
Vani, oval 890 608 50 610 397 950 185 291 17 Vani, Shrimali 11 444 739 143 656 261 857 397 774 11 Musalma'n— Bohora, Khoja, Memon and Tell or Ghánchi 223 414 38 777 586 967 57 111 3 Sheikh and Pathán 66 108 7 944 897 993 34 67 1 Balochi 82 13 1 998 987 999 3 5 1 Bráhui 81 1 1 994 989 999 2 4 1 Bohora, Memon and Khoja 114 163 26 886 817 974 139 244 5 Zoroastrian 114 163 26 886 817 974 139 244 5 Christian— 826 838 818	Vani, oaval 890 603 50 610 397 950 185 291 17 Vani, Shrimali 11 444 739 143 556 261 857 397 774 11 Musalma'n— Bohora, Khoja, Memon and Tell or Ghánchi 11 38 777 586 967 57 111 8 Sheikh and Pathán 11 108 7 944 897 993 34 67 1 Balochi 11			30		985			_	. 3	***
Váni, Osval 890 608 50 610 897 950 185 291 17 Váni, Shrimáli 444 739 143 556 261 857 397 774 11 Musalma'n— Bohora, Khoja, Memon and Tell or Ghánohi 223 414 38 777 586 967 57 111 8 Sheikh and Pathán 66 108 7 944 897 993 34 67 1 Balochi 82 148 9 918 852 1991 46 86 1 Brábuí 6 11 1 994 989 999 2 4 Bohora, Memon and Khoja (Sind) 114 183 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1,708 2,934 642 Christian— 826 833 <td< td=""><td>Váni, Osval 800 608 50 610 897 950 185 291 17 Váni, Shrimáli 444 739 143 556 261 857 397 774 11 Musalma'n— Bohora, Khoja, Memon and Tell or Ghánohi 66 108 7 944 897 993 34 67 1 Sheikh and Pathán 66 108 7 944 897 993 34 67 1 Balochi 82 148 9 918 852 1991 46 86 1 Brábuí 6 11 1 993 967 999 3 5 Bobora, Memon and Khoja (Sind) 6 11 183 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1.708 2.934 642 Christian— Anglo-Indian</td><td>A</td><td></td><td>1 5</td><td>i i</td><td>997</td><td>995</td><td>999</td><td>_</td><td></td><td></td></td<>	Váni, Osval 800 608 50 610 897 950 185 291 17 Váni, Shrimáli 444 739 143 556 261 857 397 774 11 Musalma'n— Bohora, Khoja, Memon and Tell or Ghánohi 66 108 7 944 897 993 34 67 1 Sheikh and Pathán 66 108 7 944 897 993 34 67 1 Balochi 82 148 9 918 852 1991 46 86 1 Brábuí 6 11 1 993 967 999 3 5 Bobora, Memon and Khoja (Sind) 6 11 183 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1.708 2.934 642 Christian— Anglo-Indian	A		1 5	i i	997	995	999	_		
Wani, Shrimali 444 739 143 556 261 857 397 774 11 Musalma'n— Bohora, Khoja, Memon and Tell or Ghánchi 223 414 38 777 586 967 57 111 8 Sheikh and Pathán 66 108 7 944 897 993 34 67 1 Other Musalmans 82 148 9 918 852 1991 46 86 1 Balochi 611 1 994 989 999 3 5 Brahui 611 1 994 989 999 2 4 Bohors, Memon and Khoja (Sind) 611 183 26 886 817 974 139 244 5 Zoroastrian 643 727 589 357 273 431 1.708 2.934 642 Christian— 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian <	Wani, Shrimali 444 739 143 556 261 857 397 774 11 Musalma'n— Bohora, Khoja, Memon and Tell or Ghánohi 223 414 38 777 586 967 57 111 8 Sheikh and Pathán 66 108 7 944 897 993 34 67 1 Other Musalmans 82 .48 9 918 852 1991 .46 86 1 Balochi 6 11 1 994 989 999 2 4 Bráhui 6 11 1 994 989 999 2 4 Bohors, Memon and Khoja (Sind) 6 11 183 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1.708 2.934 642 Christian— 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian 868 </td <td></td> <td>1</td> <td></td> <td>50</td> <td>·610</td> <td>897</td> <td>950</td> <td></td> <td></td> <td></td>		1		50	· 6 10	897	950			
Bohora, Khoja, Memon and Teli or Ghánchi 223 414 38 777 586 967 57 111 8	Bohora, Khoja, Memon and Teli or Ghánchi 223 414 38 777 586 967 57 111 8				143	556	261	857	897	774	111
Tell or Ghánchi	Tell or Ghánchi	Musalma'n—	Ì	}	•	1	}			.	
Tell or Ghánchi	Tell or Ghánchi	Roborn, Khois, Memon and	ı)	1	1		1				1
Sheikh and Pathán	Sheikh and Pathán 66 108 7 944 897 993 34 67 1 Other Musalmans 82 148 9 918 852 1991 46 86 1 Balochi 7 13 1 998 987 999 8 5 Bráhui 6 11 1 994 989 999 2 4 Bohora, Memon and Khoja (Sind) 643 727 569 357 273 431 1.708 2.934 542 Christian— Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian (1901) 837 868 796 163 132 204 9.125 8,679 9.734 Indian Christian 121 177 68 879 823 937 542 7.94 275 Indian Christian (Sind) 469 506 395 531 494 605 8,881 4,205 3,098 Indian Christian (Sind) 469 506 395 531 494 605 8,881 4,205 3,098	Tell or Ghanghi		414	38						
Other Musalmans 82 148 9 918 852 1 991 46 86 1 Balochi 7 13 1 998 987 999 2 4 Brahui 6 11 1 994 989 999 2 4 Bobora, Memon and Khoja 114 183 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1.708 2.934 642 Christian— 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian 837 868 796 163 132 204 9.125 6.679 9.734 Indian Christian 121 177 68 879 823 997 542 794 275 Indian Christian 169 506 895 581 494 605 883 4,205 3,938	Other Musalmans 82 148 9 918 852 1 991 46 86 1 Balochi 7 13 1 998 997 999 3 5 Brahui 6 11 1 994 989 999 2 4 Bobora, Memon and Khoja 114 183 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1.708 2.934 642 Christian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian 469 506 395 531 494 605 8,881 4,205				7	944			~-		
Balochi	Balochi				9	918					1
Brábuí 6 11 1 994 989 999 2 4 Bobora, Memon and Khoja (Sind) 643 727 569 357 273 431 1.708 2.934 542 Christian— Anglo-Indian (1901) 827 868 796 163 132 204 9.125 8.679 9.734 Indian Christian 121 177 68 879 823 937 542 7.94 275 Indian Christian (Sind) 469 506 895 581 494 605 8.831 4.205 3.093	Brábuí		1 "-		1 1	998	987				100
Bobors, Memon and Khoja (Sind) 114 163 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1.708 2.934 642 Christian— Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian (1901) 837 868 796 163 132 204 9.125 8.679 9.734 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 395 531 494 605 8.831 4.205 3.938	Bobors, Memon and Khoja (Sind) 114 163 26 886 817 974 139 244 5 Zoroastrian 643 727 569 357 273 431 1.708 2.934 642 Christian— Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian (1901) 837 868 796 163 132 204 9.125 8.679 9.734 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 395 531 494 605 8.831 4.205 3.938	5 2 44 4	1 -		1	994	989	999	2	4	
(Sind)	(Sind)	Robors Momon and Khois			1 -		ł -	į (_	(1 .
Christian— Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 868 796 163 132 204 9,125 8,679 9,734 Indian Christian 121 177 68 879 823 937 542 7.94 275 Indian Christian (Sind) 469 506 395 531 494 605 3,831 4,205 3,098	Christian— Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian (1901) 837 868 796 163 132 204 9,125 8,679 9,734 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 895 531 494 605 8,881 4,205 3,098		114	183	26	888	817	974	139	244	5
Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian Christian 121 177 68 879 823 937 542 7.94 275 Indian Christian (Sind) 469 506 895 581 494 605 8.881 4.205 3.098	Anglo-Indian 826 838 818 174 167 182 7.894 7.882 7.906 Anglo-Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 395 581 494 605 8.679 9.734	Zoroastrian	643	727	589	357	273	431	1.708	2.934	642
Anglo-Indian Anglo-Indian(1901) 837 868 796 163 132 204 9,125 6,679 9,734 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 395 531 494 605 8,831 4,205 3,098	Anglo-Indian Anglo-Indian(1901) 837 868 796 163 132 204 9,125 6,679 9.734 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 395 531 494 605 3,831 4,205 3,038	Christian—					ļ			}	
Anglo-Indian (1901) 837 868 796 163 132 204 9,125 6,679 9,734 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 895 581 494 605 8,831 4,205 3,938 Indian Christian (Sind) 469 506 895 581 494 605 8,831 4,205 3,093	Anglo-Indian (1901) 837 868 796 163 132 204 9,125 8,679 9,734 Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 395 531 494 605 3,831 4,205 3,038 10 1 2 3	Anala Tudian	900	838	818	174	107	l 182 l	7.894	7,882	7,906
Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 895 531 494 605 8,831 4,205 3,093	Indian Christian 121 177 68 879 823 937 542 794 275 Indian Christian (Sind) 469 506 395 531 494 605 3,831 4,205 3,038	Augustuden telegraph							9,125	8,679	9,734
Indian Christian (Sind) 469 506 895 531 494 605 8,831 4,205 3,098	Indian Christian (Sind) 469 506 895 531 494 605 8,881 4,205 3,098	Angio-Indian(1901)	007) "		_	}]	-,		
Indian Christian (Sind) 469 506 895 531 494 605 8,831 4,205 3,098	Indian Christian (Sind) 469 506 395 531 494 605 3,831 4,205 3,098	Indian Christian	121	177	68						
10000 COLUMN (COM)	10000 COLATA COLATA AND AND AND AND AND AND AND AND AND AN		***		895	531	494				
	and the control of th							890	2,472	2,846	1,713

Subsidiaby Table VII.

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

•		•		197	ıı.	19	01.	189	91.
. Class of]	nstitution.	•		Numi	ber of	Num!	per of	Numl	er of
·				Institu-	Scholars.	Institu-	Scholara.	Institu- tions.	Scholars
	1 V		- i	2	8	- 4	5	6	7
	· · · · · · · · · · · · · · · · · · ·	TOTAL	_	16,186	868,535	12,132	632,860	11.977	620,498
(A) Arts Colleges		***		n	3,258	. 8	1,826	9	1,289
(B) Professional Colleges	•4•	***		. 🖈	1,200	5	1,011	4	560
(C) Secondary Schools	•••	***		541	72,048	484	47,628	403	41,71
(D) Primary Schools		***		12,388	705,302	9,067	514,932	8,884	506,67
1 Government		****		17	2,276	18	1,400	88	2,54
2 Local Board	***	***		6,369	834,530	3, 089	218,671	4,222	227,63
8 Municipal	***	***	• •••	948	106,478	716	81,970	716	81,18
4 Grant-in-aid	100	***	***	2,188	100,637	1,926	80,313	1,885	74,02
5 Unsided	***	***	541	181	8,256	101	5,725	68	2,03
6 Native States	•••	***	***	2,685	153,125	2,822	120,818	1,990	117,79
(E) Training and other Spec	ial Schools	****	***	73	5,262	62	3,746	u	2,85
(F) Private Institutions	***	bas .	•••	8,169	81,470	9,515	68,727	2,653	67,40

Subsidiary Table VIII.

Main results of University Examinations.

	•	_		19	11.	190	01.	18	9L
Exam	Insticu.			Candidates.	Passed.	Candidates	Passed.	Candidates	Passed,
	1			2	8	4	. 5	6	7
		TOTAL		8,143	3,961	6.252	2657	4.602	1,465
ENTRANCE OR PRITIONS—	ELIMINARY	EXAMI	NA-		•		•		•
Arts—			Ì	. }		} }			
Matriculation Previous Examination Medicine, Preliminary S	cientific Exami	nation	•••	8,766 1,559 116	1,463 832 61	8,511 628	1,171 480	2,957 637	744 263
INTERMEDIATE EXAMI	NATIONS_		1		,			.	
Arts-	,		Į			[[[,
First B.A. First B.Sc.	***	***		786 8 3	52 4 15	541 17	. 320 9	396 17	, 169 3
Law-			- (
First LL.B.		***	•••	848	215	274	195		Feet.
Medicine-			ĺ				-		
Intermediate M.B., B.S.		***		97 74	88 54	175	98		••• 44
First L.M. & S. Second L.M. & S.	***	•••		118	49	132	. 54	66	30
Engineering—	•					(1	
First L.C.B.	***	***			••• _	66	45	. 23	13
Fecond L-C.E. Examination in Art Dra	wing	***		7	7	80	24	10	•••
First Examination in B Second Examination in	ngineering	••• ng	•	53 18	41 14	4 4 1	***		
Agriculture—		•		[_ _	-]	
First Examination in Ag		***	-	29 80	14 26	10	. 4		•••
Second Examination in a DIPLOMA EXAMINATION	~	***	*	30	20	1			100
Arta-	/NG—	•	1	}	•				
			l		AE	-	. 18	14	2
Master of Arts Bachelor of Arts	***	***	B-0	74 507	280 280	21 332	16 205	201	103
Bachelor of Science	••h	***	*	36	15	6	4	9	2
Law-					., -	.	_		•
Muster of Law Bachelor of Law	444.	***	••	5 284	142	224	65	85	39
Medicine									
M.D.	***		••.	8	2	·	905		•••
Bachelor of Hygiens L.M. & S.	100	•••	1	6 167	- 3 55	61	22		10
Engineering-									
L.C.E.	***	***	84.	61	43	21	12	65	28
Agriculture-									,
Examination in Agricul Licentiate of Agricultur	ture e (B.Ag. from 1	91 <u>1)</u>	***		 20	 ₂	3	• 10	

SUBSIDIARY TABLE IX.

Number and Circulation of Newspapers.

Language	Class of Nowspapers,	Circulation.	Number in 1911	Number in 1901.	Number in 1891.	
English	Daily	Below 500 5002,500 2,5005,000	5 3 2	2 1	· 8	
Do	Weekly	Below 500 500—2,500 2,500—5,000	10 5 2	7 8 	4 2	
Anglo-Gujaráti	Daily	Below 500 500—2,500 2,500—5,000	 2 1	9** 9**	1	
Do	Weekly	Below 500 500—2,500 2,500—5,000	8 8 2	4 4 1	4 5 1	
Anglo-Maráthi	Daily	Below 500	1	•••	1	
Do	Weekly	Below 500 500—2,500 2,500—5,000	1 2 2	4 8 1	4 6 1	
Gujaráti	Daily	Below 500 500—2,500 2,500—5,000	1	2 2	2	
Do	Weekly	Below 500 500—2,500 2,500—5,000	10 15 2	11 7	70 7 1	
Maráthi	Daily	Below 500 500—2,500 2,500—5,000	2	1	***	
Do	Weekly	Below 500 500—2,500 2,500—5,000	87 10 5	40 9 4	4 8 6 1	
Kánarese and Anglo- Kánarese.	Daily	*****	404		***	
До	Weekly	Below 500 5002,500 2,5005,000	. 4	8 1 	6 1 	
Urdu and Anglo-Urdu	Daily	Below 500 500—2,500 2,500—5,000	2	" 1 1	***	
Do.	Weekly	Below 500 500—2,500 2,500—5,000	1 1	1 1	7 1	

SUBSIDIARY TABLE 1X—continued.

Number and Circulation of Newspapers.

Language.		Class of Newspapers.		Circulation.	Number in 1911.	Number in 1901.	Number in 1891.	
Sindhi and Anglo-Sin	dhi .	Daily	•	******	•••		***	
Do.	•••	Weekly	•••	Below 500 500-2,500 2,500-5,000	4 7 	5 1 	5 1 	
Anglo-Portuguese		Daily .	•••	500-2,500	- 2	•41		
Do.	•••	Weekly	•••	Below 500 500—2,500	5 9	1 2	1 2	
Other languages		Daily	•••	*****	•••	-	•••	
Do.	•••	Weekly	•••	Below 500 500—2,500 2,500—5,000	5 9 1	8 3 	5 2 •••	

SUBSIDIARY TABLE X.

Number of books published in each language.

_	Number of books published in									Total of decade.		
Languago.	1901,	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1901— 1910.	1891— 1900,
TOTAL	706	701	692	756	831	1,034	824	948.	1.253	1,599	9,344	8,593
Rnglish	51	67	66	61	67	88	77	79	113	87	756.	734
Gujardti	218	266	254	247	294	299	253	261	375	475	2,937	2,539
Hindi	79	40	43	58	25	48	29	77	38	101	537	463
Kanaroso	31	16	5	7	9	15	18	13	17	23	184	190
Marathi	100	138	127	154	183	228	179	198	833	859	1,989	1,802
Sindhi	27	15	30	43	53	42	26	31	72	114	453	298
Urda	34	22	84	82	27	€o	31	64	58	71	423	345
Classical (Sanskrit, Persian, Arabio, Zend)	47	40	37	59	41	100	78	90	94	123	709	767
Bilingual, trilingual, etc	154	107	97	95	132	154	133	135	153	246	1,406	1,460

CHAPTER IX.—LANGUAGE.

Reference to Statistics and Meaning of Figures. Accuracy of the Table. General linguistic Distribution. Language in Sind. Varieties of Sindhi. Siraiki. Balochi. Minor Languages of Sind. Displacement of Non-Aryan Languages. Bilingual Tribes. Literary Activity. Miscellaneous.

The statistics relating to language are to be found in Imperial Reference to Dialects have been shown under the parent language as tabulated Meaning of the Table X. by Dr. Grierson in the Linguistic Survey. Owing to the large number of Figures. permanent settlers speaking them Balochi, Bráhui and Pashtu have been shown as Indian languages although their origin is across the Border.

The figures are as they were entered in the schedules, only where the language entered was really a dialect was it tabulated under the appropriate head. Cross grouping by linguistic families which at the last census formed the second part of the Imperial Table is now shown in Subsidiary Table IV. Subsidiary Table I shows the distribution of the population according to the language spoken, and is in two parts, the first giving the figures as returned and the second the statistics rearranged according to their linguistic order. Subsidiary Table II gives the different languages spoken in the British districts, while Subsidiary Table III shows the present state of the rival languages, Maráthi and Kánarese in the Southern Marátha Country.

Hindustáni has been shown by itself, but Hindi has been included under Western Hindi.

199. Of the general accuracy of the return of the principal vernaculars Accuracy of the of the Presidency, Maráthi, Gujaráti and Kánarese there can be little doubt. Table. Sindhi probably includes a certain number of speakers of Balochi and Siraiki, although the latter have as far as possible been taken out and placed under Panjábi. The numbers under Hindustáni are an approximation. All the speakers of Hindustáni, or its local form, Musalmáni, were returned in the Abstraction Office where Kanarese-speaking districts were dealt with, under the major head Hindi. The figures have been obtained by going back again to the schedules of a typical táluka and dividing the Hindi speakers recorded in that Abstraction Office into Hindi and Hindustáni in the proportions shown in the táluka.

The greater number of the Persian speakers ought to be returned under Hindustáni. At the last census only one person in Kaira and another in the Pánch Maháls and three in Cambay returned themselves as speaking Persian, but on the present occasion the figures are 23,782; 4,747 and 4,184. A reference to the local authorities has shown that there must have been an error in enumeration, but as they were entered in the schedules as talking Persian they have been shown under Persian, though in Subsidiary Table IV they have been rightly placed among the speakers of Hindustáni.

200. Roughly speaking Gujaráti is the language of Gujarát, Maráthi is General spoken in the Deccan and Konkan, and Kanarese in the Southern Maratha Linguistic Country. These are the main local languages of the Presidency proper.

grants speaking a foreign tongue are responsible for those shown under Western Hindi most of whom are found in Bombay City, Káthiáwár and Khándesh East, for Panjábi speakers who are most numerous in Sind, and for Rájastháni, which includes Márwári and is spoken in every district, but chiefly in Sind, Ahmadnagar, Ahmadábád and Khándesh. Bhil dialects show a very large increase in the number of speakers but there must have been some mistake in enumeration or abstraction in 1901 as 482,000 were returned as Bhils, but only 122,000 were shown as speaking Bhil dialects. The balance probably appeared under Gujaráti. Bhil and Gipsy dialects are spoken in the Northern Deccan, and the former also in the Pánch Maháls, Rewa Kántha and Surat. The bulk of the languages grouped together under the head "other Indian languages" are Tamil and Telagu.

Language in Sind.

201. The languages of Sind have caused some difficulty in the Linguistic Survey and a detailed examination of them will be useful. The numbers speaking Sindhi show a rise of 4 per cent., against an increase in the population of 10 per cent. But Siraiki has now been shown under Panjábi whereas last time it unduly weighted the figures of Sindhi. The decrease in Rájastháni is due to the return to their homes in Rájputána of the famine immigrants of 1901. Bráhuis were shown last time under "others." These are the main differences in the figures. Let us now consider the languages themselves.

Sind has three main languages—Sindhi, Siraiki and Balochi. Kachchli may be disregarded here; it is largely a language of temporary immigrants and it belongs to another part of the Bombay Presidency. Bráhui also is almost entirely a language of cold weather immigrants.

The proportion of the people who speak Siraiki and Balochi is probably far greater than the census figures show; since it is the besetting sin of enumerators to enter the language which a man speaks to them instead of that which he speaks to his family.

Sindhi is a Western Sanskritic language occupying just that place between Western Panjábi and Gujaráti which might be expected from its geographical position. A further instance of the effect of position on language is the way in which Sindhi approximates to the Persian group not merely in borrowed words, but in the essential parts of the language. At the same time words borrowed from Persian have found a most congenial soil in Sind; as Sir Richard Burton remarked, it is often the common people who use the Persian word while the corresponding Sindhi word is used only by the learned. There is probably no other part of India where Persian sounds such as 'kh' and 'gh' are so correctly pronounced by uneducated Muhammadans.

Except in the neighbourhood of Outch and in the Desert (which is not included in what the Sindhis call Sind) the language is remarkably homogeneous. Philologists say that it is literature and education that prevent variation in a language. Sind has little education and recently had no literature; yet a man from Kashmor can talk to a man from Shahbandar more easily than a Scotchman can to a Hampshireman.

Varieties of Sindhi 202. Of the Sindhi spoken in Sind proper, which excludes the Kohistán and the Desert, there are three divisions, Upper, Middle and Lower Sindhi. The points of difference are really very few, and are only striking because they occur in very common words and letters.

Lower Sindhi is the language of Hyderábád and its Amils; but it has not become the standard language of the educated classes. On the Thar side it has spread far to the north, being the tongue of the Bambhro tribe, who occupy the desert portion of the Rohri táluka of Sukkur. A similar phenomenon is to be seen in the Kohistán, where the Lási dialect, the home of which is in Karáchi and Las Bela, extends along the western mountains to the northern border of Upper Sind. In this case also the dialect goes with the tribe; the Chhutto and Gaincho tribes speak Lási, but the Baloch mountaineers, if they speak Sindhi at all, speak the local dialect.

The Kohistán is not 'Sind', but Lási is certainly Sindhi; and although it is easily distinguishable it is also easily understood by plainsmen.

The Sindhi of the Hindus differs from that of the Musalmans somewhat as Hindi from Urdu. The ordinary Hindu, in other words the Vanio, uses fewer Persian and Arabic words and pronounces them much worse. His shibboleth is the letter 'z', which he pronounces as 'j'. The more clerkly Hindus speak in practically the same way as the educated Muhammadans of their neighbourhood. It is noticeable, however, that the educated Hindus in the north avoid some of the broader words of Upper Sindhi, and their language is much the same as the Middle Sindhi of Sehwan and Naushahro Feroz.

This is about the only sign of asssimilation of dialects by education. If there ever is a standard Sindhi it will probably be that of Middle Sind. If the Hyder-abadis could pronounce the double letters 'tr' and 'dr' the rest would be easy.

Khatianki is a strange instance of a Sindhi dialect imported into Sind from outside. It is the language of the Khatian or Khatran tribe, who live in the mountains of Balochistan among the Balochis and Pathans. How they got there is not known. But those that are in Sind now came with other mountain clansmen to join the army of the Kalhora princes.

203. Siraiki is Western Panjábi and nothing else. It is entirely distinct siraiki from Sindhi. It is not even an outside dialect of Western Panjábi, but is the identical language spoken in Dera Gházi and Baháwalpur. Its proper name is Jatki. Siraiki is merely the Sindhi name for it, meaning the language of the Sirais or "men from up river." It is the language of all camel men (commonly called Jats) in Upper and Middle Sind, of the Tálpur royal family, the Legháris and other Baloch immigrants from Dera Ismail way, and of a large number of zamindárs and peasants throughout Upper Sind, especially in the north and north-west. It extends into Balochistán as far as Sibi.

Its vocabulary was always very like that of Sindhi and tends to become more like it in districts remote from the Panjáb. But its characteristic prepositions and genitive (da), its terminations in 'a' instead of 'o', and its entirely different verbal declensions would keep it a separate language even if it borrowed the whole of its nouns.

204. Balochi has many variations, but these depend on the taste and fancy Balochi. of the individual rather than the tribe. There are, however, two distinct dialects within the limits of Sind, Northern Balochi and Makrani. Northern Balochi has a sub-dialect (it might be called Middle Balochi) which approaches Makrani and is spoken by the southern branches of the Rind and other northern tribes.

Balochi seems to have originated in Makran and to be East Persian spoken with a Hindu-Sindhi accent. Makrani still has this accent, and both dialects have that construction of the past tense (verb agreeing with object) which is so strong a characteristic of Indian languages. Otherwise Makrani is purely Eranian and has few modern corruptions from Sindhi.

Into the country where this dialect was spoken came the six tribes of the Baloch from West Persia and Arabia. They learnt the language and spoke it with a strong Arabic accent. Long afterwards they went to Kachhi and the Panjáb border and corrupted it with Jatki words. Now they are corrupting it still further with both Jatki and Sindhi—a strange reversal of the original process.

Some have forgotten it altogether, such as the Jatki speaking Leghiris and the Sindhi speaking Jatois. Almost all speak some Sindhi or Siraiki as well as Balochi and some all three. Some tribes, such as the Khosa of the Frontier District speak to each other in Balochi or Sindhi or a mixture of the two with complete indifference.

Minor languages of Sind.

205. It is possible that the mysterious language 'Gushki', which appears in the census as spoken by one person, is really Makráni. Down Karáchi way the other people often call it 'Gushi' from the characteristic word meaning 'he says'.

There are signs of a forgotten language in the toponymy of the Sind Kohistán; but what language no man knows. This country consists mostly of uninhabitable rocks over which a few shepherds wander; yet every hill and every ravine has its distinctive name and these names mean nothing in Sindhi or Balochi nor, as far as one knows in Bráhui. In the adjoining plains of Sind almost every name, except those of some lakes and some old towns, means something in Sindhi: and so it is in most countries.

There is no tradition of any older people except of the Gawars or Gabars who built the Gawarbands; but this was brought from Persia by the Balcell and is no evidence.

Displacement of Non-Aryanlanguages.

206. The names of towns with Kánarese terminations or Kánarese meanings situated well within what is now Marathi-speaking country has aroused speculation. There is no doubt that before the Aryan invasion the presidency South of Gujarát was inhabited by Dravidian tribes, who gradually accepted the language of their conquerors. Whether Kanarese is being crowded out by Maráthi it is difficult to say. The northern limit of Kánarese was certainly well into the Satara district and up to Pandharpur in Sholapur. whether the process is still going on is doubtful. An attempt has been made in Subsidiary Table III to ascertain this. But all the Kanarese-speaking districts, except Kánara which does not count, have suffered so severely from plague that a decrease of Kánarese or Maráthi may be due only to heavier mortality in particular eastes. It would appear however that Kanarese is decreasing in Sholapur district, and increasing in Belgaum. Bijapur shows a decrease in Maráthi but the population of that district has see-sawed to such an extent that no conclusions can be deduced from the figures. Dhárwár shows a steady decline in Marathi and the big drop in Kanarese is due to plague. On the whole Kánarese is suffering from the receding process very slightly, if at all; indeed

there is little reason to expect it, as the language is very expressive and has a literature of some antiquity.

207. Many of the weaving castes and criminal tribes are originally immi-Bilingual grants from the Telagu country, and still use Telagu as their home language, though they speak the local vernacular as well. This arrangement among the criminal tribes is of some utility in concealing their communications from the police, but in other castes it is a transition stage. The Komtis of Dhárwár who arrived from Bellary and Cuddapah 350 years ago used to talk Telagu but now talk Kánarese while the descendants of a subsequent body of Komtis which followed the British Army and settled in Dharwar in 1813, still talk Telaguat home. That these people are immigrants from the Telagu country and that their speech is not a relic of a receding Telagu language there is ample evidence. There is the record of their migration; there is the historical fact that the best Kanarese was spoken in the Karnátak between Belgaum and Gadag as early as the tenth century A.D. and the country was therefore not then a Telagu but a Kánarese country; and lastly the family god of these Komtis is at Rajamundry in the Telagu country. The Rámoshis who originally spoke Telagu have now generally adopted Maráthi, while some Kámáthis still speak Telagu at home and Maráthi abroad.

The Naváyats of Bhatkal Petha in the Kánara district talk a mixture of Könkani and Arabic in their homes but keep their accounts in Kánarese, as Konkani has no script of its own. These people formerly had an important trade in cloth, taking the products of the handlooms of Hubli as far south as Cochin, Salem and Madras, but with the advent of railways and power looms they are losing their trade. In origin they are Arabs, who took to themselves wives of the country. Náváyat means either 'Ship-man' or 'New-comer' and their migration according to their own tradition dates back 400 years.

Below is a list of bilingual tribes :—

Tribo	or caste.		Home language.	Outside language.		
Takári Oshtama Bhámta	•••	•••				
Vaidu Telangi Nhávi Marátha Od	•••		Telagu	Maráthi.		
Korava	***	•••	A mixture of Tamil and Telagu.	M. W.		
Kaikádi Golla	***	•••	A mixture of Kánares and Telagu.	Aduarese.		
Komti	•••	***	} Telagu	Maráthi or Kánarese.		

203. Subsidiary Tables IX and X of the last Chapter which give the Literary number of newspapers and books published in the various vernaculars show that Activity of with the exception of Kánarese and the classical languages literary activity has been well maintained. It is worthy of notice that Maráthi, the most widely spread vernacular shows a smaller proportionate increase than any other. English works have increased 3 per cent. The largest increase is in Sindhi the output of which has grown 55 per cent. With the spread of education the

necessity for polyglot editions is diminishing and these show a decrease of 4 per cent.

Miscellancous.

209. Mápli mentioned by Mr. Enthoven * is the Musalmáni spoken by the few Máppila or Moplah families that have settled in Kánara. Ahiráni has been kept under Maráthi dialects, as its ultimate home appears still to be unsettled. The European languages other than English show considerable fluctuations, but the numbers are so small that the presence of a foreign warship or big liner in the harbours of Bombay, Aden or Karáchi is quite sufficient to upset all comparisons.

The writer regrets that he has been unable to trace the European language. Arek which has one speaker, in Karáchi.

SUBSIDIARY TABLE L

Distribution of Total Population by Language. (a) According to Census.

			coording to		
Languaga		Total Numbe (000s o	er of Speakers mitted).	Number per mille of popula-	Where chiefly spoken.
] ,		1911.	1901.	tion of Province.	
1		2	8	4	5
1 Bhil Languages		417	120	16	
Bhilao	***	940	99	13	Khándesh,
Minor Bbil dialecte	***		21	8] } Gojarát, Násik,
2 Gipsy	***	46	29	2	
Labáni or Vanjári Minor Gipsy dialects	100	1 11	21 8	2	Bijspur, Dhárwár, Khándosh.
8 Gujara'ti	***	7.209	6.667	266	
Gujardti (Proper) Minor Gujardti dialecta	***	7,201 8	6,665 2	266	Gujarát.
4 Hindusta'ni		1.032	715	38	Throughout the Province.
Hindustáni (Proper)	***	268	832	10	
Muselmani Urdu	*** . ***	481 288	61 822	18 10	
5 Ka'nareso	in	3.012	3,097	111	Karnétak and Kánara.
6 Mara'thi	***	10,742	10.340	397	•
Marathi (Proper)	***		10,090	885	Descan and Konkan.
Minor Maráthi dialecta Gomántaki	*** ***		10 20	1	Bombay City and Poons
Konkani	***	i	220	10	Kánara, Surat Agency and Khándesh West.
7 Sindhi	***	'	3,410	129	
Sindhi (Proper) Kachchhi	***	871	2,934 476	111 14	Sind. Cutch, Bombay City, Karáchi.
Minor Sindhi dialogis Thareli	*** 100	117	******	4	4 .1 ,
8 Hindi	***	167	414	6	
Hindi (including Nagari Minor Hindi dialects	and Pardeshi),	891 1	414	 6 ,	Bombay City, Káthiáwar, Dhárwár, Kháudesh East, Bombay City and Poona.
9 Panja'bi	•••	211	35	7	•
Panjibi (Proper) Siraiki	•••	36 175	84	1	Sind.
10 Ra'jastha'ni	***	217	254	6 8	
Marwari	***	215	251	8	Throughout the Province.
Minor Rájastháni dialec	cis	2	3	******	,
11 Baloohi	***	199	109	8	
Balocht Makráni *	*** ***	179 20	109	7	Sind. Karáchi.
12 Bráhui	***	29	48	1	Sind.
13 Pashto	***	13	11	*****	Sind, Poons and Bombay.
14 Other Indian Lan	iguages	156	125	6	•
Bengali Malayálam	110	2	3		Bombay City.
Támil.	100	16	10	1	Bombay City and Kanara. Bombay City, Poons and Karnatak.
Telagu Minor Indian dialects	*** ***	134	111	5	Bombay City, Deccan and Karnátak. Thar and Párkar.
ASIATIC LANGUA	GE8-				
15 Persian	•••	37	4	1	Bombay City, Panch Mahals, Kaira and
16 Arabic	*** ***	33	29	. 1	Cambay, Bombay, Káthiáwár.
17 Minor Asiatic La	-	1	1	*****	
EUROPEAN LANG	JAGES-				
18 English	*** * ***	49	40	2	• •
19 Portuguese	*** ***	8	8	404700	Bombsy, Thána.
20 Other European		8	. 3	500450	· · · ·
21 African Language	s (Somali) .	7	6	******	Aden.
22 Unspecified	***	*****	3	944144	
		27.084	25,468		
n 1215 41		!		1	

Distribution of Total Population by Language.

(b) According to Linguistic Survey.

Family.	Sub- family.	Branch.	Sub- Branch,	Group.		Total number of speakers in 1911 (000s omitted).	popula- tion of	Where chiefly spoken.
1	2	3	4	5	6	7	8	9
Dravidian	• • • • • • • • • • • • • • • • • • •	***	Badoss P	Dravida	1 Tamil	16	1	Bombay City, Poona and Karnátak.
					2 Malaya'lam	8	***	Bombay City and Kanara
				•	3 Kánarese	3.012	111	Karnétak and Kénara;
,	•	 - 			4 Tulu	1	•••	
				-	5 Bra'hui or Brohki	29	1	Sind.
		-	-	Andhra	6 Telagu	134	5	Bombay City, Deccan and Karnátak,
Indo-European	Агуап	Eranian	******	Eastern	7 Balochi	199	8	Sind.
		, 1			Balochi	179	7	
					Makrani	20	1	Karichi.
			,		8 Pashto	13	•••	Sind, Poons and Bombay.
				Western	9 Persian	4		Bombay City.
Do	Do	Indian	Sanskritic	North-western	10 Siraiki or Jatki	175	6	Sind.
		·	•		11 Sindhi	3.126	115	Sind.
	•				Sindhi proper Thareli		111	
	•				Sindhi Minor dialects	} a		
7		!			12 Kachehhi	371	14	Cutch, Bombay City and Karachi.
•	٠				Kachchhi	871	14	
				Southern Group .	13 Mara'thi	10.742	397	Deccan and Konkan.
					Maráthi	10,428	885	Do-
·					Minor Maráthi dialects.	14	. 1	
					Gomántaki	23	1	Bombay City and Poons.
		•			Konkani	283	10	Kánara, Surat Agency, Khándesh West.
<u> </u>	·							

Distribution of Total Population by Language.

(b) According to Linguistic Survey.

Family.	Sub- family.	Branch.	Sub- Branch.	Group.	Language.	Total number of speakers in 1911 (000s omitted).	Number per mille of the popula- tion of Province.	Where chiefly spoken.
1	2	3	4	5	6	7	8	9 .
Indo-Europes	L Aryan	Indian	Sanukritio	Eastern Group .	14 Bengáli	2	•••	Bombay City.
Do.	Do	Do	Do	Western Group .	15 Western Hindi	1,232	45	
		•			Hindustáni	296	- 11	Throughout the Pro- vince.
					Musalmáni (including Deccaui, Mahmadi, Mogali and Sayad).	481	18	Do.
					Urdu	258	10	Do.
					Western Hindi (includ- ing Nágari and Pardeshi).		6	Bombay City, Káthlá- wár, Dhárwár, Khán- desh Bast and Poona,
					16 Rájastháni	217	. 8	Throughout the Province.
					Márwári (including Marechi).	216	8	Do.
					Minor Rájastháni dialects.	8	-14	Ъо.
			•		17 Gujara'ti (includ- ing Khándeshi a n d B h i l dialects).	7,626	282	Gujarát.
	İ				Gujaráti	7,201	266	Do.
					Minor Gujaráti dislects.	1	•••	Do.
					Bhil dialects	417	16	Khándesh, Gujarát, Násik.
				•	18 Panjábi	36	· 1	Sind.
Semitte	•••		******		19 Arabic	33	1	Bombay and Káthiá- wár.
Hamitic			***	******	20 Somali	7	***	Aden.
]]		21 Gipsy dialects	46	2	
,			,		22 Minor Asiatic Languages.	1	***	•
a get				EUROPEAN	LANGUAGES.			•
Sort .					23 English	49	2	_
led I		·	i		24 Portuguese	8	***	Bombay and Tháns.
Unclassified Languages.		}			25 Other European Languages.	2	***	
S S	•				-	-		
	<u> </u>							

Subsidiary Table II.

Distribution by Language of the Population of each District.

				Nu	mpor ber	10,000 of	Populatio	n Speaki	ng.			
District and Natural Division.	Balochi.	Bhil.	Bráhui.	Gujaráti.	Kach- chhi.	Kána-	Maráthi.	Rájas- tháni.	Sjedbi	Siralki.	Western Hindi	Others.
1	2	8	4	5	6	7	8	9	10	11	18	18
Total for the Pro-				<u> </u>								
vince	73	128	11	2,663	137	1.113	3.966	80	1.154	65	455	157
I.—Bombay City	•••	•••	***	2.097	414	***	5.366	94		***	1.483	. 548
II.—Gujara't	***	249	100	9.205	5	, ** *		59			321	161
Ahmadábád •••	•••	1	***	9,216	4	***	•••	156		***	552	61
Broach	•••	213	100	9,130	4	***		15			571	67
Kaira		•••	***	9,592	8	***		23		•••	21	886
Pánch Maháls	***	1,292	***	8,401	1	***	}	83			87	186
Surat	***	328	***	9,214	7	***		5			831	115
III.—Konkan		•••	***		***	776	8.625	***.		***	256	343
Kanara	400	***	***	489	•••	5,688	8,836			•••	470	106
Kolaba	•••	***	***			8	9,788	•••			101	108
, Batnágiri	•••	•••	.***	•••	***	8	9,774	,,,		*** .	214	9
Thána •••	• •••	•••	***	1119	•••	8	8,611	•••		•••	815	1,071
IV.—Deccan	•••	359	***	484	***	344	8,562	tes			601	478
Ahmadnagar	100	129	***		***	-••	8,988	•			525	418
Khándesh, Éast	•••	293	103		***	•••	8,245	***	***		1,025	437
Khándesb, West		2,906	***		100	***	5,687	***		•••	582	825
Násik	***	196	***	***	•••	***	8,980	***		***	600	275
Poons		•••	•••	ļ , 	***	•••	9,061	***			401	448
Sátárs	***	***	***	***	***	***	9,608	***	٠		294	208
Shelápur	•••	1	•••	•••	***	•••	8,242	•••		•••	741	1,016
V.—Karna'tak	***	•••	***	•••	•••	7,605	1.086	***			 	1.309
Belgaum	•••	***	***		***	6,571	2,491			•••	 	988
Bljápur	***	***	***		*** .	8,175	865	•••				1,400
Dhárwár	***	•••	***		***	8,076	401	•••				1,628
VI.—Sind	553	}••	82		99	•••	100	•••	8,105	462		699
Hyderábád	277	•••	21	} 	80	444	 	***	8,478	629		515
Karáchi	623	•••	148	•••	425	•••	•••	•••	7,124	166		1,214
Lárkána	822	•••	800	•••	1	***	 	***	8,897	745		95
Sukkur		•••	49	***	2	***	1	••• ••	8,942	856	,	489
Thar and Parkar	j .	•••	26	***	87	***	•••	•••	7,507	. 212		1,860
Upper Sind Fron- tier.	2,152	***	578	•••	•••	***	•••	•••	6,615	288	***	872

SUBSIDIARY TABLE III.

Showing the distribution of Maráthi and Kánarese to 1,000 of the population in the Sholápur, Belgaum, Dhárwár and Bijápur Districts for the Censuses of 1911, 1901, 1891 and 1881.

		19	11.	19	01.	18	91.	1881.		
Name of Distr	Name of District,		Kánaresa.	Maráthi.	Kánaress.	Maráthi.	Kanarese.	Maráthi.	Kánarese.	
Sholápur	•••	824	63	820	71	817	67	810	71	
Belgnum	•••	249	657	271	652	254	647	260	644	
Dhárwár	***	40	808	39	823·	46	819	56	810	
Bijápur	•••	86	817	87	835	40	814	38	826	

SUBSIDIARY TABLE IV.

	Sab-family.	2	nnch.	<u>-</u>	Language or Dialect,	POPULATION			District or State where returned and number of
Family.	Sabe	Branch.	Sab-branch	Group.	and and of Parists,	Persons,	Malos	Females.	District or State where returned and number of porsons returned in each District or State, (The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
, 1	. 3	8			6	7	. 8	t.	10
Austro- Asiatio.	Munda	*** {_		•••	d) Munda'ri (Khari).	1	1	•••	3.
Tibeto Chinese.	Tibeto Burma.	Assam Burmese.		Bur- ma	(2) Burmese	35	12	23	3 16 25 v, 5, gr.
1	1	,		ſ	(3) Támil	15,684	9.059	6,625	
		·	-		Támii Proper	12,038	7,011	6,027	35.5.7.9.10.19.13.1 15.16.17.18.20. 15.16.17.18.20. 15.1.9.16.0.6
] [-	1 1	Arava	738	423	815	28
•		 .			Arvi	551	826	225	31, 3, 13, 17, 20, 21, 3 31, 3, 18, 18, 130, 227, 3
					Dravid ,	876	195	181	738° 3 19 13 17 20 21 9 31° 3 176; 18; 130; 197; 1 47 54 55 6 114; 106; 5 7 9 10 19 15 10 1 18 20 21 30 37 40 5 7, 83; 104; 2; 3; 1; 8 54 05
					Kongadi	118	68	55	10 18 15 55
			,		Madrásí	1,863	1,041	829	13, 2, 30, 64. 780, 87, 9, 1, 1, 8, 77, 8 18, 14, 15, 16, 17, 1, 107, 13, 62, 414, 8, 3, 24, 27, 28, 30, 38, 30, 5, 5, 27, 208, 5, 2, 3, 3, 7,
					(4) Malaya'lam	1.554	1.152	402	
Dravidian,	***	***		Dravida	Malayálam Proper .	780	528	202	138, 20, 22, 23, 54, 55, 58 138, 8, 18, 458, 53, 70, 18
1		}			Malayee	229	921	8	31, 16. 78, 7, 9, 19, 18, 15, 16, 1
					Manglúri	491 104	842	140	3 7 0 10 12 15 16 1 400, 5, 1, 20, 1, 4, 10, 1 23 24 25 30 97 54 58 4, 4, 8, 3, 10, 1, 6 50, 5
					(5) Kánarese	3,011,836	1.523,667	1,488,169	
					Kánarcse Proper	8,011,502	1,528,461	1,488,041	3 5 5 6 7 8 0 10 35789 55 14 5 7 15 26 12 13 14 15 16 785 1409 51 2819 186 _17 18 20
-								<i>;</i> *	117879 487479 020210 7053489 8285279 24050 24 25 28 30 37 30 100 4159 809 29 209 1 43 44 40 47 47 47 24 57 1179 473019 22 03000 201500 1514 1 8273359 76249 8
			}	} }	Benglori	8	. 8	110	g
					Adviebanchi	20	10	10	22.5.
			[Holári	1	1		18. 11. 11. 22. 11. 38.
}			[,		Haranshikari	154 24	84 19	70 5	116, 26.
					Hari	23	19	1	3. 3.
<u> </u>				{	Karnátski	108	77	31	3, 12, 13, 14, 15, 10, 40 5, 95, 12, 10, 54, 12, 1

	15		1002		Language or Dialect.		Population.		District or State where returned and number of persons returned in each District or State. (The numerator gives the number of the
Pamily.	Sab-ta-ily.	Hranch.	Sub-bracch	Group	Danguage of Dissect	Persons.	Males,	Formales.	District as shown in Imperial Table I, and the denominator the number of speakers.)
1	3		•	5		7	8	0	10
• • • [۱ . [(5) Kanarese—contd.	• .		:	
]			:		Mishri Shikalgar	22	11	11	22.
					(6) Tulu	569	407	163	
	***	•••		Dravida,	Tulu Proper	288	210	78	3 25 49 54 55 121, 2, 122, 12, 31.
•		 I		Α.	Котада	40	· [†] 40	****	41 40
		•			Taluvs	241	157	84	20 21 22 23 24, 35, 6, 176.
	; ;		•	Į	(7) Bráhui or Brohki	28,930	16,344	12,586	277, 7285, 2801, 1184:
			-	((8) Telagu	134.585	69,616	64,969	15068, 30°
. di									
Dravidian	'			:	Telagu Proper	82,508	41,809	40,699	3 7 8 10 19 13 50079 9, 12, 539, 4618, 3619 14 157, 3694, 1227, 18 20 21
]	}	•					,	•	4141, 10234, 18934,
						•			1 87 88 45 47 48 50
		•			Andhra	1	1 j	* **	34, 7, 13, 866, 32, 868, 58, 568, 58, 568, 58, 58, 58, 58, 58, 58, 58, 58, 58, 5
1	,			ndbre	Golls	178	150	28	1. 21 22 23 115, 60, 3.
				٩	Kámáthí	J,254	561	590	8 10 12 15 16 24. 950, 44, 37, 10, 209, 4.
				, :	Komtáú	65	20	45	12 15 16 18 55 6, 10, 1, 46, 2,
1]			••	Eálewári	- 22	22		3 22.
, ·	} ,	•			Telings	50,557	26,950	23,607	8 5 6 9 10 12 1944, 59, 5, 94, 587, 7527,
ľ		• • •				•	••	w ·	3 3 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
. ('					37 18 20 24 25 3545, 16158, 119, 269, 1 27 28 30 37 40 41 47 3, 306, 21, 4, 7, 1, 894; 50 54 55 383, 1806, 8111
		• ,		{	(9) Balochi	199 258	109,962	89.298	3839 18069 8111.
·					Balochi Proper	179,274	99,189	£0,08 5	3 5 6 7 8 9 10 14 15 433, 28, 7, 4, 2, 6, 1, 6, 3, 16 17 20 27 28
		i I				.•		•	16 17 20 27. 25, 8, 25, 28342, 14492; 29 30 31
.			,			,		•	041817 86499 125933 32 37 39 40 48 49 565659 989, 96, 20, 2, 2,
			'		Mahatat	10.00	10 770	,	25, 8, 25, 28343, 14492, 30 54181, 8649, 12593, 32 56565, 989, 96, 20, 2, 2, 2, 2708, 57.
des D.					Makrani ••• •••	19,984	10,778	9,211	2708, 87. 3 108, 184, 389, 18031, 149, 30 31 32, 38 40 49, 527, 115, 34, 3, 4, 411, 57, 8
Indo-Europesu.	Агуац	Branian	***	Eastern.	10) Pashto	13,157	10,723	2,434	57
4								· · · · · · · · · · · · · · · · · · ·	
	•				Pashto Proper	10,684	8,669	1,965	1467, 45, 36, 37, 8, 13, 32, 10
							'		12 13 14 15 16 17 18 20 86 11 48 536 25 15 20 22 24 27 28 29 20 20 10 611 2686 573 20 21 24 27 28 20 20 30 811 2686 573 30 31 32 35 36 1503 284 1454 1 3
. '.				.		•			2, 2, 10, 617, 2686, 573, 30 31 32 55 36 1593, 284, 1454, 7, 3; 37 38 89 40 41 44
· \	;, .	· •.	<u> </u>	.	. \$	k			1593, 284, 1454, 13, 36, 37, 38, 39, 40, 41, 44, 106, 26, 116, 2, 17, 6, 54, 57, 58

]	lly.		neb.				POPULATION.		District or State where returned and number of persons returned in each District or State.
Panily.	Sub-family.	Urandb.	Sab-branch.	Group	Language or Dialect,	Persons.	Males.	Pemales.	(The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	2	. 8	4	6	6	T	8	•	10
					(10) Pashto—contd. Afgháni	113	103	10	3 9 10 13 15 16 19 17 48, 3, 3, 3, 3, 9, 9, 3, 4 28 30 33 36 43 50 57 1 1, 22, 3, 1, 2, 1.
				Eastern.	Kábulí		\$24 8	1 48	10 3 5 7 8 9 10 19 14 15 15 15 24 35 37 38 39 40 41 54 9 3 3 5
		Branian.	:		Pathánki	8 3,026	1,616	410	8. 363. 17. 24. 27. 28. 17. 24. 27. 28. 31. 32. 31. 32. 31. 32. 34. 35. 36. 40. </td
1		Ř		(Bohilla	8	8		13
. ,	• 1			E	(11 Persian Persian Proper	3,823	2,514	1,309	3 5 6 9 10 12 15 16 8651, 91, 3, 3, 8, 3, 9, 9, 9, 7 17 18 25 27 28 20 50 19, 1, 3, 65, 986, 16, 10 36 37 30 40 55 67 58 1, 14, 83, 30, 3, 6, 9
27				Westorn,	Irání	ļ	94	174	3 9 10 12 16 17 28 30 95, 4, 36, 6, 67, T, 38, T
, ;			, .	Shina	Khursáni		1	1	1, 1, 1, 1
			skritic	khowar	(12) Complete	32 27	25	7	70, î, şî.
. 1	i i	. , ,		Sans- krit	Sanskrit Proper	9	9 16	8	3 7 31 47 5 7 9 7 4 28 31 37 57
				1	da Talman	000	178	49	28, 31, 37, 57 1, 11, 4, 9
Pean,	ار <u>ن</u> ا			l i	Káchhrí	3	2		12
ndo-European,	Aryan,				Múltání	192	156	86	3 5 7 97 98 99 30 81 74, 5, 94, 15, 98, 0, 95, 1;
4					Piebóri	83	20	18	3 94 98 11 1 1 310 27 98 99 90
У					(15) Siraiki' or Jatki (16) Sindhi'	175,198 3.125,995	94.470 1.696.162	80,728 1,429,833	05207, 8650, 40260, 90435 11037, 7577, 13030
1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					(a) Sindhi' Proper		1.630.144	1.377.009	3 5 5 6 7 8 0 10 T440, T38, V88, 4, 18, 96, 07,
	A A A A A A A A A A A A A A A A A A A	Indlan.	Sanskritio.				ļ.		12, 13, 15, 16, 17, 18, 27, 18, 27, 28, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28
				North-Western.	(b) Sindhi' Minor Dialects	~ 480	1.224	954	13, 39, 904197, 10.
				1 5	Arar	1	1	***	30 . I
` .			.	Å	Gagribi Kabirki	٥	,	1 2	30. 27.
	. ' '		[[]		Mengtwari	1,118	648	670	7118.
]} [1	Párkarl ,	803	171	182	27 31 30 86, 2021 134 77 28
					Khatiánki	' I	392	835	77 724, 605. 32
					Varival	8	1	2 10	3 ° 3 3 °
<i>i</i> ()			<u> </u>		Vághirki (c) Tháreli'	116-664	64,794	12 ·51·870	23°
	1	'			Dhstki	111,981	62,375	49,606	727 7 28 30 TOUBT, 200,
					Thari, Tharadiri, Thradri, Tharki and Tharin.	4,683	2,419	2,204	17. 28 30 31 02 86 36 56 57 1 7 1007, 15, 8.

Pasity.			4	persons returned in each District or State				District or State where returned and number of	
4	Pab-famity	Branch.	8db-brasek	Group	Language or Dialect.	Persons.	/ Males,	Pemales.	persons returned in each District or State. (The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	£	<u> </u>	1 &	8		<u> </u>		9	10
Indo European.	Аузы.	Indian	Sang kittic.	Southern.	(17) Kachchhi' Kachchhi proper Khoje (18) Marathi' (a) Marathi' Proper. Ahirani Bhandari Bhandari Bharwadi Brahmani Chambhari Chandari Dhangari Dhodhi Dhori Gavali Ghati Kathodi	28 10,742.012	192.545 192,530 15 5.417.150 5.249.431	178.014 178,001 13 5.324,962 5,173,900 6,954 15 64 2	## 10 ## 10
	•				Máng Garodi or Garodi.		21	25 29	\$\frac{41}{25}\$. 12 13 14 15 6, 11, 7, 26.

	Bilt.		anch.	1	Tanana a Natad		POPULATION.		District or State where returned and number : persons returned in each District or State.
Pamily,	Bub-family.	Branch	Bub-branch,	Group.	Language or Dialect.	Persons.	Malos.	Females.	(The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	2	8	-	<u> </u>	6 ,\	7	ŧ	9	,10
Indo-European.	Aryan,	Indian.	Sanskritto.	Southern.	(18) Maráthi— contisued. Módí Mabárashiri Panchálí Nágpurí Parabhí Thákarí Várlí Vasava Patwegáií Gómántaki Proper Firaugí Goanese	23 25 16 107 2 2,279 4,566 535 105 23,434 661 100 22,673	23 5 53 2 1,166 2,277 271 58 16,829 298 63 16,478	1,118 2,239 264 47 6,605	9 93. 41 9. 13 15. 12 16 10. 97. 3. 3. 10 12 15. 24. 25. 3. 2. 36. 107. 9101. 1. 10 15. 41. 51. 10 15. 41. 51. 10 15. 4. 51. 51. 10 16. 17. 24. 25. 8. 3. 1. 15. 634. 9 10 16. 25. 89. 16. 1. 17. 14. 55. 37. 936. 148, 43. 14. 55. 37. 936. 17. 18. 11. 24. 25. 37. 936. 10. 12. 24. 25. 37. 38. 39. 40. 41. 48. 36. 37. 38. 39. 40. 41. 48. 36. 40. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48. 36. 57. 38. 39. 40. 41. 48.
					(d) Konkani'	281,709	144.306	137,403	
					Konkani Proper	281,697	144,221	137,\$76	3 6 7 8 0 10 10 10 10 10 10 10 10 10 10 10 10 1
•					Gaopsti Kiristáw Nawaiti (19) Oriya'	9 71	32 8 45 50	1 26 51	3 36 55 1, 8 23 71
				Eastorn.	Uriyá Jagannáthí Gumsari ,,,	8 70 23	7 33 10	1 87 18	3 7 86 87 4•1• 1• 2• 18 20 21 23 47 0 14, 10, 0 25.

SERVIDIARY TABLE IV—continued.

	j	[Ŕ				Papulation.		District or State where returned and number of persons returned in each District or State.
Parity.	Sab-family.	Branch,	Sab-branch	Groap.	Language or Dialect,	Persons.	Males.	Penales.	(The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	1		•		•	7	8	9	10
•		ſ	[(20) Pu'rbi'	205	172	33	8 5 8 9 27 28 30 31 1, 1, 1, 6, 63, 1, 100, 4, 32 39 40 57 14, 7, 3, 4.
1					(21) Bengali	1.799	1.466	333	·
				Rastern.	Bengali Proper	1,791	1,466	325	3 5 6 7 8 9 10 12 1370, 38, 14, 5, 1, 2, 32, 3, 13 14 15 16 18 22 25 86, 2, 29, 34, 6, 16, 1, 27 28 29 30 36 37 38 7, 44, 16, 45, 2, 32, 9, 39 53 54 58 2, 1, 1, 4
				Į	Trihólí	В	•••	8	13
				۲	(22) Eastern Hindi' .	534	232	302	8
]]	Mediate	Góndwáni	63	82	81	12 63.
				_[]	Góndí	471	200	271	18 14 15 27 28 84, 7, 357, 82, T
				ſ	(23) Western Hindi'.	1.231.837	675.685	556-152	
		[(a) Hindo'stáni'	i.065,188	572,521	492,667	
Indo-European.	Aryun.	Indian.	Sanakritic.		(i) Hindóstání Pro- por.	296,028	166,787	129,291	T8194, 5800, 812, 23784, 8 10 12 123, 13 14, 799, 9410, 21213, 13 14, 15, 15, 16, 17, 18, 20, 16, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19
				Wostern.	(ii) Musalmání (in- cludiag Deccaní, Mahmadi, Mogli Sayad).	451,432	246,049	235,383	3 5 6 8 9 9 6 7 9 2 9 8 4 4 7 5 3 5 7 1 3 3 0 7 5 6 6 1 0 9 1 3 4 1 0 7 1 3 0 7 1 5 5 4 5 7 1 1 0 9 1 3 5 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					(iii) Urd\$	287,728	159,735	127,998	3 56237 39827 16179 6, 13 18089 11209 5638 39470 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
					•	•			32 36 37 38 39 49 2032 346 37 38 39 49 2032 346 39 170 1700 1773 2296, 47 48 49 50 54 55 57 11 154 63, 11 1743, 57 58 57 58
			_ {	_ \	(8) Western Hindi	166,649	.103.164	63,485	

	ili.		4				POPULATION.		District or State where returned and number of persons returned in each Di trict or State.
Family,	Bub-family.	Brand).	Sub-braneh	Group .	Language or Dialect.	Persons.	Malos,	Females.	(The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	3	8	•	5	6	7	8	•	10
					(23) Western Hindi'— continued. Hindi Proper (in- cluding Nagari and Pardesi).	168,851	102,930	63,421	84177, 37, 1419, 1400, 2917 10 12 13 13 1503, 814, 19430, 743 9110, 3350, 50, 105, 4850 24 25 27 28 30 33 31, 344, 14, 4050, 140, 72
					·			·	24 25 27 28 30 35 21 344 14 45 5 7 140 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
					Braj, Brij, Bridge, Vrij or Bhasha.	60	52	8	3 9 10 13 15 27 30 36 1, 16, 17, 1, 1, 1, 3, 7,
	} }				Bundelkhandi	21	12	9	8, 10, 13 1, 3, 17.
			1		Faruki	111	111	•••	111.
[]		l i			Eshári	89	42	47	H 0.
		.			Ludhiyanti	16	16	•••	3 10• 80
					Sáraswati				80 T •
	er i i i	į			(24) Rájastháni′	217,084	128,671	88,413	
Indo-Europem,	Arysn,	Indian	Kanskritio.	Western.	(a) Márwári includ- ing Marechi	215,400	127,714	87,686	0907, 19510, 450, 1018, 1051, 10907, 19510, 450, 1018, 14341, 7061, 10710, 8090, 023, 1000, 342, 232, 232, 242, 1007, 250, 250, 250, 250, 250, 250, 250, 250
		·				1	÷		1174 9 408 00 938 9 55 8 30 40 8 30 17 8 8 30 17 8 8 30 17 9 57 8 6 9 18 9 57 8 6 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8
] ` ::				(ð) Minor Rájastháni Dialects	1,684	957	727	
					Bájasthání	490	82 ^q	102	1 20 217 220 000
	.				Bikánerí	1	1	***	90 I •
	100				Jodhpuri	10	2	8	97 80 99 X 9 31 57
1					Jaipuri Jóhadí	26	18	8	0 31 67 1, 34, 1. 10
		•			70 40 40	11	8	***	₹.
					Matiyai Mahájan	8	8		22 8 •
1					Mengwiri	10	8	3	81 70•
					Méwári, ,	579	351	228	5 13 10 17 87 38 30 35 1 1 1 8 5 5 5 17 8 9 40 54 8 5 8 5 8 7 7
		[] '			Nimidi ,	245	147	198	9 13 14 49 40
1 1]	} . ;		Rájputání	284	80	104	4, 39 3, 13, 35, 1 · 3 1 27 31 1, 37, 37, 16, 17 14, 27 31 1, 37, 37, 37, 37, 37, 37, 37, 37, 37, 37
					Rangári	17	8 2	9	13, 3.
J'	<u> </u>	4	<u>प</u>	<u> </u>	Vani	2	2	***	18

	<u> </u>		4				Population.	,	District or State where returned and number of persons returned in each District or State.
Pamily.	Sub-family.	Brasch	Sab-Branch	Group	Language or Dialect.	Persons.	Malon,	Females.	(The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	3	,	•	•	6	7		9	10
	<u>' </u>	,			(25) Gujaráti includ- ing Khándeshi and Bhil Languages	7,628,415 7,209,424	1		the denominator the number of speakers.)
					Khándéshi Káthiáwádi, Káthiáwádi, Káyasthi Kharadi	133 1,542 865	80 987 148	58 605 222	9 10 13 14 15 16 12, 1, 54, 57, 8, 1. 3 5 7, 86, 79, 170, 38, 118, 25, 13 15 16 18 21 24 27 11, 7, 19, 3, 1, 3, 86, 28 29, 30, 31, 32, 35, 36, 48, 10, 16, 3, 16, 1, 11, 38, 40, 41, 49, 54, 57, 3, 104, 110, 116, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
					Khárví	13	6	7	18 13.
				.	Khatri	627	294	839	12 17 18 55 198, 26, 267, 136.
!					Málví	2,031	1,041	990	$\begin{array}{c} 3 \\ 88, & 17, & 20, & 18, & 20, & 14, & 15, \\ 16 & 17 & 24, & 37, & 40, & 49, \\ 4, & 1, & 1, & 19, & 29, & 7, \\ 3 & 5 & 9 & 10, & 16, & 25, & 40, \\ \hline 1193, & 18, & 15, & 47, & 20, & 1, & 1, & 1, \\ \end{array}$
ij					Memini	1,314	704	610	3 5 9 10 16 25 40 1193, 18, 18, 47, 20, 1, 1,
					Paral	140	ı 87	63	19. 3 9 12 18 14 15 16 17 118 3, 8, 8, 8, 4, 11, 63, 2,
					Patigar (Patnuli)	416	290	126	3 9 12 13 14 15 16 17 11:3, 8, 8, 4, 11:53, 2, 18 24 25 27 32 48 / 7, 3, 3, 6, 9, 2. 20 22 223, 193.
j					Rájkoti	1	1	929	24.
1					Surti	212	161	61	3 15 25 2049 7 9 1 °
ŧj	į (. .	{	. {	Rangári	63	31	21	13 52•
	515—44		<u> </u>	<u></u>				!	· · · · · · · · · · · · · · · · · · ·

١.	ll y.	ا أ	anch.				POPULATION.	•	District or State where returned and number of persons returned in each District or State.
Family.	Sub-family,	Dranch.	Bub-branch.	Group.	Language or Dialect.	Persons.	Males.	Females.	(The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	2	8	4	5	e e	7	8	0	10
Indo-European	Argan.	Indian	Sanskritic.	Northern.	(25) Gujaráti including Khándeshi and Bhil Languages—coandinad Bhil Languages—coandinad. (b) Bhil Dialects Bhilan and Bhili Chódbrí Dhodiá Gámatdí or Gámtí Kótalí Máwachí Nalí (Nhálí) Nalí (Nhálí) Pahádí Pahádí Pahádí Pávrí Dungarí Mathawádí Vágri, Vágdi or Vagadim. (28) Panjábi' including Gurmukhi and Sikhi. (27) Western Pahári'. Kangri Kangri Kuluhí (28) Naipáli' Ourkhi or Gurkish	416,991 845,818 15,294 10,457 11 8,686 42 29,011 143 1,214 764 257 10 5,008 239 118 4,942 35,881	208.406 172,536 7,693 5,202 7 1,860 42 14,701 66 538 451 124 6 2,501 11C 65 2,408 25,387	308,585 173,277 7,601 5,255 4 1,825 14,220 77 676 818 183 4 2,509 110 48 2,534 10494	TY, CST, T, TREST, TOES, TY, TST, TE, TR, TY, TST, TST, TE, TE, TS, TY, TST, TT, TST, TE, TS, TS, TS, TS, TS, TS, TS, TS, TS, TS
Semitic.					(29) Arabic	32,966	22,086	10,880	3 5 6 7 8 9 10 286 x 3 5 9 4 26 4 1 5 5 6 12 1 3 1 4 1 5 16 2 1 4 24 0 4 4 5 2 7 2 8 20 3 0 0 5 3 3 8 3 2 3 7 8 4 4 5 21 2 4 2 5 2 7 2 8 20 3 0 3 5 3 8 3 2 3 7 8 4 4 5 3 1 3 5 3 6 3 7 3 8 3 9 2 2 3 1 1 3 5 7 0 4 7 1 9 1 1 9 5 3 3 3 5 2 6 7 2 8 2 0 7 6

	nlợ.		Auch.		Lenguess on Dilleri		POPULATION.		District or State where returned and number of persons returned in each District or State.
Family.	Seb-tamily.	Branch	Sab-branch	Greet P.	Language of Dialect.	Persona.	Males.	Females.	(The numerator gives the number of the District as shown in Impernal Table I, and the describinator the number of speakers.)
1	,	*	•	8	6	7	8	9	10
Hem i-					(30) Somali	6,899	4,694	2,205	3 58 3 6896•
	ļ				(31) Gipsy Dialects	46,229	25,486	20,743	
					Bahuri	54	28	26	21 54.
Í					Bahurupi	7	8	4	1 2 7 •
					Beldári	519	301	218	10 12 13 14 15 16 17 37; 42; 46; 113; 63; 34; 47; 24 47 50 54 55 45; 45; 34; 9; 22; 7*
					Bhimdi	4	2	2	40
	ļ	:			Chapparband Cháraní	252 207	112 110	140 97	252* 10 _15 24 36 44
									3 762 1 3 3 3 3 5 3 5 3 5 3 5 3 5 5 5 5 5 5 5
					Chitodi	60	29	81	13 60•
		į			Dómr á Glisádí	26 226	• 18 96	130	ŽČ• ·
•					o a			١.	1.0
! }	}	:			Kaikadi	5 2,639	1,271	1,368	40 5
						2,010	-1-1	1,500	12 13 15 16 17 18 329, 49, 4, 348, 159, 1186, 20 21 24 47 50 53 26, 57, 65, 32, 104, 76, 54 55 56 6, 129, 43.
]					Kanjári	. 8	***	. 8	41
#	ļ				Khádi	35	25	10	9 40 30, 5.
iga iga					Kólliátí	489	197	292	12 13 15 16 18 339, 3, 33, 82, 11,
fed 1	***	71	·		Korvi	948	500	443	24 21 20 20 21 116, 161, 250, 416.
Unclassified Languages.					Labání, Banjárí and Vanjárí.	84,916	19,640	15,276	3 8 10 12 13 4, 127, 64, 648, 13640, 6804, 813, 11, 332, 15, 21 22, 23, 30, 6188, 6348, 57, 59, 40 41 47, 49, 53, 1, 46, 137, 76, 13, 755
[]					Lád	43	21	22	18 43.
					Gispy (Proper)	51	24	27	37 31*
- []					Odnis Odní or Odkí and	4,940	. 2,691	9.050	7, 40 1, Y
					Vaddári.	32,832	2,081	2,258	3 12 13 14 15 16 17 1, 254, 24, 14, 74, 280, 205, 18, 20, 21, 23, 24, 35, 63, 7, 6, 157, 27, 28, 29, 30, 31, 482, 37, 545, 358, 641, 32, 36, 47, 50, 54, 555, 676, 113, 85, 5, 322, 345, 57
					Pardhi	411	216	195	70° 13 18
		, I			Rámoshi	5	3	2	13 18 TI3, 208. 12
			[Burli	3	·	8	5 5 3•
					Eipl	5	2	•	40 2•
.					Tirgull	358	181	177	$\begin{bmatrix} 12 & 15 & 16 & 18 & 54 \\ 174 & 8 & 61 & 78 & 74 \end{bmatrix}$
					Trimáli	15	9	6	55 9 12 13 17 18 3 5 6 7 7

1	٠	mily.		मुश्याः	1	Yanamana na Pilalani		Porulation.		District or State where returned and number of persons returned in each District or State.
	Pamily.	Sub-family.	Branch	Hub-branch.	Grap	Language or Dialect.	Persons.	Males.	Females.	(The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
-	1 .	2	3	4	5	6	7	a	•	10
						(32) Other Indian Languages	493	255	238	
						Buddhist Deorí	. 2 5	1 5		3
	,					Ghardar Gooskhi	8 1	1 1	2	8 9 1
l	nagres,					Javani Kaladi	1	1	1	1. 1. \$.
	ed Lang) .		-	Kiranti Koissre	1	1	***	7. 8. T.
	Unclassified Languages.	•				Kotvali Mavid	190 1	90	100	Τυσο Τυσο
l			.			Ogani Sinhalese	1 28	1 21	••• . 7	35 T • 3 10 58 33 T • 4 •
						Taungatha; Totani	1 1	 1		3 T•
		. '	<u> </u>			Topani Vagadia	3 1		8	37 3. Î.
						Vitilims ov Vitolis	252	180	122	41 259*
	1	4			•	(33) Other Asiatic Languages.	1.490	929	561	
						Bokhári	18	11 241	· 8	3 13. 3 5 13 36 58
						Chinese	240 261	127	184	3 10 10 24 25 58 58 7°
						Japanese • Mongolian	868 1	174	169 1	3 6 10 10 17 2: 303, 6, 9, 16, 9, 8: 80 7 16,
	٠.				ļ	Syriac Turkish	1 60 3	1 375	••• 2 27	26 1. 3. 10, 12, 13, 14, 16, 1 450, 1, 2, 127, 3, 5, 3 36, 58 1, 10.
						(34) English	48,687	32.229	16,458	
										TUATE STATE OF TO STATE OF TO STATE OF THE S
					•				j	1807•

SUBSIDIARY TABLE IV—concluded.

		,		1	· · ·				
Family.	Su > Ismily.	Brinch.	Sal-branch.	Group	Language of Direct.	Fernom.	Population Males.	Females.	District or State where returned and number of persons returned in each District or State. (The numerator gives the number of the District as shown in Imperial Table I, and the denominator the number of speakers.)
1	} _ 3 [= 	4	5	6	7	8	9	. w
<u></u> -				┨──					2 2 2 2 10
	,				(35) Portuguese	8.116	5.377	2.739	3 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10
	 				(38) Other European Languages.	1,803	1 366	437	27 28 29 30 81 35 36 34 70, 4, 5, 1, 3, 5; 37 38 39 40 41 54 55; 94, 3, 4, 7, 7, 19, 58 65.
					Armenian	27	. 21	В	3 28 58 25, 1, 1
				1	Danish	. 7	6	1	3 28 58 3, 2, 2
					Dutch	18	10	8	3 13.
	ļ				Finnish	2	2		3.
			1		Flemish	2	2		32.
					French	287	148	189	3 9 10 16 17 20 21 231, 2, 6, 5, 7, 1, 1; 24 28 37 58
	ĺ			2	German	579	468	116	3 9 10 16 17 20 21 231, 27 6, 3, 3, 1, 1; 24 28 37 58 1, 9, 27, 27 3 6 7 10 12 14 15 16 276, 1, 9, 16, 6, 1, 1, 17, 17 21 22 23 28 58 1, 15 16, 17, 17, 18, 203, 3 10 12 22 28 30 31 58 76, 1, 1, 1, 1, 44, 1, 3, 47.
	·				Greek	174	144	30	T 1 76 17 1 1 1 18 2 2 2 5 3 3 3 1 5 8 1 7 7 1 7 1 4 4 1 1 3 3 4 7 1
					Hungarian	7	5	2	3.7•
ļ	l		Ì	\	Irish ••• •··	16	. 10	, 6	3 20 22 28 58 2, T, T, TT, T
	ĺ				Italian	382	851	31	3 7 10 16 20 24 28
-					Roumanian	59	50	9	37 58 8 145 8 16 25 53 3 1
•••	***	***	•••	"	Malteso	7	7		3 28 58 1, 4, 9
			\	\ [Norwegian	41	. 87	. 4	3 28 40, I.
					Slavish	14	14	•••	3 14•
		l I	}	1	Kroatish	15	15	. •••	3 13.
				}	Russian	53	10	43	3 28 31, 2.
		}	1) j	Spanish	77	88	89	8 14 24 28 80 58 6, T, T, 2, 6, 61
			1	1 1	Swedish	40	82	8	3 5 14 16 28 80, 2, 2, 2, 4
	•	·			Arek	1	1	•••	28
					37) African Langua-	166	105	61	
					Abyssinian	30	4	26	10 58 1, 20.
]				Bargis	, 1	•••	1	9 1•
			} .		Kafri	2	. 1	1	9 3. 3. 28. 39
	(Negro	97	20	17	3 28 39 30, 1, 6 3 10 15 16 18 24
	i .		j		Sidi	. 31	26	5	3 10 15 16 18 24 14, 6, 3, 3, 3, 2. 9 27
				j	Habshi	51	42	9	9 27 TT: 40. 3 36 37
				j	Swahili	13	11	2	3 36 37 4, F, 8.
				1 (Galelenagroz	1	1		, 1 .
		<u> </u>			Total Bombay Presidency.	27.084.317	14.011.248	13.073.069	
	16_ 45.								

CHAPTER X.—INFIRMITIES.

- Growth of Infirmities. Accuracy of the Return. Reservence to Tables. Insanity. Insanity by Caste and Race. Deaf-mutism. Deaf-mutism by Blindness by Caste. Leprosy. Leprosy by Caste Caste. Blindness. and Race. Leper Asylums and the Treatment of Lepers.
- 210. The details of infirmities are given in Table XII. Part I shows Reference to their distribution by age periods and Part; II by locality. Table XII-A gives tables. the prevalence of the four principal infirmities amongst a number of important castes.
- 211. The infirmities classified at this census as in preceding enumera- Growth of tions were insanity, deaf-mutism, total blindness and leprosy. A glance at the first subsidiary table appended to this chapter will show that compared with the census of 1901 all infirmities show a regrettable rise, out of all proportion to the increase in the population, the only exceptions being Bombay City in all the infirmities except leprosy, and the Karnátak in regard to blindness and leprosy. The figures in fact approach very closely the figures of twenty years ago.
- 212. Such a set-back would point either to (a) the existence of abnormally Accuracy of the bad conditions in the past decade or abnormally good in the previous intercensual return period, which tabulated extremely favourable results, (b) inaccurate enumeration or (o) a difference in the system of compilation. It seems out of the question to suppose that these results are due to these diseases occurring in wave-lengths giving a minimum at the last census and a maximum in 1911. This explanation might hold good for a single infirmity, but we are dealing with four, all of which show the same tendency.
- It is true that abnormal conditions prevailed in Gujarát during 1901-1902 and that the Deccan has been passing through a period of lean years, which spread in 1905-1906 to the Karnátak, but Sind and the Konkan have been as usual normal and the intercensual period with 3 good years and 4 bad ones although below the average would not account for this large difference. On the other hand, plague has been always with us and has accounted for over eleven hundred thousand deaths, small-pox has been the cause of fifty thousand deaths as against thirty-seven thousand in the previous ten years, and fever, which covers a multitude of ailments, is steadily responsible for a quarter of a million a year. The rise in small-pox may account for some of the rise in blindness, and so also may plague, the most disturbing factor in the public health. Dr. J. Rutter Williamson, in an article on plague published in International Clinics, mentions that eye-trouble leading to blindness is one of the sequelæ of plague. But it is no ticeable that plague has been most severe in the Karnátak which shows an improvement in blindness and has attacked Sind to only a limited extent, though the number of blind persons there has increased over 100 per cent. Also, plague does not attack the very young and the very old, and the rise in blindness is most pronounced in the age periods 0-5 and over 60. Plague, therefore, it may be concluded, if a contributory cause, is not the main cause of this extraordinary increase.

As regards the accuracy of enumeration, there is no doubt that some of the aged with dim vision are returned as blind, as well as some who are only blind of one eye, and that in occasional instances leucoderma is shown as leprosy, and that deaf-mutes of tender age have not been returned as infirm owing to the natural reluctance of parents to return their children as afflicted so long as there is any hope of speech. But on the whole, there is little reason to doubt the fair accuracy of the return. There has been an enormous rise in the number of

afflicted persons, and a comparison between the corresponding age periods of those afflicted with deaf-mutism, a congenital complaint, at this and the last census is interesting. The deaf-mutes returned, say between the ages of 10 and 20 at the census of 1901, must be the number returned between the ages of

	Deni	-mutes.	•
Age period.	Number shown in census of 1901,	Age period.	Number shown in census of 1911.
0-10	1,650	10-20	3,088
10-20	2,448	20-81	8,502
21—30	1,848	30-40 m	2, 580
4050	843	8000	1,041
50 – 60	634	60—70	645

20 and 30 in 1911, less wastage through death, but at the present census at each decennial age period the total returned is much greater than the total of the next earlier age at the preceding enumeration as the marginal table will show. Provided there has been no difference in the method of compilation or enumeration the only conclusion that can be drawn is that there must have been large omissions in the figures of 1901, and this is rendered the more probable by the fact that many of the

totals (vide Subsidiary Table I at the end of this chapter) work back nearly to the figures of 1891. The possibility of a large immigration of infirm persons may safely be rejected. No other explanation is possible of this extraordinary rise in the infirm. The instructions to enumerators are identical with those issued in 1901, and the method of tabulation is the same. They were told to enumerate only those who were blind of both eyes, deaf and dumb from birth, insane or suffering from corrosive leprosy. They were specially cautioned against entering leucoderma as leprosy. Similarly in the Abstraction Offices the particulars of the infirm were copied on to separate slips exactly as was done in 1901. It is possible that these diseases are subject to periods of fluctuation, and proceed in regular curves, but it would be very extraordinary if all four infirmities should be affected in the same degree simultaneously. The reason Mr. Enthoven suggested for the large decrease in the infirm was the probability of numbers having gone under in the struggle in the famine which was prevalent when his census was taken; but it must be borne in mind when looking at the figures of 1911 that famine continued until the rains of 1902 and that nearly as many were in receipt of relief; and we ought therefore to have found a decrease instead of a seventy-two per cent. increase in infirmities. The only possible conclusion therefore is that the census of 1901 did not account for all the infirm. · And this is the more likely as that census was taken at a time of extreme economic disturbance from famine and plague, when supervision would be at a minimum. The enumerators, already over worked in their official duties, would be apt to let the details of infirmities, the last column in the schedule, slide, or the person enumerated may have got tired of answering a large number of questions. Moreover, it is a difficult column to check, unless the inspecting officer managed to secure a full parade of the occupants of a house, a most improbable event.

It has seemed therefore better to discard the figures by themselves of the 1901 census in so far as they relate to infirmities and to compare the present eensus with the average of the last four enumerations. This average on account of the deficiencies of 1901 will be somewhat unduly favourable, but will yield results more closely in consonance with existing facts. Subsidiary Table V shows this comparison in tabular form.

Comparison with past consuces.

214. Below is appended a table showing the number of afflicted returned at each of the last four enumerations:—

	Infirmity,		1911.	1901.	1891.	1881.	
Insane Desf-mute Blind Leper		•••	7,874 16,628 39,058 10,303	4 685 9,123 21,663 6,903	8.280 16,365 41,082 12,740	9,938 16,594 62,228 62,882	

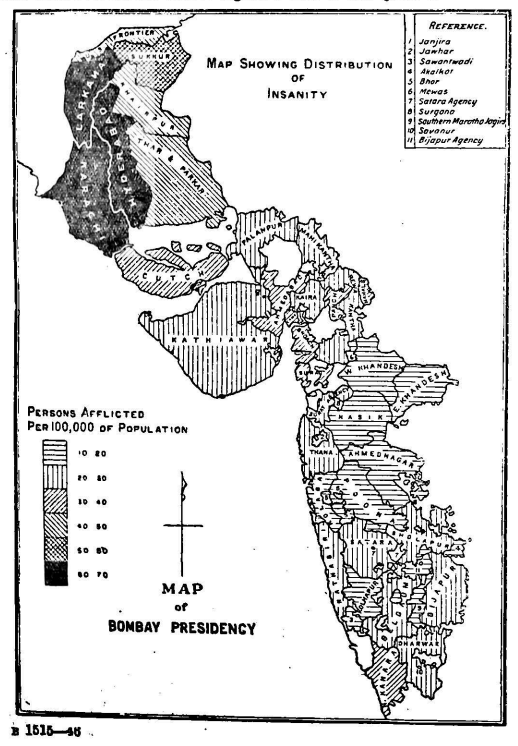
215. Insanity is most prevalent in Sind followed by Gujarát, while it is Insanity. least common in the Deccan and Karnátak.

The inset map shows the degree of prevalence of insanity in each district

> Females .. __ Mules 1901 _ _ Females .. _ _

of the Presidency and the diagram number of persons afflicted for each 100,000 of each sex at each decennial There is age period. no hard and fast definition of what constitutes insanity, and it is possible that some who are merely half-witted may have

been included within this category, but this is probably common to all past enumerations, and owing to inherent difficulties no attempt has been made to discriminate between the various degrees of mental derangement.



There is a fall in lunacy in all natural divisions compared with the average of the past censuses. The only districts showing an increase are Ahmadábád, Thána and Bijápur. In the first and the last the increase is very small, not greater than the increase in the population. Moreover, at Ahmadábád there is an asylum, one-third of the inmates of which are not natives of the district, which unduly increases the district total. The increase in Thána is not genuine, foreign-born in the Naupáda Asylum, recently established, accounting for over 50 per cent. of the lunatics.

There are great improvements in Bombay City, Kolába, Násik, Ahmadnagar and Thar and Párkar. The first is due to better regulations and increased accommodation for lunatics in asylums elsewhere. Kolába has been steadily progressing, and Násik and Ahmadnagar share in the general progress of the Deccan. Over 50 per cent. of the insane of Dhárwár and 83 per cent. in Ahmadábád and Poons are persons born outside the district but located in asylums at those places.

There were 8 asylums in 1911 with 1,124 inmates.

Insanity by caste and race.

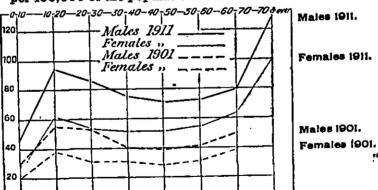
216. On the present occasion Table XII-A has been prepared—for British districts only—on a wider basis than in previous years and a much larger proportion of the population has been dealt with. Insanity is most prevalent amongst Anglo-Indians, next to them amongst Pársis and then Europeans with 467, 160 and 130 per 100,000 of the race respectively. Anglo-Indians are, however, numerically a small community in this Presidency and the figures are possibly not typical. In 1901 the figures for Europeans were taken from Bombay City only, where the existence of the Colába Asylum brought the percentage of lunacy to the very high total of 39 per 1,000. It will be seen that on this occasion the wider basis gives a much less alarming figure, and that Mr. Enthoven's estimate of 200 per 100,000 (page 164) erred on the side of liberality.

At the other end of the scale the Ahirs return no insanity, and the Bhils, Halepaiks and Kátkaris—all of them forest-dwellers—show only 12 per 100,000. The Váni as before with 14 per 100,000 keeps his high place, but the Bráhman has dropped a little.

Deaf-mutism.

217. Attention has already been drawn to the figures of deaf-mutes in

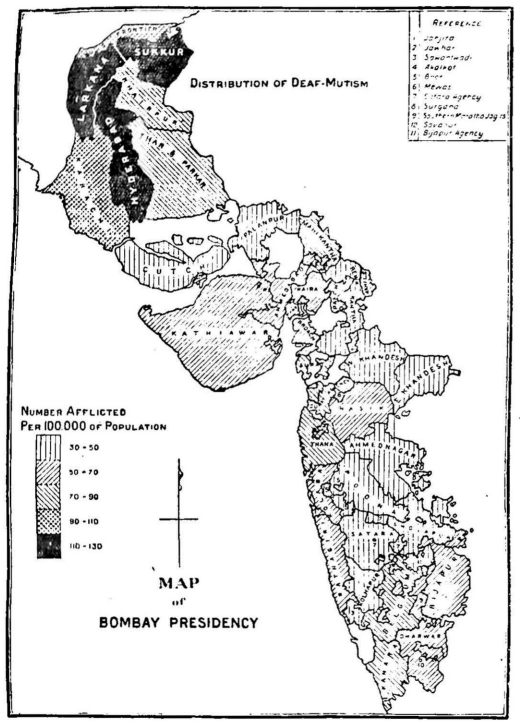
Number of deaf-mutes by age periods and sex per 100,000 of the population 1901 and 1911.



this and the last consus in the marginal table on page 130. The inset map shows the great prevalence of deaf-mutism on the banks of the Indus in Sind. At the seasons of inundation the inhabitants suffer terribly from malaria and it is possible that the

children born at that time are affected in this manner. It is an infirmity of the weakly and few live long; the figures show this also, the greatest number of them being found in the 5—15 age classes. Again Sind heads the list of localities where this infirmity is most prevalent, with Gujarát second (both these have risen) and the Decean last. The figures for deaf-mutism are the most unsatisfactory of any of the infirmities. There has been a slight

fall in the Karnátak and a rather greater improvement in the Deccan. A glance at the table of double infirmities will show that deaf-mutism combined with insanity is largely confined to two Gujarát districts—Ahmadábád and Surat—and to the Surat Agency. There is a school for deaf-mutes at Ahmadábád which will account for the large number returned, but it is difficult to explain the number returned for Surat.

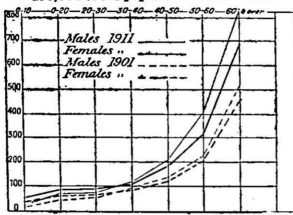


218. The largest proportionate number of deaf-mutes is found in the Deaf mutism by Sindhi Bohora community, who seem peculiarly liable to all infirmities except leprosy and show the high figure of 177 deaf-mutes per 100,000 of the caste compared with 11 amongst a similar number of Gaud Sárasvat Bráhmans who return the lowest proportion. Cousin marriage may have something to do with it.

219. The blind have decreased in every natural division during the last Blindness. thirty years, though the progress in Sind and Gujarát has been very small.

Broach and Hyderabad are the only districts that show a rise, the former especially in females, the latter in males.

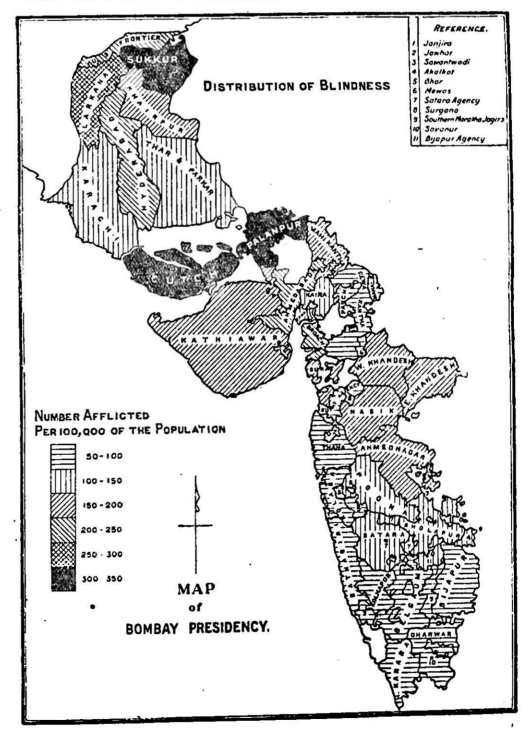
Number of blind by age periods and sex per 100,000 of the population 1901 and 1911.



Females 1911.

Males 1911.

Females 1901. Males 1901. The inset map shows that roughly speaking the south of the Presidency is most free from blindness and Sind most affected.



The common causes of blindness are first and foremost ophthalmia, secondly small-pox and thirdly cataract and errors of refraction which, owing to the number of people, who ought to, but do not, wear corrective glasses, cause them to be practically and actually blind. It will be interesting to consider these causes of the great prevalence of blindness in the Presidency.

Ophthalmia it is worth noting is a disease of insanitary surroundings, and was very prevalent in Europe before the coming of modern hygiene. There may be some connection between ophthalmia and famine, a short supply of water meaning less cleanliness and more dust, as well as lower vitality in the individual. On the other hand, Sukkur which is heavily irrigated shows twice the blindness of Thar and Parkar which is mostly desert. Sukkur indeed is in the unenviable position of having the worst record for blindness of any district in the Presidency, more than 3 persons in every 1,000 being blind.

The Native States of Cutch and Palanpur show even worse figures.

Sind and Gujarát are the worst affected areas in the province, while the Konkan and Karnátak suffer least. The Konkani's standard of cleanliness is certainly higher than that of the dweller in the Karnátak and the latter's than the Deccani's which is in accordance with the theory that ophthalmia is largely a disease of dirt, but this will not explain why Sind with its abundant watersupply should be the most afflicted.

Of the other causes of blindness, small-pox, it may be noticed, is not so much to blame as is sometimes suggested. Blindness for census purposes means total blindness, and it is believed that the keratitis which follows confluent small-pox and results in blindness is often limited to one eye, and if both are affected, one usually less than the other.* Therefore, though many of the oneeyed may have partially lost their vision as a consequence of small-pox, it is not probable that many of the totally blind are blind from this cause. A certain increase in small-pox was to be expected as vaccination has been much interfered with by plague; and it is confluent small-pox, which is a disease of the unvaccinated and therefore of the young, which mostly attacks the eyes.

Cataract and errors of refraction are diseases of old age, and are probably responsible for a large percentage of the 12,612 persons of 60 and over who are returned as blind—in all probability among these also are included a large number whose vision is dim and who are not really blind. But the greatest cause of blindness is undoubtedly opthalmia which is most prevalent in those parts of the country where dust-storms and the intense glare of the sunlight make the eyes more than ordinarily susceptible to its attacks.

Docado.		Number of operations.
1881-1800	###	2,375
1+91-1900	***	4,578
1901 1910	***	11,200

It is a curious fact common to previous enumerations that there are more blind women of advanced age than men. In the margin is a table showing the number of operations for cataract performed in the Government hospitals and dispensaries since 1881.

220. The European, the Anglo-Indian and the Gaud Sárasvat Bráhman Blindness by caste and race. with 8, 13 and 20 per 100,000 are most immune from this extremely common infirmity. The Parsi community, who probably take more care of their eyes than any other Oriental race, except perhaps the Japanese, comes sixth, ranking after the Berads and Katkaris, with 45 per 100,000. The most afflicted are the Balochis with 270 and the Sindhi Bohorás with 230, both of whom

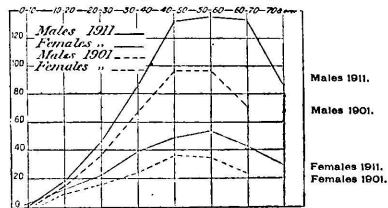
Frofessor Clifford Allbutt's System of Medicine, Volume II, page 208.

probably owe their infirmity as much to locality as to their mode of life or any inherited tendency.

Leprosy.

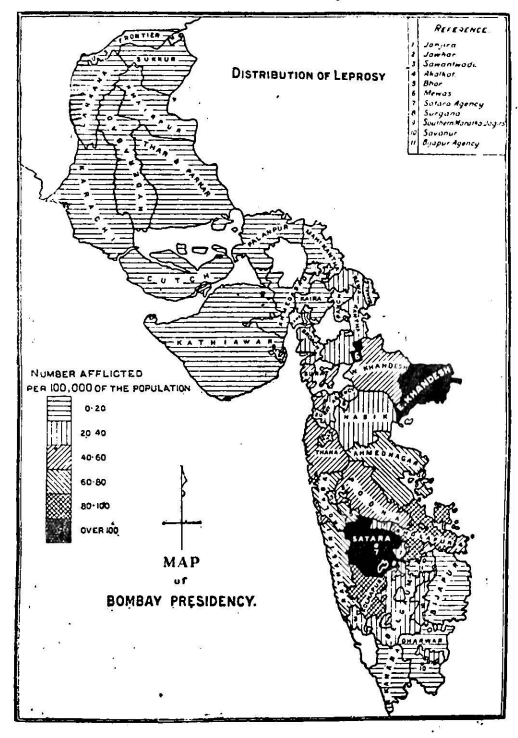
221. Leprosy shows a general decline on the average of the last four

Number of lepers by age periods and sex per 10,000 of the population 1901 and 1911.



enumerations, Bomhay City alone showing a rise. This may be due to the better condition of the lower classes. Of recent years something has been done officially to segregate the unfortunate sufferers from this dread disease. There has been a satisfactory

increase in the number of leper asylums in the last ten years which is due in no small degree to the efforts of the Mission to Lepers.



The marginal table shows a marked sex incidence in leprosy, at any rate

on of femal 100 males	le lepere
	88
	84
144	83
***	88
444	40
	*** *** *** ***

so far as this Presidency is concerned—whether it occurs elsewhere it is not possible for a layman to say. In spite of the steadiness of these figures the fact that the asylum population gives a proportion of 70 females to 100 males goes to show that the concealment of the disease by leper women is probably correct.

Turning to the localities where leprosy is most prevalent, the Deccan, with Khándesh East and Sátára recording 2,400 lepers between them, shows the worst figures, while Sind is easily the most free from this loathsome disease. The Karnátak and Gujarát have almost exactly similar figures, and the Konkan comes about midway between them and the Deccan.

222. Of evidence as to the causation of the disease afforded by the caste Leprosy by caste incidence of leprosy there is little. There are 2 Gaud Sárasvat Bráhman lepers (out of a caste strength of 62,000) in a caste which eats fish although it is fresh fish, whereas there are 153, representing 22 per 100,000, amongst other Bráhmans who do not eat fish and who consequently could not have contracted the disease in that manner. On the other hand, the Indian Christians who are not the most cleanly people in the province and very fond of dried fish, often badly cured, return 177 lepers per 100,000 of their community, the Dublás following them with 113.

Two communities are free from leprosy—the European and the Sindhi Koli. The Sindhi Bhil and the Halepaik with one leper in each caste come next with 16 and 20 per million.

223. The 14 leper asylums in the province are situated in the following Leper asylums and treatment of lepers.

Total

843 inmates

1. Bombay—Mátunga	***	•••	***	294 in	mates.
2. Thána—Trombay	***	100	***	23	37
3. Kolába – Pen	•••	***	***	127.	.,
4. , Poladpur	•••	•••	***	70))))
5. Násik	***	***	•••	59	,, •
6. Poona-Khondwa B	ludruk	***	***	68	"
7. Belgaum			***	16	3 7
8. Sholápur—Sholápur	•	•••		48))
9. , Pandhar	pur	•••	***	48	1)
10. Ratnágiri	***	***	•••	72) }
11. Ahmadábád	***	***	•••	82	,,
12. Dharampur State	•••	***	•••	30	23
13. Miraj	***	***	•••	46	
14. Kolhápur	•••	•••	***	48	"

Of these, Nos. 3, 4, and 6 are under the management of the United Free Church of Scotland, and No. 13 of the American Presbyterian Mission. All these four are supported by the Mission to Lepers in India and the East. The asylum at Kolhápur is under the direction of the State.

188 CHAPTER X.—INPIRMITIES.

Some of the smaller institutions are in the nature of homes designed to keep the lepers from begging in the street; they provide no medical attendance or nursing.

The Act in force is the India Leper Act (III of 1898) but it is only very recently, in fact after the taking of the census, that the necessary notification has been published in the Government Gazette notifying the areas in which lepers are prohibited from exercising certain callings and pauper lepers from soliciting alms. These areas consist of the Island of Bombay and Poona and its surroundings. Pauper lepers alone are liable to arrest, and only in these areas. They are conveyed to the asylum but constantly escape, as there is no regular system of incarceration.

The Nastin treatment has been tried in a few cases but the injections are said to be painful, and as no compulsion is used the patients are unwilling to undergo the treatment.

SUBSIDIARY TABLE I.

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

For British Districts and Natural Divisions.

						Ţps	AXE.					•		DEAP	-yttr.			
District and I Division				M	ales,			Fer	nales.	····		М	ales.			Pem	ales.	
1 23 4 14422	••		1911,	1901.	1891.	1891.	1911.	1901.	1891.	1681.	1911.	1901.	1891.	1681.	1911.	1901.	1991.	1881.
1		_	2	8	4	6	6	7	8	9	10	11	12	13	14	15	16	17
Total British	District	.a.	41	27	42	60	22	14	24	23	77	45	73	84	51	30	49	59
Bombay City	***		21	56	67	107	22	37	33	53	20	27	40	78	15	21	83	61
Gujara't	•••		51	24	46	64	26	12	27	84	80	36	73	85	55	23	52	60
Ahmadabád Broarb Kaira Fánch Mahála Burat	***		08 41 32 37 01	34 24 10 13 32	65 44 33 34 83	27 50 50 37 81	26 19 17 26 39	11 13 7 13 18	29 34 17 29 31	83 32 29 80 43	71 72 68 78 107	31 37 32 30 50	69 87 60 70 92	67 99 52 69 125	58 48 41 65 67	16 20 26 16 34	56 42 42 44 67	65 53 37 48 89
Konkan			41	23	84	47	21	12	23	25	81	48	80	80	58	32	59	54
Kánara Kolába Ratušgiri Thana	***	***	88 17 89 63	32 .19 29 13	31 32 44 26	87 63 40 62	21 15 19 30	17 14 11 11	21 16 22 28	16 24 22 35	93 62 76 79	68 39 51 40	93 76 78 78	93 76 73 81	67 53 54 64	45 31 30 24	68 58 50 64	76 60 42 57
Doconn	+44		23	17	22	26	12	7	11	13	54	34	51	69	37	24	34	47
Abmadnagar Khandesh, Eas Khandesh, Wos Nasik Poons Satara Sholapur	t		21 18 13 17 37 20 23	16 13 8 33 10 13	18 21 19 35 19	20 21 20 39 23 20	13 {10 {11 12 15 18 11	8 8 9 13 7 5	9 11 9 17 10 6	12 15 15 19 10 7	59 60 51 59 52 53 54	30 30 30 34 34	50 56 47 52 47 56	75 73 70 60 65 71	39 30 29 41 37 38 46	32 23 25 20 21 26	39 32 37 32 30 40	51 45 60 42 39 50
Karna'tak	***		33	30	21	19	17	14	11	10	74	57	66	70	53	41	47	57
Helgaum Bijāpur Dharw ā r	•••		29 24 45	19 28 41	14 13 4)	24 12 19	16 14 22	13 19	8 8 20	11 7 10	89 62 72	45 67 61	62 44 96	70 65 68	59 46 64	31 42 47	46 33 67	57 49 64
Bind	***		74	42	103	162	4	28	64	107	129	61	128	133	76	40	76	95
Haderábád Karácht Lock tos Bokkur Thar sod Párks Upper Bind Fr		***	83 76 76 61 63	48 97 39 89 84 24	111 93 105 106 73	105 139 148 164 161	46 44 61 45 32 39	56 39 26 39 11	60 61 72 64 53	116 102 103 103 107	143 113 { 154 140 81 112	51 87 54 69 49	136 124 133 99 131	120 176 111 133 177	75 63 85 90 63 73	29 51 40 43 52	69 78 86 57 63	82 119 88 96 131

		- {				BLIND					Lepes.								
District and Natural Division.				Mal	les.	İ		Fem	ales.			Females,							
	1911.		1901.	1891.	1891.	1911.	1901.	1891.	1881.	1911.	1901.	1891.	1891.	1911.	1901.	1891.	1881.		
1			18	10	30	21	22	23	21	2.5	23	27	29	29	30	31	32	33	
Total British D	istric	ts.	136	88	150	240	143	88	148	294	60	43	79	87	27	18	28	34	
Bombay City	•••		51	59	110	199	38	69	123	273	53	56	45	57	45	41	54	53	
Gujara't	***		156	80	148	249	205	109	193	374	30	14	23	39	11	6	11	17	
Ahmadábád	***		174	63	173	290	261	123	255	465	13	10	15	11	5	4	6	g	
limach	***	•••	3 M 135	105	1/2	234	2.3	114	222	302	35	11	28	37	15	11	17	12	
Kaira Panch Maháis	***	••• }	81	00 4.2	144 78	235 101	107	79	159	310	10	9	23	38	3	1	4	10	
Burnt	***		170	94	140	273	112 210	64 127	97 178	171 411	20	11	34	46	3	4	12 25	10	
	•••	1							110	417	69	23	50	81	2 3	11	25	44	
Konkan	110	***	81	53	89	123	81	43	89	149	70	50	100	113	35	22	4.3	46	
Kanara	***	•••	56	1/3	60	70	45	31	59	63	5	4	6	16	2		l 3	9	
Kolaba	***		141	(C)	107	101	104	. 6	110	217	87	70	117	153	58	51	65	73	
liatnegiri Thung	***	***	87	62	st	110	66	31	GR.	130	97	77	156	148	35	23	48	45	
INKER	•4•	••• }	6,	45	102	133	105	44	123	173	59	21	78	110	31	7	44	53	
Decean	***		151	112	180	276	152	115	161	302	114	80	148	164	45	29	42	52	
Ahmadnagar	***		143	161	197	293	195	105	187	376	93			153	41		32	٠	
Khandesh, East	***	1	187	3 141	28	810	C 183	15				87	123	_	4 69	∫ 35		40	
Khandesh, West		•••	1.55	1)		210	165	139	208	332	174 85	R.	178	210	31	31	63	70	
Nauk	***	1	170	93	155	29.7	178	90	144	313	50	45	72	100	29	18	27	40	
Patin Hilara	***	*** 1	126 117	105	171	251	120	92	151	271	90	83	152	180	35	29	449	61	
Shelgpur	647	***	123	146	165	2₩	102	69	129	215	159	98	193	174	53	27	40	47	
· · · · · · · · · · · · · · · · · · ·	•	•••		,	100	208	129	105	120	233	130	73	127	103	48	27	32	29	
Karna tak	***	•••	72	62	96	126	60	67	71	108	31	31	50	39	111	111	12	14	
Belgaum	***	***	69	67	20	166	61	56	66	130	41	33	55	48	15	14	11	1	
jig spur	•••	•	16	P3	70	120	88	85	62	121	27	1 40	46	43		13	16	19 16	
Dharmat	141	***	78	97	137	107	56	61	85	76	25	33	46	28	19	5	17	9	
Sind	***	***	213	97	209	391	222	83	221	561	6	4	8	13	5	5	6	10	
Byderabad	***	**	215	72	196	358	153	56	939	443	1	ļ -	l -	l	.	Į T	ļ .	\	
Karáchi	•	***	143	1.5	130	361	127	N7	202	412	.5	1 3	8	12	5	. 3	.4	12	
Larkana	m*	Ma	230	133	272		C 251	15	j - :-		(6	. •	8	20	6 6	5	12	16	
Sakkur Thar and Pileka		•••	311	12 -		443	18 SW	109	200	745	} 5	} 6	0	10	} B	, } · 8	7	6	
Upper Sind From		•••	133	103	P4	241	1 12	6.5	117	391	3	l' 🛦	2			3	3	5	
Albertona Lto	*****	***	131	1 64	3/6	459	237	108	381	HUS	5	1 7	n	19	4	5	5	7	

Subsidiary Table II.

Distribution of the infirm by age per 10,000 of each sex.

				INBAN	۵,				Driphute,								
Age.		Male	6.			Females.				Males.				Females.			
	1911.	1901.	1891.	1881.	1911.	1001.	1991.	1891.	1911.	1001.	1901.	1881.	1011.	1001.	1991.	1681	
1	3	3	4	5	G	7	8	9	10	11	12	13	14	15	16	17	
0-5	113	239	219	250	172	306	3 08	318	39)	404	480	144	1 . 457	hit.	673	5	
5-10 	690	558	857	805	608	GUI	810	943	1,5%3	1,5:8	1,567	1,631	1,500	1, 65	1,672	1,5	
(1–15	894	1,003	1,011	1,080	1,103	1,053	1,183	1,098	1,437	1,619	1,400	טרב,נ	1,514	1,512	1,274	1,1	
5-20	1990	900	1,103	1,051	1,178	1,233	1,436	1,318	1,072	1,185	1,101	972	[, (1≤1)	1,034	1,037	,	
0-25 ••• •••	1,246	1,051	1,177). 	(1,250	1,104	1,371)	(1,081	1,030	970)	(1,000	1997	894)	
5-30	1,313	1,343	1,155	2,403	878	260	1,007	2,073	1,031	1,053	990	1,077	1,027	KA	843		
0-35	1,356	1,063	1,157	7	1,063	808	1,011	1	950	877	H32	}	(P20)	(Arty)	917	i)	
5-40	907	1,005	809	1,703	744	707	643	1,505	620	891	657	{ 1,474	897	82n	45 H	نا ز	
0-45	860	906	923	} 1,419	968	1,031	757	7	531	407	619	1,053	670	EMS	670	: :}	
5-50 ··· ··· ···	468	051	413	31.316	530	4 50	346	1,294	390	3 19	\$57	1,053	337	331	303	} 1.0	
0-65	610	512	479	648	610	550	388)	420	396	401	} 757	(443	403	413	Ι,	
5-60	104	345	199	} •••	195	361	160	8 005	178	160	172	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	180	186	170	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Dandover	350	573	356	474	639	699	513	706	620	479	806	811	761	011	717	1,1	
		ļ	<u> </u>						! 			<u> </u>	Į				
	1	BLIND.							Lepes.								
) 			BLIN) ,	_			 			LE	YR.		_ _ _		
Age.		Male	 8,	BLIN	» .	 Fem	ales, `		 	λſn	 les.	Lri	RR.	Fem			
Age.	1911.	Male 1901,	1891.	BLINI 1881.	1911.	Fem	1801.	1881.	1911.	Ma.	les. 1891.	La:	1911.	Fem	 atem, 	1691	
Age.	1911.		· · · · · · · · · · · · · · · · · · ·				<u> </u>	1881.	1911.					i I	1	-	
1		1201,	1891.	1881.	1911.	1001.	1891.			1001.	1891,	1891.	1911.	1101.	1891.	1608	
0-5	18	1901,	20	1881.	1911.	23	1801.		26	1001.	1891.	1891.	1911.	1001. 31	1891.	31	
1 0-5 · 5-10	18	1901,	20	1881. 31 273	1911. 22 280	23	1601. 24	25	36	1001. 27	1891, 29 29	1841.	1911.	1101. 31	33	31	
0-5	18 401 673	1901. 19 313 co1	1891. 20 412 583	1881. 31 273 553	23 260 370	23 24 24 269	1891. 24 340 431	25 165 358	36 30 46	1001. 27 29	1891, 29 29	1891. 20 36 129	1911. 30 61 115	1001. 31 86 100	30 30	33	
0-5	18 401 679 581	1901. 19 313 co1 745	1891. 20 412 583 504	1881. 21 273 553 608 500	290 370 309	23 341 469 516	1801. 24 340 431 434	25 105 369 385 387	30 30 46 220	27 29 96 301	1891. 29 29 65 238	1891. 20 36 129 326 550	1911. 50 61 115 451	1001. 31 56 160 457	30 30 130 430	3.1 2. 3.1	
0-5 5-10 0-15	18 401 573 581 508	1901. 19 313 co1 745 682	1891. 20 412 583 504 518	1881. 31 273 553 608	1911. 23 280 370 369 387	23 341 469 616 430	1891. 24 340 431 424 413	25 165 368 386	30 30 46 220 451	29 95 301 503	29 29 55 214 424	1891. 20 30 129 326	1911. 30 61 115 451 627	1001. 31 56 100 467 625	30 30 130 439 727	333 22 63	
1 0-5 5-10 0-16 5-20 5-30	18 404 573 584 508 551	1901, 19 913 601 745 683 630	1891. 20 412 582 504 518 624	1881. 21 273 553 608 506 } 1,106	290 370 369 387 421	1001. 23 341 469 516 430	1891. 24 340 451 424 413	25 105 368 385 347 855	30 46 220 451 709	27 29 95 301 503 504 1,054	29 65 214 424 670	1841. 20 36 124 326 550 }	1911. 30 64 115 451 627 { 642	1001. 56 100 407 625 812	30 30 130 430 727 870	3.1 2 6	
1 0-5 5-10 0-16 0-25 5-30	18 401 579 581 508 551 576	1901. 19 313 601 745 682 030 703	1891. 20 412 583 504 518 634 688	1881. 21 273 553 608 500	290 370 369 387 421 479	1001. 23 341 469 516 430 474 593	1891. 26 340 451 425 412 611 603	25 105 369 385 387	30 46 220 451 { 709 { 633	20 96 961 503 694 1,064	29 65 214 424 670 093	1891. 20 36 129 326 550	1911. 30 61 115 461 627 { 642 962	1001. 50 100 467 625 812 997	30 30 130 430 727 870 1,091	33 2 6 7 1,4	
1 0-5 5-10 0-15 5-20 15-30 15-30	18 404 679 584 508 651 676 620	1901. 19 313 c01 745 683 630 703	1891. 20 412 583 504 518 634 688 719	1881. 21 273 553 608 506 } 1,100	1911. 22 280 370 369 387 421 479 583	1001. 23 341 469 616 430 474 593	1891. 24 340 431 424 413 611 663	25 105 359 \$85 347 855 1,004	\$6 \$0 \$6 220 \$51 { 709 \$33 { 1,159	27 29 95 301 503 604 1,064	29 29 55 274 424 670 993 1,301	1891. 20 36 129 326 550 } 1,007	1911. 30 64 115 451 627 643 952 1,356	1001. 50 100 457 625 812 997 1,913	30 30 130 439 727 870 1,091 1,345 1,115 1,294	337 2 8 7 1,4	
1 0-6 6-10 0-16 0-25 5-30 0-35	18 401 573 584 508 551 575 620	1901. 19 913 col 746 682 030 703 736 609	1891. 20 412 583 504 518 624 688 719 571	1881. 21 273 553 608 506 } 1,106	290 370 369 387 421 479 583 504	1001. 23 341 409 616 430 474 603	1891. 24 340 431 434 413 611 603 653	25 105 368 385 347 855	\$6 \$0 46 220 461 { 709 { 633 { 1,159 } 1,323	27 29 95 301 603 604 1,064 1,387	29 29 65 274 424 670 993 1,361 1,275	1841. 20 36 124 326 550 }	1911. 30 61 115 451 627 { h-3 902 { 1,356 1,237	1(a) 1. 50 100 457 625 812 987 1,913 1,913	30 30 130 439 727 870 1,091 1,345 1,115 1,294	3 2 6 7 7 } } 1,1	
1 0-5 5-10 0-15 5-20 5-30 5-30 5-40 5-40 5-50	18 401 573 581 508 651 576 620 601 742	1901. 19 913 601 745 682 630 703 736 609	1891. 20 412 583 504 518 624 686 719 671 781	1881. 21 273 553 606 506 } 1,106 } 1,222	1911. 22 280 370 369 387 421 479 683 604	1001. 23 341 469 616 430 474 641 874	1891. 24 340 451 424 412 611 603 663 633	25 105 368 385 387 855 1,064	\$6 \$0 46 220 461 { 709 1,159 1,507	27 29 95 301 503 694 1,064 1,387 1,297	29 65 214 424 670 993 1,301 1,275 1,610	1841. 20 36 124 326 550 } 1,007 } 2,564	1911. 30 61 115 451 627 { 692 962 { 1,356 1,237 { 1,394	1(a)1. 56 160 467 625 812 987 1,313 1,993 1,998	30 130 439 727 879 1,091 1,391 1,294 767	3 7 }	
1 0-5 5-10 0-15 5-20 5-30 5-30 5-30 5-40 5-50	18 401 573 581 508 551 576 620 601 742 569	1901. 19 913 601 745 682 630 703 736 609 796 616	1891. 20 412 583 504 518 634 688 719 571 781	1881. 21 273 553 608 506 } 1,100	1911. 22 290 370 369 387 421 479 683 604 630	1001. 23 341 469 516 430 474 593 714 641 874 614	1891. 28 340 431 426 413 611 603 653 633 493	25 105 359 \$85 347 855 1,004	\$6 \$0 46 220 461 { 709 { 633 { 1,159 1,323 { 1,567 { 1,052	27 29 95 301 503 694 1,064 1,387 1,297 1,400	29 29 55 234 424 670 993 1,361 1,275 1,610 1,020	1891. 20 36 129 326 550 } 1,007	1911. \$0 64 115 451 627 642 952 1,355 1,237 1,354 810	1001. 50 100 467 625 812 987 1,913 1,993 1,668 733	30 130 439 727 879 1,091 1,391 1,294 767	35 2 5 5 7 } } }	

SUBSIDIARY TABLE III.

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

For British Districts including Sind and Aden.

	-				Nen		Hundre of Penales Applicand per 1,000 Males,								
Age.		Ins	ADQ.	Deal	-mute,	В	lind,	Le	per.	Insuna.	Deaf-	Blind.	Leper.		
		Male, Female,		Male. Female.		Maie, Female.		Male. Female.			muie,				
1			3		4	•	6	7	8	0	10	n	19	13	
Total Br tricts	itish	Dis	Ą	23	77	51	136	141	60	27	503	616	960	411	
0- 5	•		3	3	23	18	41	27	1	1	766	742	686	884	
5—10	•••		22	13	78	56	63	41.		3	496	653	619	1,036	
10—15	•	***	80	26	99	.60	72	55	ià.	13	629	524	606	818	
15-20	100		48	83	98	68	83	68	33	17	599	563	781	. 480	
30 – 35	***		67	29	04	53	65	63	46	34	508	571	734	512	
35-30		***	55	#	61	56	80	73	57	27	574	613	796	424	
30-35	***		03	27	81	54	98	95	79	42	894	697	989	481	
35 –4 0	***	**	61	28	72	52	114	131	118	56	375	585	863	3 84	
40-45	•••		55	88	76	34	157	186	146	57	560	667	1,099	364	
45-80	***		47	23	75	46	193	208	157	60	£93	534	894	316	
5 0- 8 5	***		58	81	78	56	289	841	1 5% 4	1 168	559	706	1,183	361	
55 6 0	***		44	25	74	69	850	418	140	68	481	662	995	407	
80 and ove	r	_	33	24	95	77	935	1,028	138	43	774	687	1,200		

Subsidiary Table IV.

Number afflicted per 100,000 persons of each caste and number of females afflicted per 1,000 males.

			Nuna	ER AFFLICT	TED PICE (100,000.		_	Num	PRE 1,00	YALFS AF	FLICTED
Caste.	In	Ans.	Deaf	-mute.	Bì	Ind.	Le ₁	per.	inmne.	Deaf mute.	Blind.	Leper.
	Males.	Females.	Males.	Females,	Malos.	Pemales.	Males.	Pomales.			<u> </u>	
. 1	3	, 8	4	8	6	7	8	•	10	11	13	13
Hindu, Jain and Animis- tio-												
A'gri	16 20 41 80	16 13 34 31	69 9 78 50 50	35 47 46 43	98 59 40 00 186	119 40 - 39 56 314	105 6 39 43	81 6 10 8	1,000 626 691 500	500 597 895 709	1,191 694 969 935 1,043	749 1,000 307 183 233
Bhavefd, Dhangar or Kurub Bháttá (Sind) Bhil (Sind) Bhil (Sind)	25 109 10 45 19	13 80 13 15	61 136 35 83	33 30 44	97 217 02 09 104	124 207 109 133 137	36 51 3 73	13 30 15 	404 350 1,514 206 600	783 034 717 1,671	1,251 1,250 1,187 1,435 1,185	363 307 684
Bráhman Gaud Bárasvat Bráhman (Others) Bráhman (Bind) Chámbhár, Mochi, Machigár or	80 66 89	23 12	6 78 61 67	17 51 87	27 136 154	14 113 147 170	81 	13 13	305 300 937	3,500 879 375 468	414 739 600	368
Chaturth	20	29	104	61	78	66	80	19	1,000	613	667	250
Katabu Darji, Shimpi, Sai or Mirai Dhobi, Parit, Agasa or Madivai Dhobia Dubia or Talavia	33 42 31 8 19	14 13 23 36 20	48 101 80 117 111	37 50 63 77 73	93 134 91 101 305	73 134 116 80 461	13 81 132 43 153	27 40 11 73	385 278 700 4,333 1,000	723 488 1,010 607 639	676 931 1,207 905 1,453	800 809 207 459
Gurav or Hugar Hajam, Nhavi or Nadig Halepalk Katkari Koli	19 83 12 15 24	19 · 17 · 13 · 10 · 18	81 91 101 37 68	48 89 89 37 54	111 162 20 37 103	116 109 45 47 150	127 60 4 67 62	84 41 89 90	1,000 500 1,000 607 728	871 017 840 1,000 739	1,031 970 3,200 1,307 1,350	431 049 603 451
Koli (Sind) Koshti, Hutgár, Jod or Vinkár Kumbhár Kumbi Lingáyat	13 34 26 12 31	. 17 . 17 . 18 . 10 . 16	63 20 50 63 - 74	50 48 32 38 53	89 71 155 343 66	107 68 147 169 68	45 101 114 91	11 50 61 7	1,333 500 687 439 443	834 1,700 803 807 678	1,600 900 933 1,114 741	267 203 545 225
Loháná Loháná (Bind) Lohár, Luhár or Kammár Mahár, Hollyá or Dhed Dhod (Bind)	89 86 43 23 84	29 10 16 18	25 95 73 54 61	20 39 55 43 19	38 316 166 141 171	71 101 150 164 108	13 13 52 101	 31 50 3	287 214 706 437	800 343 067 803 393	1,107 757 902 1,174 951	848 412 446 600
Máil	15 28 31 39 46	17 16 18 15 30	48 64 54 130 63	40 46 87 124 27	102 136 107 151 133	143 109 109 227 07	83 89 101 103 43	47 39 37 37 23	1,150 613 509 400 616	987 730 651 044 586	861 620 948 1,550 614	863 466 863 327 500
Rabāri	14 8 40	10 19 11 20 16	55 57 27 64 36	42 43 22 37 34	83 149 69 80 130	199 176 164 127 107	37 53 7 137 40	"16 ""01 13	500 778 500 3,500 364	097 873 800 863 800	8,111 1,053 1,164 1,680 750	204 407 273
Soni, Sonar or Aksuil Sonar (Sind) Sotar or Badig Tell, Ganiger or Ghanchi Thakur	30 50	25 14 24 23	59 93 48 77 183	52 34 37 07 96	121 107 120 150 80	06 73 120 123 98	77 81 60	19 25 47 27	395 431 -464 1,667	838 200 700 800 675	813 333 907 708 1,140	307 203 576 431
Vaddar or 0d	10 25 70	11 16 8 10 28	82 99 16 40 76	79 32 22 46 63	92 121 44 185 114	66 216 41 229 113	19 103 6)	10 11 13 23 47	250 250 216 367 1,063	938 273 1,129 1,091 830	694 1,510 750 1,107 980	750 2,000 508 211 580
Musalman—												
Bohors, Memon and Khoja Musalman Others Bulochi Brahui Bohors, Memon and Khojs (Sind).	47 70 63	16 20 44 30 101	52 59 176 93 247	28 46 107 37 88	95 98 265 181 243	00 93 275 103 215	7 50 4 	"16 3 "30	440 385 518 381 789	497 809 841 323 277	813 837 864 867 808	286 366
Zoroastrian	200	118	75	37	38	59	10	***	563	407	1,333	***
Ohristian—	100	150	29	14		14		***	526	200	1,000	
Anglo-Indian (8Ind) Anglo-Indian (8Ind) Indian Christian Indian Christian (dind)	637	290 290 39 72	25 48 110	26 163 40	103 73	36 146 73	51 156	303	667 	1,000	1,170 500	1,08d

SUBSIDIARY TABLE V.

Number afflicted per 100,000 of the population of census 1911 compared with the average of the past four censuses 1872, 1881, 1891 and 1901.

	Ī	Ire		Deap-mote.				1	Bi	IFD.		Luga				
	3	fales.	Fer	nales.	м	ales.	7e	nales.	M	ales.	Yes	nales.	M	des.	Per	nales.
District Natural Division,	10:1.	Average of the past four tensome.	1911.	Average of the past four cenemon.	1911.	Average of the past four centures.	1911	Average of the past four consuses,	1911.	Average of the past four emisses.	1911.	Average of the past four censures.	1911.	Average of the past four consuses,	1911.	Average of the past four censusce.
1	2	3	4	5	6	7	8	9	10	11	13	13	14	15	16	ע
Total British Dis	41	56	23	29	77	79	51	51	136	171	142	179	60	81	27	\$1
Bombay City	24	ฑ	23	40	29	46	15	37	51	124	28	153	55	48	45	43
Gujara't	51	56	26	29	80	78	55	. 52	155	172	205	229	89	39	11	17
Ahmadábád	66	66	26	27	71	78	58	40	174	201	241	286	13	19	5	8
Broach	1	51	19	26	72	91	48	46	206	166	263	236	35	38	15	19
Kaira Páneb Maháls	l	39	17	33	78	74	41 55	40	135	165 95	107	202	20	36 39	3	10
Burst	1	72	39	41	107	109	67	73	170	176	210	226	69	71	28	35
Konkan	1	53	21	29	នរំ	82	58	55	81	100	81	106	70	100	35	40
Kanara	. 83	46	21	34	93	97	67	67	54	64	45	· 61	5	18	9	10
Kolába	17	47	15	24	83	75	53	67	96	120	104	. 140	87	126	58	63
Ratnágiri	39	57	19	25	76	76	54	47	80	99	66	91	97	14	35	41
Thána	63	52	80	38	79	95	64	57	87	109	105	131	50	81	34	40
Deccar	23	41	13	19	54	62	87	40	151	215	152	205	114	143	45	45
Abmednager	21	43	18	21	59	65	39	46	162	241	196	272	91	141	41	46
Khándesh, East	16	} 43	ξ ¹⁰	} 20	₹ 50	} 68	₹30	} 250	∫187	351	§188	251	€174	} 170	500	} 56
Khandesh, West	1	לן	(II	ין	(BI	١.	(20)	(155	٠ .	(165)	(85)	(31	ן
Násik Poona	١	66	13	23	50	65	44 87	46	170	216	178	217	50	93	29	32
8444—	I	81	13	13	52 55	. 66 60	36 38	34 36	136 117	198	120 102	180 151	90 159	146 150	35 53	46
Sholdpar	١	31	u	13	54	50	45	39	123	170	129	151	130	120	48	38
Karna'tak	. 83	34	17	17	74	76	23	54	72	103	60	83	31	61	11	28
Belgaum	. 20	83	16	16	88	77	58	56	83	116	61	99	41	65	15	. 29
Bijápar	١	25	14	11	62	65	46	41	70	93	68	80	27	. 58	12	26
Dhárwár	. 45	45	22	23	72	85	54	64	78	90	55	69	25	60	6	29
8ind	. 74	m	44	62	129	124	76	71	213	228	222	258	6	10	5	8
Hyderábád	. 😝	136	46		143	115	75	63	215	174	193	189	5	10	5	8
Karachi	. 70	D6	44	66	113	131	62	78	143	201	137	207	14	13	6	ո
Lárkina		108	[61	} ••	{154	}138	{85	} 78	§ 350	.} 817	∫281	366	5 8	} 10	56	ا ہے ا
Bukkur	l	ľ	(45	P	(140	P	₹90	,	311	יי	₹3 60	J 200	٤ ه	5 "	₹ 8	5 2
Thar and Pärkar Upper Sind Frontier	1	73	33	63	61	195	63	59	133	138	142	143	3	. 8		3
Upper Stad Frontier	. 🛰	"	3	47	113	114	73	91	191	357	237	356	δ]	10	4	6

CAPTER XL—CASTE, TRIBE OR BACE.

Reliability of Caste Statistics. Explanation of important Variation in Caste Figures. Claims to new Nomenclature. Importance of Investigation of various Forms of Control. The Village Pancháyat Fallacy. Work of the Caste Pancháyat. Gols. Other Matters for Caste Interference and Control. Constitution of Pancháyats. Pancháyat Decisions. The Durbár's Position in Caste Matters. Plan followed in the Glossary. Formation of Sub-castes. Re-amalgamation of Sub-castes. Muhammadans. Muhammadan Tribes of Sind Baloch Tribes. Sirais. The Sama. Rájput Origin of Sind Aboriginal Tribes. Slave Tribes. Converts. Blue pigmentation in Infants.

224. The accuracy of statistics in India may be said generally to vary Reliability of caste statistics. inversely with their complexity. The multiplication of detail necessarily imposes a greater burden on the enumerating establishment, and directions, if too lengthy, are disregarded entirely. But a certain measure of detail is necessary to check the information given, even though the detailed statistics are themselves worthless. If only main castes are recorded there will infallibly be many interlopers, whose patent of nobility is not more valuable than a few traditions, supported in some cases by the decision of the pontiff of one of the Maths or religious monasteries. Such decisions cannot weigh against public opinion by which intermarriage is regulated and all claims to higher rank have been referred so far as possible to the practical test of marriage relations. On the present occasion it was decided to disregard all the subdivisions of the great Lingáyat caste, to retain the principal subcastes of Bráhmans and Vánis, and to record for the first time the subcastes of Kolis and Kunbis. The result may be briefly described as follows.

Brúhmans and Vánis have been correctly classified as a whole, and various pretendants to Bráhmanical dignity such as the Sonárs and Pancháls have been rejected: Kunbis have been carefully differentiated into their widely divergent groups, and Kolis have been probably more accurately distinguished from Bhils and mixed castes than would have been possible had the term Koli been accepted tout court. But the investigation into Koli subcastes has disclosed the impossibility of obtaining any accurate statistics of these subcastes, and we are forced to record under the one vague term Koli such entirely dissimilar groups as the Koli Pátelias of Ahmadábád, the Dharalas of Kaira and all the various groups who assume the honorific title of Talabda in different districts. In the Deccan and Konkan our task is easier, but where the Rajput and the Bhil combine to resist the application of Brahmanical standards, we are confronted with a perfect welter of mixed endogamous groups masquerading under fancy titles and concealing an entirely different or similar origin under the same or varied appellations. Mr. W. O. Alcock, Assistant Collector of Ahmadabid, who made most careful inquiries about the Kolis, writes as follows: "Difficulties were experienced in the census in connection with the classification of Kolis. The difficulties were not essential to the subject, and were solely due to the combined stupidity and ignorance of the lower degree of Koli (here the so-called Thukarda Koli, who will describe himself as anything but what he is. The mere name is a senseless assumption of dignity).

These persons made every effort to get themselves written down under the name of the nearest occurring class of Koli of somewhat higher degree, and in some cases were ably seconded by the stupidity and complaisance of supervisors.

On the other hand the Dholka Thákardas, who are identical with the Dharalas of Kaira District, kept this fact a profound secret as long as possible. Yet there is free and organised intermarriage.

In villages near the border line between the Thákarda and the superior class of Pátelia (or Talabda) Koli in the western villages, only the most careful cross-examination could establish that the Thákardas were not Pátelias (out of their own mouths), but they could hardly refuse to state or disguise the villages with which they intermarry."

In Kaira, Dharala is the common term for all Kolis, but the Khánt and Bária of Káthiáwár and the Pánch Maháls are distinct and important groups. In Surat we meet a new label Mansorarária and the general term Talabda also recurs. A Koli from the Charotar (mid-Kaira) becomes a Charotar Koli in the Pánch Maháls and the term Bhalia found in Surat is a clear indication of an Ahmadábád origin, where his forefathers were as distinctly distinguished by the title Thákarda or Pátelia. In such cases general instructions are useless. What is true for one district is grossly misleading for another. The term Koli must remain with all its vagueness to cover a congeries of groups, obviously containing a varying admixture of Rájput or Bhil blood and representing widely divergent social strata. The caste indices distributed to all supervisors undoubtedly made for accuracy, but mistakes still occurred and references had to be made in several cases in order to discover the real endogamous group under the honorific or geographical label offered for record.

Explanation of important variations in caste figures.

225. The following remarks are necessary to explain important differences in the statistics of 1901 and 1911:—

The largest discrepancies are to be found in the Bhil classification. Hindu Bhils have decreased 3,000 and Animistic Bhils increased 236,000. The differences are due to changes of classification, and the increase to the recovery from famine and better enumeration.

Audich, Chitpávan and Deshasth Bráhman all show a decrease, especially the first named. From the large increase in Bráhman—Others it appears that sorters when in doubt instead of attempting to find out the right classification included it under the miscellaneous head. Sárasvat Bráhmans on this occasion were included in Gaud Sárasvat, so also were Gaud Bráhmans which will account for the increase of 66 per cent.

There have been extraordinary fluctuations among the Chamárs and Mochis. Kaira shows 2,500 less than in 1901, Mahi Kántha Agency 7,500 less and Pálanpur 23,000 less, Káthiáwár with 7,000, Bombay City with 3,000, Bijápur with 2,500, and Ahmadábád, Ahmadagar and Poona with 2,000 each show large increases. The caste as a whole has decreased 5,000 partly due to famine and plague. These large fluctuations point to considerable migration.

The weaving castes who have been classed together under Chhatri, Katri or their synonyms though showing a decrease have really increased 6,000. In 1901 the Kshatri weavers of Bombay, Thána, Khándesh and the Karnátak

were shown separately. The same reason accounts for the large increase of Kátkaris who were not grouped with the Káthodis in 1901.

The Kolis show an increase of 11 per cent.; at the previous census they were reduced (by famine) 19 per cent., so the increase, which is principally in Gujarát, is not remarkable.

The Koknas, who are chiefly found in the Surat Agency, were not shown under that name in the last census, but appear to have been then returned as Konkani Kunbis. As there are other Kunbis in the Agency it is not possible to say if they have varied during the interval.

There has been a rise of 185,000 in the combined figures of Maráthás and Kunbis. In 1901, Kunbis were classed alone and Maráthá Kunbis were shown as a subcaste of Maráthá. On this occasion the Maráthá Kunbi has been shown under Kunbi. A complete list of the Gujaráti Kunbi subcaste will be found in Subsidiary Table III at the end of this Chapter.

The decrease of 31,000 in Lingáyats is due to plague.

Hindu Vánis in 1901 number 976,000. At this census Bhánsális, Bhátiás, Konkanis and Lohánás were returned as separate castes, and Váni Amils have been included in Lohánás of whom they are a subcaste. Vánis and Lohánás taken together show a slight increase of 10,000 in the decade. Jain Vánis show a heavy falling off, but this is accounted for by the large decrease in the Jain religion.

Mahars, Holiyas and Dheds increase 10 per cent. These castes showed increments at the last two enumerations of 31 and 7 per cent.

Rabáris have increased nearly 20 per cent. mostly in Káthiáwár and Pálanpur, where they suffered much from famine.

Rájputs have increased 18 per cent. following on a decrement of 26 per cent. at the census of 1901. The largest additions are in Ahmadábád, Khándesh and Káthiáwár—all areas severely affected by famine at the beginning of the decade.

The Sonars (Sonis) require a little explanation. They show a decrease of 17,000, but they must be examined in conjunction with the Ahirs. This tribe has many functional groups of which Sonars form one. Last time many Ahir Sonars were returned as Sonars, at this census they have been show as Ahirs.

The increase of 25 per cent. in Vaddars is due to their having been shown separately from Ods at the last census.

Vághris show an increase of 37 per cent. largely in the famine districts Kolhápur, Hyderábád and Karáchi return Vághris although none were found in those areas in 1901. The increase seems to be due to immigration as well as the natural recovery after famine.

Turning to the Muhammadan tribes, in 1901 the Sayads were included among Arabs; on the present occasion they have been shown separately. Kureshi Hashimi is the heading under which the Alavi, Bani-Abbás, Husseini and Hassani subdivisions have been shown for the first time. There is an increase under the collective figure for all these tribes of 104,000, but in 1901 the unspecified Muhammadans were in large numbers and must have contained many Arabs.

The same explanation holds good for Baloch and Rind. The latter is a tuman of the Baloch nation. The increase under Balochi is 11 per cent. which is about the increase of Sind itself. As regards the aboriginal Sindhi tribes an attempt was made to classify these according to a list prepared by the late Khan Bahadur Shaikh Sadikh Ali, but though the result was an improvement on previous classifications it was still far from perfect, and comparison with the number returned at previous enumerations has been practically impossible. For instance the Saman tribe have increased more than half a million, but with 682,000 unspecified Sindhis in 1901 the increase in number cannot be ascertained.

Claims to new nomenclature. 226. A few remarks are necessary as regards the more important and instructive claims made and titles assumed.

The Palshikar Brahmans of Bombay City and Thana have been accepted as a sub-division of the big group of Deshasth Brahmans in spite of the fact that their recognition as such by the principal Brahmans of the Deccan has yet But they have conclusively shown that marriages are taking place between them and the recognised Deshasth Brahmans of the Central Provinces who follow the same Ved and belong to the same Shakha. Their claim has also been fully recognised by the Shankaracharya of Sringeri Math, but such recognition is per se insufficient for our purposes. Strictly speaking, of course, there is no bar to inter-marriage beyond that imposed by the gotras or exogamous groups to which every Bráhman belongs and the customary bars of relationship between any Brahmans following the same Ved and belonging to the same Shakha* of that group. Thus a Palshikar Brahman, belonging as he does to the Madhyandin Shákha of the Shukla or White Yajurvcdis, and having the same sutras or ritual as all other White Yajurvedis, can marry any other Brahman following the same Ved and belonging to his Shakha, whatever the caste may be. But here custom steps in, and if the great body of Deshasths decline to allow marriages with a group of families like the Pálshikars their flat is final until such time as public opinion changes. The religious heads of the community may admit them as pure Brahmans, but caste as recorded in the census tables is an indication of existing facts as regards marriage relations, and no proper decisions by however weighty an authority can override existing It follows that sub-castes are not permanent groups. groups have been formed and have disappeared and no census report, however accurate at the time, can escape correction in years to come.

The Sonárs classed as Daivadnya Bráhman in 1901 and included in the big occupational group of Sonárs at the last census have again been shown as Sonárs. The decisions of the Swami of Udipi Math have not been supported by public opinion and the claim to Bráhmanical status must for the present be rejected. Similarly the Bráhm Bhats have been classed with the other Bhats though forming a distinct group with admittedly higher status, and the Konkani Maráthas have been included in the big Marátha tribe.

Groups that preferred honorific titles to the derogatory or less high sounding names in common use were the Jingars or Arya Kshatriyas, the Bedars or Put Kunbis, Gábits who doubtless were originally Maráthas and would like to be still so styled, Pancháls or Vishwa Bráhmans, Komárpaiks or Kshetri Komárpant, and Shimpis and Rangáris who prefer the enphonic title of Bharsar Kshatriyas.

Lastly various occupational titles not necessarily connoting endogamy such as Halvai, Vajantri, Nagarchi, Kashin and all the various Gors or priests of various lower castes were rejected and the correct caste name substituted where possible. Kadiás were allowed as a caste in Káthiáwár though rejected in the Baroda State and in the British districts of Gujarát. The term "Kadiá means a bricklayer and many Muhammadans are Kadiás in Ahmadábád, but this occupational group is certainly regarded as strictly endogamous in many localities.

Caste Rules and Restrictions.

227. All details have been relegated to the glossary appended to this Importance of chapter, but the following general considerations suggest themselves on this various forms of most important subject. Readers of Buckle will remember the great historian's control plea for a study of popular customs and beliefs rather than the achievements of great rulers or military commanders, and his chapters on the decline of the protective spirit in various countries will at once recur to any person studying Indian social and political problems. Buckle's knowledge of India, as indeed of many countries which he discusses, was based on his library, and the few remarks he makes about Indian civilisation must be discounted on that ground: but some at least of his broader conclusions seem to be justified by existing facts and there are undoubted indications that progress in India follows much the same lines as in other countries. As compared with any Western country Nature in India is singularly uncontrollable, immensely bountiful at times and in certain tracts, and the deep-seated superstitious and religious beliefs of the masses are amply accounted for by the 'aspects of nature' to which Buckle refers. The climate, prohibiting hard continuous work and encouraging a vegetable diet, gives India her somewhat inert population with an unequal distribution of wealth and marked tendency to split into different social levels, quite apart from the other great factor which lies at the root of caste, the Aryan invasion and the desiré to keep the fair races pure and uncontaminated by the darker aboriginal blood. Following the same line of argument it is certain that nothing can be a clearer indication of real progress than the gradual weakening of the protective spirit, as observed by Buckle in the progress of civilisation among various Western nations, and all information as regards the decline or per nanence of various forms of control of individual action is of great importance. The information at our disposal is an insufficient basis for any accurate estimate of the stage of civilisation reached by various groups, but it is possible to make certain broad and suggestive observations.

228. In the first place it may generally be said that religious control is Four main tracts. strongest in the south where several important casts panchayats are almost relegated to the position of inquiring and reporting agencies to the spiritual heads of the community who pass all orders in important cases. In the central districts of the Deccan the dharmadhikaris or agents of these spiritual heads are rapidly usurping the powers and functions of the big maths, and decisions are passed and contributions received by these agents instead of by the big Swámis. 'In Gujarát religious control has become much laxer in its environment of trade and increased urbanisation. The Brahman no longer holds an unchallenged supremacy. The big traders or Vánis are an equally important social force and a serious blow to religious control was struck when

the Vaishnav Vánis decided that seva or household worship could take the place of darshan or public worship in the temple. The chief weapon in the armoury of the local Máharáj who used to compel obedience by a threat to refuse darshan, was at once broken by this decision. In Sind, which we approach though Káthiawár and Cutch, a more primitive stage is reached, and there are traces in the desert tálukas and adjourning tracts of powerful village caste pancháyats levying contributions on all wholesale transactions, even on the sale of village produce, and controlling all the commercial life of the village. In a Muhammadan country like Sind it is not surprising to find that Muhammadans are beginning to revolt against the control of all village trade by Hindu trading castes and the system has of course broken down in the more advanced tracts.

The 'village pancháyat' fallacy. 229. And here we may note one important point. It is sometimes said that the village pancháyat system is disappearing, and regrets are expressed that disputes and petty questions are now referred to the courts, whereas in earlier times a speedy and satisfactory decision would have been obtained from the village pancháyat. There is no evidence that such an organization as a village pancháyat ever existed. All permanent pancháyats, except the big trading guilds of Gujarát, have been caste pancháyats, and the myth of the village pancháyat has probably arisen from the fact that a village is generally, if not invariably, formed by several families of some one caste settling in one spot, and it is often possible to refer loosely to a village as being a Koli or Kunbi village.

Work of the caste panchayat.

230. Generally speaking the caste panchayat as it now exists is chiefly concerned with the maintenance of caste standards and the consequent retention of the social position enjoyed by caste members. Thus members of a caste who marry or form irregular alliances beneath them are outcasted and similar punishments await those who break any other caste rule as regards diet, widow remarriage and the like. A more modern development of this system of caste preservation is to be found in certain castes which employ funds for the education of poor members or pass sumptuary laws as regards marriage and other ceremonial expenses.

Gols:

This more practical application of their energies is typical of Gujarat and has given rise to the interesting system of marriage groups or gols or ekdas. The root of this is to be found in the hypergamy induced by the growth of bigger towns and cities where more luxuries are obtainable. The city resident will not allow his daughter to marry into a village family but takes brides for his sons from any village where members of his caste reside. Brides are easily obtained by such city families but the converse is more difficult. Even in Sind this hypergamy exists, but the solution has not been discovered outside Gujarát. Here the village castemer, under pressure of the expense involved in obtaining brides, devised the gol of circle of villages and decreed that girls should be given in marriage only within this group of villages. These gols have varied within the memory of living men, but where they exist, all infractions of the marriage law are severely punished by the caste panchayat, very heavy fines having been actually exacted in the rich district of Kaira. naturally arises whether such gols do not become subcastes in time and in a few cases the gol does appear to be coterminous with the subcaste. As would

naturally be expected the gol system obtains chiefly in castes like the Lewa Kunbis where marriage expenses have increased enormously owing to the importance attached to birth. The 13 kulin villages of Kaira, Baroda and Cambay are the stock instances, and there can be little doubt that female infanticide was prevalent to a great extent, though it is probably so no longer, in these Kunbi families.

- 231. Other matters for control by caste panchayats are the performance Other matters of marriage promises or betrothals, questions of maintenance and restitution of ference and runaway wives and the like. These are common or have been common to all castes, but it is noticeable that in Gujarát such control is weakening and the elder members of the community complain that paneháyat authority can no longer be effectually evoked to support the claims of a father or a husband. In the more advanced communities like the Prabhus such powers of interference have been explicitly disclaimed, and in a recent conference held for the general discussion of caste matters the revival of the old caste pancháyats which jealously guarded the customs of the day and sat in judgment on the fate of some unfortunate renegade 'is declared to be the greatest of evils,' and 'individual growth and liberty' are held up as essential to real progress. While conceding the correctness of these views it is obvious that in the early stages communal control is needed and the existence of a few enlightened leaders does not always indicate that the community as a whole is ready to run without leading strings.
- 232. As regards the constitution of pancháyats accounts vary considerably. Constitution of Reports of Rajput panchayat organization deal mainly with recently constituted bodies which busy themselves with the maintenance of proper caste standards. The Borsad Taluka of Kaira presents the most complete system of village pancháyats represented by a central committee of 53 members which in turn has a sar panch of 11. There are also village funds put out at interest.

In Kapadvanj and Broach there are relics of an older feudal system with a presiding Thákor who summons all meetings and is a final court of appeal. There are the Girásias or landed proprietors with mere claim to pure Rájput blood than the cultivating Rajput Pátels as they are called in Surat and Broach. Generally speaking we may say that feudalism and pure Rajput descent is fast becoming non-existent in Gujarát, and the old order is giving place to the usual combined action for the preservation of caste status.

In some districts like Khandesh there appear to be no permanent panchayats worthy the name with the exception of the Rewa Kunbis who like their cousins the Lewas have a strong organisation with a view to the retention of caste purity. Usually where the caste panchayat is a living force there are village panchayats to decide smaller questions and a central court of appeal to deal with more important matters and revise, if necessary, the decisions of the lower court. The relinquishment of all big questions to their spiritual guides has already been referred to as prevalent only in the south. Funds are generally replenished by fines and not infrequently in the case of the ruder castes expended at once on drink, presumably with a view to popularise pancháyat deliberations. The post of headman is not infrequently hereditary in a family and in a few castes, particularly in the south, an elaborate hierarchy в 1515-51

of hereditary officers is found. Generally there is a messenger who is sometimes a paid official and not infrequently in Gujarát the caste Gor or Bráhman priest. Representation on the caste council is sometimes by family, sometimes, in cities, by local divisions, wards, streets and the like. Election rules, where all are not eligible to attend a pancháyat meeting, are generally vaguely reported, and the commonest practice in a well organised community is to allow the elder men to speak on village meetings and to have one representative for each village on the central council.

Pancháyat decisions. 233. Professional matters are rarely questions for panch decision.

The Bhangis of Ahmedábád City have divided up the city into wards for scavenging purposes and the panch insist on the due observance of these spheres of operation. Rates for work are rarely fixed by a caste panch, but such instances have been found among the Hajáms, Golas and Bhois of Gujarát. A caste pancháyat will of course take steps if a caste fellow follows any degrading profession, but in this respect a very great change has taken place in public opinion. It is gratifying to learn that the police service is no longer classed as a degrading profession and that the rank and file are recruited from castes as high as the Váni. Money is now lent to butchers in Gujarát, Dheds sell fruit in the market and many of the milk retailers of any big city are Muhammadans by religion. Trade, the medical profession, dhobis' and tailors' work are now undertaken by castes which would have looked askance on any such enterprise 50 years ago and education has produced many recruits from the lowest easte for Government service and the Educational Department. The opinion has been expressed that the extension of primary education has raised social status and secured the acceptance by lower castes of the restrictive customs which hitherto had been the monopoly of the higher ranks of society. It is interesting to note as an example of this the case of the Ghodsamta school boys in the Surat District. The school was established in a forest tract with a view to provide suitable teachers for the wild tribes themselves. educated Chodras and Dublas have at once imitated the higher castes in some of their restrictive customs and bid fair to become a distinct subcaste in the course of time.

The 'durbar's' position in caste matters.

234. In Native States appeals are at times, made to the durbar to settle disputes about caste questions or ratify their decisions, and so recently as 1904 the Rajpipla durbar decided a question about gols among the Lewa Kunbis of the State and effectively reduced expenditure on marriages by a thorough investigation of the circumstances and an authoritative decision as regards the villages within which brides should be given. A similar instance of State interference by request is also reported from Lunawada in the Rewa Kantha in connection with disputes arising among Nagar Brahmans.

Plan followed in the glossary.

as regards caste restrictions, but no really complete statement for any given caste is possible. There is much imitation in social life in India as elsewhere, and what is true of a caste found in one locality is not true of a differently situated section. The plan followed in the glossary has been to describe the pancháyat system as accurately as possible from the special accounts supplied in tracts where any particular caste is well represented. It is submitted that these straws of information do show with some accuracy how the wind is

blowing, and an account of important changes gives a more intelligible picture of social evolution than an attempt to present a picture of society as it was on a certain date.

Castes and Sub-castes.

236. An examination of the various endogamous groups included in any Formation o main caste will show that in many cases occupation has played a large part in splitting up the original community into sections for marriage purposes. In some cases the adoption of a degrading occupation by certain families has spelt social disaster for that section, and though still retaining the caste name they have been compelled to marry amongst themselves and thus form a sub-caste. In other instances the converse is the case, and a group that abandons a disreputable occupation or commands social respect by the adoption of the customs (and restrictions) of higher castes, itself attains in time to a higher social grade. Thus we find the upper section of Nádors looked down upon because they commenced making salt, the rangári or dyeing division of Shimpis and the Halde Mális who prepare turmeric (halad). On the other hand comes the shining example of the Chándlágár, Chitárá and Rasania sub-castes of Mochis who gave up leather work and took to making spangles, painting, and electroplating! As a result they are treated like reputable artisans and do not touch their brother Mochis. Instances might be multiplied, but it must be remembered that many such groups exist like the Gujarat gols, which have no specific abels attached to them, and pride of family makes the selection of a suitable bride or bridegroom a difficult and expensive undertaking even within the limits of an accepted sub-caste. Wealth and official prestige are additional factors, and in the case of two brothers in Gujarát, one, a Government servant, had no difficulty in obtaining a suitable bride, while his brother, an artist, found it so impossible to marry within his sub-caste that he dropped a grade and married a Sathodra Bayad girl, being himself a Nagar Sathodra. In another case Rs. 1,000 was paid for admission to the ranks of Sahasra Audich Brahmans by a gentleman of obscure birth.

But apart from these exceptional cases, which show that in Gujarát wealth and practical considerations are beginning to break down the rigid walls of caste, function has evidently been an important factor in forming marriage groups. The Dheds, Vághris, Bajánias, Bhois, Nhávis, Dhangars, Chámárs, Ods, Koravas all have their occupational sub-groups and enjoy a varying social status according to their professions. In addition to these, various functional groups, which are true castes, have sub-groups indicative of recruitment from other castes like the Shrimáli Mewáda and Gujar Sonis, originally Vanis and now goldsmiths, Rájkáli Darjis, recruits from Rájput clans, Khatri, Koli and Máli sub-divisions of Káchhias, Ahir and Panchál sub-castes of Sutárs and Sonárs and so forth. Lamánis, Gavlis and Shimpis also have similar sub-divisions. such cases it is difficult to say what part occupation has played in the change of caste. Local names of sub-castes are also common, particularly in Gujarát where nearly all the Brahman and Vani sub-castes have adopted this form of nomenclature. It should be noted that several of these local names are names of large and important cities in the past like Ahmadabadi, Champaneri, Gujar (probably referring to the old kingdom of North Gujarát and South Márwár), Harsola, Jhárolá, Khambáti, Khádáyatá, Khedávál, Kachela, Maru Modh (Modhera was a small town, but may have been the capital of a small district),

Mevádá, Nándorá (Nándipuri, capital of the Gurjáras of Broach, c. 580-750 A. D.), Nágar (Vadnágar was the capital of the old province of Anártta), Pátáni, Rámdeshi (North-East Gujarát), Ráyakwal (Raika near Dhandhuka), Surati, Shrimáli (Shrimal, now Bhinmál in Márwár, capital of a kingdom in Hiuen Thsang's time), Sorathia and Váyada (near Pátan). Many of these names are found in several castes, and the conclusions of the late Mr. A. M. T. Jackson, I. C. S., that a caste subjected to several political jurisdictions would tend to split up into sections whose customs differed in detail owing to the divergent decisions of the kings to whom it was subject,* are very probably correct.

Other causes of sub-division underlying sub-castes are caste disputes as in the case of the Gaud Sárasvats and Haviks, settlement in a new area and the adoption of a different language like the Motála, Jambu and Kapil Bráhmans (originally Deshasths) and in some cases a difference of sect, like the Vaishnav and Smárt Deshasth Bráhmans. In Gujarát till recently a difference of sect was no bar to marriage and even Jain and Vaishnav used to exchange brides, but in the south the Vaishnavs are considered stricter Bráhmans and are hypergamous to the Smárts. Lastly among most of the lower classes in the Deccan we have the bastard divisions and certain prostitute castes such as Bhávin, Kalávant, Pátradavaru, &c., the male members of which take wives from other castes.

Re-amalgamation of Sub-castes.

The converse and extremely rare process, the re-amalgamation of sub-castes which have a common origin, is exemplified in the attempt of the Gaud Sárasyat community to again coalesce. About 400 years ago, tradition related, the Sárasvats broke away from the parent stock. The latter itself is divided into several local groups—Shenvis, Saháshasthekárs, Bárdoshkárs, Kudáldeshkars and Pednekárs. They have also divided on sectarian lines into Vaishnavas and Smarts. Between these groups intermarriage was practically unknown. About three years ago some of the more progressive leaders of the Sárasvat community broke adrift from the spiritual control of their Swámi and have attempted to reunite the scattered fragments into one compact Gaud Sárasvat caste. Several conferences have been held, but the vital test of permanence, intermarriage, has not yet taken place. It may come, but it is equally likely that the ultimate result will be the formation of double the number of sub-castos, each caste splitting into two according as its constituents favour or disfavour the amalgamation. Two factions in the Sárasvat groups have already appeared the "Londonválás" and "non-Londonválás"—the former being those who have been excommunicated by the Swami for dining with Europe-returned and excommunicated members. The further developments of this group of subcastes, who have been collectively classified as Gaud Sárasvats at this census, will be interesting.

Muhammadans.

238. In Sind the Muhammadan community predominates and Muhammadan customs are adopted even by such progressive castes as the Lohánás who halál animals before using them as food. In the Presidency Proper the converse is the case and widow remarriage is considered reputable among the better class Muhammadans. Various occupational groups are given in the Gazetteer, but the lower class Muhammadan prefers to call himself a Sheikh and, if possible, asserts his right to marry any other Muhammadan. The Ghánchis

Journal and Proceedings, Asiatic Society of Bengal (New Series), Vol. III, No. 7, 1907.

of Godhra town, who have a strong panchayat and pass various admirable regulations dealing with theatres, quarrelsome women, and other fruitful causes of disturbance, asserted strongly their claims to be considered as Sheikhs and have apparently been arranging marriages with other Sheikhs and avioding all intercourse with other Ghánchis. Methods of social advancement vary, of course, with the environment and the standards obtaining in the tract in question. Probably the boldest bid for a rise in status was recorded in the Upper Sind Frontier where the Golas brought off a belated murder of the uncle of a certain Nurdin Jakhráni who had seduced a Gola woman 7 years ago. This spirited attempt to secure Baloch status by imitating Baloch customs was unfortunately defeated by the Commissioner's order in revision of the jirgah decision.

The classification of the Muhammadan tribes in Sind is a matter of the Muhammadan Tribes of Sind great difficulty for the following reasons:

- (1) The vagueness and inconsistency of tradition;
- (2) The existence of the "hamsayah" system, especially among Baloches, which includes in a tribe refugees or immigrants from another tribe; and
- (3) The snobbery which leads people to claim high origin when there is no chance of being found out.

The classification based on Sadik Ali's lists of tribes has been found, when too late, to be wrong in certain cases in the light of subsequent information supplied by Mr. C. M. Baker, I. C. S., whose note on the Muhammadan tribes is given below and should prove of the greatest assistance in preparing a fuller and more accurate list at the next census.

He writes as follows:-

"The bulk of the Sindhi Musalmans have been classified as 'Sind Aboriginal Tribes.' What they call themselves is Jamotr (or Jamot in lower Sind, where people cannot pronounce. the double letter). This probably means " the descendants of the Jams." The name is used as a tribal name by the Jam of Las Bela and those of his subjects who are of the same race as the Sindhi Musalmans and speak the Lasi sub-dialect of the same language. There are still Jams of three tribes in Sind itself: but the name Jamotr is there distinctly a national name, not a tribal one. If the word 'aboriginal' be strictly interpreted, then these tribes are not aboriginal, for they can hardly be the oldest inhabitants. They are Rajputs, and came with the Aryan invasion. Strange to say, the real aboriginals are more likely to be found under the heading of 'Arabs.' At the time of the Arab invasion and conversion of Sind in the early days of the Hijra era, those who were not ashamed of their birth kept their tribal names, while some less well born became as it were 'hamsayahs' of the invading tribes Al Quraish (the tribe of the Prophet) and Al Ansar (the helpers of the Prophet). The process has no doubt been continued in later times by a less legitimate self-promotion; and the result is that the number of Kureshis and Ansaris in the returns far exceeds the number of genuine Arabs in Sind. Probably the latter are nearly confined to the 'Kureshi Hashimi,' commonly called Sayads, who claim decrent from the Prophet's own family. The number of these is great; many are of pure descent, but all cannot be. Probably the majority of the really aboriginal or pre-Aryan inhabitants of Sind are contained in the Kori, Machhi, Shikari and Muhana tribes. Kori may possibly be the same as Koli. The phonetic change can easily be explained. It is true that the Koris are mainly weavers, while the southern Kolis are mainly agriculturists and fishermen: but they are an adaptable people, and the change of trade would be easy. The Koris have not been separately enumerated. No doubt many have become 'Kureshis' ('Kori Kureshi' is a Sindhi proverb). Those who are still weavers come under 'castes known by professions.' The word certainly does mean a weaver in Sind, but the trade is called after the tribe, not the tribe after the trade.

The Machhi are the ancient fishing tribs of the Indus valley. In the Panjab they still fish; in Sind they do not. Some may come from other tribes, because the Machhis being formerly regarded as below true Musalmans, new converts were sometimes classed with them.

The Muhana are the tribe which has taken over the fishing trade from the Machhi. Their origin is unknown, but is certainly not high. The fact that a Muhana village is always called a Miani suggests a connection with the Mianas of Gujarat. The Shikaris or Bhangis are sometimes really hunters (incidentally eaters of boar's flesh) and sometimes sweepers. Their names and dress are generally Muhammadan, but others will not take water from them or admit them to a masjid. Their origin in unknown. Many have probably become Machhis, and now-a-days by change of diet and work they easily become Shaikhs.

There are other tribes of much higher origin who claim Arab blood with little foundation. This is because they have produced Mullahs of sufficient sanctity to be called Pirs: and as this saintly title is generally confined to Sayads, all who bear it are vaguely regarded as connected with the Prophet's nation. A non-Sayad who raised himself to the rank of Pir would probably know Arabic and this would strengthen the impression. There is little doubt that this is the case with the Kálhora and Tunia. The former used to call themselves Rájputs, and their name, with its cerebral r or d is very Indian. The Kálhora reigning family were saints as well as kings. The Thahim tribe sometimes call themselves Tamimi Arabs, sometimes Baloch; some people call them Mochis. Probably they are really Jámotr.

The claims of the Mughals and Pathans to those names are more authentic; but the climate seems to have made a physical change in them, their complexion being a great contrast to that of the ruddy Kakars of Quetta. The language of the Mughals is Sindhi, never Urdu. A few Pathans in the north still speak Pashto, having kept it up by intercourse with Kakar and Ghilzai labourers. These latter come down in great numbers every winter and have, of course, swelled the census figures under this head.

The Brahuis in Sind are almost all temporary immigrants.

The Baloch Tribes. 240. In the classification of the Baloch tribes the difficulties above mentioned are at their worst. Some people assume the name without any right at all—if they are at a safe distance from the tribesmen's country. Others take it wrongly, but not without reason. For instance most Baloch tribes in their primitive state have a certain number of outsiders living with them. These may be 'hamsayahs' from some other tribe, Jat or Baloch, or they may be Jat camel men: these are of the tribe in a way, though not of the kindred. Thus the Baloch pdra of Lolai is found in both the Mazári and Buledhi tumans. In some cases the Balochi or Jat origin is extremely doubtful. The Katohars of the Buledhi tuman, for instance, are said to be Jats. But they exactly resemble Baloches and their Baloch status has been upheld by jirgahs in feuds with Jat tribes. Whether it would be so upheld if one of them stole a Dombki woman is doubtful. The case of the Jats of Játi is not doubtful at all, because of their name. They are able to call themselves Baloch, because they live in extreme lower Sind where nobody knows the difference. The list of Baloch tribes in the census* table is the one in most general working tuse. But strictly speaking some of these are tribes and some 'pdra' or sub-tribes.

The original six tribes are :--

Rind. Láshári. Hoti. Korái. Jatoi. Bulodhi (Burdi).

Where there are large numbers of a tribe in one neighbourhood the 'pára' names are naturally used to distinguish them; where they are isolated the tribal name is sufficient. Thus the name of Rind is hardly ever used except by isolated detachments of the tribes and by the chief's family. But the Rind tribe is far the greatest of all and includes most of those on this list—even the Marri, Bugti, Dombki and Jakhráni. And these divisions long ago became so great and powerful that they must now be called tribes; they have a strong tribal system and their respective chiefs are tumándárs, not mukadams. The Jakhránis, however, are really a pára of the Dombkis; their chief attained tumándár's rank because of their fighting fame and the honour paid to them by Napier and Jacob.

[•] This list is reproduced at the end of this chapter.

Many of the greatest and the most powerful tribes do not know whether they are Rinds or not. All the chiefs admit a very slight precedence to the Rind chief, but they are in no way his subordinates.

While the Rinds have multiplied, the once equally numerous tribe of Láshári has dispersed and dwindled. It has few important representatives in Sind now, except the Maghasi, who have been wrongly classified as non-Baloch. Probably of the 29,000 Lásháris in the census most are Lishári Jats and people of doubtful origin.

The old tribe of Hot is never heard of now, but it is represented by the great Chandia clan and by the Kalmati (Karmati), a Makrani speaking tribe in the far south.

The Korái, Jatoi and Buledhi have kept their ancient names undivided. The Koráis speak Jatki, and seem to have no tribal organization in Sind. The Jatois speak Sindhi in Sind, Jatki in the Panjáb. They have a chief in Upper Sind and their country is more or less compact. Hence they are most commonly known by the names of their pára—names well known to the Police. The Buledhi country is so well defined that it was once called the Burdika district. They have a chief and a sub-chief of different families, both residing in Kandhkot Táluka of the Frontier district. Although they have been in Sind much longer than their neighbours they are typical Baloch of primitive and bloodthirsty customs. There are other Buledhi in Western Balochistan and Persia.

The Gabols and Gádahis each appear in about half a dozen different places in the index Probably different sections once settled in different tribal countries. They are also accused of being Jats, which is unlikely. According to a boastful Rind poem they were slaves of Mir Chákar, the Rind; but then so were the Marris, and to be as good a Baloch as a Marri is enough for any one.

Khird is the Balochi form of Kurd. Those of the tribe who live with the Bráhuis are called Kurd still. The name speaks for itself.

241. The Siráis form a considerable part of the population in Upper Sind, especially in The Siráis: western Lárkáná. They came from the Panjáb mostly in the days of the Kálhora dynasty and still speak the Panjábi dialect known as Jatki or Siráiki. In the census some of them are classed as Sheikh 'Nao Muslim', a few as 'Jat Sindhi', and the rest as 'Sama'. Of course they are not Sama and certainly not new Muslims. They are just Muhammadan Jats from the Panjáb. The names of three of their tribes Siál, Khokhar, and Awán would settle this even of there were not the evidence of language and tradition. With these may be classed the various tribes of camel men, who are not called Sirái but simply Jat. Their language is the same, though in lower Sind most have forgotten it.

These facts are sufficiently obvious to any one who knows the Siráis in their own country, but elsewhere great ignorance prevails. Isolated sections forget their own origin in a surprisingly short time, so it could hardly be expected that others should know it. As the result of this ignorance we find even the well known Panjábi Jat tribe of Siál shown in the Index as 'Sama' (Sind aboriginal tribes). This heading includes at least ten well known Sirái tribes. Incidentally it also includes the Chaghada, who are shown in three places, once as Sama, once as Mughal and once as Muhána.

242. These instances show how very vague and doubtful is the meaning of the word Sama, The Samawhich has been used in the tables to include all the Jámotr except five tribes in the Rohri Division.

If there is any definite distinction between Sama and other Jámotr it is certainly not generally known in Rohri or the neighbouring divisions. The name Sama is hardly ever used and traditions about it are of the vaguest, the most definite being that Abra are not Sama; but they are shown as such in the index.

243. Whether Sama means anything or nothing there can be little doubt as to the Rájput origin of Rájput origin of most of the Jámotr tribes.

Rájput origin of most of the Jámotr tribes.

Tribes.

In the case of Rathor and Pawhar the name is sufficient.

There is no known instance of any of these tribes in Sind Proper remaining unconverted; but members of the same tribes are still found in Rajputana, where they are admittedly Rajputa. Some of the test known of these are Burira, Sameja, Jokhya, Numria, Theba, Depir, Rajar, Mangria and Larik. Kathiawar has Hindu Lariks and Larkana has Musalman Kathias.

The feudal system among the non-Baloch tribes has broken down to a great extent. Many tribesmen do not know who their chief is or if they do know have only a sentimental regard for him. It survives to a considerable extent in the extreme south-west and the extreme northeast. In the latter every village is the zamindári or manor of some lord, who usually takes a quit-rent from all land-holders in it. The chiefs of the Suryavánshi Rájput tribes Dahar and Dhareja still bear the title of Jám and are much respected. Their authority is not only over their own tribesmen, who are mostly zamindárs themselves, but over all tribes.

The most striking instance is that of the Mahars in Mirpur Mathelo and the desert. These tribesmen are mostly small land-owners and might have become khatedars at the settlement; but they preferred to be registered as tenants of their chief the Khan, trusting him not to raise the light quit-rent which they pay.

The name of Mahar suggests a connection with the low caste aboriginals of the Marátha Country. But their customs and physique point to a high origin, and they are quite as tall and fair as their Baloch neighbours. They live on and even within the borders of Jaisalmir and are possibly of Rajput stock, though a connection with the 'Mihir' or White Huns is also suggested.

There is no special difference in physique or custom between the Sirai and Jámotr. Some Siráis are perhaps Rájputs, such as the Bhattis and Khokhars, though they certainly come from the Panjáb; and possibly some Jámotr may be of Jat blood. But the distinction between Jat and Rájput is not always very clear in Rájputána itself.

Slave Tribes.

244. The slave tribes are mostly slaves of the Baloch or the Sayads; slavery does not seem to have been common among the Jamotr. The name of the slave usually indicates the tribe of the owner; thus the Khaskheli belong to the Talpur, the Kambrani to the Jamali, the Gola to the Buledhi and the Maratha to the Bugti. The origin of the last of these slave names is an interesting problem which the Bugtis cannot or will not solve.

The Gola are an interesting instance of a set of slaves which has become a regular tribe in Balochistan itself merely by acquiring land and wealth and having an able leader. Their claim to Balochi status almost succeeded and was admitted by several chiefs.

Converts.

245. The Sheikh Nao Muslim are mostly Bhangi or else Hindu by origin. Hindus were often forced converts, like the Sanjogis of Larkana, who are doing their best to return to Hinduism."

Blue pigmentation in infants. 246. The question of race has not been examined at this census, but the

Race.	Number of bobles examined.	Number abowing blue apots.
Outra Hospital.		
Hindus	63	18
Muselmans	19	
Goaness	₩	10
Parsis and Iranis	9	
Beni Israels	5	1
Jens	. 3	***
Victoria Jubiles Dispensary, Ahmadabda		
Hindus	. 19	17

following statement requires refutation. In an article on the races of East Asia published in the Zeitschrift für Ethnologie, 1901, Part II, Herr Baelz, the Doctor in charge of a large Government Hospital in Tokiyo mentions that he had noticed blue pigmentation on the skin of the sacral region in all Mongolian children. These patches, which he found to disappear generally in the first year of life, he considered to belong exclusively to Mongolian children and believed their presence to be conclusive proof of a Mongol origin. By the kindness of the Surgeon-General with the

Government of Bombay observations were taken during November and December 1911 in several maternity hospitals the results of which are shown in the margin. In addition to the information thus collected the Parsi Maternity Hospital, Bombay, reports about four cases a year among Parsis, and a few cases have been known among European children. Apparently these spots are more frequently met with in true Indian than in Parsi and European infants. None of the races examined are supposed to have any Mongolian strain in their blood and Dr. Baelz is incorrect in thinking that this pigmentation is confined exclusively to Mongolians, though he may be correct in concluding that it is universal among those races. As a clue to race it has therefore little value.

Subsidiary Table L.

Caster classified according to their traditional occupations.

	Group and C	nate.	1			Sirength,	Number per mille of the population of the province.
•	1					2	8
HINDU-		1	•	Ì			
I COWHERDS	1	***	***		•••	313,928	12
<i>K</i> hir Rabázi		•••	***		•••	183,919 130,009	. 7 . 5
II CULTIVATORS		•••	••• .	1.	•••	4,375,306	162
Berad or Be Chaturth	dar	•••	•••	\mathcal{H}	•••	184,871	7
Koli	:	844	***	- 14	•••	89,208	3
Kunbi	ś	000	***	J.	•••	1,611,997	60
III PALM JUIOS I) }	. D	***	\int_{0}^{t}	***	2,489,230	9 2
Bhandári	HAWBES AND	•••	4		•••	183,131	7
IV SCAVENGERS		•••			•••	93,691	. 3
Bhangi		***	•••		•••	5 33,031	. 9
V Shepheeds an	D WOOL W	eavres	••• {	(•••	÷ 836,927	31
Bharvád		***	•••	1		110,701	4
Dhangar		•••			•••	318,215	12
Karab		•••	***	!}	•••	408,011	15
VI HUNTERS AND	WOODMEN	•••	•••	. •	, 	1,046,967	39
Bhīl			. 1		- {	450 500	-0
Kátkari			***		***	479,508	18
Koli	4	***	***		•••	•91,319	3
Vághri		100	***		***	394,124 82,016	15 8
VII FISHERMEN		***				`	
Bhoi	•	•••	•••		•••	63,722	2
VIII PRIBSTS AND N	Writers	***		-	:	1,067,681	96
Bráhman Au		•••		•	•••	160,740	39
	itpávan	***	20.0		•	110,712	6 4
, De	shasth	•••	•••		***	295,927	11
" Ga	ud Sárasvat	•••	***		•••	76,422	3
IX SHORMAKERS		•••	***	-	***	306,478	11
Chámbhár		•••		•		199,922	s. 200
Mochi		***	***		***	102,614	7
Sochi		•••	•••			3,942	2 . م
X WEAVERS		•••			•••	245,459	9
Chhatri or K	Chatei						
Koshti		***	***		•••	99,583	4
Sáli	***	•••			••••	≿8,113 57,763	3 · 2 ·
	•					N/ /K2	

Subsidiary Table I—continued.

Castes classified according to their traditional occupations.

•		Group	and Caste.	•		٠,	,	Strength.	Number per mille of the population of the province
			1			-	,	2	8
IINDU	—continued.	-				··········	\exists		
XI	Tailors		•••	-	•••			141,423	j 5
- 1+	Darji		•	1.5				65,208	2
••	Shimpi	***	, , , ,		•••			76,215	3
	_		· • •		•	•		-	
XII	Washermen		***	•	•••	•	•••	79,707	9
	Agasá	•	•••		•••	***		13,086]
••	Dhobi				***		•••	11,889	•••••
	Parit		***	, ,	•••		•••	54,732	2
XIII	FIELD LABOU	RERS (***			632,590	23
	Dhodia		41.0		•••	•		109,615	
_	Dublá -		,		•••	.'		127,870	1
•	Kokna	•	6 1 6		•••		•••	72,678	
	Thákur		* ***	•	•••		•••	132,180	
	Várli	• ,	***		•••		***	190,237	7
XIV	TEMPLE MIN	ISTRANT	7.5 •••		•••		•••	65,538	
:	" Gurav		••		***		•••) '	
XV	Barbers		•••		•••		•••	189,180	
£	Hajám	·						78,749	
	Nádig			•	•••		•••	1,748	` •••••
	Nhávi		. 1		***		•••	108,633	4
XVI	Potters		•••	1	•)	
		,			•••		***	247,501	\
; ·	Kumbhár	•	•••		•••		•••)	
XVII	Traders and	Husb	andmen				•••	1,339,248	4
•	Lingáyat	•	***				•••	\[\frac{1,000,010}{}	, <u> </u>
XVIII	BLACKSMITHS	-:	904		•••			117,663	,
		(·	!				- [-	
	Kammár Lohár		***		***		•••	5,890 111,778	*****
;	TOURK	-	•••		***		***		1
XIX	VILLAGE WA	TCHMEN	AND MEN	BJAI1	•••		•••	1,745,029	6
	Dhed	il.			•••		•••	425,208	10
4. 1	Holiya	1	***		***		•••	383,470	14
	Mahár Máng		***	_	•••		•••	662,319 274,08 7	24
•:	Ū	1	. •••	•	***		•••	<u> </u>	•
XX	Gardeners	.	•••		•••		•••	7 000 000	
	Máli	1. 1						302,205	11
,	Mill	. '	•••		•••		•••	,]
XXI	Soldiers an	D CULT	TVATORS		•••		•••	3,735,101	136
('	Maráthá		***		•••		•••	8,279,496	121
	Rajput	•	•				- 1	455,605	17

Subsidiary Table I—continued.

Castes classified according to their traditional occupations.

Group and Caste.	•		> Strength.	Number per mille of the population of the province.
1			2	3
HINDU-continued.	•		•	
XXII COPPER AND BRASS SMITHS	•••	401)	1. 1.
Panchál	*** . ,	***	81,083	3
XXIII WATCHMEN AND THIEVES		***)	•
Rámoshi			59,914	2
XXIV GOLD AND SILVER SUITHS	***	•••	178,150	7
Aksáli	.		16,672	
Sonár	***	~ ••• ∕•••	109,075	4
Soni .	24 , ,		52,403	2
XXV CARPENTERS	•••	- •••	199,968	7
Badig		•••	14,703	1
Sutár	448		185,265	6
XXVI OIL PRESSRES	••• ;	•••	123,048	5
Ghánchi Teli	***	14	28,969 94,079	1
	•••	•••	04,013	4
XXVII (a) EABTH WORKERS	***	•••	102,566	4
Vaddar •••	•••)	
(b) SALT WORKERS	101	•)	
A'gri			233,553	9*
XXVIII TRADERS	***	, .	J	•
	***	•••	1,558,940	58
Loháná Váni-Hindu	•••	•••	598,584	22 '
Váni-Jain	***.	•••	\$37,232 \$50,348	12
Váni-Osvál	*** , ,	•••	124,312	13
Váni-Shrimáli	***	•••	153,464	5 6
XXIX PACE ANIMAL CARRIERS	•••		· · ·	
Vanjári	•••	•••	114,144	4
MUSALMA'N→				i
I TRADERS		.	200 00:	
Bohora	***	•••	223,294	8
Memon	* ***	•••	126,011 97,283	5.
II AGRICULTURISTS	***		3,827,395	3
Balochi	-	""	<i>t</i>	141
Burdi	***	•	603,271	22
Chándia	•••	•••	66,663 82,706	2
Jatoi Rind	***		55,685	2 3 2 5
ring -	404	•••	126,776	5

Subsidiably Table I—continued.

Castes classified according to their traditional occupations.

Group and Ca	ste.			Strength.	Number per mile of the population of the province.
1				2	8
MUSALMA'N—continued.					
II Agriculturists-continu	ied.				
Pathán Sheikh	***	•••	•••	161,095 988,766	6 87
Jat Sindhi Mirbahér or Muháná Samán	***	444	•••	87,147 183,199 1,303,439	3 5 48
Sumra Slaves	•••	***	•••	62.153 150,495	2 6
. III Broging and Agricult	ORE	•••	•	208,835	8
Khureshi Hashimi Sayad	•••	***	•••	58,843 150,492	8
IV TRADE AND AGRICULTU		•••	•••	\$8,273	2
Sheikh Nao Muslim (ts to Islam)	•••)	
V LABOUR AND AGRICULTY		•••	•	60,389	2
Bráhui .	•••	***		,	•
OTHERS-	1	•		1 156,395	6
Arabs Sindh Aboriginal 7	Cribra Cribra		•••	1,625,387	60
CHRISTIAN-		•		245,657	9
European (British Su Other European and	Willed Tracea	***	•••	28,983 8, 680 64	
Armenian Anglo-Indian Indian Christian	*** ***	•••	•••	9,175 172,618 81,187	7
Goanese ZOROASTRIAN	***	•••	***	83,565	3
Animistic—		•			
Bhil	***	•••	•••	813,744	12

SUBSIDIARY TABLE II.

Variation in caste, tribe, etc., since 1881.

	,	Persona 600	Os omitted).		1 5-	entage of vari	ation	Net variation, 1881-1911,
Caste, tribe or zame.	1911.	190T.	180L	1961.	1901-1911.	1891-1901.	1891-1891.	1861-1911.
		<u> </u>			<u> </u>	7	8	9
1	2	<u> </u>		5	-			
Hindu-			ļ .	(
Kgri	234	211	224	171	+11	-6	+81	+37
Abir	184	105	181		+ 75	≒ 20	[***
Bornd or Bedar *** ***	186	177	150	142	+5	+18	+6	+30
Bhandári ••• •••	183	169	167	158	, +8	41	+6	+16
Bhangi or Halálkhor	94	81,	117		+16	<u>~31</u>		
Bharvád, Dhangar or Kurub	887	779	827	591	+7	6	+40	+42
Bhii *** *** ***	480	463	832	543	; ***	-42	+ 53	-12
Bhoi ••• •••	64	58	69	***	+10	16	***	···
Brahman Total	1,068	1,058	1,108	1,011	**+1 **	5	+10	+6
Brákmas Andick to	161	278	161		÷10	+11	- '	7
" Chitpávan or Konkanasth	111	114	117	, ´	-3	- 3	•••	•••
,, Deskastk	297	298	289	***		+3	***	•••
n Gaud Sárasvot	76	65	60		A17	· +8	•••	(_/.
Chámbhár, Mochi, Machigar or Scehi	806 -	811	302	203	2	∓3	+49	+51
Chhatri, Khatri, Kiliket, Katabu or			f :]					
Kshatri	100	55	5.2	***	+83	+6		,
Darji, Shimpi, Sái or Mirái	141	151	158	155	4 J. 7	-4	+2	9
Dhobi, Parit, Agned or Madival	80	85	96	.8 4	-6	-11	+14	-5
Dhodis	110	92	97	***	+20	– 5	•••	
Dublá or Talaviá	128	98.	102	109.	+81	4	-6	z. +17
Guray or Hugár	6 6	65	75	•••	+2	- 13	•••	; :**. [
Hajám, Nhávi or Nádig	189	188	261	204	+1	-28	+28	r : -7
Ratkari	91	60	74	***	+52	-19	***	2 to 12 1
Kokná un un	73	•••	*** .	***		. ***.	***	;***/:; - 90
	2,006	1,714	2,107	1,669	+17	-19	+26	+20
Koshti, Hutgár, Jed or Vinkár	88	85	77	99	+4	+10	-22	-11 -7
Kumbhar ••• ••-	248	239	830	268	. 74	- 28	+23	
Kunbi see tee	2,489	2,008	8,580	- 512	+24	· -#	+561	+359
Lingajut	1,839	1,422	302	369	-6	+371	-18	+263
Lohini	594	563	369	849	+6	+52	+6	+70 =8
Lobár, Luhár or Kammár	118	116	137	122	+2	-15	+12	1
Mahar, Holiya or Dhed	1,472	1,320	1,449	3,198	+11	-9	+21	+23
<u>Mai</u>	302	291	316	. 277	44	· -8	/ +14	+9
Mang or Madig	274	251	257	195	+9	-2	+32	+41
Maratha	8,279	3,651	2,126	4,485	-10	+72	-53	-27
Panchal	81	60	56		+35	+7	, 	
Rabari	130-	109	157	•	+19	-31		أيرا
Rijpat	456	387	533	450	+18	-27	+18	+1
Rámoshi ***	60.	61	64		-2	÷5	•••	
Sali	58	53	59		+12	-13	***	
Sonde, Soni or Akadii	178-	195	163	170	-9	+20	-4"	+5
Satar or Badig	200	211	201	195	-5	+5	+3	+3
Teli, Ganiger # Ghánchi	123	129	265	189	-5	-52	+41	- 35

B 1515-64 Dep. cleaner - Potrange 94 000 Maharte 147/000 May 27400

Subsidiably Table II—continued. Variation in caste, tribe, etc., since 1881.

•			-		·						
Caste, tribe or	FECO.				Persons (00	Os omitiel).		Perc Incres	entage of vari se (+) decreas	ation # (—).	Net variation 1881-1911
				1911.	1901.	1691,	1881.	1901-1911.	1891-1901.	1861-1891,	1861-1911
1					8	4	5	6	7	8	9
Hindu-continued.		,									
Thákur	***	•••	•••	132	122	188	8	+8	-12	+1,635	+1,550
Vaddar or Od	***	***	•••	108	84	98		+23	-10		
V ágh ri	•••	***	*41	82	60	76)	+87	-21	***	
Váni	***	***	•••	387	852	464	389	-4	- 34	+87	**- 1
Vanjári	640	***	•••	114	118	184	108	+1	-16	+24	+6
V 4rli	***	***	•••	190	162	167	68	+25	-9	+105	49.2
Jain—						•		, -		, 100	
Chaturth .	*4*	•••	•••	89	,113	5 8	•••	-21	+93	•••	•••
Váni Total	***	*** .	***	350	339	361 1	180	+3	-6	+101	+94
Váni Osvál		***	•••	124	109	117		+14	-7	***	.,
Váni Shrimáli	=40	•••	•••	158	155	209	. •••	-1	-26	•••	
Musalmán—			٠]		t i	,			"
Arab	•••	***	•••	156	181	148	•••	+19	-10		
Khureshi Hashimi	•••	•••	***	58	50	ध		+16	+188	•••	411
Balochi	100	100	•••	603	648	523	425	+11	+4	+ 28	+ 49
Burdi	4	400	***	67	68	25		-1	+ 179		
Chándia	***	•••	264	88	74	89	4+4	+ 19	+25		
Jatoi	***	•••	•••	56	53	20		+6	+ 165		
Rind	***	***		127	04	80		+ 85	+913		
Boliora	104	100		126	118	121		+7	-2	***	***
Brihui	100	***		60	48	80	443	+25	+60	***	,
Momon	***	•••		97	97	127			- 24		***
Pathén	104	***	•••	161	171	176	.128	-6	-8	+38	 +20
Sayad	***	***		160	180	153	145	+15	-15	+6	+8
Sheikh	***	***		989	968	.940	841	+2	+8	+12	+ 18
Sheikh Nao Muslim (New	Converte	ı to						}		}
Islam)	***	***	•••	68	•••	***	149	***	***	•••	
Sindh Aboriginal Tribe	35 '	****	***	1,625	***		1,395		***	•••	+16
Jat Sindhi	***	***	***	87	87	***	419	***	***		ł •••
Mirbahar or Muhdu	•	***	***	188	115	***	***	+18	•••		***
Saman	***	***	***	1,305	794	554		+04	+43		
Sumra Slaves	***	***	•	62	124	71		- 50	+75	·* *	
		***	**	150	***	•••			· •••	•••	•••
Christian—	*L-1			•			1				
European (British Subj			***	29	82	81		+8	+8	***	
Other European and A Armenian				4)	1	ĺ	ĺ	ľ	ĺ	
Anglo-Indian	***	•••		•••	··· _	•••	•••		•••	***	100
Indian Christian	174	*6*	•••	9	7	9	••• 	+29	-23	•••	
Connes	***	***	•••		181	81	***	-4	+128	***	
Zoroastrian—	***	***	"	81		80	***	***	111	•••	
Animistic—	***	***	***	81	· 79	77	***	+6	. +3	•••	***
Вып						i .	1	· '		ł	I

Subsidiary Table III.

Sub-castes of Kunbis.

	Sub-carte			Регвода.	Males.	Penales.
	1		$-\dot{1}$	2	8	4
	Total	Kunbis		2,489,230	1,249,016	1,240,214
1·	<i>u</i> •			9	9	
Kanbi		***	•••	66,914	33,823	33,591
19	Anjaná Chil			4	4	*****
"	Chikna Dono	***	•••	ī i		1
99	Dángi Deccani	•••	***	180	77	. 103
19	Dhangar	•••	•••	4		4
33	Dhivar Dhivar	•••	***	141	70	71
"	Ghate	***	•••	29	29	
**	Ghátole	***	•	3,778	1,806	1,972
"	Gujar	***	•••]	33,740	16,809	16,931
"		•••	•••1	32	18	14
22	Kabirpanthi Kachbi		•••	5	5	
23	Kadva	•••	***	213,025	108,852	104,178
22		•••	•••	10	6	4
27	Kánoje Karháde	•••	•••	83	26	57
n	Karnátaki		***	40	20	20
22		•••	***	2	2	
"	Káthiáwári	. ***	•••	3	2	3
**	Koli Konkani	***	•••	101,593	52,585	49,008
#1	Kumbhár	•••	•••	101,555	72,000	5
33			•••	60	44	16
23	Kuwar	5++	•••] -	6	33	6
33	Lakheri	***	***	ĭ	. 1	v
**	Lavhána	•••	***	505,040	264,776	240,264
22	Levá	•••	•••	5,231	2,250	2,981
23	Loni		•••	1100CF	2,230	2,801 A
"	Madráj	•••	••••	1,946	1,030	916
9.5	Malhár	•••	•••	403,070	196,329	206,741
32	Maráthá	•••	•••	4,615		2,380
21	Mátiá De-i-c	•••	•••	1,901	2,2 35 923	2,300 97 8
"	Pánjná	•••	•••	1,339	723	6 16
N,	Patani Pathora		***	1,509	6	010
2)		•••	***	9	0	9
13	Pátil	•••	••••	î	******	1
27	Rájput	***	•••		04.000	_
,,	Talberi	•••	•••	204,517 12	94,938	109,579
37	Telang Thakar	•••	•••	25	13	7 12
Ji		•••	***	20 54	19	12 54
29	Thorga	ooo Tiloni	***	286,829	147.980	
21	Tilolá, Tirola or		•••	200,029	147,369	139,460
27	Trimáli	•••		7 55	201	924
29	Udá Vaishaan	•••	***	755 20	391	364
22	Vaishnav	•••	•••	20 48	7	13
>3	Váne or Váni Vonisti		***		8	40
33)	Vanjari Unanomico	300	•••	16,025	7,363	8,662
39 °	Unspecified	•••	***	638,111	316,950	321,161

LIST OF (1) MUHAMMADAN TRIBES, (2) HINDU CASTES IN SIND, COMPILED BY KHAN BAHADUR SADIK ALI, VAZIR OF KHAIRPUR STATE.

(I) Muhammadan Tribes.

Name of tribe.	Tuman.	Firksa,	REMARKS.	
:	, .			
The Arabs	Kureshi Hashimi.	Syed Hasani.		
		Jilani or Gilani.		
		Bukhari.		
,	, ,	Huseni. Kaheri		
		Lodini.		
k :	1	Masumi.		
•		Mushwani.		
	4	Razwi, etc.	·	
	1	Alwi.		
•		Abasi. Jafari.		•
• ;		Ukeli.		
		· ·		
	•			
	Kalhora		•	
	•	Bhangi.		•
		Bhuta Kalhora.		
	•	Demba. Jhunja.		
		Kholra.		
		Nangrej.	} •	
		Phurra.	•	
	· · · · ·	Wadpagia, etc.		_
			1 ,	
	Kuresh	Faruki.	İ	
	Truicou.	Faruki Sarhandi.	1	
	1	Sidiki.	l	
*1,000	! !	Tunia.	· ·	
ĺ		Pirzada.	l	
-	1 1 1 2	Dadpatra. Shujrah.	ĺ	
	1	Bhoya.		•
/ -	1 11			
Sheikh	Ansari	Tamini in Sind called him.	Tha-	
, ,				
*	1 7		·	
The Afghans or	Abdali or Durani	• Muhammadzai.		
Pathans.	+ 1 1	أر المراجع	·	•
••	,	Fofalzai or		
		Popalzai.	,	
		Berakzai		
	1	Alkazai, etc.	•	
				•
	Shirani	Babar <i>alius</i> Khukyani	i.	
	Shirani	Aeundzai.	·	
!		Buba Khel.	1	
÷	Í	Musa Khel.	/	
		Ustiryani, etc.		

Hud I Sulem Umar Ustiry	Khel. hel. hel. hel. hel. hel. i. i. i. Khel. etc. el. Khel. cai. el, eto.	
Bakht Hud I Sulem Umar Ustiry Toraza Badoza Haruni Ismaili Mandiz Sileman Waziri Asad K Ahama Daulat Isa Khi Ishakza Mahmu Tora K Kakar. Ali Khe	Khel. hel. hel. hel. hel. hel. i. i. i. Khel. etc. el. Khel. cai. el, eto.	
Sulem Umar Ustiry Toraza Badoza Haruni Ismaili Mandiz Silemai Waziri Asad K Ahama Daulat Isa Kh Ishakza Mahmu Tora K Kakar. Ali Khe	n Khel. hel. ni. or Tortarin. i. i. i. Khel. etc. el. Khel. zai. el, eto.	
Umar Ustiry Toraza Badoza Badoza Haruni Ismaili Mandiz Silemai Waziri Asad K Ahama Daulat Isa Kh Ishakza Mahmu Tora K Kakar. Ali Khe	hel. or Tortarin. i. i. i. Khel. etc. el. Khel. cai. el, eto.	
Ustiry. Toraza Badoza Basrunz Ismailiz Mandiz Sileman Waziri Asad K Ahama Daulat Isa Kh Ishakza Mahmu Tora K Kakar. Ali Khe	or Tortarin. i. i. i. Khel. etc. el. Khel. thel. cai. el, eto.	
Toraza Badoza Badoza Barunz Ismaili Mandiz Sileman Waziri Asad K Ahama Daulat Isa Kh Ishakza Mahmu Tora K Kakar. Ali Khe	or Tortarin. i. i. i. Khel. etc. el. Khel. cai. el, eto.	
Badozs Barunz Ismailz Mandiz Sileman Waziri, Asad K Ahama Daulat Isa Khi Ishakzz Mahmu Tora K Kakar. Ali Khe	i. i. i. Khel. etc. Khel. Khel. Lhel. zai. el, eto.	
Badozs Harunz Ismailz Mandiz Sileman Waziri, Asad K Ahama Daulat Isa Khi Ishakzz Mahmu Tora K Kakar. Ali Khe	i. i. i. Khel. etc. Khel. Khel. Lhel. zai. el, eto.	
Harunz Ismailz Mandiz Sileman Waziri, Asad K Ahama Daulat Isa Khi Ishakzz Mahmu Tora K Kakar. Ali Khe	i. i. i. Khel. etc. Khel. Khel. cai. el, etc.	
Ismails Mandiz Sileman Waziri, Asad K Ahama Daulat Isa Khi Ishakzz Mahmu Tora K Kakar. Ali Khe	i. i. Khel. etc. el. Khel. Lhel. zai. el, etc.	
Sileman Waziri, Asad K Ahama Daulat Isa Khahamu Tora K Kakar. Ali Kha	Khel. el. Khel. Khel. zai. el, eto.	
Asad K Ahama Daulat Isa Khi Ishakzz Mahmu Tora K	etc. Khel. Chel. zai. el, etc.	
Asad K Ahama Daulat Isa Kh Ishakzz Mahmu Tora K	el. Khel. Chel. zai. el, eto.	
Ahama Daulat Isa Kh Ishakza Mahmu Tora K	Khel. Lhel. zai. el, etc.	
Ahama Daulat Isa Kh Ishakza Mahmu Tora K	Khel. Lhel. zai. el, etc.	
Ahama Daulat Isa Kh Ishakza Mahmu Tora K	Khel. Lhel. zai. el, etc.	
Isa Kh Ishakza Mahmu Tora K Kakar.	zai, el, etc.	
Ishakzz Mahmu Tora K Kakar. Ali Kh	zai. el, etc.	
Mahmu Tora K Kakar. Ali Kh	zai. el, etc.	:
Tora K Kakar. Ali Kh	al, etc.	
Kakar.	ii.	: · · · · · · · · · · · · · · · · · · ·
Ali Kh	ai.	
Ali Kh	ai.	•
	ai.	
DRIMICAL		•
Dhuma		1
Jalal K		
Mama I Taran.	hel.	;
Utman	The I	•
i J Cuman	iner.	
!]	<u>:</u>	•
o r Afridi.		
i. Ahmad	Chel.	
Khatak.		
	} ;	•
Arghun	also called Ghori.	• ;
Chaghad	L '	• ,
Hazara. Kazalba		
Nurzai,		:
,		•
Jalalani Bozdar.	<u>.</u> 1	•
Bujairar		
Chakran		
Chang.	•	
Godri.		
Hisbani.		· i
Jarwar.		•
Khushk.		•
Kolachi.		••
Lanjwar		•
Mashori		•
	. 1.	~
Nother:	•	· ;
Notkani		;
Notkani Nundan Nuhani.		•
Notkani Nundani Nuhani. Nizamar		•
	Khushk. Kolachi. Lanjwani. Mashori. Mastoi. Notkani. Nundani. Nuhani. Nizamani	Khushk. Kolachi. Lanjwani. Mashori. Mastoi. Notkani. Nundani.

Name of tribe.	Tuman,	Firkas.	REMARKS.
Baloch—contd	Dombki	Mirozai. Admani Dombki. Bhutani, Bozdar. Gishkori. Golata Dombki. Gadani. Gabole. Gajani. Lund, etc.	•
	Jakrani		
	Laghari	.,	
	Lashari	Admini Tashiri	
	Chandias*	Ghaibani. Buzairani. Bangulani Chandia. Chailani do. Kambrani do. Mastoi do. Marfani. Mundrani Chandia.	# Join with the Rind tribe on Baluchistan.
·	Chandia Karmati.	Ahmadani. Babrani. Gabole Karmati. Janwiri Karmati, etc.	
	Korai	Badani. Daeti or Daehti. Kolachi Korai. Pitati.	•
	Jatoi	Jatoi. Arbani. Bula. Bhurgiri Jatoi. Gadhi do.	

Name of tribe.	Tuman.		Firkas.		REMARES.	
Baloch—contd	Jatoi—contd.	***	Gopang Jatoi. Gishkori. Hisbani. Kosh. Kharos. Shor. Tort. Sundrani. Hajijo.	:		·
	Burdi	•••	Arbani Burdi. Bijarani do. Bajkani. Bakhrani. Bangulani. Bangwar. Chailani. Dahani. Gajani. Gabole Burdi. Gola do. Gadhi do. Gorshani do. Jafri Jablani. Kanrani. Katohar. Lolai Burdi. Mugheri Burdi. Mustoi do. Nindwani. Nuhani Burdi. Teghani. Umrani.		g a	
·	Khosa*	dat	Jamani. Bakhrani Khosa. Bijrani do. Bashwani. Bajhani. Bulelani Khosa. Ghumrani. Jarwar Khosa. Mundrani Khosa. Notkani do. Umirani do. Zangwani.		*Join with the Rind Baluchistan,	tribe on
	Jamali†	•	Sherkhanani. Adhani. Balochani. Chalgiri. Chakrani. Dosti Jamali. Guhramani Jamali. Hizwani. Jonglani. Korai Jamali. Mundrani Jamali. Mirani. Nahrani. Ramdani.		† Do.	do.

Name of tribe.	Tuman.	Firkas.	REMARKS.		
			• •		
Baloch—contd	Jamali-conti-	Sarkhed.			
	nued.	Suhriyani.			
•		Tangyani.	·		
		Thondwani.	į.		
		1	·		
	Umrani	Umrani.	, (
	Umrani	Bhariani.			
		Dilawarzai.	:		
		Dalelani.	1		
	,	Hadwani.			
	,	Jarwar Umrani.			
	:	Jongani.			
		Malghani.			
	•	Notkani Umrani, etc.	i		
	•		•		
•	Bugti	Raheja.			
	, · · · · · · · · · · · · · · · · ·	Shambani.			
	4	Bakshlani.			
•	;	Chakrani.	<u>;</u>		
,		Gadri Bugti.			
		Hezwani do.	[
•		Jiskani do.	!		
	;	Kiazai do.	1 .		
	•	Khalpur do.	!		
	•.	Mundrani do. Mashori do.	<u> </u>		
	•	Notani do.	!		
		Sunderani do.	į		
		Zarkhani.	1		
			<u> </u>		
	Mari	Gazni.	E. g., Bhawalanzai, Aliani, Badda		
		Loharani.	Churi and Jarvár.		
		Bijarani.	E. g., Khánráni.		
	•	1			
: : : : : : : : : : : : : : : : : : :	Talpur	Bhurgiri.	.		
		Bagrani.			
	į	Khorkhani.)		
·	!	Kapri.			
		Nizamani.	<u> </u>		
		Shahdadani.	}		
	• •	Shahwani. Thora.			
		Inora.	j		
	Mazari;	Balochani.	1		
	201 M2 M2 4 1	Gulrani.	į.		
•		Jorkani.	!		
	i.	Khorkhani.	:		
ļ	4	Khirid.	• !		
· • • • • • • • • • • • • • • • • • • •		Sadwani.	! . ,		
	•	Sumblani, etc.	i		
			f		
Makrani •••		1	1		
İ	•		•		
			1		
Brahui	Sarawan	Ahamadzai.	1		
·································		Iltazai.].		
		Bangulzai. Dinari.	1		
•	•	Dinari.	1		
	•	Gurginari.			
			1		
	•	·	` }		

Name of tribe.	Tuman.		Firkss,	Remarks.
			•	
rahui—continued.	Sarawan—co #	ti Kurud.		·
	nued.	Kambrani.		
		Lehri.		•
j		Langar. Raisani.	• •	
		Radeni.		
		Sumlani, et	te.	
	Wad	Zehri.		•
ĺ	•	Zarakzai.	•	
i		Bubak.		
		Bizanjau. Badozai	•	•
•		Gurgej.		
į		Lotani.		,
1		Mengal		
ł		Nathwani.		
1		Pandrani.		
j		Sanani.		
ł	•	Sajidi.		
		Sasoli.		
		Tomrani.		•
		Umrani.	-	•
	G	1 42	-	
lhi Aboriginal	Saman .	Abra.	_	
ribes.		Areja. Arisar.	•	•
		Awan.		
i		Babi Sama.		•
Į.		Bajar.	•	
		Bapar.		•
ì		Baricha.	•	4 g 3 g ⋅ 2
		Bhada.	•	
		Bhatra.	* •.	,
}		Chachar.		• .
}	_	Chaghdo.		
ł	•	Chahwan.	i	
	•	Chana. Chanar.	i	•
*		Chanesar.		
ļ		Chang Sam	. '	
-		Charan.	4. .	
1		Chhajan.	•	
		Chhajra.		,
1		Chhalgiri.		•
1		Chugh.		
}		Chukhra.	* .	
]		Dadpotra.	•	
Ţ		Dahar.		
		Dohiri.	•	
Ì		Daharja. Daipur.	• ;	·
ļ		Darpur. Daras.	* *	
j		Dasti Sama	n.	l .
1		Dawach.	• •	
	•	Dera.		·
}		Detha.	·	·
J		Dhareja.	i	
_		Dhorpoli.	•	
:		Dhoki.	ſ	
		Dhukar.		
		Gachal.		
ſ		Gaha.		•
Į		Gaheja Ghota		·
1		} cartorar	1	l '

Name of tribe.	Tuman.	Firkes.	Rewarks.
Sindhi aborigina	Saman—contd	Ghotana.	
tribes-contd.		Ghumra.	1
		Ghunya.	li .
		Gopang Saman.	
		Gujar.	
	•	Gurgij Saman. Hader.	
		Hadwar.	
		Hala.	1
		Halipotra.	1
		Hingorja.	
		Hothi.	1
	-	Hothipotra. Jaden.	
		Jaisar.	
	1	Jakhar.	İ
		Jhinjhin.	
•		Jhulan.	}
		Jhunder.	<u> </u>
•	ļ	Jokhio.	1
		Joya. Juneja.	<u>}</u>
		Kalwa.	
•		Kata.	
	Ì	Kotpar.	
		Kahar.	
	}	Khaldi. Kharal.	
•	Ì	Lahana.	
]	Lakha.	
•		Lakhan.	
	ļ	Langha.	
	* .	Lanjar.	
		Larak.	
	Į	Loda. Machhi.	
		Magasi.	
•		Mahar.	}
		Mahesar.	1
		Mahota.	
		Malan.	
		Mangar.	1
•		Morkhiani. Masan.	
		Meman Saman.	
		Mohal.	į.
•	}	Moru.	
		Moreja.	
		Mundar.	
		Mungar.	
		Mungrana. Nahri.	
		Naich.	
		Nareja.	Í
•		Numria.	· ·
		Nunari.	}
		Odhana.	
i.		Ogahi. Othwal.	• •
	-	Pali.	[
		Palija.	
		Panhwar.	
•		Parhar.	
	<u> </u>	Phul.	}
•	[Phul Lakha.	{
	<u>j</u>	Phul Potra. Pusya.	1
	· .	± upju	l

Name of tribe.	Tuman.	Firkes.		BEMARKS,"
Sindhi aboriginal	Saman—contd	Radhan.		1
tribes-contd.	•	Raheja.		<u>.</u>
		Rahuja.		
		Rajar.		
	•	Rajpar.		,
	;,	Rathor.		
	11	Rid.		
		Ruk.		_
1		Rukan.		
		Sabaya.		
j	:	Sadhaya.		
1		Sahar.		
1		Sahata.		•
		Sanpal.		
	ţ	Sadha.	'	-
		Sandila.		
!		Sanghi.		·
ſ	1	Sapir.		
	İ	Sarang.		
3	}	Shujrah.		·
Į		Sial.	,	•
			İ	
1		Sihar.		•
		Sodhar.	. •	
	·	Solingi Saman.	· · · /	
		Suhog.		
1		Sumra Saman.	•	
	•	Supera.		
į.		Thabim.		
ļ		Tholu.		
		Thoru.		
}		Tinwani.		
		Tuk-Sindhi.	•	
\		Ujan.	_	
		Ulia.		素 用 医牙
		Umrani-Sindhi.		
		Unar.		•
· [Wagan.	•	
·	_	Wagha.		
	•	Wahucha.		
ļ		Wais or wains.		
]				
1		Wasan.	•	
,		Wiram.		
·		Wisar.		
		Zangeja.		
		Zardari,		.*
	~			
ì	Sumras	Buja	***	The majority of the Sindhi carpe
		Dethu.		ters, dyers, washermen and indi
		Dhukar.		dyers are Sumras. This tribe l
		Gan.		no separate branches like t
{		Halepotra.		Samans, as all call themselv
		Jothia.		Sumras.
ļ		Morkunda.	•	· · ·
j	Ì	Supya.		
İ	i	-E3		,
	The Jat Sindhi	Mir Jat		Kaheri call themselves Sayeds
	(camel breeders).	Rahar	***	enme place and in other -1
ĺ	,	Bahrani.		some places and in other place
	ļ			they are known as Jats.
į	ì	Banbal.		m. e.11
	ļ	Bhand	***	
	h	Bhati Jat.		Baloch tribes, but are also know
		Biladi.		to be Jats:-
		Birahmani Jat.		Katahar (known to be Burdi).
		Bengulani Jat.		•
		Chunar Jat.		

Name of tribe.	Tuman.	Firkas,		Remarks,	
Sindhi aboriginal tribes—cont d.	The Jat Sindhi-	Chukrani Jat	•••	Jiskani (known to be Dombki).	Jatoi as also
£11008—¢0,00 to 8	contu.	Daher Jat	•••	Godhi (known to be	Rind as als
		Daidana Jat	•••	Jatoi).	
		Dinari Jat	144		
	:	Dawach Jat	341	Khushik (Do.	Rind).
		Gadhi Jat Ghunya Jat	•••	Kalochi } (Do. The Dinari and Kambi	·
		Gopang Jat		huis, but are called January	
		Hader		DL - C-11 C-1	
		Jhulan Jat	341	l also solled lake.	
		Jiskani Jat	•••		
		Kaberi Jat			•
	`	Kaladi Kaleri	•••	l Namesh	
		Kambrani Jat	•••	Chanie	
		Katohar Jat	•••	l Thini	
		Khushik Jat		Thulan	
	'	Kalochi Jat		Kalar.	
		Lakhor	- ,	Otha.	
	•	Lanjwani	***	Tanwiri.	
		Lishari. Makol.	٠,,,		
	•	Malana.			
		Othwal Jat.	•	·	
		Reti,	• ,	l	
		Rid.	:		
		Sanjrani Jat.			
	•	Sohuwal.	.,	1	
	•	Sirai Jat. Tanwiri Jat.			
		Ujan Jat.			
		Zahrani Jat.			
		Zardari Jat.			
			•		
	Dahar Sindhi	Birahmani. Bhati.			
		Dudani.	• •		
		Jangani.	•		• •
	•	Kanja.			
		Kapri.	,	Į.	
	:	Rojri, etc.			
	Mahar Sindhi	Balani.	•		
	Mahar Sindhi	Bijal.	:		
		Chanor.			
	1	Chuta.			
	j	Deroja.		1	
		Hala.		Ì	
		Jesraja. Linjari.		,	
		Lodra.	•		
		Maka.			
	,	Mihlani.			
	,	Nareja.		1	
		Nidamani.	•		
		Raipar. Tamachani.			
	The second	Wijal, etc.		1	
] .			
	The Dhareja	Chuta.		!	
	Chachar.	Jaganand.			
	•	Norang.			
		Juneja. Rajdeh.			
		Jogiani.			
	1	Halvai.		1	
	ì	1			

Name of tribe,	Tuman	Firkan	Persance.
	-	· · · · · · · · · · · · · · · · · · ·	
Sindhi aborigina	Chachar—contd.	Sedhani.	1
tribes—contd.		Matani. Junano.	
		Kua.	1
	w 11	1	1
	Indhar	Adani. Bakhrani.	
	İ	Bhambani.	
	·	Gajani.	1
		Kandhra. Ludhar.	
•		Morfani.	
		Sumrani.	1
	Lakhen	Bandpotra.	}
	200 0000	Nindani, etc.	
	36:1 1 136		
	Mirbahar and Mu- hana	Abrani. Admani.	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ajaya.	-
ſ	1	Bughai,	
		Bugra. Chachar.	
		Chaghda Mirbahar.	
1		Chana.	
		Dachar. Dagha.	
.}		Dera.	
.]		Gadu.	
1		Gajria. Ghughat.	
•]	}	Halani.	
		Jakhrai, etc.	
Sheikh Nao Mus-	Kach Bhuj	Anion	
lim (new con-		Barapuria.	
verts to Islam).	• [Butra.	
	}	Doslani. Gala.	
}	1.	Halai,	
•	١.	Jurai.	
(Manjhlai. Sethya.	
ł] }	Zikria.	
J,	ì	1	
		Datwani. Hufdani.	
1		Hajiani.	
1	1	irwani.	
		l'ejani, etc.	
} 1	Pirai Khojas]	Mumnani.	
}		Pirwani.	
İ		lejani.	
1		Barmal.	
1		hebi.	
		Halai. Kairi.	
-	[]	lotya.	
	1	Jakra, etc.	
s	Birai 1	Ahir.	
		wan.	
		Bada.	
		Shagat. Shand.	
	1-		
в 1515—57		<u> </u>	

. Name of tribe.	Tuman-	Firkss,	Remaria.		
Sheikh Nao Muslim (new converts to Islam) —contd.	u	Buhar. Buk. But. Chajra. Gachal. Gorar. Joya. Kanasira. Khemtia. Khokhar. Khuawar. Masan. Samtia. Sial. Suhar. Suhog. Tanwari. Tatri. Tragar, etc.			
	Baleshahi	Bhangi. Chatani. Jahu. Teji, etc.	•		

(2) Hindu castes.

No.	Caste or Tribe.		Where chiefly found.	Principal occupation.	Synonyma.	REMARKS.
1	Abir		Frontier,	Cowherds		
2 8	Arora Bairági	***	Washahi Wadaathid Obildaaaa	Devotees, religious beg-	Gomin.	
4	Bhábhra	•••	Karáchi, Hyderábád	gars.	*****	
5 6	Bhanaúli Bhát	400	17 (- 1 1 1 /	Beggars	******	Probably degraded descendants of the bards of Rajputána and Gujarát.
7	Bhátia	•••	The whole Province	Traders	*****	methorement and dates:
8 9	Bhil Bráhman (Pokarna)	•••		Cooks, etc	*****	
10	Bárasvat	***	and Parkar. The whole of Sind		*****	
11 12	Cháran Chuhár	•••	Karáchi, Thar and Párkar	Graziere	*****	1
18	Darji	***	Karichi	Tailors	*****	
14	Dhed	***	The whole Province	Village Servants	Meng h w á r or Mengh- wál	
15	Dhobl	***	Upper Sind Frontier	Washermen	*****	
16	Good . Gur	•••	Karáchi Thar and Párkar	*****	*****	
17 18	Gurapota	***	Karáchi, Hyderábád		*****	
19	Hejám	400	The whole Province	Barbers	NaL	1
20 21	Jagisei Jajri	***	The whole Province Hyderábád, Shikárpur	101 -1	4 ******	
	Jajak	100	Shikarpur	*****		_
[Jatia	•••	Hyderabad, Upper Sind Frontier		*****	
24 25	Jogi Kahar	•••	Hyderábád, Shikárpur Thar and Párkar, Upper Sind Frontier.	Beggars Domestic servants and fishermen.	900-up	
	Kalál	***	Hyderabad	Distillers	*****	•
27 28	Kámáthi Khati	•••	Hyderábád The whole Province	*****	*****	
	Khitri (Khatri)	•••	The whole Province	Traders	******	•
80	Koli .	•••	The whole Prevince	Labourers	7+11+B	Not a real caste name, there are various kinds of Kolis.
81	Kori		Karáchi, Thar and Párkar	Weavers	*****	•
1	Kuchris Kumbhar	***	Hyderábád Hyderábád, Thar and Párkar	Potters	* *****	•
	Kurmi (Rugbi ?)	***	The whole Province	Oultivators	******	Probably an occupational group consisting of various castes.
- 1	Lohár Lohán s	•••		Blacksmiths	*****	
	Mahar		The whole Province Karachi	Village servants	******	•
38 1	Mali	•••	Hyderábád, Thar and Párkar	Gardeners	*****	
	Marátha Diamand		Karáchi Karáchi, Hydorábál >	*****	*****	
	Mashi-Sikh		The whole Province	Scavengers	******	
	Nanga	•••	Karichi	******	*****	
	Od Pinjára		The whole Province Shikirpur	Earth-workers	100-00 Bagnot	
	Rajput	•••	The whole Province	Soldiers and cultiva-	794-44	
	Sahta Sanissi	•••	The whole Province The whole Province	Brahman religious Mendicants	125100	Claim to be Rajputa
	Sanjogi Shikari		Thar and Parkar The whole Province	Scavengers and backet	*****	Gen. Musalman
go l	Sochi		The whole Province	makers. Shoemakers	Mochi	<i>;</i>
61	Sonar	•••	The whole Province	Goldsmiths	*****	į
	Sutár Suthria	•••	The whole Province	Carponters	P00014	(
	Sutaria Thákor		Karáchi, Hyderábád The whole Province	g-1488	400000	
65	Udasi		The whole Province	Religious beggars	******	
56 ' 57	Váni Oswal		Thar and Párkar	Traders	*****	
	n Narsipura Viga		Hyderábád Karáchi, Hyderábád	Traders	******	
	Wanhan		Karachi, Hyderábád	100	100000	
~ [-			€ -

CASTE GLOSSAR

Agasa's or Madiva'ls (17,919) are found in all the Kanarese-speaking districts and states of the Southern Marátha Country. An alternative form of the word Agasa is Asaga, which, according to Buchanan, seems to be the earlier form of the two. The terms Agasa and Madival mean washerman, and are the Kanarese equivalents of Dhobi and Parit. The origin of the term Agasa is unknown. Madival is derived from madicalean.

Like the Agasás in Mysore, who are very numerous, they profess to have a common ancestor Viraghate Madivál Eshvaram. They wash the clothes of Christians, Musalmáns and all Hindus except the impure classes. They have exogamous sections known as bedagus. Marriage with a father's sister's or mother's brother's daughter is allowed. A man may marry two sisters and brothers may marry sisters. Girls are married after ten, boys after eighteen. The boy's father has to pay a teru or bride-price to the girl's father. The remarriage of widows is permitted. Divorce is allowed with the sanction of relations and the caste panch. Agasás eat the flesh of goats, sheep, fowls and fish and drink liquor. They rank below the cultivating classes and above the impure castes. The chief objects of their worship are Shiva, Kedárling, Sidhái, Yellammá, Bhaváni and Máruti. Their priests are the local Bráhmans. The death and widow remarriage ceremonies resemble those of Lingáyat Agasás. They perform mahálaya for the propitintion of deceased ancestors.

The Agasás or Madiváls of the Kumta táluka (Kánara) have a pancháyat in each village consisting of a headman and ten members. The members are selected by the whole village community and the headman is appointed by the members in consultation with the community. The headman appoints as his assistant one of the members who is known as kolkár. It is the duty of the kolkár to summon the members whenever a meeting is to be held. Offences are punished by fines, two-thirds of which are sent to the shrine of the caste deity and the remainder is spent on feeding the members of the pancháyat.

A'gers (3,688) or Salt-makers (from dgar a salt-pan) are found only in the Kanara district. They have exogamous sections of a totemistic nature known as balis, such as Kadvina bali (Sámbar totem), Dyavana bali, Ane bali, etc. Those who belong to the Dyavana bali do not eat the dyava (tortoise). The members of the Ane bali worship the ane (elephant) and do not wear ivory ornaments. Similarly the members of the other divisions show their reverence for the objects which give their names to the balis by not injuring or using them. The bali is traced through males both for males and females. Marriages are prohibited in the same bali. An A'ger may marry his maternal uncle's daughter, but not his father's sister's or mother's sister's daughter. He may marry two sisters, and brothers may marry sisters. Girls are married from the age of six to eleven, boys from six to twenty-five. Polygamy is permitted but polyandry is unknown. The binding portion of the marriage ceremony consists in throwing sacred grains of rice over the bride and bridegroom. The remarriage of widows is permitted. A widow may marry her late husband's younger brother, but not the elder. A bachelor is not allowed to marry a widow. A husband may divorce his wife on account of her misconduct. The caste follow the Hindu law of inheritance. Like most Kanara castes their chief object of worship is Krishna and his incarnations. They do not employ Brahmans for religious and ceremonial purposes. All their ceremonies are conducted by the budhvants or headmen of their caste. The dead are either burnt or buried with head to the north. About two pounds of rice and a copper coin are buried with the corpse. On every new-moon day and holiday cooked rice and fish placed on a plantain leaf are offered to the crows for the propitiation of the dead. The hereditary calling of Agers is the manufacture of salt, and they also work as field labourers. They eat the flesh of goats, pigs, fowls, rats and fish, and drink toddy to excess. They rank below the cultivating classes and

Each village in the Ankola táluka has two hereditary headmen known as budhvant and gaudá. Caste disputes are settled by the budhvant and gaudá at meetings of the castemen resisting of one member from each house in the village. There is also a central organization nkola presided over by the priest of the Venkataramana temple at Ankola, who is the guru viritual head of the caste. The village committees exercise jurisdiction over the villages rned while the control of the central organization extends over the whole of the Ankola and parts of Kumta and Kárwár tálukás. Minor offences are inquired into by the committees; serious offences, such as adultery, by the central committee. Minor offences norally puniched by fines, which are spent in treating the members of the committee to or dinner. Women taken in adultery are outcasted and given in the custody of the f the Venkataramana temple, where they live performing service in the temple and are d and clothing out of the temple funds. If a husband wishes to call back a wife so he has to pay a fine of Rs. 12 to the temple. The Agers of the Kumta táluka ge committees consisting of ten members who are selected by the headman or budhvant cted by the caste people in a general meeting. The budhvant has a messenger olkár. The village committees are subordinate to the aigal (religious head) at hom all important matters are referred.

A'gris (233,553) or Saltmen, also known as Agles or Kharpatils, are chiefly found in Thana, Kolaba and the state of Janjira. The name Agri comes from agar a salt-pan. The synonym Kharpatil is also derived from the occupation of working in salt. Agris claim to be Kahatriyas or Khatris, but their small stature and dark colour, their love of liquor and their belief in non-Brahman gods all point to a non-Aryan origin. Both Mackintosh and Wilson rank them as Kolis.* The tradition common among them is that they originally dwelt at Mungi Paithan and were transported to the Konkan by Bimbaraja and it is alleged that there are in existence sanads given by him to certain persons of the caste. They are not, however, forthcoming.

There are three endogamous divisions of the caste—(1) Sudh Agris (pure Agris) who are also called Mith Agris (Salt-makers), Jas Agris (Toddy-drawers), Dhol Agris (drummers), Son-agles and Pán-agles; (2) Das Agris; and (3) Urap or Varap Agris or Navá Maráthás, who were originally Agris, but were converted by the Portuguese to Christianity and subsequently reverted to Hinduism. They have no exogamous sub-divisions beyond families having the same surname and observing common mourning. An Agri may not marry a cousin within five degrees of relationship. Marriage with a deceased wife's sister is allowed. A man may marry two cousins. Marriage is both infant and adult. The binding portion of the ceremony is the saptapadi. Polygamy is allowed and practised, but polyandry is unknown. The remarriage of widows is permitted. Divorce is granted in the case of women having leprosy; sometimes in the event of misconduct. The Hindu law of inheritance is followed. Agris worship all Hindu gods, particularly Khandobá and Bhairobá. Some of their death and other customs seem to suggest that they were once Lingáyats. Bráhmans, usually Palshe, sometimes Deshasth, Konkanasth or Mádhyandin, are employed for ceremonies connected with marriage and mourning. In some places Lingáyats are employed to conduct the death ceremonies. The dead are burnt as well as buried. Shrádha is performed for the propitiation of deceased ancestors.

The original occupation of the caste is variously stated 'to be the production of salt and agriculture. Some have taken to carpentry, brick-laying and other professions, the main body being agriculturists. Many catch fish, though not usually for sale. They eat pork (wild hog only), the flesh of cloven-footed animals (except oxen, buffalces, bison and nilgai) and fowls and fish and drink liquor.

The Agris of the Bassein taluks of the Thana district have, in each village, a permanent panchayat consisting of five or more hereditary members and a hereditary headman known as pátil. Caste meetings are held at the house of the pátil at the expense of the complainant which is fixed at Re. 1-4 with a gallon or two of liquor and some tobacco. Offences are generally punished by fines or the performances of religious penances. The fines received are spent on caste feasts, sometimes on building a temple. The Agris of the Kalyan taluka have four central panchayats in Badlapur, Bapsai, Kalyan and Dahisar, each consisting of five to eight hereditary members without a headman. The decision of these panchayats are often disrogarded and their power is declining. The panchayat organization among the Agris of the Kolaba district is a new growth of the last fifteen or twenty years. The caste is divided into sections by areas. One such section is the group of villages in the north-east of Alibag taluka bounded by the Dharamtar creek. It extends from Vadgaon in the north to Sambri in the south-east of that corner of the taluks, includes thirty-three Agri villages, and has its centre at Shrigson. Other groups in this sub-division do not seem to have attained so far to any conception of caste organization. The panchayats of the Shrigaon tarf has no headman and neither permanent nor temporary members. The thirty-three villages of which it is composed are divided into three blocks of eleven villages each. Every Agri of each of these blocks has the right to call an assembly of the caste in those eleven villages and to attend and vote at any such assembly. Any one who is aware of any breach of caste rules or other cause of complaint may send a general call to these eleven villages to attend on a certain day. In difficult cases or where the eleven villages cannot come to a satisfactory conclusion a general assembly of the thirty-three villages is called either by the individual motion of an aggrieved party or more commonly by the united invitation of one village. Eight years ago this Shrigaon group appointed a secretary at a general meeting. The secretary is unpaid, but has his expenses refunded. His duty is to supervise all breaches of caste customs and report them, and to be present at all meetings of the whole section of the thirty-three villages, but not at meetings of blocks of villages. Questions of rights to water-ways and the preservation of dykes against the erosion of the sea are decided in meetings of each village only. Questions of marriage and remarriage are dealt with in meetings of the eleven or the thirty-three villages. The penalties imposed are fines under the name of bhojan kharch or food expense. These fines become the property of the whole section of the thirty-three villages, and are administered by a committee of respectable Agris nominated from time to time for that purpose by the general meetings. They are spent for charitable purposes or for purposes of a trades-union character, e. g., paying pleaders to defend Agris in strikes, etc. Excommunication is only for serious offences and is for life. Once excommunicated, a man can only be taken back if he goes to Benares or performs some sufficient religious penance.

Ahirs (183,919) or Ahirs are principaly found in Khandesh, Nisik, Cutch, Kathia-war and Palanpur. The term Ahir is a corruption of the Sanskrit Abair. The Ahirs

identify themselves with the herdsmen Gopas of the god Krishna and claim Mathurs and its neighbourhood as their original habitat. But it has been fairly well established (rids Hulletin No. 1, Bombay Ethnographical Survey) that they were originally a non-Hindu, if not a non-Aryan, tribe of shepherds or herdsmen. In process of time they became Hinduised and adopted Krishna worship. As community of occupation and religion is often held to indicate community of origin, the Ahirs, who, like the original Indian Gopas had become Krishna worshippers and shepherds, were naturally looked upon as derived from the same stock and were soon incorporated with the Gopas into one community. Evidence seems to show, that in the fourth century, the Ahirs must have held sway over Khandesh, Násik, Káthiawár, Pálanpur and Cutch. When the Káthis arrived in Gujarát, in the eighth century, they found the greater part of the country in possession of the Ahirs. In Khándesh, the Ahirs seem to have been of considerable importance. There is a well known fort in Khándesh called Asirgad, the name of which, as Ferishta tells us, is derived from Asa Ahir, i. e., the Ahir prince Asa, who built it. Again, in some villages, the original settlement seems to have been supplemented by a complete Ahir community. Further, many artisan classes in Khándesh are of two divisions—simple and Ahir. Thus, besides Ahir Bráhmans and Ahirs proper, there are Ahir Sonárs, Ahir Sutárs, Ahir Lohárs, Ahir Shimpis, Ahir Sálls, Ahir Guravs and Ahir Kolis. In some of these classes, as among the carpenters and Ahir blacksmiths and goldsmiths, the Ahir element has remained distinct. Ahir carpenters and Ahir blacksmiths intermarry, but neither of them marry with the other sub-divisions of carpenters and blacksmiths. In other cases, the Ahir element has merged into the general class, and Ahir has come to be little more than a surname.

There are two main divisions of the tribe of the territorial type—(1) those residing in Cutch and Káthiawar and (2) those residing in the Deccan; the first lot have gradually given up cattle-herding and are now mostly carpenters, husbandmen, and small landholders. They are divided into endogamous groups of the teritorial type, viz., Borichá, Choridá, Machhud, Pránthaliá and Sorathiá. In addition to these, there are two more endogamous sections found only in Káthiawár—(1) Gujar Ahirs, who live in towns, and (2) Nerák Ahirs, who live in hamlets or nes. Their exogamous sub-divisions are represented by surnames. Children are betrothed at any age, and married between twelve and fifteen. Every year on a fixed day, Ahir marriages take place. The widow of an Ahir marries her late husband's younger brother. They cat mutton, venison and other game, but not beef, and drink spirits in moderation. Though they associate with Musalmáns, almost all flesh-eating Hindu castes will dine with them. They dine with Parajiá Bráhmans, Rájputs, Rabáris, Anjná Kanbis, Chárans, Bháts, Parajiá Sutárs, Hajáms, Ojhá Kumbhárs, Mális, Atits, Darjis, Luhárs and Rávals. They reverence Tulshishám (Lakshmi and Krishna) in the Gir and the goddess Mátá. Of the local deities, they worship Habbay of the Habba Hill, and a Rájput saint called Váchrá. For the marrige ceremony they employ the Parajiá Bráhmans who diue with the Ahirs and are looked upon as a degraded class.

The Abirs of Káthiáwár have in each village a pancháyat consisting of from two to eight members who settle social disputes at their meetings. In Jámnagar, the easte meeting is called ghero. It cannot deal with any religious questions unless it is attended by a member of a family known as Karanjhiá, without whose approval no decision can be passed. Cases of serious breaches of caste rules are tried at special meetings held in the village of Bankodi in the Kalyánpur mahál of the state.

Deccan Ahirs have generally not departed from their original occupation. They are divided into six endogamous divisions, (1) Bharvathiyás, (2) Dhidámvars, (3) Ghosis, (4) Goálbans, (5) Gujars and (6) Romábans. Their exogamous divisions are totemistic in origin. Marriage is prohibited within two degrees both on the male and female side. An Ahir may marry two sisters, and brothers may marry sisters. Boys are generally married between twelve and twenty. In the case of girls, both infant and adult marriages are in vogue. The remarriage of widows is permitted but generally a young widow is kept in the family by being married to her late husband's younger brother or cousin. Divorce is not allowed. They eat the flesh of gents, sheep and, since coming into contact with Maráthas, fowls. They do not eat scaleloss fish and also avoid certain scaly fish such as mass and mhaisámachhi. They drink liquor. Maráthás eat pakki, kachhi and drink with them. They also smoke from the same pipe as the Ahirs, but the latter will not give them their sápi, i. e., the piece of cloth tied round the mouthpiece. Ahirs, however, will not eat pakki, kachhi, drink or smoke with Maráthás, but will do so with all Bráhmans whether of Northern India or Maháráshtra. Among the Doscan Ahirs, the father is the absolute owner of the accestral property, and the son cannot claim any portion thereof during his life time. The daughther also cannot claim any portion of the siridhan or the ornaments of her deceased mother, which go to the wives of her brothers. Like the Cutoh and Káthiáwár Ahirs the favourite deities of the Decean Ahirs also are Krishna and his consort Lakehmi and the goddess Bhaváni. They employ Hindustáni Bráhmans, local Bráhmans are also employed. The dead are búrnt. The ancestors in general are propitiated on any day in the month of Bhádrapad as ther are too illiterate to remember the date of their parouts' death.

Ambi (11,566)—see Kabbaligar.

Baja'nia's (8,724) or musicians, also called Dholis or drummers, are found all over Gajarát. They claim to take their name from their patron Vajai Mátá, and state that the founder of their case was Shámalia Náyak. They are a class of wandering minstrels and ropedancers, and move about the country during the fair season under a headman or náik in gangs

of ten to twelve. While on the move, they live in tents, which they carry with their kit on small donkeys. In the rainy season, they live in temporary huts roofed with grass and branches. They stay in one place for a fortnight. Every gang has a certain beat assigned to it. If the members of one gang enter the beat of another, they are excommunicated.

Bajániás have two endozamous divisions, proper and Málvi. The latter perform athletic feats on ropes and are considered for that reason to be the social inferiors of the former. The two divisions eat together, but do not intermarry. They have three exogamous divisions. Marriages are prohibited between members of the same division, and within seven degrees of relationship. Marriage with a father's sister's mother's sister's or mother's brother's daughter is not allowed. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Marriage is generally infant. If a person is found guilty of seduction, he is bound to a post and beaten, and may, it is said, he even hung from a tree over a lighted fire. He is also fined Re. 40, out of which Re. 8 are spent on treating the caste pasch to liquor, the remaining sum being paid to the girl's father. The remarriage of widows is permitted. A widow may marry a younger brother of her deceased husband. Divorce is allowed. Bajániás eat flesh of all kinds, except the flesh of the pig and the cow, and drink liquor. It is stated by some that they eat beef. They cut food cooked by all castes except Dheds, Mochis, Pomlás and Musalmáns. They follow the Hindu law of inheritance and belong to the Bijmárgi sect. Their special deities are the Shikotariá and Khodiár goddesses. Their priests are members of their own caste, the marriage ceremony being conducted by the bride's uncle or other elderly member of her family. The dead are buried. No ceremonies are performed or the propitiation of deceased ancestors.

Ba'ndis (7,655) or bondsmen are found in Kárwár and Kumta and along the coast as far as Honávar in the Kánara district. They are employed as domestic servants by Bráhmans and other high caste Hindus. They are either the descendants of slaves imported or captured in war, or the offspring of women taken in adultery. The caste is still recruited from the latter source, but a movement is in progress which aims at the adoption of the ceremonies and restrictions of the higher castes, and in this manner the true origin of the caste is likely in time to be obscured. They frequently even now claim to be Konkan Devdigs and Bhandáris. Regular exogamous sections do not seem to exist in the caste though they profess to belong to particular balis or gotras. Marriage is rare and prostitution common. The married women lead irregular lives though avoiding men of impure castes. In religion and ceremonies they follow Devlis.

Ba'ris (6,727), also known as Pánwálás or leaf-sellers, are found principally in Khándesh and Thans. Another caste named Tambolis, who sell betel-leaves, is also sometimes called Bari. There is a caste known by this name in the United Provinces, who are described as house servants, makers of leaf plates and cups, and torch-bearers. The Báris in Bihár also sell betel-leaves. There is a caste of husbandmen in Thana, known as Baris, who are said to have come from Gujarat. Most of their women still speak and dress like Gujaratis. These facts seem to point to the conclusion that the original home of the Baris was in Northern In lia whence a small number migrated into the Deccan through Gujarát and Berár, probably in the days of the Mughal Emperors of Delhi. The main occupation of the caste is growing betel-leaves and selling them wholesale to retail dealers. They have two divisions of a territorial type, Deshi and Nemadi or Ghatole. They have several exogamous sections known as kate. Marriage is not allowed within three degrees of relationship. A man cannot marry his father's sister's, mother's sister's or mother's brother's daughter. Marriage with two sisters is allowed and brothers are allowed to marry sisters. The remarriage of widows is permitted. A widow is allowed to marry her deceased husband's younger brother. A husband can divorce a wife with the sanction of the caste panch. Baris eat the flesh of goats, sheep, fowls, and all sorts of fish and drink liquor. The lowest well known caste from whom they take cooked food are Kunbis and Phul-malis, who also eat food cooked by Baris. In religion and customs they follow Maráthá Kunbis.

Ba'wa's (3),931) are found scattered all over the Presidency. They are also called Pairigis, meaning those free from worldly passion. They are religious mendicants of the Vaishnava sect; but the term is indiscriminately applied to many classes of vagrants professing to follow a religious life.

Belda'r (12,398)—see Od, Vadlá or Beldár.

Berads (184,871), Bedars or Beds are found chiefly in the Belgaum, Dhárwár and Bijápur districts. The term Bed (Kán. Bedaru) seems to mean hunters from beta (hunting). The members of the tribe call themselves Naikamakkalu, that is, chiefs' children. They are also known as Naikwádis, Talwárs and Válmikás, the first and last of which are applied to the Rámoshis also. This and the fact that the Berads and Rámoshis follow similar occupations and have a common division named Halge, seem to show that they had a common origin but became separated by the barriers of residence and language. The connection seems to have been close when a Dravidian tongue was spoken in the Deccan. The Berads also appear to be closely allied to the Telagu Boyás and the Támil Vedans. All these tribes except the Rámoshis claim descent from Kanayyá. According to Buchanan the Kadambas of Banawási were Berads. History relates that after the fall of Vijayánagar the Berads plundered the

town for many days. Their staunch loyalty to their chiefs won the admiration of Hyder Ali, who converted them to Islam and formed battalions of the Bedar Boyas or Chelas. Medows Taylor, in the Story of my life, describes the Berads as the ruling tribe in the state of Shorapur in the Nizam's Territory. In the early years of British rule the Berads caused some trouble, but were reduced to order in 1820. They are still notorious as threves and highway robbers. Some are husbandmen, some village-watchmen or talvars holding free grants of land, some are patils, some are labourers, and a few are hunters and snarers. They have six endogamous divisions—(1) Proper, (2) Durgármurgi, (3) Halge, (4) Jas or Myása, (5) Naikmak-kalu and (6) Rámoshi—none of which eat together or intermarry. They have several exogamous divisions known as bedagus, many of which are found among the Berads of Mysore, thus showing their identity. Marriage with a sister's and mother's brother's daughter is allowed. A man may marry his wife's sister. Marriage is generally infant. Girls are at times kept unmarried and dedicated to Maruti or Yallama. They are called Basavis or Jogatis and lead immoral lives. The boy's parents have to pay a bride-price of Rs. 100 to the girl's parents. The essential portion of the marriage consists in throwing grains of rice over the heads of the bride and bridegroom. The remarriage of widows is permitted. Divorce is allowed. Except in Bijapur, Berads eat the flesh of cows, buffaloes and pigs. They drink liquor to excess. The highest wellknown caste who will eat, drink or smoke with Berads is the Korava. Musalmans do not eat out of the hands of Berads, but Berads have no objection to accepting food from Musalmans. Members of higher castes, such as Kurubs, Kabbaliggars, Vakkals, etc., are admitted into the tribe. The favourite deities of Berads are Durgavva, Mallikarjuna, Maruti Yallama and Khandoba. Their priests are Brahmans. In some places Lingayat Mathapatis are employed to conduct the death ceremonies. The dead are either burnt or buried. For the propitiation of deceased ancestors tribesmen are feasted on the new moon of either Bhádrapad, A'shvin or Fálgun. The Berads of the Sholapur district settle their social disputes at meetings of the village castemen with the most influential member as the headman who is called rájá. Sometimes castemen from several villages assemble, such an assembly being called The penalties imposed on offenders are caste dinners and fines. About two years ago a Berad of Bhalvani in the Pandharpur taluka was excommunicated for eating beef and was re-admitted on payment of a fine of Rs. 50. The social disputes of the Berads of the Bijapur district are settled by their gurus, of whom there are several. An appeal lies from the decision of a guru to the head guru who lives at Hardi, a hill village in Hungund taluka.

Bha'mbhi (8,598)—see Khálpá.

Bhanda'ris (183,131), also known as Bhavgunas, are found chiefly in the Ratnágiri, Kánara, Kolába and Thána districts, Bombay city and Sávantvádi state. They are also called Mádkárs (mád a cocca-palm) to the south of the Gangávali river in the Kánara district. The term Bhandári is probably derived from the Sanskrit mandhárak a distiller, which is suggestive of their occupation of drawing toddy from palm-trees. The caste members prefer a derivation from bhandár a treasury on the ground that they formerly acted as treasury guards. There is much historical evidence of their former employment as foot-soldiers by the Maráthás and the British. From Fryer onwards they are mentioned in Bombay Island under the name of Bhandáreens. The famous Hetkaris of Shiváji were Bhandáris. There is in some respects a striking resemblance between Bhandáris and Maráthá Kunbis.

The hereditary occupation of the caste is palm-juice drawing and distilling. Since the rise in the palm-tree cess (1877) many have become husbandmen and labourers. They have also taken to a variety of other callings, such as carpentry, masonry, tailoring, etc. Some are contractors and traders. They have eight endogamous divisions, viz., (1) Kitte, (2) Bherle, (3) Gávade or Gaude, (4) Bande, (5) Kálan, (6) Thale, (7) Shinde and (8) Kirpál. The Bherle Bhandáris tap the bherlé (Caryota urens). Bandes or slaves, are the outcaste section for those who have trangressed caste rules or are illegitimate by birth. Kirpáls found in Thána are once Christianised Bhandáris who have reverted to Hinduism. It is alleged that the Shinde and Gávade Bhandáris in the Thána district occasionally intermarry. The exogamous divisions of the caste are kuls, many of which are found even amongst Maráthás. The kuls show reverence for devaks such as the banyan, pipal, kalamb (Anthocephalus cadamba), umbar (Ficus glomerata) and mango, and are referred to by the names of such trees, viz., the Vadáche kul or banyan family, etc. They abstain from burning, cutting or in any way injuring devaks, thus proving that they are totemistic in origin. The significance of the devak is of varying importance. In some places members of kuls having the same devak are allowed to infermarry; in others, they are prohibited. Descendants of brothers cannot marry so long as a common ancestor can be traced, and the children of sisters are also forbidden to marry for three generations. Marriage is both infant and adult. In Kánara, the boy's father has to pay a teru or bride-price of from Rs. 12 to 40 to the girl's father. The remarringe of widows is permitted with the sanction of the caste panch. In Kánara, the permission of the relations of the widow's deceased husband is also necessary. Divorce is permitted. Among Bande Bhandáris adultery or prostitution does not entail loss of caste. They admit into their sub-division such members of the higher sections of the cas

both the father and mother belong to their caste. Bhandáris eat the flesh of goats, sheep, fowls, hares, deer, wild boars and scaly fish and drink liquor. They eat food cooked by Bráhmans, Vánis and Maráthás. In the social scale they rank next to Maráthás. They are Hindus of the Shaiva sect. Their family gods are Mahádev, Rawalnáth, Nágnáth, Rámnáth, Shivanáth, Káliká, Chandiká, etc. Their priests are Chitpávan, Karhádá or Joishi Bráhmans. The dead are burnt though burying is not uncommon among the poor. They perform mahálaya and shráddha.

The Bhandaris of the Ratnagiri district have no uniform system prevailing over the whole district for settling their social disputes. The system varies in each taluka and sometimes from village to village. In the Rájápur and Chiplua tálukás there is a central organization, but no standing committee or village body. In other talukas the type varies, but as a rule takes the form of village panchayats. In Vengurla, there is a permanent panchayat consisting of ten members who are selected by the Shankaracharya of Shankeshwar. In other talukas the panchayats are temporary. The panchayat in the Khed taluka consists of four or five members appointed by the castemen; in Rajapur of two to five, all hereditary; in other talukas, all members of the caste who attend the meeting are considered as members of the panchayat. In the Ratnagiri taluka, the president is elected by the members assembled; in Dapoli, the most influential man is headman for life; in Khed, the most influential man present is president for the occasion; and in Rajapur, the headman is hereditary. In the Chiplun taluka, the usual place of meeting is the house of one Bukaram Varadkar of Guhagar, who acts as the spokesman of the panchayat. In Mitgávane, a village in Rájápur táluka, there are two families called Daivadhikaris who are regarded as the heads of the community in the Rajapur and Devgad tálukás and are styled Náiks. Throughout the whole of the Ratnagiri district and sometimes in the Kolábá district and the Janjirá state they are invited to attend caste meetings. In Chiplan and Rajapur talukas, the jurisdiction of the panchayat extends over the whole taluka (including the Guhagar petha in the former) and elsewhere over the caste people of the village concerned. In the Chiplun taluka, meetings of the panchayat are convened by Bukaram who sends round invitations to the leading members of the villages in the taluka. This authority to summon a panchayat is also exercised by the panchas of the Devgad and Rajapur talukas and by certain leading members of the caste at Kalbadevi in the Ratnagiri and Sangamerhwar talukas. Elsewhere any casteman may move the panchayat. questions generally dealt with by the panchayat are social, moral, religious and domestic. usual penalties are feeding Brahmans or castemen, fines or excommunacation. Sometimes the guilty person is asked to pay a small sum from Re. 1 to Re. 5 to the panchayat. The fines realised are spent on feeding the community or on some religious object. At times they are spent on a drinking party to the members of the panchayat at the time of the meeting. The Shankaráchárya is the final court of appeal in all questions concerning religion. The Bhandaris of Kánara have, in each village, a permanent pancháyat consisting of nine leading members of the village with a budhvant or headman whose office is hereditary. He has an assistant known as kolaar, whose duty is to summon the members when a meeting is to be held. Minor offences against caste rules are punished by fines. Serious offences are referred to the parapatyagar or agent of the Sringeri monastery at Gokarn who purifies the offender.

Bhangis (93,691) are found in all parts of the Presidency. In Gujarát they are also known as Halálkhors, Olgánás, Bárváshiás, Metariyás, Jamphodás and Melás and in the Deccan and Karnátak as Halálkhors. As a caste of scavengers and sweepers they are the dregs of Hindu society, and contain an admixture of out-castes who have fallen to this level owing to Hindu society, and contain an admixture of out-castes who have tailen to this level owing to offences against the social code of higher castes. Being open to continual recruitment in this fashion, their customs are confused and uncertain. In Gujarát, though they are held to be lower and more unclean, they are viewed with kindlier feelings than Dheds. Like Dheds they were never forced to wear dishonouring badges. To meet the basket-bearing Bhangi is lucky and the Bhangi's blessing is valued. In the Deccan, they hold the same position as Mahars and Mangs. Most Bhangis, both men and women, are scavengers and night-soil carriers. They also sweep the roads, make baskets and other things out of bamboo, and bury dead animals, cattle excepted. In Gujarát, it is the Bhangi's duty to show the stranger the way. In the Deccan, they are divided into (1) Bhangis (2) Chair show the stranger the way. In the Deccan, they are divided into (1) Bhasods, (2) Chaj-gadis, (3) Helas, (4) Lalbegis, (5) Makhiyars and (6) Sheikhs; of whom Lalbegis and Sheikhs eat together but, except in Poons, do not intermarry. They are considered higher than the other four divisions, who do not eat together or intermarry. Sheikhs profess to be Musalmans and Lalbegis are half-Hindus half-Musalmans. All except Sheikhs honour almost all Hindu gods and Musalman saints. They offer their prayers to the idols standing at a distance from the temples. In Gujarat, they employ Garadas to conduct their marriages. In the Deccan, except among Sheikhs, who employ kazis, their marriages are conducted by Husseini They eat the flesh of the cow, buffalo, goat, sheep, camel, deer, hare, fowl, partridge, peacock and quail and drink liquor. Except in the Deccan and Surat, they eat carrion, and in Gujarat they eat the leavings of other castes. Like other flesh-eating Hindus the Bhangis of the Deccan abstain from flesh in the month of Shedvas and those in Kaira abstain from it on holidays. No caste will receive anything at the hands of Bhangis. In Gujarat, they eat at the hands of all castes except Bajániás and Vághris. In the Deccan, they do not eat from the hands of Makars and Mangs, who also do not eat from Bhangis. Marriage is generally prohibited within six or seven degrees of relationship. Widow remarriage and divorce are allowed. A widow may marry a younger brother of her deceased husband. The dead are either burnt or buried.

They do not perform shråddha. The Bhangis of Ahmadábád have a central organization at Ahmadábád consisting of thirty-six members selected from time to time by the caste people with three hereditary headmen called shetids and a head shetid. Its control extends over Ahmadábád and the surrounding villages. There are similiar pancháyats also in the other tálukas of the district. The meetings of the pancháyat can be summoned by any of the headmen by sending round invitations by the caste messenger or kotvál who is paid nine pies on each occasion. In addition to the social, domestic and moral questions gharakis or questions relating to the right to render halálkhor service to certain houses and streets are also decided by the pancháyats; the rights being hereditary, alienable and transferable. The penalties imposed on offenders are fines and excommunication. The amounts realised from fines are kept with the head shetid and spent on feeding Sádhus and distributing sweetmeats to the children of the caste. The Bhangis of Nadiál have a central organization consisting of nine hereditary members, one from each bhagol or group of huts, outside the town, where the Bhangis reside. They appoint from among themselves a headman for the time being whenever a meeting is held. The control of the pancháyat extends over Nadiád, Bombay, etc., in all 242 villages. Meetings are convened when necessary by sending round invitations through the Garuda priests. The questions generally dealt with relate to marriage, natral (remarriage), adultery, intoxication and breaches of caste rules. Offences are punished by fines which are utilised in compensating the aggrieved party and in helping bhagats (holy men) and indigent members of the caste. The Bhangis of the Kapadvanj táluka in Kaira have formed several groups of villages known as Savaso bargam. Disputes affecting one or more groups are decided by all the groups concerned in a general meeting.

Bhansa'lis (12,409) or Vegus are found in Cutch and Kathiawar and are said to have come from Sind. The origin of the term Bhansali is traced to a mythical king Bhansal. They were formerly known as Vegues or Vegus, meaning a mixed race. About 1200 A. D. they had a fort named Vegugad in the Rann north of Lakpat, of which traces still to the Rann north of Lakpat, of which traces still to the Rann north of Lakpat. They claim to be Rajputs (Solankis). They are generally traders but also cultivate land. They have a number of exogamous divisions (said to be 96). Near relations do not marry. Marriage is generally infant. Widows remarry, and divorce is not allowed. They are vegetarians and eat pakki and kachhi with Luhanas, Khatris and Kayasths. They belong to the Vaishnav sect reverencing Sadhu Laldas of Mandri and Hinglaj Mata in Sind. The Sárasvat Bráhmans, who officiate at their ceremonies, take food with them. They burn their dead and perform shrúddha. The Bhansális of Cutch have a permanent pancháyat consisting of four members, viz., the Patel of Bita and the Chodharias of Ustia, Jakhan and Naudhatad. The offices of the Patel and Chodharias are hereditary. The panchayat exercises jurisdiction over all the members of the caste residing in Cutch, Kathiawar and Sind. Cases from Sind are referred to the panchayats only on rare occasions, but, once referred, the decisions are accepted as final. Such an instance occurred last year, in which a Bhansáli in Sind having betrothed his daughter to a Bhansali of Bhalapur in Cutch refused to fulfill the engagement. The panchayat ordered the marriage to be performed and the girl was accordingly married to ber betrothed. Breaches of caste rules are enquired into at meetings of the castemen which are invariably held at Bita. Invitations are sent round by the Patel to the residents of Bita by the thank or caste messenger who is generally a Sárasvat Bráhman, and by special messengers to those residing outside Bita. When all members are assembled, they select four or five from among themselves, who with the Patel and Chodharias hear the complaints and pass decisions, the other members having no voice in the enquiry. Persons accused of eating or drinking prohibited things are required to go to the Narayan carovar (tank) for purification and to feed Brahmans and cows. Other offences are punished by fines. Each village has its own fund which is deposited with a leading Bhanail of the village. The funds are generally spent on feeding Atits and Nags, religious ascetics, who visit the villages. The proceeds of the fines imposed at a meeting of the whole caste are spent on feeding the assembly. Villago matters of small and local importance are disposed of by the castemen in the village concerned. Questions concerning the whole caste are decided at general meetings of the caste at Bita.

Bharva'ds (38,528) or shepherds are found all over Gujarát. According to one story they are of the same caste as the Mehers to whom Krishna's foster-father Naud Meher belonged. According to another story they are the descendants of a Vaishya father and Shudra mother. Their original home is said to be Gokul Vrindávan near Mathura. From Gokul they are said to have moved to Mewár and from Mewár to have spread into Gujarát, Káthiawár and Cutch. They are closely related to Rabáris with whom they cat but do not intermarry. Most of the Bharváds are shepherds or cattle keepers, a few husbandmen and labourers. They sell goat's and cow's milk and weave and sell woollen blantets. Many keep cattle and buffalces and make their living chiefly by selling ghi. Like Kadvá Kanbis, Bharváds celebrate their marriages only once in twelve, tifteen or twenty-five years on a day in Vaishákh and all the Bharváds in the neighbourhood hold their marriages in the same place. Among the Bharváds of central and south Gujarát marriages are performed with little or no ceremony. Widow remarriage is allowed, the yonuger brother of the deceased husband having the first claim. Except in some parts of north Gujarát divorce is easy. A few in Cutch and Surat eat the flesh of sheep and goats, but Bharváds live chiefly on milk and millet cakes. Except in Surat they do not drink liquor. A few are Rámánandis, the rest are followers of the mother deities or Mátás. Their special object of worship is Jhálábápji to whom they offer vows when their animals sicken. Their priests are mostly Bráhmans. In central and south

Gujarát a Bráhman or a Darji or, in their absence, one of the members of the bride's family, officiates at the marriage. They burn their dead and perform shráddha.

The Bharvads of Kathiawar have formed groups of from ten to twenty villages each fo the settlement of social disputes. Each group has a Patel or headman selected by the caste who settles caste questions in consultation with five or ten castemen selected by him. In the Jamnagar State, the appointment of the headman does not become valid unless he receives a pagri (turban) from the Jam. In Bhavnagar, there are two sections of the caste, each of which has its own panchayat.

Bha'ts (22,308) have two main territorial divisions, Bajput or Gujarat Bhats, and Maratha Bháts. The first are chiefly found in Gujarát, Káthiawár and Cutch. Maráthá Bháts are found in the Maratha country. There are a few Musalman Bhats (converts), divided into Khavas and Dhadias, in Cutch. Gujarat Bhats, though variously described as the offsprings of a Kshatriya father and a Brahman widow or Vaishya father and Kshatriya mother, are almost certainly degraded Brahmans. They trace their origin from Kavi Rishi; local inquiries seem to show that they originally came from Allahábád and Márwár and settled in Ahmadábád and its neighbourhood. The existence of Kánojia Bháts indicates a northern origin. A Turkish traveller, Sidhi Alli Kapudan (A.D. 1533), writing of the Bhats of Gujarát, calls them "a tribe of Bráhmane". Their wearing the sacred thread and having Bráhmanical shákhás (clans) point in the same direction. Their degraded status is easily explained. Their close relations with Rajputs inevitably led to a departure from Brahmanical standards and they declined in consequence in the eyes of other Brahmans. They are professional genealogists, bards and singers. At the time of the introduction of the British rule, Bhats commonly stood security for payments of money and even for the performance of treaty obligations. Engagements were successfully enforced by the threat to commit traga by killing themselves or members of their family. Many have now abandoned their hereditary calling and become husbandmen, bankers, money-lenders, traders and grocers. Some out of necessity are labourers, domestic servants, messengers and beggars. In north Gujarat besides Brahma Bhats, there are twelve endogamous divisions, viz., Atits, Devalvakiás, Kankáliás or Bhunds, Kanojiás, Kápdis, Lávaniás, Mágans, Nagáris, Pálimangás or Madhaviás, Ránimangás, Sádhus and Vahivanchas. The members of these twelve divisions neither eat together nor intermarry, but all eat food cooked by Vániás and Kanbis. The Brahma Bháts hold the highest place because they wear the sacred thread, do not allow widow marriage, and though in Cutch they dine with Lohanas and Kathis, in north Gujarat and Kathiawar they do not dine with other divisions of Bhats or with Vanias and Kanbis. One more endogamous division called Sorathiá is found in Káthiawár in which widow remarriage and divorce are not allowed. In Cutch, besides Brahma Bhats there are Dongras, who do not wear the sacred thread and dine with Rajputs. There appear to be no exogamous sub-divisions other than the clans or shakhas such as Kashiani, Parvathiani, etc. Marriage is prohibited between members of the same shakha and near relations. In Cutch, contrary to the general custom, the children of a Bhat and his sister are allowed to marry. Prohibitions regarding marriage are based upon rank and social status, as expressed in the terms kulin (of good family) and akulin (of no family). Marriage is generally adult, but no license is tolerated before it, the punishment for the offence being excommunication. Some Bhats such as Dongras allow widow marriage. Others such as Brahma Bhats forbid it. Kulin families do not allow widow marriage. Kulius eat with akulius but do not give their daughters to them in marriage. In Cutch and Palanpur, all Bhats except the Brahma Bhats eat fish and flesh and drink liquor: in other parts they are vegetarians. They follow the Hindu law of inheritance. In religion Bháts are Vaishnavas, Rámánandis, Kabirpanthis, Swaminarayans, etc. In Káthiawar some are Jains. Their priests are Audich, Modh and Shrimali Brahmans. They burn their dead and perform chraddha. The katar or dagger is the characteristic weapon of Bháta.

Gujarát Bháts have two central pancháyats, one for Gujarát and one for Káthiawár. The jurisdiction of the Gujarát pancháyat extends over all villages south of Ahmadábád and that of the Káthiawár pancháyat over those to the north of Ahmadábád and in Káthiawár. The number of members of these pancháyats is not fixed, but generally they consist of one representative from each village and have each a patel or headman whose office is hereditary. There are certain hereditary village headmen known as ráos in the Baroda and Rájpipla States, who are said to have held the post since the time of Akbar. Oridnary matters are decided at meetings of the village castemen, important matters being submitted to the central pancháyat for decision. A meeting of the central pancháyat is called by a village pancháyat by sending round written invitations to all villages. If a village does not obey the summons, the whole village is excommunicated. Thus the Bháts of Nahpa were excommunicated three years ago as they failed to send their representative to the meeting of the central pancháyat held at Udtal. The cost of the meeting is generally borne by the person at whose request the meeting is called. Breaches of caste rules are generally punished by fines, part of the fines being spent on helping the education of the poor members of the community. In some cases, the funds are deposited with the village Sávkár and bear interest.

Maráthá Bháts have a far lower status and are found throughout the Deccan. In Násik they are called Gaon Bháts. They claim a Kshatriya origin. They appear to have come into existence with the rise of the Maráthá power in imitation of the Rájput custom of

employing professional bards and genealogists. Some of them have given up their original occupation and have taken to trade and labour. In Khándesh, their endogamous divisions are Pardeshis, Maráthás and Kunbis. In Belgaum, there are Bráhman Bháts and Joshis who neither eat together nor intermarry. In Poons, both Maráthá and Gujarát Bháts are found, who eat together but do not intermarry. Marriage is generally infant. Widows remarry. They eat fish, crabs, mutton, fowls, wild birds, pigeons, partridges, but not beef; and take liquor. In Sátára they do not take liquor. They are girt with the sacred thread and rank with Kunbis. They are Shaivas and Vaishnavas. Except in Thána, they employ Bráhmans on ceremonial occasions, who are received on terms of equality by other Bráhmans. Some bury and some burn their dead. They perform shráddha.

Bha'tia's (18,915) are found principally in Cutch, Kathiawar, Sind and the city of Bombay. Beyond the Presidency they are found at Hardwar, the Tehri villages in the Himalayas and Mathura. They are also known as Yadava, Kahatriya Yadvanshis, Krishna-vanshis and Thakkars. They claim to bhati Rajputs of the Yadvanshis are the relief to the Yadvanshis and Thakkars. who under the name of Bhátis or Bhátias are the ruling tribe in Jesalmir in North Rajputana. Their original home appears to have been the Lahore and Multan Districts of the Punjab, where they are still to be found in considerable numbers, many being Muhammadans. As regards their southward movement, Tod mentions that in the eighth century the Yadu Bhattis were driven south of the Satlej. But it would seem from the accounts of the third expedition (A. D. 1004) of Mahmud of Ghazni that there was still a small Bhatti kingdom at Bhalia or Bherah on the left bank of the Jhelum near the Salt Range and it was probably not till the later Muhammadan invasions that the Bhatias were driven south into the desert and Sind. In Sind the Bhatias have sunk to be fishermen, and there they still continue to eat fish and drink spirits. Probably most of them have settled in Cutch and Kathiawar since the establishment of the Jadeja power (1350 A. D.). Most of the Bhatias are merchants, traders, and brokers and within the last fifty years they have become a very wealthy and influential class. They have two divisions of a territorial type, (1) Cutchi Halai and (2) Sindhi, who neither eat together nor intermarry. They have eighty-four exogamous divisions known as nukhs. Marriages are prohibited between members of the same nukh. Marriage with a father's sister's, mother's sister's, or mother's brother's daughter is not allowed. Marriage with two sisters is allowed and brothers are allowed to marry sisters. During the last fifteen or twenty years, on account of the dearth of marriageable girls and consequent rise in the bride price, the poorer members of the caste opened up negotiations with Yaduvanshi Kshatriyas (Bhátias of Hardwar and Tchri districts) and formed marriage connections with them, as the bride price in their case was lower. Such marriages are not looked upon with favour by the wealthier section of the community, but up to date there have been over five hundred such marriages and no penalties have been inflicted. Girls are generally married between nine and fourteen, and boys between sixteen and twenty-five. Widow remarriage and divorce are not allowed. Bhátias are strict vegetariaus except in some parts of the Punjáb and Sind. The highest well-known caste who cat from their hands are the Lohánás. Vániás will not eat from the hands of Bhátiás nor will Bhátiás eat from Vániás. They are Vaishnavas of the Vallabháchárya sect. Their priests are Pokarna Bráhmans, with whom other Gujarat Bráhmans do not-eat, as the former eat food cooked by Bhátiás. They burn their dead and perform shráddha.

Bha'vsa'rs (12,479) also known as Chhipás or Chhapárs, are found all over the Gujarát districts and Native States and in some of the Deccan districts. Most of them are Hindus but some were returned in the census of 1901 as Jains and Muhammadans. They claim to be of Kshatriya descent and have Rájputitribal surnames such as Bhatti, Gohil, Parmár, etc. Some appear to have been once Vániás. Like Kanbis they are almost certainly of Gurjar origin. Their hereditary occupation is calico-printing and dyeing. Many have departed from this occupation and have become confectioners, tailors, washermen, and sellers of brass ware. They have two main territorial groups, Gujaráti and Maráthá. The latter appears to be an offshoot of the parent or Gujarát branch which penetrated to the Deccan through Mungipaithan. They still worship Hingláj Mátá of Sind, the patron goddess of the parent stock, but for the rest have become identical in language and customs with the population of the Deccan districts in which they are found.

Gujarát Bhávsárs, besides being divided into Hindus and Jains, who neither cat together nor intermarry, have three sub-divisions, Rewákánthiás living on the banks of the Mahi and the Narbada, Rámdeshis living in Páli and Partápgad, and Talabdás living in north Gujarát; who neither eat together nor intermarry, though Rámdeshis and Rewákánthiás do not object to eat food cooked by Talabdás. Marriages cannot take place between relatives unless they are removed by from ten to twenty degrees from a common ancestor. Marriage with a maternal uncle's or mother's sister's daughter is not allowed. Marriage with a wife's younger sister is allowed and brothers are allowed to marry sisters. Boys and girls are married before they are twelve years old. The remarriage of widows is permitted. Divorce is not allowed. The casto follow the Hindu law of inheritance and belong to the Kabirpanthi, Rádhávallabhi, Rámánandi, Rámánuja, Santrámpanthi, Shaiva, Swáminárayán and Vallabháchárya sects. Their priests are Bráhmans. The dead are burnt. Shráddha is performed.

The Bhavsars of Ahmadabad have a hereditary headman, who settles social disputes at meetings to which the castemen are summoned by a messenger permanently engaged for the purpose, who is paid once a year from the caste funds.

Bha'vins and Devlis (6,254), a caste of prostitutes and temple servants, are found chiefly in the Rathágiri and Kánara Districts and Sávantvádi State. They are said to be descended from the female servants of the Sávantvádi and Málwan chiefs. But many can trace their descent to an earlier period. The male members of this caste which is naturally somewhat loosely knit are known as Devlis or Náits, and the females as Bhávins or Náikins. The caste is recruited chiefly from women of two castes, Maráthás and Bhandáris. Women of certain other shudra castes are allowed to become Bhávins by the simple ceremony of pouring oil on their heads from the god's lamp in a temple.

The Phávin practises prostitution and differs from the common prostitute only in being dedicated to the god. In the social scale she ranks below the Kalávant (daucing girl) and is not allowed to sing or dance in public nor may regular musicians accompany her. When a Bhávin girl attains puberty, she has to undergo a ceremony known as shesha, in which she is married to a god in a temple with all the ordinary marriage ceremonies, a mask of the god representing the bridegroom. Those who are intended to be married to Devlis do not pass through this ceremony. In religion, ceremonies and food they follow Maráthás. They eat food cooked by Maráthás. They do not eat at the hands of Sonárs, Sutárs, Jingars, Thákars and other low castes. Some Maráthás eat food cooked by Bhávins and Devlis.

Bhils (479,508) are chiefly found in Gujarát and Khándesh. Some, owing to the pressure of famine, have migrated to Sind. They are also found in large numbers in Rájputána and Central India. The name Bhil seems to occur for the first time about A. D. 600. It is supposed to be derived from the Dravidian word for a bow, which is the characteristic weapon of the tribe. The name by which they are at present known cannot be traced far back in Sanskrit literature. The Bhils are often mentioned as fees or allies in the history of Anhilváda, and they preceded the Musalmáns both at Ahmadabád and Champáner. To this day it is necessary to the recognition of certain Rájput chiefs that they should be marked on the brow with a Bhil's blood. In unsettled times the Bhils were bold and crafty robbers, and the Maráthás treated them with great harshness. The first step, to their reclamation was the formation of the Bhil Agencies in Khándesh in 1825.

Some of the Bhil clans have advanced a claim to be considered as Rajputs, but it is only within the last eighty years that the settlement and opening up the country has tended strongly to merge them in the general Hindu population. The tribe includes every grade of civilization from the wild hunter of the hills to the orderly and hard-working peasant of the low lands. They may be roughly divided into two territorial groups, Gujarat Bhils and Khandesh Ehils. Gujarat Bhils vary considerably like the Kolis in the proportion of Rajput blood which they can claim and the dividing line between them and the Koli class on their borders is a very shadowy one. In the Panch Mahale, Patelias, Ravalias and Barias are admitted into the Bhil tribe at the cost of a feast and the similarity of clan names among the higher Gujarát Kolis and Bhils clearly indicates a common origin. Khándesh Bhils may conveniently be classed under three groups, (1) Plain Bhils, (2) Hill and forest tribes, and (3) Mixed tribes. The plain Bhils, the largest and the most civilized class, are known simply as Bhils in contradistinction to the Tadvis and Nirdhis, the Khotils and Naháls of the eastern Sátpudás and the Pavra Mathvadi and Gavit Bhils of the west. In addition to the above the forest and the Hill tribes are the Bardás, Dhánkás, Dhorepis and Mávchis in the Sátpudás, and the Dángchis in the Sahyádris. The mixed tribes are three, first the Bhilálás, half Bhil half Rajput or Kunbi, found in the Eastern Satpudés, and two half Musalman half Bhil, the Tadvis in the eastern Satpudas and the Nirdhis in the Satmalas in the south. The plain Bhils and most of the wilder hill and forest tribes, are broken up into endless small clans, practically families, some of which are identical with Rajput clans. Some of the clans of the Khandesh Bhils have detaks which appear to be totemistic. The common detaks are (1) the panchpatoi or leaves of five kinds of trees, (2) tiger, (3) bore a kind of bird, (4) balde a kind of bird, (5) peacock, (6) pipal tree (ficus religiosa), (7) sparrow, and (8) ákir, a snake-like river fish. Marriages are prohibited between members of the same clan or devak. Marriage among all Bhils is frequently adult and elopements are not uncommon, the bride price being settled on the return of the runaway couple. Among Gujarat Bhils, marriage with a father's sister's, mother's sister's or mother's brother's daughter is prohibited. In Khandesh, marriage with a father's sister's or mother's brother's daughter is allowed, but not with a mother's sister's daughter. Marriage with a wife's younger sister is permitted. Marriage is commonly between adults and may be arranged either by themselves or by the parents. A bride price is usual but an alternative is personal service for a term of years (khandilio) as amongst the Dhodias, etc., during which husband and wife are allowed to live together. Sexual license before marriage is connived at, and the marriage tie is loose; not only is divorce and second marriage easy for the husband, but a wife may go to her lover at any time if he is willing to keep her ard to repay the husband his marriage expenses. Widow marriage is common, especially with the husband's younger brother. Gujarat Bhils eat all kinds of flesh except that of the ass, horse, camel, rat and snake. They also eat carrion and include in drink. They eat food cooked by Musalmans. In Khandesh, the plain Bhils eat fish and the flesh of goats, sheep, fowls and deer. The mountain Bhils eat carrion, and in out-of-the-way places, cows and buffaloes. Bhils do not eat food cooked by Mahars, Mangs, Chambhars, Machis, Dhors or Bhangis. The latter will eat the leavings of Bhils. They admit members from all castes except the impure classes. The deities which are peculiar

to the Khandesh Bhils are Dungaryadev or the hill god, Shivaryadev or the boundary god, Vághdev or the tiger god, and Nágdev or the serpent. Besides they worship Mhasobá, Khandobá, Bahrobá, Mari and Asrá. Bráhmans are employed as priests by such advanced sections of the tribe as abstain from beef. The ceremonies of the rest are conducted by the tribe elders who are called Pradháus. Among Tadvis and Nirdhis who are Mu-almans, the auspicious day for a marriage is fixed by Bráhmans, but the nikku or marriage as well as the sendá (circumcision) is performed by Kázis. Gujarát Bhils pay no respect to Bráhmans and stais related that a Bhil who stormed a lániá in north Medica in the femine were of Lenn it is related that a Bhil, who stopped a Vania in north Modasa in the famine year of 1899, was so incensed at a pacific offer to deliver up the booty without a struggle that he at once transfixed bim with an arrow explaining that he was no pre-ent-taking Brahman. Their knowledge—always vague – of the principal gods varies with their environment. They reverence the moon (Barbij) but chiefly worship Vaghdev and ghosts, for which every settlement has its devasthan or 'god yard' with wooden bench s for the ghosts to perch upon. Instead of Brahmans three classes of mon are hell in special reverence. These are Bhaques or Badvas, devotees and exorcists, Rivals or priests, and Bhats or Dholis, minstrels. The dead are either burnt or buried. The grave of a chief is opened after two months and the face of the dead man painted with red lead, after which the grave is again closed. A stone carved with a human figure on horse back is set up in the god yard to the memory of any leading Bhil. A death dinner (kaila) takes place as soon after the death as the family can afford it. Throughout the feast the Raral sings songs and offerings are made to a small brazen horse which is held on a salver by the chief mourner, and is the cahan or carriage of the dead man's ghost. The Bhils of the Panch Mahals have no regular panchayats, but they settle disputes regarding natra (remarriage), division of the ancestral property, easte dinners to be given on the occasion of marriage and death, taking food from the hands of lower castes and Bhangis, or forming connections with their women, at meetings of a few leading men of the village under the presidency of the village Patel. In the last two cases the offenders are outcasted, other questions being always amicably settled. When an outcaste wishes to be realmitted, he calls an assembly of the leading men of his own and four or five neighbouring villages. They hear his case and fine him from Rs. 5 to 10 which are epent on feasting the assembly. Before the feast takes place, the offender has to undergo a purificatory coremony, in which he is shaved and made to drink cow's urine which is also sprinkled on his body. The decide or leader of the assembly then offers him a huka to smoke which is pa-sed on to the other members. The agenan is paid one or two rupees for his services. The Bhils of the Nacik District have in some places hereditary headmen or mehetars who have two assistants, a fanzdár and a haváldár. The function of the haváldár is to invite members to the caste meetings. The fauzlar's duty is to keep order in the meeting, and the mehetar with the assistance of the leading men of the assembly settles disputes. Offences are punished by fines which are spent on caste feasts. An appeal from the decision of the mehet or lies to the Deshmukh of Mulher whose decision is final. He is entitled to Rs. 1-1-0 for every decision passed by him.

Bhois (63,722), a caste of fishermen and litter-bearers, are found throughout the Presidency. In some places they are known by the name Meharia. They are very often addressed as Kolis on account of the similarity of occupation between the two castes. And they have doubtless been recruited in the past from Kolis and numerous other castes of similar standing. The name is a functional title as well as the designation of a social group and a litter-carrying Mahar will call himself a Bhoi. In the Decean, they resemble Marátha Kunbis in looks, style of house, food and drink, and some Kunbis in the Násik District cat with them. Their invariably dark complexion and the survival of totemism amongst them point to their primitive origin. Bhois may be broadly divided into five territorial groups, (1) Marátha, (2) Khándesh, (3) Karnátak, (4) Kánara and (5) Gujarát.

Maratha Bhois make their living by catching fish including tortoises. Some are grain-dealers, shop-keepers and messengers. A few hold indm land. Those residing in the Poona District have three endogamous divisions, Proper, Varadhi and Kadu. They can dine together, but not intermarry. The Varadhis soak and parch grain. Kadus are bastards. In Ahmadnagar, they are divided into Maratha and Mala who neither eat together nor intermarry. The Maratha division have also a bastard sub-division known as Lenkavalas with whom they cat but do not marry. In Nasik, they are divided into those who live north and those who live in the south of the Chandor or Saptashring hills. In Thana, they are divided into Khari or salt water and Gode or fresh water Bhois, who neither cat together nor intermarry. The Bhois of Rathagiri District are known as Raja Bhois. They are only palanquin-bearers. They do not catch fish. They do not dine or marry with the other Bhois, whom they distinguish by the appellation of Macchimar or fish-catching Bhois.

The exogamous sub-divisions of Bhois are represented by surnames. Marriage with a mother's sister's or father's sister's daughter is allowed. A man may marry two sisters and brothers may marry sisters. Boys are married between sixteen and twenty-five and girls between ten and fourteen. If the connection sought is desirable, girls are married even while they are still in the cradle. If a girl remains unmarried till her sixteenth year for want of money the caste council collect subscriptions and marry her to a suitable husband without expecting any caste dinner. The marriage of widows is permitted. A bachelor desiring to marry a widow is first married to a rui plaut (calotropis gigantea). Divorce is allowed. Maráthá Bhois eat all kinds of scaly-fish except the mus and the devamásá and the ficsh of sheep and

fowls only. They drink liquor and esteem themselves higher than Mahars and Mangs on account of their abstaining from beef and pork. They do not eat pakki, kacchi, drink or smoke with any lower caste. The higher castes that will eat and drink with them are Kunbis, Sutars, Tambolis and others of similar standing. They follow the Hindu law of inheritance and profess Hinduism, worshipping Mahadev, Maruti and Vithoba of Pandharpur. Their priests are Desharth Brahmans. Those who can afford it burn their dead. The rest bury. The propitiation of ancestors (mahalaya) is performed every year in the latter half of the month of Bhadrapad on the day corresponding to the death day. Maratha Bhois have caste councils, at the meetings of which social disputes are settled. Breaches of caste rules are condoned by caste feasts, and decisions of the caste councils are enforced under pain of expulsion.

Khándesh Bhois, in addition to fishing, bearing litters and working as field labourers, parch grain and grow water melons and cucumbers in river beds. Some carry grain on donkeys from place to place. They have three endogamous divisions, Maháryarlá, Tarakshá and Dhimar or Dhivar, the last being immigrants from Gujarát. It appears that the caste is in places adopting the Bráhmanical system of exogamy. Identity of devak is in some places still considered a bar to mairiage, but as a rule marriages are regulated by kuls which are identical with surnames. They eat the flesh of goats, sheep, fowls, bares, deer and scaly and scaleless fish, and drink liquor. They eat fool cooked by Maráthás, Kunbis, Rájputs, Phulmális, Dhangars, Kumbhárs, Vánis, Sonárs and Sutárs. They will drink water brought by a Koli. They do not eat food prepared by Shimp's, Nhávis or Telis. They will smoke with castes from whom they can take water. Kolis, Mahárs, Mángs, Bhils, Musalmáns etc. eat food cooked by them. Kunbis, Mális, Dhangars and Khumbhárs will drink water brought by them. In other respects they closely resemble the Maráthá Bhois.

Karnatak Bhois appear to be a mixed class consisting of members of the local fishing class and of imm grants following the common occupation of fishing.

Kúnara Bhois follow the Ambigs in religion and customs. In addition to palanquinbearing and fishing some serve as messengers in revenue offices, some bear torches in village temples, and some hold umbrellas at marriages.

Gujarát Bhois as usual claim to be Rájputs from Lucknow in the United Provinces. They have nine divisions. (1) Bakoriá, (2) Bhathvá, (3) Gadhediá, (4) Gudiá, (5) Kár, (6) Máchhi or Dhimár, (7) Máli, (8) Melá and (9) Purbiá. Mális and Bakoriás eat together and intermarry, Mális, Gudiás and Kárs eat with one another but do not intermarry, the rest neither eat together nor intermarry. In religion and customs they mainly follow Kanbis. They mostly fish or cultivate singhádá.

Brahma-Kshatris (5,071) are found chiefly in Broach, Ahmadabid and Surat. They are said to be the descendants of Kshatriya women, who at the time of Parshuram's massacre were saved by passing as Brahman women. They are said to have come into Gujarát from the Panjáb. The facts that they are called Khakha Kshatris like the Punjáb Kshatris, that some of their customs are identical with those of the Brahma-Kshatris of the Panjáb and that their priests the Samsvat Brahmans dine with them as they do in the Panjáb, seem to show that they belong to the original Kshatri race and that they came into Gujarát from Northern India. Some of them are hereditary district officers (desiis), others pleaders or money-lenders and many are in Government service where several hold places of trust and importance. They have five endogamous divisions, Proper, Dasá, Panchá, Nátráválá, and Chudgar, none of whom eat together or intermarry. Dasás and Panchás are said to be the offspring of a Brahma-Kshatri and a woman of another caste. Nátráválás and Chudgars are functional in origin, the first following the occupation of making idols' eyes and the second bangles. Brahma-Kshatris invest their boys with the sacred thread between six and eight years of age. Girls are generally married between eight and thirteen, b ys a few years later. Though most of them favour a vogetarian diet and drink no intoxicating liquors, animal food and spirits are not forbidden, and of late their use has become more general. Their favourite objects of worship are Shiva and Shakti. They burn their dead and perform shráddha.

The Brahma-Kehatris proper have no caste administrative organization. The Chudgar sub-division of the caste has a central pane hayat at Surat which exercises control over the city of Surat, Gandevi, Navsári, Balsár, Bárdoli and other places where Chudgars are found. It consists of four hereditary members who summon meetings when necessity arises by sending round invitations by the caste priests. Offences are generally punished by fines on pain of excommunication. The administration of the funds reasised from fines is carried on by the parcháyats in consultation with the castemen. The funds are generally spent on purchasing vessels for caste dinners and repairing caste vidis (buildings) and temples.

Bra'hmans (1,067,681) are found in all parts of the Presidency. They are divided into two main territorial groups, Gauds and Dravids. The former reside to the north of Vindhya range, the latter to the south of it. Each of these groups is again subdivided into five territorial divisions as follows:—

- (I) Gaud:—Sárasvat, Kányakubja, Gaud, Utkal, Mithil.
- (II) Dravid:-Maharashtra, Andhra or Telagu, Dravid, Karnatak, Gurjar.

The Brahmans of the Bombay Presidency mainly belong to four groups: (1) Gurjar, (2) Maharashtrs, (3) Sarasvat and (4) Karnatak.

Members of the other groups are also found, but they are immigrants. Theoretically the above divisions are of no importance. Marriages can take place between any Bráhmans who follow the same Veda and belong to the same shákhá and claim different gotras. Diversity of language and of local practices has imposed further restrictions and the varying social importance of local groups has led to further subdivision which may or may not be supported by the religious heads of the community. So long as the ritual remains unaltered a difference in Veda or shákhá is a final bar, but social position is continually changing and new groups are formed and small groups are absorbed according to the ceaseless changes of the public opinion. Education is rapidly becoming an important factor and there are signs that the desire for literate brides may lead to the gradual disregard of subcaste distinctions.

Gurjar or Gujara'ti Bra'hmans consist of ninety-three subdivisions who do not intermarry, the list of which will be found on page 189 of the last Census Report. Most of the subdivisions are of a local or political origin and many of them have their counterparts in the subdivisions of other large functional groups like the Vanis. Some are immigrants from Northern India, while others claim descent from holy seers, or are connected by tradition with some holy place chosen in early times by Aryan settlers from Upper India. Except Anáralás, who are all laymen or grahastha, each of these divisions is either entirely priestly, that is bhikshuka, or contains two classes—bhikshuka and grahastha. Except Bhárgavs, Nágars and a few other Bráhmans who have among them families believing in one of the other Vedas, all Gujaráti Bráhmans are generally followers of the Yajurveda. Each division includes from one of the rishis or seers. Similar descent was claiming descent on the male side from one of the rishis or seers. Similar descent was claimed by the Sárasvats whose chief gotras are named after the rishis Kaundanya, Kaushik and Bháradváj. Among members of the same family stock marriage is prohibited. But except among Nágars, religious and lay families, if not of the same stock, may intermarry. A man's position as priest or layman is hereditary and is not affected by his actual business or profession. Of the sixteen Vedic sanskárs or sacraments, Gujarát Bráhmans observe only four at their proper time: Simanta or pregnancy, Upanayana or thrend girding, Viváha or marriage, and Svargárohana or heaven climbing; some of the remaining being observed along with one or other of these, some being not performed at all.

Except among Nágars, whose girls are seldom married before they are thirteen, Gujarát Bráhmans generally marry their girls between seven and eleven irrespective of the bridegroom's ago. Besides a dower the bridegroom receives presents with his wife. As regards the dowry the practice among most divisions of Bráhmans is fixed. Except among some degraded Bráhmans, widow remarriage is not allowed. Divorce is strictly prohibited.

All Gujarát Bráhmans, except a few who belong to the Svámináráyan seet, are followers of Sihva. Their social and religious customs are chiefly ruled by the Mayukh, the Mitákshara and the Dharma and Nirnaya Sindhu.

The origin, occupation and peculiar customs of the principal subdivisions of Gujarát Bráhmans are briefly described below.

Indivates are also known as Mastans and Bhatelas. They are found in Surat district and in the neighbourhood of Baroda territory. The name Anavala is derived from Anaval, a Baroda village about forty miles east of Surat, famous for its hot springs. The origin of the names Mastan and Bhatela is unknown. A variety of legends are told regarding the origin of Anavalas. But it is obvious from their name that they are of a territorial origin. They are believed to be the earliest Brahman settlers of south Gujárat, and it is due to their efforts that the south of Gujarat was redeemed from forest and brought under tillage. About sixty years ago almost all of them were agriculturists and though tillage is still the occupation of most, a considerable number are village accountants, school masters, lawyers, Government servants and traders. As a class they are generally practical and capable members of society and many of them make strong administrators. The Anavala Brahmans of the Surat district settle their social disputes at meetings of the village castemen under the chairmanship of one of their number whom they select. Every head of a family is a member of the village panchayat. The penalties imposed on offenders are fines and prayachita (penance) on pain of excommunication. The fines are generally spent on caste dinners, purchase of vessels for the use of the caste and the like. In some places they are utilised for educational purposes.

Audich or Audichyas are found all over Gujarát. The name Audichyas means a northerner and indicates that the caste entered Gujarát from Northern-India. According to local tradition all Audichyas are seers. According to their caste traditions they were invited to Gujarát by Mularája, king of Anhilváda (A.D. 951-996), to help him in holding a sacrifice. When the sacrifice was over the king offered them presents and grants of lands to induce them to stay in his country. Some agreed and others at first refused till they were persuaded by the grant of a site of special holiness at the mouth of the Mahi. Those who first agreed were a thousand strong and so became known as Sahasra or Sahasravdi Audichyas;

those who first refused were, because they formed a band or toli, known as Tolakia Audichyas. Their subdivisions are homerous; many are local and others like Kathigors, Koligors and Mochigors are family priests to those castes whose names they bear. In some parts these divisions are considered degraded for having accepted the priesthood of low castes, while in others they are not so considered and interdining with them is allowed. In some places they form distinct groups baving no intercourse either with one another or with the parent stock and its principal divisions.

Many Audich Brahmans live on alms, many are in Government service, a few are cultivators, the rest being family or village priests ! A few in Cutch are horse brokers.

The Audich Bráhmans of Ahmadábád have a permanent pancháyat consisting of five hereditary members and a hereditary headman. There are a few families of the caste in the city known as vedia, who perform the duties of caste messengers. The questions dealt with by the pancháyat are generally social and domestic; the penalties imposed being fines and excommunication. The fines are generally spent on caste purp sees and charities. The various subdivisions of the Audich Bráhmans in Káthiáwár have, with few exceptions, permanent central pancháyats consisting of from four to ten hereditary members with a hereditary headman or patel. The Gohelvád Audichyas have two sections, each having a hereditary patel in every village inhabited by them. He has power to dispose of minor matters. The Kharedi Audichyas had a hereditary patel for the whole caste who resided at Sardhar in Rájkot State, but since his death the patelship has been abolished. The Chibhadia Audichyas have four patels, two of whom live to the north of the river Bhalar and two to the south, exercising jurisdiction in their respective areas. A few pancháyats have caste funds which are administered by the headmen or leading members of the pancháyat and spent for the benefit of the caste.

Balans or Valams take their name from Valam, a town in the Pátan subdivision in the Gáikwár's territory. They are chiefly found in Ahmadábád and Kaira Most of them are beggars and peasants.

Bhargars are found chiefly in Broach and Surat, a few being residents of Mandvi and Kamlej in the vicinity of Surat. They claim descent from Bhragu Rishi, the founder of Broach. They have two divisions, Dasá and Visá, who do not intermarry. Marriages are also prohibited between the Broach and Mandvi Bhargars.

Bhojaks are found in considerable numbers in Kathiawar and Cutch. They were originally Shrimali Brahmans who adopted the Jain faith for a living. They are called Bhojaks or enters because they dine with Osval Vanias. Bhojaks act as priests to the Jains and eat with them. They allow widow marriage.

Borsádás, found chiefly in the Kaira district, take their name from the town of Borsad. According to the local tradition they are descendants of Bhadrasiddha and his followers by women of the Rabári tribe. Another account states that they are called after a certain Várahsiddha who along with others of the Siddha tribe is said to have settled colonies in this part of Gujarát marking them by the tribal name Siddha, which appears as Sad in Vásad, Visad, Borsad, etc. Borsádás are hereditary agriculturists, many of them being headmen of villages.

Chorisás are found in Káthiáwár and Baroda. They have two divisions, Mohotá (large) and Naháná (small).

Dadhichas, named after the sage Dadhichi, are found in Kaira and Broach. They state that originally they belonged to the Audich Sahasra stock, and obtained their present name by settling in the village of Dehván near Bijápur where there is an dehram or hermitage of Dadhichi. Most of the Dadhichi Bráhmans are village headmen, money lenders and cultivators.

Desávals are found chiefly in Surat and Ahmadábád. They take their name from the town of Disa in Palanpur and are priests to the Desával Vánis.

Góyárais are an offshoot from the mendicant Bráhmans of Gaya.

Girnárás are found chiefly in Káthiáwár and Cutch. They have a tradition that they were settled at Girnár by Krishna. According to the *Prabháskhand* they came originally from the foot of the Himálayas. They are Vishnav temple priests, beggars, traders, money lenders, cooks, and husbandmen. They have the monopoly of the office of priests to pilgrims visiting Girnár and Somnáth Pátan.

Gomtivils are found in Ahmadabad and Rewa Kantha. They take their name from the old city of Gomti among the Barda hills in south-west Kathiawar. Most of them live on alms.

Guglis are found chiefly in Dwarks. They are said to take their name from Gokula sacred to Krishna near Mathurs. According to another account, they are named after gugal or also incense, by offering which they succeeded in scaring away a demon who prevented them from settling at Dwarks. Guglis are priests in the temples of Krishna at Bet Dwarks and Dakor. Many of them are servants to the Vallabhacharya Maharajas.

Harsolás, named after Harsol in the Ahmadábád district, are found in Ahmadábád and Surat. Most of them act as family priests to Harsolá Vánis.

Jambus, named after the town of Jambusar in the Broach district, are found chiefly in Broach and Baroda. They claim descent from Yajnavalkya. They appear to have been the first colonists of Jambusar, where copperplate grants show that they were settled as early as the beginning of the fourth century. They are family priests and astrologers.

Jhdlords, found all over Gujarát, take their name from the town of Jhalor in Marwar. Most of them act as family priests to Jhalora Vanis.

Kandolás, named after the village of Khandol near Than in the Jhalavad division of Kathiawar, are found chiefly in Kathiawar and Baroda. They act as family priests to Kapol and Sorathia Vanis and as cooks to Rajput chiefs.

Kapils are found chiefly in the Broach district. They claim descent from the sage Kapil and are mostly cultivators.

Khadúyatás are found principally in Kaira. They take their name from Kludát, a village near Prántij in Ahmadábád. They serve as family priests to Khadáyatá Vánis from whom only they take gifts.

Khedavals are found chiefly in Kaira. They take their name from Kheda or Kaira, the headquarters of the district. Their chief settlement is at Umreth. According to their tradition they are descendants of a band of Bráhmans from Mysore, which seems probable from the fact that they are still connected with Seringapatam. They have three subdivisions, Báj, i.s. outsiders, Bhitrá, i.s. insiders, and Dharmaris. There is a settlement of the Khedavals at Mahi Kantha having the Báj and Bhitra subdivisions, but they have no connection with the parent stock. The Bhitrás are a poor class acting as priests to Lád Vánis. The Báj boast that they never take presents. They are large landholders, money-lenders and traders.

The Khedával Bráhmans of Nadiád in the Kaira district have a pancháyat consisting of eight permanent members and eight temporary ones selected for the time being from the eight factions in the caste. There is no headman. They have a messenger known as notarid. Social and religious questions are generally dealt with, the penalties imposed being excommunication, performance of penance and fines. The fines and subscriptions raised from the caste constitute the caste funds. They are mostly spent in maintaining a school established for teaching religious rites. The Khedávals of the Mátar táluka settle local matters in meetings of the village castemen out of which five to seven are selected as a panch. Questions affecting the community in the whole táluka are decided at meetings of the representatives from all villages in the táluka. The caste messenger is a member of the Kayatiyá Bráhman caste. The Khedávals of the A'naud táluka have a somewhat similar village organization.

Mevadás are found throughout Gujarát. They take their name from Mewár in Rajputáná. They have five endogamous subdivisions. They are mostly beggars, family priests and a few of them peasants. There is a curious custom among the Trivedi Mevádás: before marriage the bridegroom reposes on a cot and the bride applies molasses to the navel of her husband. After this the bridegroom goes to the marriage hall.

Modhas are found throughout Gujarát. They take their name from Modera on the banks of the Vátrak river. They have nine subdivisions of whom the Jethimals are wrestlers in the service of Native States and they permit widow marriage. Except a few peasants, all those of the other subdivisions are family priests and beggars.

The Modha Bráhmans of the Kapadvauj táluka in the Kaira district are divided into six jathás or groups, representatives from each of which constitute the caste pancháyat. Originally these jathás were composed of members from fifty-six villages which are now reduced to eighteen. Local questions are decided in meetings of the village castemen. The penaltics imposed on offenders (regulation of marriages is the chief object of the organisation) are fines up to Rs. 1,000 and prayaschitta (penance) on pain of excommunication. The funds are spent on charities and for caste purposes. The Modha Bráhmans of the Borsad táluka have a central pancháyat for the solitary ekda (marriage group) of nine villages that they have. One or two leading members selected from each of the nine villages form the pancháyat. There is no headman.

Motálás are found chiefly in Surat. They take their name from the village Mota, about sixteen miles south east of Surat. They appear to be originally Deshasth Bráhmans. The points of resemblance are that they look more like them than Gujarátis; their family goddess is the Mahálakshmi of Kolhápur; at the time of marriage and for four days after, the bride keeps her head uncovered and fastens the end of her robe from left to right; the marriage wristlet is made of wool instead of cotton thread and they belong to the Kánva shákhá. According to one account they came into Gujarát on account of the cruelties of Malik Káfar (A.D. 1306). Another account puts their arrival in Gujarát somewhat later, and gives as the reason the pressure of the great Durgá Devi famine (1396-1408 A.D.). It is stated that they were accompanied by the Jambu and Kapil Bráhmans, all of whom originally belonged to the same stock. This seems probable as the customs of the Motálás, Jambus and Kapils are mostly alike and that a century ago intermarriages took place between the Motálás and Jambu Bráhmans. One peculiar custom among the Motálás is that their marriages take place on the same day every fourth year. They sot as family priests only to men of their own caste. The laymen are chiefly engaged as clerks in Government and private offices.

Nágars are found chiefly in Surat, Ahmadábád and Káthiáwár. According to one tradition they are the descendants of six Práhmans who were created by Shiva to officiate at his marriage with Párvati and were married to Nága girls. Another tradition relates that they are the descendants of Nág who married a Bráhman girl of Vadnagar. There is a third tradition which connects them with the Nág or serpent race. These traditions and the fact that the Nágari is one of the leading tribes of the Gujars of the United Provinces and that in Bundi in Rájputáná the State is served by a division of Nágrai-Bohorá Bráhmans, led the late Sir James Campbell to hold that the Nágar Bráhmans of Gujarát were of the Gurjar race of Nágars. Recent researches made by Mr. D. R. Bhandárkar point to the same conclusion.

Nágars are split up into six main subdivisions of the local type. None of the subdivisions interdine or intermarry except that food cooked by Vadnagrá Nágars is eaten by all the other subdivisions. Most of the Nágars are in Government or State service and some are pleaders, doctors, money-leaders and landholders. As a class they are markedly able and hold a high social position.

The Nágar Bráhmans of Káthiáwár have in some places central pancháyats; and in others, social questions are decided at meetings of the village castemen. The penalties imposed on offenders are fines and práyaschitta (penance) on pain of excommunication. The fines are generally spent on caste dinners and charities.

Nandvinds are found chiefly in Cutch and Káthiáwár. They claim descent from the sage Náudi who, when officiating at a horse marifice, was cursed by Brahma's wife Sávitri. Blighted by this curse his descendants lost all scripture knowledge, but by the kindness of their family goddess Vánkal at Viráni in Márwár they regained their knowledge and are now admitted to be priests. They are traders and cultivators.

Nandorás are found in Kaira and Rajputáná. They take their name from Nádod or Nándod, the capital of Rájpipla. To this class belong the family priests of the Rájput chiefs of Rájpipla and Dharampur. The rest, except a few cultivators, live chiefly on alms.

Napale take their name from Napa, a village in the Borsad subdivision of Kaira. They are chiefly cultivators and say that they originally belonged to the Audich stock.

Pálináls are found in Ahmadábád, Cutch and Káthiáwár. They belong to the Kányakubja division of Bráhmans and take their name from Páli, a chief trade centre of Márwár. Some are cultivators but most are traders and merchants.

Parajids, also called Parasars or Abir Gors, are found in Cutch and Kathiawar. They originally belonged to the Audich stock. They take their name from Paraj near Junagad. They are priests of Ahirs and Charans with whom they eat. They allow widow marriage and are a degraded class.

Pushkarnás or Pokarnás are found in large numbers in Cutch and Káthiáwár. They take their name from the Pushar or Pokar lake about eight miles north-west of Ajmir. They act as family priests to Bhátiás and like their patrons are willing to follow any calling. They are chiefly engaged as husbandmen, confectioners, contractors and clerks. They are followers of Vallabháchárya and their family goddesses are Lakshmiji and Chámundá in Márwár. They sometimes wear the sacred thread putting it on with little ceremony, generally at a relation's marriage or at some place of pilgrimage. Gujarát Bráhmans do not dine with Pokarnas who ent cakes and balls (laddus) cooked by Bhátiás. On the sixth day after a birth, the women of the family, singing as at a marriage, bring a clay horse from the house of the mother's father to her husband's house. At marriages the men dance in the procession and the women sing immodest songs.

Ráyakváls are found chiefly in Ahmadábád and a few in Baroda, where they have a name as teachers or chástris. They take their name from Ráika near Dhanduka, about fifty miles from Ahmadábád. They have two subdivisions, Mohotá or great and Náháná or small. Except a few Ráyakváls engaged in service, the majority support themselves by cultivation and begging.

Ráyasthalas, chiefly found in Lunawada, Patan and Harsol, are said to have come to Gujarat from Marwar. They take their name from Ráyasthal or royal place, that is, dwellers in capital towns. They are mostly beggars.

Rundwale, found chiefly in Ahmadabad, are cultivators and beggars.

Sackerás, found chiefly in Cutch and Káthiáwár, take their name from Sachor in the south of Márwár. They are divided into Visá and Dasá and do not eat food cooked by other Brahmans. Though some are cooks in the Vallabhácharya temples, beggars and traders, most are cultivators.

Sújodrás, found chiefly in Broach, take their name from Sájod, a village in the Ankleshvar táluka of the Broach district. Tradition asserts that Ráma made them Brahmans to assist him in the performance of a sacrifice, but their occupation, appearance and customs support the view that they are of the same stock as the Anavalás. They are cultivators.

Sárasvats are found chiefly in Cutch and Káthiáwár. They appear to be a branch of the Panjáb Sárasvats and to have left the province with their patrons Lohánás, Bhansális and Kshatris. Indications of their Panjáb origin are (1) animal diet and (2) visits to the shrine of their family goddess Sarasvati on the Punjab river of the same name. Sárasvats, besides being family priests, follow many other callings. The Sind and Cutch Sárasvats and Sorathia

Sárasvats of Káthiáwár allow widow marriage. The Sárasvat priests of the Brahma-Kshatris of Broach, Surat and Ahmadábád do not allow widow marriage, and except that they dine with their patrons follow Bráhman rules of life. These Sárasvats must not be confused with the Sárasvats of Kánara. Though originally of the same stock they have now nothing in common.

Sevaks are ministrants in Vaishnava temples. They are considered degraded.

Shrigands are found all over Gujarát. They belong to one of the five classes of Gaud Bráhmans who abound in Rájputána. They have ten subdivisions most of which are local in origin. They are employed as family priests and doctors.

Shrimális are found all over Gujarát, Cutch and Káthiáwár. They take their name from Shrimál, about fifty miles west of Mount Abu. They have five subdivisions. They act as family priests to Jains of the Osvál and Porvád divisions and to Shrimáli Sonis and Vánis.

Sompurás are found chiefly in Káthiáwár. They take their name from Somnáth in South Káthiáwár. They are priests and beggars, the descendants of the priests that used to minister in the famous temple of Somnáth.

Sorathiás are found chiefly in Káthiáwár. They are considered degraded, because they eat with their clothes on and do not observe the Bráhman rules of purity. They are labourers, water-bearers and servants.

Tapodhans, also called Bhardás, are found all over Gujarát. They are ministrants in Mahádev, Mátá and Jain temples. They do not act as family priests, and as they are guilty of the sin of using the offerings made to Mahádev, they are held degraded. Those not engaged in temple service are husbandmen, labourers and a few bricklayers. They allow widow marriage.

Udambarás, found chiefly in Kaira and Pauch Maháls, are said to take their name from the sage Udambara. They have three subdivisions. They are family priests and beggars and a few are cultivators.

Unvals are found chiefly in Baroda and Káthiáwár and are said to take their name from Una, a village in Káthiáwár. Most of them are cultivators and beggars.

Vadádrás, found mostly in Kaira, take their name from Vadad, about fourteen miles north-east of Ahmadábad. They are beggars, husbandmen and money-lenders.

Váyadás are found all over Gujarát. They are priests of the Váyadá Vánis and are said to have originally come from Bet Island in West Káthiáwár. They take their name from Váyad, a village near Pátan about forty-four miles north-west of Ahmadábád.

Vedánts are found chiefly in Cutch. They claim descent from the sage Vedavyása. According to tradition they are the descendants of two Shrimáli Bráhmans who were outcasted because they dined with Osvál Vánis. Even now Vedánts dine with Vánis and are considered degraded on that account. They are mostly husbandmen, a few being priests and school masters.

Maha'ra'shtra BRA'HMANS consist of fourteen divisions: (1) Chitpávan, (2) Deshasth, (3) Devarukhá, (4) Golak or Govardhan, (5) Javal or Khot, (6) Kánva, (7) Karhádí, (8) Kást, (9) Kurvaut or Kramvant, (10) Maitráyaui, (11) Palshikar, (12) Sámvedi, (13) Saváshe, (14) Tirgul or Trigarth. All of these except Golaks, Javals, Kásts, Palshikars, Saváshes and Tirguls eat together, but do not intermarry. This statement must, however, be qualified in the case of the Palshikar or local Bombay group of Deshasth Bráhmans who have recently established marriage relations with the Deshasth Bráhmans of the Central Provinces and are successfully establishing their claim to be considered Shukla Yajurvedi Deshasth Bráhmans of the Mádhyandin shákhá. Poona Deshasths still refuse recognition. Golaks, Kirvants, Saváshes and Tirguls are held to be degraded. Of these the Kirvants are rising into the position of equality with strict Bráhmans and marriage connections are occasionally formed between them and Chitpávans. As among the Gurjar Bráhmans, the Maháráshtra Bráhmans also perform only the principal sanskárs, the minor ones being performed along with one or other of the principal ones. The ceremonies of the different subdivisions do not differ in any essential detail. Except Javals who cat fish, they do not take animal food. Widow remarriage and divorce are forbidden.

Chitpávans are found in all parts of the Deccan and Konkan. They are also known as Chitpols, Chiplunás, and Konkanasths. The names Chitpávan, Chitpol and Chipluna appear to come from the town of Chiplun in Ratnágiri, their chief and original settlement, the old name of which is said to have been Chitpolan. They began to call themselves Konkanasths about 1715 when Peshwá Báláji Vishvanáth rose to importance in the Maráthá Kingdom. According to the Sahyádrikhand, Chitpávans were created by Parashurám from fourteen corpses of shipwrecked foreigners. This tradition taken with the fact that they are of a fair complexion and that most of them have light or grey eyes, seems to show that they came into the South Konkan from beyond the sea. They have a tradition that they came from Ambájogái in the Nizam's Territory about a hundred miles north of Sholápur. They state that they were originally Deshasths, and came to be called Konkanasths after their settlement in the Konkan at Chiplun. This does not seem probable as they greatly differ from Deshasths in complexion and features, and Deshasths looked down upon them as their social inferiors and did not dine with them till the time of Báláji Vishvanáth Peshwá whose efforts brought them on a level with the other Maháráshtra

Brahmans. They have fourteen gotras. Unlike most castes of the Deccau, a Caitpávan is not allowed to marry his maternal uncle's daughter. For a long time efforts have been made to introduce marriages between Deshasths, Chitpávans and Karhádás, but they have so far met with little success. Chitpávans are either Apasthambas or Rigvedis and belong to the Smart sect. Their family goddess is Jogái or Jogeshwari. They are Government servants, lawyers, engineers, doctors, bankers, priests, writers, land owners and husbandmen.

The Chitpávan Bráhmans of the Deccan have no caste pancháyats and no such system of organised interference in domestic matters as that commonly found among lower castes. Their chief authorities are still their spiritual guides, but decentralisation is a marked characteristic of Deccan administration and the big Maths of South India are rapidly losing their former influence. In every town there is an agent or agents, dharmádhikáris of the Shankaráchárya of Sankeshwar who is the religious head of the community. Open breaches of caste rules and gross violation of Shástric precepts are commonly dealt with by the agent in a public meeting of the leading priests and laymen of the caste, and decisions are passed by the majority of votes of those present. The penalties imposed are fines and religious penance on pain of excommunication. The fines are distributed among the priests of the town, though the Shankaráchárya may claim a portion if he chooses. An appeal lies from the decision of the meeting to the Shankaráchárya whose decision is final. The authority of the Shankaráchárya is declining, and in sacred places such as Wái, Máhuli, Pandharpur, Kolhápur, etc., he is little more than a name. All caste disputes in these places are decided by the local priests without any reference to the Shankaráchárya and they appropriate all fines to themselves.

Desharths are found throughout the Deccan and Karnatak. The word Deshasth is generally taken to mean a resident of the plain or upland Deccan as distinguished from the hilly tract of the sea board Konkan; but as the bulk of the Brahmans of the Bombay Karnatak even as far south as Dharwar are Deshasths, it is possible that Sir W. Elliot's explanation that Deshasth means people of the desh or country, in the sense of local Brahmans, may be correct. Deshasths appear to be the earliest Brahman settlers, who migrated to the south of the Vindhyas. They have two main divisions, (1) Rigvedi (2) Yajurvedi, who eat together but do not intermarry. There is also a third division known as Atharvans, the followers of the Atharva Veda, who are found mostly in the eastern part of Satara. The Rigvedis are subdivided into (1) Smarts or followers of Shiva and (2) Madhvas or Vaishnavs, followers of Vishnu. Some of the stricter Vaishnave do not give their daughters in marriage to Smarts because the two rituals are different and incompatible, but there is generally a good deal of intermarriage between Smarts and Vaishnavs in the Karnatak. Madhvas are divided into eighteen subdivisions after as many sects of the school, who eat together, and three of them, viz. Satyabodhas, Rajendratirths and Raghavendras, also intermarry. The Yajurvedis are split up into (1) those who follow the black Yajurved and (2) those who follow the white. They do not intermarry. Except among the Yajurvedis, marriage is allowed with a maternal uncle's daughter. In some places, a man can marry even his sister's daughter. Marriage with a father's sister's daughter is not allowed. They eat with Chitpávans, Karhádás and other classes of the Dravid Bráhmaus of the South; but on certain occasions treat them as inferiors. A Deshasth Brahman will never ask a Chitpuvan to dine at his house for a shraddha feast or to officiate at any of his ceremonies, while a Chitpavan has no corresponding objection. They are priests, writers, bankers, traders, landowners, beggars, etc. Most of the village accountants or kulkarnis of the Deccan belong to this caste.

The Desbasth Bráhmans of the Sátára district decide caste matters in the same way as the Chitpávans. Those of West Khándesh have a village pancháyat with headmen (dharmádhi-káris) appointed by Shankaráchárya. Social and moral questions are dealt with by the dharmádhikáris in consultation with a number of influential and respectable local castemen. If they cannot come to a decision on a question, it is referred to the Shankaráchárya who is the final court of appeal. The penalty generally imposed is práyaschitta. If a fine is imposed, the amount is given to a temple. The Yajurvedi Deshasths of Poona have a pancháyat consisting of seven members appointed by Shankaráchárya with a headman elected by the members. The questions commonly dealt with are religious and decisions are passed according to the majority of votes of the committee. The penalties imposed are penance and excommunication. An appeal lies against the decision of the committee to Shankaráchárya.

Devarukhás are found chiefly in Kolába and Ratnágiri. They take their name from Devarukh in the Sangameshwar táluka of the latter district. They assert that they were originally Deshasths from whom they separated on their going and settling at Devarukh. Dr. Wilson suggests that they may be remnants of the Devarshis, a shákhá of the Atharva Veda. They hold a low position among Maháráshtrá Bráhmans. It is believed that dining with them brings ill luck. Consequently many Karhádás, Deshasths and Chitpávans object to dine with them. Their religious and social customs do not differ from those of Deshasths. Most of them are cultivators, a few being engaged in trade and Government service.

Golaks or Govardhans are chiefly found in Ahmadnagar, Khandesh, Thana and Satara. They are said to be people from Govardhan in Mathura or from Govardhan near Nasik, who were ousted by Yajurvedis from Gujarat and by Deshasths from the Deccan possibly because they continued to practise widow marriage after the later Brahmans had ceased to allow it. The term Golak is said to mean illegitimate. Propagation like the cow without regard to relationship may have been the original meaning of the contemptuous term Govardhan applied to those who permitted widow marriage. They are also known as Gomukh or 'cow mouth' Brahmans. They

claim to be Deshasths but other Bráhmans do not take water from or eat food cooked by them. They are divided into four subdivisions. In ceremonies and customs they follow Deshasths. They are husbandmen, moneylenders, moneychangers and traders, and some act as priests to Kunbis and other lower castes. The Golaks of Thána are said to have the right to mark the time (ghatká ghálne) at Bráhman and Prabhu weddings.

Javals are found chiefly in the Ratnágiri district. They are also known as Khots or farmers of village revenue. They are said to be descendants of a shipwrecked crew who landed at Javal Khor half way between Harnai and Dábhol in the Ratnágiri district. Their name means (Javal) a storm. They always claimed to be Bráhmans; but their claim was not recognized till 1767, when Parashurámbháu Patwardhan, a relation of the Peshwás, in return for some services, established them in the rank of Bráhmans. Though they are now admitted to be Bráhmans, other Bráhmans do not eat with them. Except that they eat fish their customs do not differ from those of Chitpávans. Some of them are employed by other Bráhmans as water bearers but almost all are cultivators.

Kánvas are found chiefly in the Dhárwár and Bijápur districts. They are also called Prátham Shákhis because they belong to the first branch of the white Yajurved which is called Kánva. They have two subdivisions, Vaishnava and Smárt. They differ in no important details from Deshasths who look down on them and neither eat nor marry with them. Chitpávans and Telagu Bráhmans eat but do not marry with them. They are husbandmen, priests, moneylenders and village accountants.

Karhádás are found chiefly in Poona, Sátára, Kolába and Ratnágiri. They take their name from Karhád, the sacred junction of the Koina and Krishna in the Sátára district. They claim to be Rigvedi Deshasths. The late Sir James Campbell thought they were of foreign origin. His opinion was that Karaháta and Karahátaka, the old names of Karhád, were apparently called after Kshaháráta or Khagaráta, the family name of Nahapána, who was believed to be an incarnation of Parashurám, who is said to have created the Karhádá Surnames, Oze, Moghe and Gurjar as indicating the connection of a portion of the caste with Gurjars or White Hunas. Their family goddesses are Vijayadurgá and Aryadurgá in Ratnágiri and Mahálakshmi in Kolhápur. Under the early Peshwás the Karhádá Bráhmans are said to have offered human sacrifices to their house goddess Mahálakshmi. The practice was severely repressed by the third Peshwá Báláji Bájiráo (1740-1761). They are writers, priests, pleaders, husbandmen, bankers, etc. Their customs are the same as those of Doshashts. The Karhádá Bráhmans of the Sátára district settle their social disputes in the same way as the Chitpávans. The Karhádás of the Ratnágiri district have no caste organizations. Social and religious questions are dealt with by a dharmádhikári, if one exists in a village, in meetings of the castemen of the village, and if the offence complained of is grave, the proceedings are submitted for the orders of the Swámi of Sankeshwar who is the supreme religious head of the community. The penalties generally imposed are caste dinners proceded by práyaschitta (expiatory rites). Minor offences are punished by fines which are appropriated for temple use.

Kasths or Kasts, also known as Kayasths in Nasik, are found in small numbers in Poons, Nasik and Satara. They claim descent from Kattyayani, son of Yadnyavalkya by his wife Kattya, and call themselves Kattyayani Shakhi Brahmans, that is Brahmans of the Kattyayani branch. Other Brahmans do not associate with them. They are husbandmen, traders and Government servants.

Kirvants or Kramavants are found chiefly in the Kolába and Ratnágiri districts and in the Sávantvádi State. The name Kirvant is said to mean insect (kids) killers, because while working in their betel gardens they destroy much insect life. Another explanation is that the proper form of the name is Kriyávant, and that they were so called because they conducted funeral services, kriyá, an occupation which degraded them in the eyes of other Bráhmans. According to one account, the Kirvants originally belonged to the Sárasvats of the Sáshti Pránt of Goa, and were priests, by profession. Some of them objected to perform ceremonies in the houses of the lower castes and abandoned the practice of going to such households. The rest who had no such scruples formed a separate class and were called Kriyávant or those who performed rites. The Sárasvats kept up the connection by intermarriages for a considerable time, but such marriages are now unknown. The Kirvants of Kolába appear to be a distinct community from the Kirvants of Ratnágiri and Sávantvádi, and generally marry with Deshasths and sometimes with Chitpávans. They are cultivators, moneylenders and priests.

Maitráganis are found chiefly in Khándesh and Násik. They are [so called after the Maitrágani recension of the Yajurved. They are landlords, moneylenders, Government servants and traders. Other Bráhmans do not eat with them.

Palshikars or Palshes belong to the Madhyandin shakha of the Yajurvedi Deshasth Brahmans and are found principally in the Thana district. They derive their name from the village of Palsavali in Kalyan taluka of the Thana district, which, according to the Bhimbakhyan, was presented by Bimba to his family priests who belonged to this caste. They are generally believed to have come in 1297 A.D. from Mungi Paithan on the

Godávari with Bimba. But it seems that they formed part of the large settlement which from Gujarát supplied the foreign element to the Thána district. They claim to be Vájasaneyi Bráhmans like the Yajurvedi Deshasths of the Deccan. Their claim to be Deshasth Bráhmans has been stoutly denied by the Deccan Bráhmans, especially by Chitpávans, who refuse to interdine with them though they are allowed at places to officiate as priests with other Bráhmans. They support their claims to be Bráhmans by citing sanads granted to them by the Peshwás and recently their claims have been acknowledged by the Hindu Pontiff Shankaráchárya. They are priests, physicians and astrologers and a few of them in Bombay are Government servants.

Sámavedis are found only in the Thana district, where they chiefly grow garden crops.

Saváshes or 'hundred and twenty-fivers' are found chiefly in Ahmadnagar and Sátára. They are so called because they are the descendants of the hundred and twenty-five Bráhman families who lost caste by eating with a Bráhman who married a Chámbhár girl. They are divided into Smárts and Vaishnavas who eat together and intermarry. They rank below Deshasths and have their own priests. Their social and religious customs are like those of Vaishnav Deshasths. They are bankers and priests and never take to service.

Tirguls or Trigarths are found chiefly in Poona and Sholapur. The name Tirgul or threefold is derived by some from the Sanskrit trikula (of three families) in support of which it is stated that the Tirguls are the descendants of a Brahman by three wives, a Brahman, a Kshatriya and a Shudra. Another account states that they are the descendants of the illegitimate offspring of Brahman widows and wives sent to Pandharpur during the time of the Peshwas. The Tirguls assert that they were originally Deshasths and became degraded on account of taking to growing betel vines which involves the destruction of insects. In religion and customs they follow Deshasths. They are betel vine growers, cultivators and moneylenders.

Sa'rasyats of the Gaud group are known as Gaud Sárasyats. They are found chiefly in North Kánara, Ratnágiri and Belgaum districts and in the Savantvádi State. They are also found in large numbers in South Kanara and Goa. They trace their descent to the sage Sarasvat who lived on the banks of the Sarasvati in the Panjáb and preserved the Vedas by living on fish during a great famine which lasted for twelve years. It is stated in the Sahyádrikhand and other works that the Sárasvats were brought into the Konkan by Parashurám who granted them the province of Gománchal (Goa). According to some, they were originally spread over 96 (shahannava) villages which led to their being called Shenvis. Others hold that they derived the name Shenvi because the number of the families originally brought by Parashuram was ninety-six. There are others who maintain that the term Shenvi is derived from shanbhog meaning a village accountant in which capacity many of the Gaud Súrasvats are employed in Kánara, Goa and the southern part of the Ratnagiri district. The first explanation is probably correct; subcastes frequently take their name from a locality. Shenvi is also a surname of many families in Goa and the Karnatak and is often used as a term of respect in addressing respectable members of the caste. Gaud Sárasvats are split up into a number of subdivisions of which the principal are Shenvi and Sárasvat or Shenvipaik. Some of these are local in origin, while others are due to caste disputes and fission. All these divisions cat together, though not in all places on public occasions such as marriage feasts. Shonvis and Sasashtakars freely intermarry, though fifty years back such intermarriages vere strictly forbidden. Intermarriages between these and the other subdivisions also take place occasionally, but they have not yet received the unanimous sanction of the community. For the last three or four years systematic efforts are being made to unite all subdivisions by olding yearly conferences of representatives from all the subcastes. There are a w keen reformers but the bulk of the caste is apathetic. There is also a counter movement of e uneducated mass of the community headed by a few educated men professing orthodox ws to put down the movement for union; but it will probably fail as their only support, the samis, have declined to interfere in the question. Though more powerful in the south than e ewhere, they recognise that their authority is waning. Gaud Sárasvats are followers of the Rived and differ in no important detail from the Maharashtra Brahmans in their ce monics. Their family deities are Mangesh, Shantadurga, Mahalakshmi, etc., the shrines of ill of which are in Goa. They eat fish, and in the Deccan eat food cooked by Deshasths, Cl'havans and Karhadas, who do not eat food cooked by Gand Sarasvats. In their own home land they do not take food from any Brahman caste except their own. They are landholders, merchants, bankers, Government servants, pleaders, doctors, etc. Man, of them are hereditary village accountants (kulkarnis). The Gaud Sárasvat Brahm's of Kánara have no caste pancháyat. Their Swámis or religious heads deal with religion juestions only, either personally or by ordering local inquiries to be made by leading persons, the locality concerned. The penalties imposed are fines, pilgrimages and prágaschitta. The Swamis also collect subscriptions from their followers wherever they go, which are spen on the upkers of their mathe (monasteries). Those of the Sárasvat section who are Government servants have to subscribe a fixed percentage of their salary, which goes into the coffers of he math.

Of th Karnatak group of Brahmans only the Habbu, Havik and Joishi castes are found in this Prajlency.

Habbus are found chiefly in the Kanara district. They are said to have been brought into Kanara with their priests (Joishis) by Mayurvarma in the eighth century. There are some families of Deshasth Vaishnav Brahmans in the Dharwar district bearing the surname of Habbu which seems to show that they were originally Deshasths. They appear to have been at one time an important community, and there are to this day villages in Gos and the Karwar taluka known as Habbu Sthanas bearing testimony to their former greatness. In the famous temple of Mallikarjuna at Kankon in Gos and in some other temples in Karwar taluka, at the yearly festivals, a coccanut is first offered to the Habbus as a token of respect. They are still called gaonkars or village headmen. It is stated that their present low status among Brahmans is a result of a curse imposed by one of the Swamis of the Shringeri monastory. They belong to the Karnatak branch of the Dravids, but although other Dravids eat together, none eat openly with Habbus. Most of them hold large landed properties which they either cultivate themselves or lease to tenants.

Haviks or Havigs, also known as Haighs, are found chiefly in the Kanara district and in north-west Mysore. The name Havik is derived by some from havis (oblation). Others trace it to have or hai, a snake. According to Buchanan, Parashuram created Haiga at the same time as Tulava and Malabar and gave it to Brahmans called Nagars and Machie. The Sahyadrikhand relates that probably about 700 A.D. Haviks were brought by Sikvarma, father of Mayurvarma, the founder of the second dynasty of the Banavasi Kadambas, to supplant the Brahmans of Parashuram who had been degraded by their champion in consequence of their want of trust in his promises. Haviks claim as their original seat Ahichchhatra, an ancient and ruined city in Rohilkhand in upper India, now best known as Rampagar. Mr. D. R. Bhandarkar apparets this view and states that they were known as Ramnagar. Mr. D. R. Bhandarkar supports this view and states that they were first established by Mayurvarma in Talgund in the Shimoga district of Mysore. He further remarks that they are said to have made an effort later to leave the province, but were brought back again, and in order to prevent a repetition of the attempt were compelled to leave a look of hair on the forehead as a distinguishing mark. The Haviks of north-west Mysore still wear their hair in this fashion and their fairness and features support the tradition of a northern origin. But they eat stale food left overnight; and their women wear a langets under the sari, which would point to their belonging originally to a non-Brahman cultivating caste raised to Brahmanical rank by the Aryan or Scythian invaders. Haviks have four subdivisions, which with one exception eat together but do not intermarry. They are further divided into priests and laymen who eat together and intermarry. More than half of them are priests. Most of the laymen are husbandmen and skilful gardeners growing fine pepper, cardamoms and betelnuts. Their women help them in their work and gain in consequence accordingly. They are mostly Ynjurvedis of the Bodhayana shakha. They are Smarts and have their own monasteries. They are vegetarians and eat with all Dravid Brahmans. Haviks have neither village nor central panchayats. In every village there is an achierbhat appointed by their Swami who with local respectable members of the caste submits cases to the Swami with their opinion on the matter under discussion. There are three Swamis of the caste holidng jurisdiction over different localities. They are (1) the Swami of the Ramchandrapur math in the Sagar taluka of Mysore, (2) the Swami of Nelemay math in Siddapur and (3) the Swami of Suvarnavali math at Honehalli in Sirsi. Certain offences are expiated by performing prayaschitta, others are punished by fines which go to the Swami who spends them on the upkeep of his math. Widows who have been seduced are sent to the math where they have to perform menial service. Every household has to pay an annual subscription of annas 4 to 8 to the *math* to which it is subject, and on special occasions such as the visit of the Swami to a village, special contributions are collected from all the households in the village.

Joishis (Jyotishi = astrologer) are found only in the Kanara district. They claim to be Deshasths and state that they came to Kanara direct from the banks of the Godavari to not as priests to Habbus. In support of their claim to Deshasth origin they wear the Deceani turban. They seem to have formerly belonged to Nileshvar in South Kanara and they still cat and intermarry with the Joishis of Nileshvar. They are astrologers, cultivators and family priest to Komarpaiks, Habbus and other middle class Hindus. They hold the same social positive, as Haviks though the two classes neither eat together nor intermarry.

Buruds (11,745), also known as Medars, are found throughout the Decean all Karnátak. The origin of the term Burud is not known. Medar is derived from Medarket Medarkyat, a follower of Basava, the Lingáyat hero of the twelfth century, who apparently converted many of the Buruds of the Karnátak to Lingáyatism. The term Medar form properly to signify Lingáyat Buruds though all Medars do not wear the linga. The ditary occupation is working in bamboo. They make baskets, winnowing fans and frious other articles. From this craft it is highly probable that Buruds represent one of the early tribes of the Decean and Karnátak. In the Decean, they occupy socially artiferior position. In the Karnátak the adoption of the levelling doctrines of Basava appear of the Burud. The bulk of the Maráthi-speaking Buruds are Hindus. The Kanarese-speaking Buruds or Medars are mostly Lingáyats. The exogamous sections or kuls of the Marátha juruds are identical with surnames. Every kul has a separate devak. The important devaks consist of (1) peacock feathers, (2) holá (ringed turtle), (3) cock, (4) hog, (5) tarvad (Casia niriculata),

(6) rni (Callotropis gigantes), (7) khair (Acacia catechu), etc. Marriages are prohibited within three degrees of relationship. A Burud may marry his maternal uncle's daughter. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Girls are generally married from eight till after the age of puberty; boys from twelve to twenty-five. The remarriage of widows is permitted. A widow may marry her maternal uncle's son, but not a member of her late husband's section. Divorce is allowed. Buruds eat the flesh of goats, sheep, fowls, and fish, and drink liquor. They do not eat beef or the flesh of dead cattle. They rank higher than Mahars and Mangs with whom they do not eat. Maratha Kunbis smoke with them. The chief objects of their worship are Khandobá, Jotiba, Bahirobá, Bhaváni, Ráma, Máruti and Vithobá. Their religious teachers are Siddhgiri of Kanheri in Sátára and the head Jangam of the monastery at Manurgaon near Ahmadnagar. Their priests are Deshasth Bráhmans. The dead are either burnt or buried. For the propitiation of decease I succestors uncooked articles of food are given to Brahmans and Jangams on the anniversaries of their deaths.

Cha'mbha'rs (141,681), also known as Chamgárs in Kánara and Samgárs in the Karnitak, are found all over the Presidency except Gnjarát where the Mochis or Chamárs take their place. The term Chambhar besides being the name of a caste, also signifies a worker in leather, and is consequently applied to many other castes following the same occupation. The touch of the Chambhar is considered to defile and he is compelled to live beyond the village boundaries. In the Vedic and pre-Buddihstic times, the occupation of leather working was not apparently degrading. The Charmanna (tanner) is mentioned in the Purushamedh (man sacrifice) chapter of the Vajasaneya-Samhitá of the Yajurved as a fit victim. In the Páli Játaks or Buddhist birth stories mention is made of eighteen trade guilds, with whom kings kept themselves in touch. One of these was the guild of leather-workers (Chammakárs). This and the fact that the Chambhars are generally fair, and that their women, especially in the Kánara district, are celebrated for their beauty, supports the view that the Chámbhárs can boast some Arvan blood. On the other hand, the traces of totemism found amongst them, and the fact that they have adopted so degrading a trade indicate an aboriginal origin. It is at least possible that leather work was originally done by certain Aryans and the degradation, consequent on the later view as regards the contamination of leather, resulted in their social ostracism and they then threw in their lot with the aboriginal tribes. Chámbhárs have two linguistic divisions, Maráthá and Kánarese.

Maratha Chambhars have various endogamous groups, mostly territorial, such as (1) Chevli, (2) Dabholi, (3) Chati, (4) Konkani. There is also an Ahir group in Khandesh, the rest being known as Harali Chambhars in that district. In Kolhapur, two endogamous groups are found separated by the different class of leather work undertaken by each group. Their exogamous divisions are identical with surnames. They have devaks similar to those of Marathas and kindred castes. Marriages are generally prohibited between members having the same devak. A man may marry his mother's brother's daughter, but not his mother's sister's daughter. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Marriage is generally infant. The remarriage of widows is permitted and divorce is allowed. Chambhars eat the flesh of goats, sheep, fowls, hares, deer, and fish, and drink liquor. Chambhars follow the Hindu law of inheritance and profess Hinduism. Their priests are Chambhars follow the Hindu law of inheritance and profess Hinduism. Their priests are Brahmans who are not considered degraded. In Thana, the death ceremonies are conducted by Kumbhars, and in Ahmednagar by Jangams. The dead are either burnt or buried. Shráddha is performed.

Kanarese Chambhars have eight exogamous divisions, which appear to be local in origin. Marriages are prohibited between brothers' and sisters' children. A brother's daughter can be married to a sister's son, but if a sister's daughter is to be married to a brother's son, a hanging lamp is carried on the occasion of the marriage. The origin of this custom is unknown. Girls are generally married before the age of puberty, boys from twenty to twenty-five. If a girl attains puberty before marriage, her parents lose the right of giving her in marriage. In such cases the ceremony is performed by a near relation of the girl. Their devake consist of the leaves of the rumad (Ficus glomerata) or of the kalamb (Anthocephalus kadamba). The remarriage of widows is permitted. Divorce is not allowed among the Chambhars of Kanara. It is allowed among those of the Karnatak. They eat mutton, fowls, pork and fish, and drink liquor. They do not eat from the hands of Jingars, Sonars, Devlis, Holiyas, and Kotegars. They follow the Hindu law of inheritance and are followers of the Smart sect. Their priests are either Karhada or Havik Brahmans, whom they employ at marriages. In the Karnatak, Lingayat priests are employed to conduct the death ceremonies. The dead are buried. They perform mahálaya for the propitiation of the deceased ancestors. Shráddha is not performed.

The Chambhars of Poons city settle their social disputes at meetings of all the adult male members of the caste under the presidency of the most influential man in the community. The parties who want to summon a meeting have to pay each Rs. 1-4-0 to the community. all assemble, sureties are taken from the contending parties that they will abide by the decision of the panchayat, after which the proceedings of the meeting commence. An unanimous decision is generally given, but failing that the decision of the majority prevails. The amount realised from fines is generally spent on charitable purposes such as building dharmashálás (rest houses) for the castemen. The Chambhars of the Satara district have formed groups of villages each with a central village where the headman of the group resides. He is called maetre and his office is hereditary. Social disputes both in Satara and Sholapur are settled

at a meeting of the local castemen. In serious cases a daira or assembly of the Chámbhárs of several villages is called under the presidency of a mhetre. Offences are generally punished by fines which are spent on caste feasts. Part of the fine is sometimes devoted to some religious purpose. The Chámbhárs of the Ratnágiri district have village organizations in Khed and Vengurla tálukas and central organizations elsewhere in the district. The village pancháyat is temporary while four or five members of certain representative families in Chiplun, Rájápur and Sangameshwar tálukas consitute the permaent central organization. The headman is called gádiválá in Rájápur and mahálkari in Sangameshwar táluka and generally presides over the meeting; elsewhere the most influential man presides. The aggrieved parties first go to the nearest representative of the abovementioned hereditary families who arrange to summon a meeting and fix the place. The offender is made to apologise to the complainant, bow to the gods, and pay a fine or is excommunicated. The proceeds of fines are spent on caste dinners. It is reported that the central pancháyat in the Chiplun táluka possesses revisional and appellate powers over the decisions of the village pancháyats. In Rájápur, one Ganpat Janoba of Kanda Mangia near Pandharpur is regarded as the head of the entire community and in Sangameshwar an appeal lies from the mahálkari's decision to the mámlaldár who is said to reside in the village of Prabhanvalli in the Rájápur táluka and whose decision is final. The head-quarters of the Chámbhárs of Kánara are at Kodibág in Kárwár. They have a headman called budvant who has an assistant called todadúr. Breaches of caste rules are punished by fines, which are spent on treating the easte to dinner or liquor. Their religious head is the Shankarachárya of Shringeri Math to whom every family pays an annual fee of sunas 4. In social disputes, the orders of his agent at Gokarn are final.

Cha'rans (29,404) are found in Cutch, Káthiáwár, Gujarát, Sind and Rájputána. They are sometimes called Gadhavis. The legend of their origin runs as follows. Shive and Parvati used to send their riding animals $(v\acute{a}han)$, a bull, a serpent and a tiger, to graze, and much time and labour was wasted in recreating them as they invariably fought. Parvati solved the problem by creating an efficient herdsman out of her sweat and his success was rewarded by teaching him how to obtain one of the Nag girls for his wife. The story goes that he ran off with their clothes while they were bathing, and when pursued, threw them a garment or two to quarrel over, and so escaped with a few robes to Shiva's temple. There Shiva only delivered up the clothes on condition that they would promise to do what he told them; and on their assent said that one of them must marry the clothe-stealer. Nág agreeing the fortunate Cháran had his choice, won a divine bride and had two sons Nag and Tamar. Nag alone remained on earth and his descendants are the Charans. There are other variants of this legend according to localities. The word Charan meaning a grazier is also translated "fame-spreader" According to a bardic account, Charans are the descendants of a son born to an unmarried girl of the Dhedhi clan of Rajputs. To hide her shame, the girl abandoned the boy as soon as he was born, behind a fortress or gadh. The boy was saved and called Gadhavi, which is another name for the Chárans. The boy is said to have been also called Cháran because he used to tend a potter's donkey. The story is supported by the fact that Chárans were originally donkey graziers and by the compound name Kumbhár Cháran by which a potter is known all over the province. The Chárans levied a tax on every Kumbhár marriage till the time of Sidhráj Jaysing (A.D. 1094—1143) who discontinued it. The original occupation of the caste was cattle grazing, singing the praises of Raj puts and later of Kathis when the Bhats became the Raput bards, and begging. Even at present time some still keep genealogies of Kathis and Rajputs and sing their praises. Others are cattle-sellers, graziers, pack-carriers, traders, money-lenders, husbandmen, and even beggars. Formerly they stood security for various promises like Bhats and secured performance by the threat of traga (vide Bhats). Charan women are supposed to have supernatural power and are even now addressed as Matas by the lower classes in Cutch. Some of the most popular goddesses of north Gujarát are said to be the spirits of Charan women who sacrified themseves to guard the privileges of their caste. Gujarát Chárans have four chief endogamous divisions, viz., Gujars, Kachhelás or Parjiás, Márus and Tumbels. The latter have a traditional connection with the Sámás of Sind. In Sind, there are Suchiá and in Káthiáwár Sorathiá Chárans, but the four given above are the generally accepted divisions. Restrictions on marriage are complicated and accounts vary with the locality. The following is one account of their exogamous grouping. Kachhelas belong to three clans or exogamous divisions, namely Chaunvas, Choradas, and Naras. Each clan consists of several stocks indicated by surnames. Marn or Marwar Charans include twenty such exogamous divisions with three hundred stocks. Márus of the same stock cannot marry. Kachhelás neither marry nor eat with Tumbels. Other divisions eat together but do not intermarry. Márus are considered superior to the others. Bháts and Chárans are two distinct castes and they neither eat together nor intermarry. Chárans do not regularly wear the sacred thread. Except in Palaupur and Rewa Kantha, the children of two sisters or of a brother and sister may marry. Girls are married between ten and twenty and no licence is tolerated before marriage, Except in Rewa Kautha and Panch Mahals Charans allow widow marriage. A widow marries the younger brother of her deceased husband. The rule as regards cousin marriage varies, but a mother's sister's daughter is generally barred. The rule about divorce is also not uniform. In central and north Gujarat, neither the wife nor the husband can divorce each other though in some parts of central Gujarat a husband is allowed to divorce his wife, and in Kathiawar and Cutch each is allowed to divorce the other. Besides the ordinary food grains, they cat the flesh of sheep, goats, antelope, have, and partridge and fish. They cat pakki with Rabaris,

Ahirs, Lohars, Darjis, and Rajputs. As a rule in the absence of male children, clansmen become heirs of the deceased. They belong to various sects of Hinduism and specially worship the goddess Amba Bhavani. Mevada, Parjia, Rajgor, Sarasvat, Shrigand, and in Sind Shrimali Brahmans, officiate at their ceremonies. They burn the dead, but infants are buried. They perform shraddha.

Chaturths (89,208) are found chiefly in the Southern Marátha Country. They are Jains of the Digambar sect whose customs they follow. Their hereditary occupation is agriculture. The Chaturths of the Dhárwár district are divided into four groups of villages each presided over by a hereditary sarsangmi or agent of the Jain Shriswámi of the Nandni math near Miraj, who is the guru of all Chaturths in the Southern Marátha Country and exercises control over their spiritual as well as secular affairs. The head-quarters of the sarsangmis are at Haveri, Kalsur, Virápur and Meshrikot. Social disputes are settled by the sarsangmis at meetings of the castemen under their respective charges. Breaches of caste rules, such as selling liquor or shoes and boots, are punished by fines subject to the approval of the Shriswámi. All the fines go to the sarsangmis who spend them on building temples and maths and on educational objects. The organizations of the Chaturths of the Belgaum district do not differ from the above except that in certain tálukas every village has a sarsangmi. Invitations to caste meetings are sent round by the caste priest and the fines are enforced by preventing entrance into the bastis or Jain temples or by excommunication. The guru of the Chaturths of the Belgaum táluka is said to be Shri Jenásana Bhattárka Pattáchárya of Shirol in the Kolhápur State.

Chhatri ece Khatri or Kehatri.

Chodhra's (38,138) are an aboriginal tribe found chiefly in the Surat district and Agency. They claim to be partly of Rajput descent and according to their own account, were once carriers in the Rajput kingdoms of northern Gujarat, whence they fled south at the time of the Musalman invasion. There is little evidence in their customs and organization of any elements of Rajput blood; but the tradition of their former connection with northern Gujarat is not improbable. Their hereditary occupation is agriculture. Some of them are successful growers of the hardier kinds of rice. They are also wood cutters. There are nine endogamous divisions of the tribe, Bharutia, Chantala, Chokapur, Takaria, Valvai, Santala, Mota, Nana and Bodá. Of these the Chokapurs stand highest in the social scale. They are also called Pavagadia which shows their former connection with the famous Pavagad hill in the Panch Mahals. Members of all divisions cat at the hands of Pavagadias, but the latter will not eat with the other divisions. Marriages are prohibited within six or seven degrees of relationship, but generally do not take place between members so long as any former relationship can be traced between them. Marriage with a wife's younger sister is permitted and brothers are allowed to marry sisters. Marriage is generally adult. It is conducted by the bridegroom's sistor (who should be an unwidowed married woman) or in her absence by one of the groom's paternal female cousins. The khandáliá form of marriage, in which the bridegroom wins the bride by taking service with her father for a stipulated period, is much resorted to, especially by those who cannot afford the ordinary marriage expenses. The remarriage of a widow is permitted. A widow may marry a younger brother of her deceased husband. Divorce is allowed. They eat the flesh of goats, sheep, fowls, squirrels, peacocks, parrots, doves, larks and fish, and drink liquor to excess. They consider themselves superior to Koknás, Bhils, Naiklás, and others who eat beef. They eat with Dublás. Members from higher castes, such as Kanbis or Kolis are admitted into the tribe. They follow the Hinda law of inheritance. They do not worship any of the regular Hindu gods. The chief objects of their veneration are Suraj or the sun, Dharati-Mátá or the earth, Kákábalio or the small-por goddess, Bhaváui, and the boundary gods Palio, Simário and Náderio. All their ceremonies are conducted by leading men of the tribe. The dead are either burnt or buried. No ceremonies are performed for the propitiation of deceased ancestors. In the Surat district, the Chedhras of each village settle their social disputes at meetings at which at least five mon must be present. Questions affecting the whole tribe are treated at meetings of members from at least seven villages surrounding the village where the cause of action has arisen. An appeal lies to the general body against the decision of the village panchayat. Offences are generally punished by fines which are spent on drinking toddy or liquor.

Darjis (18,784) are found in Gujarát, Káthiáwár and Cutch. They have some of the Rájput surnames such as Chávdá, Solanki, Parmár, etc., and make the usual claims to a Rájput origin. Darjis are also called Sais or Suis (sui = needle) and are also known as Meráis (mer = huka) and Sai-Sutárs. The latter is obviously an attempt to claim a nobler descent and the usual legend of accidental degradation is forthcoming. They mostly keep to their original occupation of tailoring, but a few are carpenters and cultivators. Their social status is generally equal to the Luhárs, but in the Panch Maháls they have sunk below Dheds and in Surat they occasionally officiate as priests for Bharváds. They have eighteen exogamous divisions. The names mostly represent Rájput clans or localities. Marriage between near relations is forbidden. A Darji may marry his maternal uncle's daughter but not that of his maternal or paternal aunt. Marriage is generally adult. Widows remarry, except in parts of Kaira, and divorce is common. Darjis are strict vegetarians except in Surat, where they eat fish, goat's flesh and fowls, and drink liquor. The caste will eat cooked food from the hands of Kumbhárs and Luhárs, and Rájputs eat cooked food from their hands. They follow the general Hindu law of inheritance and belong to the Rámánandi, Madhaváchárya, Swámináráyan, Mátápanthi and other sects of Hinduism, and specially worship the goddess

Hingláj. Pushkarna Bráhmans officiate at their ceremonies and are not received on equal terms by other Bráhmans. They burn the dead and perform **Arúddha.

In the city of Surat, caste disputes are settled by a few leading men selected by the caste. A meeting can be summoned by any person on payment of a sum of Rs. 1-8 to Rs. 2-8. Breaches of caste rules are punished by fines which are generally spent on feasting the castemen, and the surplus, if any, is deposited with well-to-do members of the caste, the interest on which is spent on caste dinners or purchasing houses for holding caste dinners. In Ahmadábád, each village has its own pancháyat consisting of five to seven members selected by the caste with a headman who is selected by the members of the pancháyat. Breaches of caste rules are punished by fines or excommunication. The fines are usually spent on repairs to the caste buildings or on dinners. In Tharad state under Pálanpur, caste disputes in all the villages in the state are settled by the leading members of the caste residing at Tharad in consultation with the leading members of the other villages. The assistance of the State authorities is sometimes taken to recover the fines imposed on the culprits. The Káthiáwár Darjis have a central organization in every táluka consisting of from four to ten members with a headman selected by a majority of the votes of the castemen. These pancháyats are mostly temporary, but in Dhranghadra and Morvi they are permanent. Their control extends over the tálukas which they represent, except in Porbandar, where the jurisdiction of the pancháyat extends over the whole state. Fines are deposited with the patel or headman or a súrkir and are spent on caste dinners, helping poor castemen, building temples or rest houses or purchasing landed property. In Gondal, four members are appointed for every hundred families as members of the pancháyat. In Jámnagar, the headman is presented with a pagdi (turban) after his selection. In Morvi, half the funds collected by the community go to the State. A section of the caste called Sai Sutárs are carpenters but are governed by the rules of this caste.

Devli see Bhávin or Devli.

Deva'ngs (88,113), also known as Koshtis, Hatkars, Júds, Sális, Vinkars, Nekárs, Negárs and Neyakárs are found in the Deccan, Konkan and Karnátak. They are an occupational caste of cotton and silk weavers. Probably weaving began with the manufacture of course blankets from sheeps' wool, and was originally a shephord's occupation. Hence the weaving caste is still known as Hatkar, which is a sub-division of the great Dhangar or shepherd caste. With the advent of agriculture, cotton, and later silk came to be used. The weaving caste then gained many recruits and became specialised. Later on it was split up by religious differences, having been greatly influenced by Lingáyatism. A great number of these weavers appear to have been collected at Vijayánagar where they have to this day leaders called Devangayyá and Mussangayyá. The hereditary occupation of the caste is leaders called Devangayyá and Mussangayyá. The hereditary occupation of the caste is weaving cotton and silk robes, waist clothes, turbans, and other articles. Their industry has been greatly crippled by the production of European and Bombay machine-made goods and many of them are in debt. They have twenty-nine endogamous divisions, viz. (1) Ahir, (2) Arasingapatalá, (3) Bángad, (4) Chámbhár, (5) Chikkurvin, (6) Dev, (7) Deváng or Khatávan, (8) Halabe, (9) Hire Kurvin, (10) Jain, (11) Junare, (12) Kulácháradavaru, (13) Kurad, (14) Maráthá, Sakul, Sahakul or Swakul Sáli, (15) Miskin, (16) Nág, (17) Nakul or Lakul, (18) Padam or Padma Sáli, (19) Patta or Pat Sáli, (20) Saguna or Samaya Sáli, (21) Shakuna or Sakuna Sáli, (22) Shubra Sáli, (23) Shuddha Sáli, (24) Soma Sáli, (25) Sukha Sáli, (26) Suntá Sáli, (27) Sat Sáli, (28) Tikale, (29) Togati. Of the above divisions, two are interesting, the Kulácháradavaru who in some places wear both the sacred thread and the linga, and the Suntá Sális who are reverts from Islám and are so called because they still keep up the practice of circumcision (suntá). The exogamous divisions of most of the they still keep up the practice of circumcision (sunta). The exogamous divisions of most of the above are identical with surnames. In the Karnátak, they have exogamous divisions like the surrounding castes. The Maráthá Sális of Násik have adopted Bráhmanical gotras in addition to the surnames or kuls. Hire and Chik Kurvins have seventy-six gotras which are arranged in two equal groups one called after Shiva and the other after Parvati. Marriages are prohibited between persons having the same surname or bedagu. In some places, similarity of devak also is a bar to intermarriage. In Nasik, similarity of surnames as well as of gotras is a bar to intermarriage, but if the gotra of a party is not known the surname or kut only is considered. In most places, marriage with a father's sister's or mother's brother's daughter is allowed. Marriage with a mother's sister's daughter is not allowed. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Marriage is infant as well as adult. In the Karnatak, the boy's father has to pay a bride-price of Rs. 30 to her father. The devak of the caste consists of the panch palvi or leaves of five kinds of trees which is installed after the Kunbi fashion. Widows are allowed to remarry. Divorce is permitted with the sanction of the caste Panch. The family deities of Devángs are Khandobá, Bahirobá, Jotibá, Narsobá, Bhavani, Jogai, Kedarling, etc. Their priests are Deshasth Brahmans. "The dead are either burnt or buried. They perform shráddha and mahálaya for the propitiation of deceased ancestors. In the Sholapur district, the Koshtis of each village settle their social disputes at meetings of all the adult male members of the caste which are called daivas, presided over by a headman or mhetre whose office is hereditary. In important cases, if the decision given by a local daivs is not approved, the matter is sometimes placed before the daivas of some villages in the neighbourhood assembled in a general meeting. In Satara, the organization is apparently weak and ill defined. The Salis of East Khandesh settle their social disputes at meetings of the village castemen, four men of the assembly being selected as leaders. It is said that there is a central organization of the caste at Barhanpur to which the decisions of the village pancháyats are communicated.

Dhangars (271,720), also known as Gávads in the Sátára District, are found all over the Deccan, Konkan and Southern Maratha Country. They are also met with in large numbers in the Central Provinces, Berar and Central India. They are shepherds, cattle-breeders, cattlesellers and blanket weavers. In Northern India the Dhangars found are labourers and scavengers and hold a very much lower social position. This does not finally dispose of the theory of a common origin, but more evidence is still required before community of race can be safely secreted. In Ahmednagar, some of them who live in the plains breed horses. Regarding their origin a variety of traditions are current, but the traces of totemism still found amongst them in the form of devaks are an indication of an element at least aboriginal; and the same conclusion is pointed to by the fact that they are of a very dark complexion, strong and lean. Among the people who are to be avoided at sacrifices offered to the gods and the manes are mentioned by Manu (III. 166) shepherds and keepers of buffaloes. Thus, according to Manu, Dhangars are a despised race. The word Dhangar appears to be originally a tribal and not a functional name. In the Deccan and Konkan however it lost its original tribal signification, and came to denote in addition to Dhangars proper, a heterogeneous group of distinct races following the profession of shepherds. The Asal or Maráthá Dhangars who form an important element in the Dhangar population, are in all probability the representatives of the original Dhangars, who settled in the Marathi-speaking districts. Another large sub-division known as Hatkar seem to have been of considerable importance in Berár where they beld sway in the hilly country round Basim. These Hatkars claim to be Barge Dhangars or shepherds with spears. But Barges and Hatkars are really two distinct sub-eastes of the Dhangar tribe in Ahmednagar and Sholapur. Though some of the Dhangar sub-castes have settled down as stationary husbandmen and wool-weavers, there are many amongst them such as Khilaris. who have not yet given up their nomadic habits. Dhangars have twenty-two endogamous divisions: (1) Ahir, (2) Asal (pure) or Maratha, (3) Banaji, (4) Barge, Bande or Methicari, who claim to be Marathas and were perhaps Bargirs or mounted troopers during the time of the Maratha supremacy, (5) Dange, (6) Gadge, (7) Gavli (milkman), (8) Ghogattunya, (9) Hatkar or Zendevále, (10) Holkar to which division the ruler of Indore State belongs, (11) Kangar, (12) Khikri, (13) Khilári or Thilári (khilár=a herd of cattle), (14) Khute or Khutekar (khunta=the peg fixed to the ground for weaving purposes), (15) Kuktekar, (16) Lád, (17) Mendhe (mendha=a sheep), (18) Mhaskar (mhais=a she-buffalo), (19) Sangar, (20) Shegar, (21) Shilotyá, (22) Uteger. Most of these divisions have a Kadu or bastard division. They have numerous surnames, which mark exogamous groups. Marriages are prohibited. between members of the same surname. A man may marry his mother's brother's daughter but not his father's sister's or mother's sister's daughter. A man may marry two sisters and brothers may marry sisters. Girls are married from the age of four months to twelve years, as a rule before they attain puberty; boys between fourteen and twenty-five. The lucky time for marriage is fixed in consultation with a Brahman. But if a Brahman is not available, the general procedure is as follows. A cow is first let out of a hut and then the calf. If the calf when running to the cow pasces by the right hand side of the couple who are made to sit outside the hut, the omen is auspicious, and marriage takes place. If the calf passes on the left the marriage is postponed for an hour or two, the time being considered inauspicious, and the operation is repeated. Widow remarriage and divorce are allowed. They eat fish and the flesh of goats, sheep and fowls, and drink liquor. They do not eat at the hands of Buruds, Ghisadis, Parits, Jingars and so forth. They will eat food cooked by Maratha Kunois, Kumbhárs, Nhávis, Vanjáris, Shimpis, etc, who will eat food cooked by Dhangars. Bráhmans will eat pakki and drink any liquid not containing water with Dhangars. They profess Hinduism and worship all Brahmanic and village gods. Their priests are Brahmans and are not considered degraded. But when Brahmans are not available, the ceremonies are conducted by the easte elders. In some places, the death ceremonies are conducted by Kumbhárs or Jangams. The dead are either burnt or buried and they perform alráddha. The Dhangars of the Sátárá District have a central organization with a hereditary headman who belongs to the Gávadá family which resides at Karhád. Its control extends over one hundred and sixty villagess round Karhad. It holds its meetings as occasion arises in the village in which the cause of action has taken place. Invitations are sent round by the headman to the residents of all the villages by messengers who are called bhalla and kackars and belong to the Dehaba family. As many members as can afford attend the meeting, but no meeting is valid unless members from the Daingdá, Margalá, Dehabá, Yedgá aud Gávadá families are present. The penalties imposed on offenders are caste feasts and fines. A rupee is paid to the messengers for their service. The money recovered from fines is deposited with the Gávadá family. Some of it is devoted to religious purposes. The organizations of the Dhangars of the Sholapur and Ahmednagar Districts are similar to the above except that each village has its own panchayat or daiva. In Poona, social disputes are settled at meetings of all adult male members of the caste and the complainant is required to pay the expenses of calling the meeting. In Belgaum, there are village organizations, but there also appears to be one recognised leader for the whole of the Chandgad Mahal who summons meetings as required.

Dheds (157,412). also known as Meghváls and in Cutch as Ganeshiás, Rishiás, Rikhiás or Rakhiás, are found all over Gujárat, Káthiáwár and Cutch. Most of them claim a Kshatriya descent and all the Dhed domestic servants in Karáchi on the occasion of the Census returned themselves as Rájputs. Others hold Mátang—a great sage who is said to have brought down rain during a great drought and thus given rise to the synonym Meghvál (megh=rain)—to be their original ancestor. From their customs and the impurity attached to them they appear

like the Mahars, Mangs and Holiyas of the rest of the Presidency to be broken fragments of primitive tribes dispossessed by invaders, and reinforced, from time to time by outcastes. They believe that their original occupation was the spinning of coarse cotton thread and the weaving of coarse cotton cloth and the carrying of treasure and burdens. They also acted as guides and pointed out boundary marks. They are now mostly field labourers, many being attached to patidars or Kanbi landlords. Except that they have to drag away the bodies of dead cattle, they are seldom called on to sweep or perform other unclean work. They have fourteen endogamous divisions: (1) Bháliá, (2) Cháraniá, (3) Chásiá, (4) Charotariá or Talabdá, (5) Chorásiá, (6) Gujar, Gurjar or Gorjia, (7) Hádiá, (8) Káhanumiá, (9) Kusiá, (10) Maheshri or Kachhi, (11) Máru or Márvádi, (12) Pátaniá, (13) Surti, (14) Vankar. Of these the camel driving Márwádis and Surtis with their higher standard of cleanliness produced by domestic service under European masters must be distinguished. They have several exogamous sections, of which Matang is considered to be the highest, being founded to the founder of the tribe. Marriages are prohibited on the mother's side within two or three degrees of relationship. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Marriage is generally adult. Widow remarriage is permitted. A widow may marry a younger brother of her deceased husband. Divorce is easy. Dheds eat fish and flesh and also the carcasses of cows, buffaloes, sheep and goats. They eat the leavings of other people and drink liquor. They eat food cooked by Musalmáns. They do not eat food cooked by Kolis, Párdhis, Mes, Bhangis, Turis and Musalmán Hajáms. Their special objects of worship are Ganesh, Mátá, Hanumán and Narsingji. Their priests are Gardás. The priests of the Cutch Dheds are a class known as Meghwál Brahmans, who eat with Dheds and in some cases intermarry with them. The dead are generally buried. For the propitiation of the deceased ancestors crows are fed every year on the Diváli day. The Dheds of Surat District have formed groups of four or five villages each for the settlement of social disputes. Every adult male member is entitled to attend a meeting. There is no headman. The aggricved party makes the arrangements for convening a meeting by sending round invitations by the caste priest (Garada). The penalty imposed in the case of a divorce or enticing away a girl is Rs. 51. In other cases it is a fine up to Rs. 25. The fine is recovered generally on the spot. In cases of breach of marriage contracts and divorce the penalty is payed to the party who suffers the loss. In other cases, it is spent in drinking. All the panchayats in the district are closely connected and the decisions passed by one are recognised by all. The Dheds of Ahmadabad have a central organization similar to the above consisting of twelve members selected by the caste whose control extends over the City of Ahmadabad and the surrounding villages. There are no regular panchayats among the Dheds of Cutch. Caste disputes are finally settled by arbitrators appointed in equal numbers by both the contending parties. The meetings are convened by the caste jamotar (leading man) who sends invitations by the caste messenger who is usually the caste priest. Serious breaches of caste rules are enquired into by a meeting of the whole community. The penalties imposed are invariably fines which are spent on feasting the caste people or their gore (priests), sometimes on feeding cattle or Sádhus. The Maheshri, Marwadi and Gorjá Meghwáls of Cutch have to prove to the State certain turce and a chara of the fines levied on offenders belonging to the caste pay to the State certain taxes and a share of the fines levied on offenders belonging to the caste or other persons guilty of an offence against any member of the Meghval caste. The State dues are farmed out to a member of the Meghval community who is known as the mehtar. In ordinary cases, punishment is meted out to offenders by the mehtar himself. Serious cases are submitted to the State authorities for trial. The Dheds of the Tharad State in Palanpur have a headman or patel appointed by the State who settles social disputes in consultation with the leading members of the caste residing in Tharad. Offences are generally punished by fines, part of which is paid to the State and part to the patel. The decisions passed by the patel are enforced with the assistance of the State authorities. In Sind, there are village panchayate whenever numbers are sufficient, and the headman, originally elected, but often becoming hereditary, is the most important official and sometimes keeps the funds. There are also three specially important headmen who can call general panchayats or courts of appeal for different sections of the community.

Dhobis (5,084) or washermen are found in all towns and cities in Gujarát, Káthiáwár and Cutch. They wash the clothes of the people of all castes and creeds except the impure classes. Marriages are prohibited between near relations. Marriage with a father's sister's, mother's sister's or mother's brother's daughter is not allowed. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Girls are generally married before eleven, boys upto fifteen or seventeen. The bridegroom's father has to pay to the bride a palla or dowry in ornaments worth about Rs. 80 to 100. The binding portion of the marriage ceremony is the mangalphero (the walking of the bride and bridegroom four times round the sacrificial fire). The remarriage of widows is permitted. A widow may marry a younger brother of her deceased husband. Divorce is allowed. Dhobis eat the flesh of goats, sheep, fowls and fish and drink liquor. They worship all the Hindu gods and goddcases. Their priests are Bráhmans. They burn their dead except children under eighteen months old who are buried. They perform shráddha. The Dhobis of Surat City settle their social disputes affecting the whole caste at meetings of the castemen presided over by four patels or headmen whose office is hereditary. Besides this central pancháyat there are also four sub-divisions, each of which has its own patel elected by the residents of the locality. These divisions settle disputes that arise in their respective localities only. The control of the central pancháyat extends over Varacha, Kathore, Bárdoli Táluka, Kadode and Sarbhon and (recently) Mándvi Táluka. The Dhobis of Bombay also respect the decisions of the Surat pancháyat. A meeting

of the central panchayat can be convened by any member on payment of Rs. 9 to the caste priest. Of this sum Rs. 8 are paid to the four local divisions and Re. 1 retained by the priest for his own trouble. A meeting of the central panchayat can be called also by any of the four patels of his own motion. Offences (social questions such as marriage usually) are generally punished by fines or excommunication. The funds of the caste remain with the patels, out of which loans are sometimes given to poor members with the consent of the whole caste. The funds are generally spent on caste feasts and on religious and charitable purposes. Small fines received are often spent on drink. Recently a large sum of money collected in the Transvaal by one Kupa Jetha for the benefit of the whole caste, was divided into four parts and handed over to the patels of the four divisions.

Dhodia's (109,815) are found chiefly in Surat and Thana. They are one of the most numerous of the early tribes and chiefly work as field labourers and hereditary servants (hális). They admit members from higher castes, and their kuls or exogamous sections, many of which are apparently other caste names, seem to show that the tribe is recruited from numerous castes. Marriage with a father's sister's, mother's sister's or mother's brother's daughter is not allowed. A man may marry two sisters and brothers may marry sisters. Boys and girls are married between five and twenty. The boy's father has to pay a dej or bride price of from Rs. 16-8 to Rs. 22-8. Similarly well-to-do parents purchase a husband for their daughter. He lives with his proposed father-in-law and works for his bride (khandáliá) for five years, when, if the daughter approves of him, the marriage is performed. In certain rare cases parents purchase a girl for their boy and allow the pair to live as husband and wife without performing any ceremony. Marriages are celebrated only on Thursdays. The service is conducted by two women of the tribe, who are called verno. The remarriage of widows is permitted. A widow may marry a younger brother or any other younger relative of her deceased husband. is allowed. Dholias eat the flesh of goats, sheep, pigs, deer, squirrels, fowls, and fish and drink liquor. They eat food cooked by Dublás, Naikdás, Chodhrás, etc. Social disputes are settled at meetings of all the adult male members of the caste residing in a village. A person associating with a member of a lower caste is put out of caste and is not admitted until he passes through a purification ceremony which is conducted by the castemen themselves. Breaches of caste rules are punished by fines not exceeding Rs. 5 in each case, which are generally spent on drinking toddy. Part of the fine (in no case less than annas 4) is deposited with a casteman who has some credit in the community, and out of the fund thus collected the funeral expenses of poor members of the caste are met.

Dhors (13,506) are found in small numbers all over the Deccan and in Belgaum and Bijápur. The name Dhor is probably derived from dhor meaning cattle, as they are tanners of cattle skins. They have seven divisions, none of which eat together or intermarry. They are: (1) Budhlekari or Budligar, (2) Bandelkhandi, (3) Hindustáni, (4) Kankayá, (5) Karnátak, (6) Khetarphedi, (7) Maráthá or Dhor proper. Their exogamous divisions are indicated by surnames. They have devaks such as the Umbar (Ficus glomerata), the Jámbhul (Eugenia jambolana), the maryádvel (Eupomia biloba) a hatchet, etc. Marriages are prohibited between members of the same section and devak. Marriage with a father's and mother's brother's daughter is allowed, a man may marry his wife's sister and brothers may marry sisters. Marriage is infant as well as adult. The bride price ranges from Rs. 50 to Rs. 200. Widow remarriage and divorce are allowed. Dhors eat the flesh of sheep, goats, deer, fowls and fish, and drink liquor. In Sholápur, they eat pakki at the hands of Mahárs and Mángs. Their family deities are Bhaváni of Tuljápur and Kondanpur, Janái, Khandobá of Jejuri, Mahádev of Singuápur and Vithobá of Pandharpur. They employ both Bráhman and Lingáyat priests. As a rule they bury their dead. Mahálaya is performed for the propitiation of deceased ancestors.

Dubla's (127,870) are found chiefly in Broach, Surat and Thána Districts. They claim a strain of Rájput blood and especially a close connection with the Ráthods. They are a mixed race undoubtedly like the various Koli groups. They are farmers and labourers, but most of them are Adlie or hereditary servants of Anávalá Bráhmans and other better class cultivators. They have twenty divisions, many of them geographical, (1) Bábá, (2) Balsáriá, (3) Báruniá, (4) Choriá, (5) Damani, (6) Haráviá, (7) Isriá, (8) Kharchá, (9) Mándviá, (10) Nardá, (11) Olpádiá, (12) Páliá or Khodiá, (13) Ráthodiá, (14) Sarviá or Saráviá, (15) Sipriá, (16) Taláviá, (17) Ukhariá, (18) Umriá, (19) Vásává or Vásáváá, (20) Vohriá. Of these, the Taláviás are highest in social rank. They take wives from the girls of the Saráviás, but do not give their daughters in marriage to them. The Taláviás and Mándviás eat together and intermarry. With these exceptions the members of the above mentioned classes seldom eat together and never intermarry. Marriages are prohibited when relationship can be traced between the two contracting parties. Marriage with a father's sister's and mother's sisters's daughter is not allowed. A man may marry his wife's younger sister and brothers may marry sisters. Boys are generally married from ten to twenty and girls from ten to eighteen. The boy's father has to pay to the girl's father a dej or bride price of Rs. 15 to Rs. 20. The dej is sometimes paid in the form of grain. The khanddlio form of marriage in which the bridegroom has to serve a bride's parents for a certain number of years is also in vogue. The remarriage of widows is permitted. A widow may marry a younger brother or any other relative of her deceased husband younger than himself. Divorce is allowed. Dublás eat the flesh of sheep, goats, hares and fowls. They are extremely fond of iguanas. They drink liquor to excess and eat the leavings of higher castes.

hands of Kolis and Dhodiás. According to some they eat at the hands of Parsis and Musalmans. They admit Hindus of higher castes such as Rajputs, Kanbis, Kachbias, Kolis, etc., as well as Dhodiás without performing any ceremony. Koknás, Chodhrás and Naikdás are admitted on payment of all charges of the feast which is given to the people of twenty to twenty-five villages who may assemble at the time of their admission. In some places, an entrance fee of from Rs. 10 to Rs. 25 is taken from the new comers. Dublás appear to be animist by religion. Besides spirits and ancestors they worship Hanuman and different forms of goddesses such as Shikotri, Agashi, Himario, etc. They treat Brahmans with respect except in a few of the wilder villages. At marriage and sometimes at the time of the naming ocremony, they make use of their services. Except a few of the poorest who bury, they burn their dead. Persons dying of leprosy, small-pox and other contagions diseases and children under four years are buried. Every year in the month of Chaitra or Magh a ceremony is performed for the propitiation of the deceased ancestors in which a devotee or jangio becomes possessed of the spirits of the deceased ancestors and is given food and liquor. In some places, wooden images are installed in the name of the deceased ancestors and they are worshipped on Sundays and I hursdays with offerings of goats, fowls, toddy and liquor. Caste disputes are settled at meetings of all the adult male members of a village. Eating with a Musalman or Parsi is punished by expulsion from the caste and can be atoned for by purification by Brahmans if there be any in the village. If a woman is seduced by a casteman, and is willing to return to her husband, the seducer is fined Rs. 2. If she declines to return to her husband, the offender is fined Rs. 10 to 25 according to his means which is given as compensation to the wronged husband. If a woman clopes with a man of another caste, she has to undergo purification before she is re-admitted, the expenses of which are borne by the husband if he wants her back; if not, by her parents or relations. Breaches of caste rules are punished by fines not exceeding Rs. 2 in each case, which are spent on drink.

Ga'bits (24,818) are found on the sea coast chiefly in the Ratnágiri and Kánara Districts and in Sávantvádi State. They call themselves Konkan Maráthás and state that they were originally Maráthás and manned Shiváji's navy. On the defeat of the Peshwás by the British and the consequent abolition of the Maráthá navy they took to fishing, which isolated them from the Maráthás. Before the establishment of the British supremacy at sea in 1760 and to a less extent during the next forty years, when the creeks and backwaters passed under British control, they caused serious loss by their piracies. The traces of kuls and devaks still to be found amongst Gábits, are a tolerably clear indication of the probable Maráthá origin of the caste. Their hereditary occupation is seafaring and catching and selling fish. Some of them hold land and a few are khots. According to some, the caste have Bráhmanic gotras; according to others, they have kuls similar to those of Maráthás. Like Maráthás they have also devaks or marriage guardians which are installed at the time of marriage. The rules regulating the restrictions on intermarriage are confused. A Gábit may marry his mother's brother's daughter but not his father's sister's daughter. Descendants of sisters cannot marry within three degrees of relationship. A man may marry two sisters and brothers may marry sisters. Boys are generally married from fourteen to twenty, girls from eight to fourteen. The remarriage of widows is permitted. A bachelor is not allowed to marry a widow. A husband can divorce his wife on the ground of unchastity with the sanction of the caste panch. Gábits cat the fiesh of gonts, sheep, hares, deer, wild boars, fowls and fish and drink liquor. They follow the Hindu law of inheritance and are Hindus by religion. Some are followers of the Várkári and Rámdási sects. They worship all Bráhman gods. Their priests are Chitpávan or Karhádá Bráhmans. Their dead are either burnt or buried. Shráddha is performed annually on the anniversary of the death.

Ga'm Vakkals (12,132), also called Gámgaudas, are chiefly found in the low land villages between the Gangávali and Shirávati rivers in the Kanara District. They are one of the Vakkal or cultivating castes of Kanara ranking next to Halvakki Vakkals in social order. Their name appears to be derived from gam a corruption of the Sanskrit gram=a village. Their own tradition is that they were named after Gama, one of their ancestors, who brought the Haviks from Hayakshatra and gave them Gam Vakkal women in marriage on condition that after marriage the women should not abandon their original fashion of dress. A similar claim to a former connection with the Haviks is advanced by the Hálvakki Vakkals, and is supported by the fact that Havik women dressed in the same style as the Hálvakki and Gám Vakkals as recently as 1906. In so doing they set at defiance the orders of Havik priests to assimilate their costume to that of other Brahman women. In social organization, religion and customs, the caste resembles Halvakki Vakkals. Each village has a hereditary headman known as budvant who is appointed by the Swami of the monastery at Kudli in Mysore. He inquires into breaches of caste rules with the assistance of a few leading men of the village, and if the offence is proved, refers it to the Swami for decision. Persons who dine with members of a lower caste and women who have been seduced are excommunicated. A person guilty of selling liquor is fined from Rs. 5 to Rs. 10, other offences also are punished by fines. All fines go to the Swami.

Ga'mta's (9,892) are a sub-division of Bhils.

Ga'nigs (25,878) (ghána, a mill and geru, a workman) or oil-pressers are found all over the Karnátak and Kánara. They have two main divisions, Hindu and Lingáyat. The former, though professing to be a distinct Hindu caste, appear to be greatly influenced by Lingáyatism inasmuch as they wear the linga and follow Lingáyats in most of their ceremonics and customs.

Some members of one of their divisions, named Vantiyats, wear both the linga and the sacred thread. Almost all Gánigs are oil-pressers, a few being husbandmen, cart-drivers or pitty dealers. Hindu Gánigs have eight endogamous divisions: (1) Sajan or pure, (2) Kare or black, (3) Bile or white, (4) Vantiyat or men with one bullock, (5) Pasti (meaning unknown), (6) Pancham (belonging to the five crafts), (7) Kempu or red, and (8) Vaishnav or followers of Vishnu. All except the Vaishnav eat together but none intermarry. Their exagamous divisions are indicated by surnames. Widow remarriage and divorce are allowed by the Sajans and Pastis. In Kánara widows' heads are shaved. Except the Vaishnavs all eat fish and flesh and drink liquor. Among the Kánara Gánigs the use of liquor is forbidden. They hold themselves to be high class Vaishyas and will not eat food cooked by any one but a Havik Bráhman. The caste follow the Hindu law of inheritance and are followers of either Shiva or Vishnu. They consider it a sin to blindfold their bullocks while yoked to the mill. They have also a belief that it is sinful to work a pair of bullocks and hence the class of Vantiyats or one bullock men (vanti one and yatts ox). The Karnátak Gánigs respect and feast Jangams. The priests of the Kánara Gánigs are Havik Bráhmans. The followers of Shiva bury and the rest burn their deal. In the Karnátak, the clothes of the deceased are brought home, worshipped on the seventh day and given to Jangams.

Ga'vada's (6,750), also called Mith Gavadás or salt Gavadás, are found in the Rathagiri district and the Savantvádi State. In Kanara the term Gávadá or Gaudá means a village headman and is assumed as a title by the Vakkal or cultivating castes. According to Molesworth Gávadá is derived from gáno a village and means a village headman. The Gávadá or Mith Gávadá of Rathagiri district is, however, distinct from the Vakkal castes and speaks Maráthi and is not so conspicuously Dravidian by type. The caste presents the interesting aspect of a group passing from a primitive totemistic organization into a Brahmanical one of gotras through the Maráthá system of kuls. An examination of the different accounts received shows that some families of the caste still show reverence for the trees representing their devaks by not cutting or dining on or even by not touching their leaves, although the rule barring intermarriages between persons having the same derak is fast dying out Most of the accounts state that Káshyap is the gotra of the whole caste, a step further towards the adoption of the Bráhmanical gotras after the intermediate stage of the Marátha kuls by which the restrictions on intermarriage are mainly regulated in this caste. One account gives Káshyap, Vatsa and Bháradwáj as the gotras of the whole caste and states that intermarriage is prohibited between members of the same kul as also between members of the same gotra, but members belonging to the Káshyap gotra may intermarry, which is inevitable as most families of the caste have so far only selected this gotra.

The original occupation of Gávadás was making salt. They are now mostly husbandmen, cartmen, and field labourers. Except a small group that still make salt and are looked on as socially degraded for that reason, there are no endogamous divisions of the caste. A Gávadá may marry his father's sister's or mother's brother's daughter. He cannot marry his mother's sister's daughter. A man may marry two sisters. Brothers are not allowed to marry sisters. The marriage of widows is permitted. A husband can divorce a wife on the ground of infidelity with the sanction of the caste panch and the caste priest. A divorced woman is turned out of caste and generally becomes a prostitute. They eat goats, sheep, wild boar, deer, fowls and fish and drink liquor. In religion and ceremonies they follow Bhandáris.

Gavandis (39,403) or masons, are scattered in small numbers all over the Presidency. Their chief occupation is working in stone and earth and building walls, houses, eisterns and wells. The Sagar and Jire Gavandis also make earth and lime images of Hindu gals and saints and sell Gaupatis. The Gavandis of Bijapur formerly made salt also. Some are husbandmen and labourers. They have five endogamous groups (1) Maratha, (2) Jire, (3) Sagar or Kamathi, (4) Kanarese and (5) Chunar, Kadiya, Sungar or Gujarati.

Maráthá Gavandis seem to be Maráthá Kunbis whose special occupation has formed them into a separate caste.

Jire Garandis, found only in Paudharpur and Sholapur, are called Jire after a former headman's surname reputed to have been builder to the king of Bijapur. They are said to have been Maratha Kunbis who were put out of caste because they refused to pay a fine of Rs. 150 which their castefellows imposed on them for building mosques for the Adilshahi kings (1430—1680) at Bijapur.

Sagar or Kámáthi Gavandie are found chiefly in the Sholapur district. They claim Kahatriya descent though they admit they have now become Shudras. They assert that they originally came from Benares to the Nizam's territory, whence they are said to come to the Sholapur district three hundred years ago. Their castefellows are still found near Hyderabad, some of them wearing the sacred thread and dining in silk waistcloths.

Kinarese Gavandis are also known in Dhárwár as Ságar Chakravartis, that is, sea rulers. They appear to have been much influenced by Lingáyatism and occasionally employ Lingáyat priests to conduct their ceremonies. Their priests [are Oshtamas or Bráhmans. They eat fish and drink liquor.

Kediyás or Gujarát Gavandis are also known as Chunárs and Sungars. In ceremonies and customs they follow the other artisan castes of Gujarát.

The Kadiyas of the Ahmadabad district have a central organization consisting of forty hereditary headmen whose control extends over Ahmadabad, Parantij, Wadhwan, Limdi, Dhandhuka and Surat. Offences (social and domestic questions are the commonest but professional matters are said to come under the panchayat's jurisdiction as well) are punished by fines or excommunication. The proceeds of the fines are spent on caste feasts or on the purchase of vessels for caste dinners. The Kadiyas of Kathiawar have a central panchayat consisting of four to six members selected by a majority of votes of the caste with a headman also thus selected. Any member can ask the headman or kotwal to summon a meeting. Offences are generally punished by fines which are deposited with the panch and are used in building or repairing temples, feeding the poor or Sadhus and purchasing or mending the pots belonging to the caste.

Gavlis (38,542) or milkmen are found all over the Deccan, Konkan and Karnátak. They claim descent from Krishna, the eighth incarnation of Vishnu. They are evidently a functional easte recruited from many other castes such as Dhangars, Kurubás, Maráthás, Kunbis, etc. Their hereditary occupation is tending cattle and selling milk, butter and ghi. They have eight endogamous divisions (1) Ahir, (2) Konkani, (3) Maráthá, (4) Nagarkar, (5) Wajarkar, (6) Dhangar, (7) Krishna and (8) Kurubá, members of which neither eat together nor intermarry. In Kolába, the Konkani Gavlis are split up into Dábholis and Cheulis who do not eat together nor intermarry. Besides the above divisions, the Golás or Kánarose cowherds, who are described separately, are also considered by some to be a subdivision of Gavlis. The caste appears to have been in places strongly influenced by Lingáyatism, and most of them still employ Jangams to conduct their coremonies, abstain from flesh and bury their dead. These are a large number who are purely Lingáyats. Marriages are prohibited between members bearing the same surname. Marriage with a father's sister's and mother's sisters daughter is not allowed. Marriage with a maternal uncle's daughter is allowed. A Gavli may marry two sisters and brothers may marry sisters. The remarriage of widows is permitted. Divorce is allowed. Some eat fish and goats, sheep, and fowls, and drink liquor; others are vegetarians. Gavlis rank above Kunbis. Their chief god is Krishna. Their family doitios are Mahádev, Khandobá, Ambá, Janái, Kondái, Vithobá, etc. Their priests are cither Jangams or Bráhmans, but the latter's presence is necessary at the time of marriage. The dead are either burnt or buried. They perform shráddha and mahálaya.

Gha'nchis (22,819) or oilmen (from gháni=oil press) are found chiefly in towns and big villages in Gujarát. Though they have Rajput tribal surnames, they claim descent from Vániás of Modhera in North Gujarát. Ghánchis mostly keep to their original occupation of pressing and selling oil, though some deal in corn, fruit and vegetables and some are cultivators. There are six divisions Ahmadábádis, Champáneris, Modhs, Pátanis, Sidhpuriás, and Surtis. They all call themselves Modh Ghánchis and were probably originally one group. But as usual in Gujarát, the Modh Ghánchi of Sidhpur who settles in Surat becomes a Sidhpuriá Modh Ghánchi (compare Bhália Kolis in Broach) and intermarriage ceases. Of the abovo, Modhs and Sidhpuris rank highest, the other divisions eating food cooked by them while the latter do not eat food cooked by the other four. None of the six divisions intermarry. Marriages between near relations and in the same family up to seven generations are prohibited. Marriage is generally infant. Widows are allowed to marry. A widow may marry a younger brother of the deceased husband, but never the elder. Divorce is rare. Except the Modhs and Sidhpuriás; they cat goats, sheep, fowls, cloven and uncloven-footed animals and fish and take liquor. They eat pakki at the hands of Kanbis. Socially they rank almost equally with Suthárs and Calico printers, though Golá-Ghánchí is a common synonym in Surat for low caste groups in contradistinction to the Bráhman-Váni classes. Their filthy oil stained clothes doubtless lower them in a scale which is based to some extent on external cleanliness. They can admit outsiders of a higher caste. They follow the Hindu law of inheritance, sometimes excluding daughters. They belong to the Swámináráyan, Rámánandi and similar seots of Hinduism. Their priests are Bráhmans. They burn their dead except children under eighteon months old who are buried. They perform shrádáha.

Muhammadan Ghánchis (by profession) are found in some parts of Gujarát. Those in Godhra town are establishing a claim to be Sheikhs and marriages between them and other Sheikhs have taken place. They have been separated from the other Muhammadan Ghánchis of the district for a very long period and deny all connection with them. They may be said now to have attained practically the social rank of Sheikhs and to have sloughed off the professional name of Ghánchi with its unpleasant associations.

The Modh Ghánchis of Surat have a central organization which exercises control over Surat and Ránder and Olpád, other places in the district having their own independent organizations. The city of Surat is divided into twelve localities, each having a hereditary sheth and patel. Besides these there is also a sheth and patel for the whole caste whose office is also hereditary. Disputes occurring in a particular locality are decided by the local sheth and patel at a meeting of the members of that locality. If their decision is disregarded the question is referred to the head sheth and patel, who summon a general meeting of the caste, in which the question is finally decided. Breaches of caste rules are punished by fines. Each locality has its own fund which is spent on purchasing cooking utensils for the caste dinners in the locality and on charity. Out of the general fund of the whole caste kept by the head sheth, a váds (house) has been lately purchased for the use of the whole caste. The Champáneri

and Ahmadábádi Ghánchis of Surat have an organization having jurisdiction over Surat city, Sarbhar, Kadodra, Sachora, Mota, etc. In Surat they are divided into seven localities each having a sheth and patel of its own with a head sheth and patel over them all. The offices of all these are hereditary. The Pátani Ghánchis have a similar organization with nine groups. Except that out of the general caste fund the Pátani Ghánchis maintain a temple of Bahuchará, both these subdivisions follow the same procedure in settling their social disputes as the Modh Ghánchis. The Sidhpuriás settle their social disputes at meetings of all the adult male members of the caste according to the votes of the majority.

In Ahmadabad city there are five factions, each with two hereditary headmen, who call meetings through a paid Brahman messenger when any complaint is laid.

Gola's (18,791) of Rauas are found throughout Gujarat and Kathiawar. Their hereditary occupation is pounding rice. They claim Rajput descent and in token of their claim add the word Rana to their name. They are variously described as belonging to the Kushyap or Vajasani gotra. They have a number of surnames which are exogamous. Marriages are prohibited within five or seven degrees of relationship. A Gola cannot marry a girl from a family in which a girl has been given from his own. Marriage with a father's sister's, mother's sister's or mother's brother's daughter is not allowed. Brothers are allowed to marry sisters. Girls are generally married from five to seven, boys upto twelve. The dowry (pallun) settled on a girl varies from Rs. 25 to Rs. 100 according to the means of the boy's parents. Widow marriage is allowed. A widow may marry a younger brother of her deceased husband. Though some profess to be vegetarians, Gola's eat fish, fowls, goats, deer, haves and antelopes. They drink liquor to excess and are markedly dirty in their appearance and in their habits. They worship all Hindu gods and goddesses, the special object of their worship being Khodiar Mata. The Gola's of Kaira belong to the Pirana sect. The priests of Gola's are Audich, Rayakwal, Mevada or Shrimali Brahmans. The dead are burnt except children under eighteen months who are buried. They perform shraddka.

The Golás of Surat city had originally two local groups for the settlement of social disputes, Navápurá and Begampurá. In course of time the Navápurá group was split up into fifteen smaller groups and the Begampurá into seven. Each of these smaller groups is divided into two or more still smaller groups each comprising a certain number of houses. Each of the second class of the groups has a panchayat of its own consisting of a patel and moholedar who exercise jurisdiction over all the minor groups of which it is composed. There is also a permanent central organization of the whole caste composed on the twenty-two patels and twenty-two moholedars mentioned above. The head of this organization is a patel selected by the whole Golá community of Surat. He has two assistants one from Navapura and the other from Begampura selected from among the patels of each. Disputes between the residents of a smaller division are decided by the panchayat under whose jurisdiction it is situated. An appeal against their decision lies to the central organization. A member desiring to call a meeting of his divisional panchayat has to pay a fee of from annas 8 to Rs. 5 to the patel of his division who convenes a meeting by sending round word by his moholedár. When a patel wants to hold a meeting on his own account he has not to pay the fee. The fee for convening a meeting of the central organization is Rs. 7-8, which is paid to one of the assistants of the head patet. The invitations for this meeting are sent round by a Brahman who is paid annas eight for his service. This meeting is attended by all the patels and moholedars. No Gola except these is entitled to address the meetings or to give a vote unless permitted to do so, though the deliberations of the meeting are public and open to all the members of the community. Breaches of caste rules such as failure to attend a funeral, infringing the rules regarding dowry, etc., are punished by fines by the divisional panchayats. Offences of a serious nature such as breaches of betrothals and caste injunctions against drinking liquor or taking animal food, marriage with a woman of another caste, non-performance of funeral rites, burying the dead, etc., are dealt with by the central panchayats. The fines collected by the divisional patel are deposited with him and spent on caste feasts, purchase and repair of caste utensils and on charity. The fines collected by the head patel are spent on repairs to the caste temples and buildings and on feeding Sadhus and Brahmans.

Gollas (4,931) or Gols, also known as Gopáls in the Belgaum district, are a mixed tribe of wandering cowherds and medicine sellers. They are found chiefly in the Karnátac. Their original home appears to have been Telangan, and most of them still speak Telugu at home. It is said that about a hundred years ago, during a great famine in Telangan, many of the tribe migrated northwards in search of food, some of them selling drugs. This led to the formation of a caste, who though known as Gollas, keep quite distinct from the original Gollas who are cowherds. The Gollas, who are medicine sellers appear to be recruited from many castes such as Maráthás, Vaidus, etc. They have Maráthás surnames, More, Pawár, Shinde, etc., and most of their ceremonies and customs are like those of Maráthás. They have six endogamous divisions (1) Advi or Telugu Gollas, (2) Hanam Gollas or Bhingis, (3) Krishna Gollas or Yádavs, (4) Kenguri Gollas, (5) Páknák Gollas and (6) Shástra Gollas. Marriage is infant as well as adult. Widow remarriage and divorce are allowed. They eat goats, sheep, fowls and wild game including panthers and drink liquor. They eat food cooked by Bráhmans, Lingáyats, Rajputs, Maráthás and Sonárs but not by Dhangars, Waddars, Kolhátis, Koravas and Jingars. They worship Hanumán, Hulgevá, Yallammá, Margái, and Krishna.

They have no priests, but they summon Bráhmans to conduct their marriages. The Hanam Gollas are married by a guru or religious teacher of their own casts. The dead are generally burried. On the third day after death they are purified by a Lingáyat priest, who gives them ashes which they rub over their bodies.

The Gollas who are cowherds are divided into (1) Gollas proper, (2) Hat-Gollas, (3) Hav-Gollas, (4) Kad-Gollas, (5) Kempe-Gollas and (6) Ur-Gollas, who neither eat together nor intermarry. They follow Lingayat ceremonies and bury their dead. Their chief gods are Shiva, Parvati and Kalbhairava. Their priests are Shrivaishnav Brahmans, and their spiritual guide a Lingayat who lives in Mysore. They cat fish, fowls, sheep and deer and drink liquor. They rank next to the cultivating classes.

Gondhalis (637) from gondhal = a confused dance, are found all over the Presidency except Gujarát. They are a class of religious minstrels recruited from many castes, and, are generally children offered to gods in fulfilment of vows. They state that the founders of their caste were the sage Jamadagni and his spouse Renuká, and they came into the Deccan two or three hundred years ago from Máhur and Tuljápur in the Nizám's territory, which are their original places of residence. They call themselves the sons or devotees of the godess Bhaváni, and wear round their neck a garland of yellow shells called the Bhaváni cowries. Being the devotees of the goddess, they enjoy the same semi-sacred position among the lower class Hindus as the Bráhmans enjoy among the higher classes. During the early period of the Maráthá supremacy the powádás or songs of the Gondhalis were much in favour and very effective in rousing feelings of patriotism among the unlettered masses. In those days, people, whose praises were sung by Gondhalis and in whose name their danká or sacred drum was beaten, were considered to be highly honoured. At present they make their living chiefly by performing a religious dance and by begging in the name of the goddess Bhaváni. They have six endogamous divisions, (1) Maráthá, (2) Kumbhár, (3) Kadamrai, (4) Renukrai, (5) Bráhman and (6) Akarmáshe or bastards. The last eat food cooked by the first five. The first four cat food cooked by the fifth, but not with one another. In ceremonies, food and customs all except the Bráhman section follow the Maráthá Kunbis. They rank lower than Maráthás who do not eat food cooked by them.

Gosa'vis (678) are found chiefly in the Deccan. Like Bava the term is indiscriminately applied to many classes of vagrants professing to follow a religious life. The term Gosavi is a corruption of the Sanskrit Gosvami, that is one who has conquered his passions. They are religious mendicants and belong to the Shaiva sect, as opposed to Bavas who are Vaishnavas. They are recruited from all eastes except the artisan classes and castes below Marathas. They are divided into gharbars or house holders and nishprahis or celibates who eat together. Most of them are celibates in name and many of them have mistresses whose children they freely admit. Though many live by begging, a few are rich, living as money-lenders, traders, writers and husbandmen. Many Gosavis enlisted in the Peshwa's army and Gosavis formed a portion of most hill-fort garrisons.

Guravs (55,538) are found all over the Presidency except Gujarát. They are a class of temple ministrants and consist of five endogamous divisions, viz., (1) Shaiva Gurav, or Nagari, Nilkanth, Swavambhu Gurav, Pujári, Devlak, (2) Kadu Gurav or Junari, Kotsáne, Gasrat Gurav, (3) Hugár, Jeer or Malgar, who are mostly Lingáyats, (4) Jain Gurav, (5) Konkani Gurav or Bháviks. None of these divisions intermarry with the others. The Hugárs or Jeers are of particular interest inasmuch as they contain three religious groups, the Lingáyats or linga wearers, the Hindus who wear the sacred thread, and a mixed group wearing both the sacred thread and the linga.

These various divisions are generally styled indifferently Gurav. The Kada Guravs rank below the Shaiva group. From their names Nagari and Junari it seems probable that the division occurred when the Ahmadnagar and Bijépur (Junuar) kingdoms were separate powers in the land, and the genesis of these groups is an instance of the influence of political boundaries on caste fission.

The Jain Guravs are found in the Málvan táluka of the Ratnágiri district. It is not clear why they are called Jain. Enquiries show that there is no trace of any tespect taid by them to Jain Thirthankars. There is a Shaiva temple at Vaingani, a village in the Málvan táluka, which is called the Jain Rameshwar temple probably after the Jain builder, and it may be that the present Jain Guravs are the descendants of the Jains who had taken to the worship of Shiva under the influence of Lingáyatism.

Shaiva Guravs are considered superior to the other Gurav sub-castes. By tradition they were originally Bráhmans but became degraded on account of the misteeds of Sudarshana, who had four sons, from whom the easte claim descent. They are invested with the sacred thread and abstain from flesh and liquor, and their observations and ceremonics approximate to those followed by Deshasth Bráhmans. They have both the Bráhmanic system of gotras and the divisions by surname common to the lower castes. The restrictions upon intermarriages are regulated mainly by surnames, as many families do not know their gotras, a fact which tends to show that the latter system was adopted by the caste at a later stage with a view to raise themselves in the social scale. They allow widow remarriage and divorce. Their priests are men of their own easte. In the absence of their own priests Bráhmans are employed. They take food only from Bráhmans and the latter smoke with them.

Junari or Kadu Gurare differ from the Shaiva Gurave in that the former eat flesh and drink liquor and perform their ceremonies after the fashion of Kunbis. Their detak consists of the leaves of the ead or banyan tree. They dine with Kunbis.

Konkasi Gurane resemble the Konkani Maráthás in their customs and ceremonies. Their depak consists of a twig of kalamb (Anthocephalus cadumba) which they will not cut either for building purposes or for fuel. Besides ministering at temples they also slaughter animals offered to the gods and they play on the clarion or sanai at marriages. They eat goats, sheep, fowls, deer, hares, pigs, and fish.

Lingáyat Guravs are non-Panchamsáli Lingáyats entitled to ashtavarna rites. In addition to ministering at temples, playing music and selling flowers, some are astrologers and fortune tellers and others are husbandmen.

Jain Gurave resemble local Brahmans in matters of religion and customs though they have a system of divisions by devaks. They abstain from flesh and liquor and do not take food or water from any Hindu caste, even from Brahmans.

Haja'ms (189,180) or Nhávis, the barber caste of the Presidency, are found in all parts. The bulk of them are Hindus, but a large number is found even among Lingayats and Musalmans. The caste is also known as Nádigs, Váriks, Kshauraks, Nápits Kárágirs, Sanmukhs, Válands, Gháijos, Matkos, Kelásis and Vávdi-Chaskis. The name Hujám is in use all over the Presidency except Kánara, where Nadig is the Kánarese term for a barber. The name Nhávi is met with all over the Presidency except Gujarát. Kehaurak and Kelási are names by which the caste is known in Kánara. The remaining names are more or less synonyms, some in use in Gujarát and others in the Deccan.

In the Deccan, various traditions are current regarding the origin of the caste, one of which states that they are descended from the snake Shesha that encircled Shiva's neck, and another playing upon the word nábhi relates that they are born of Shiva's nábhi or navel. The Gujarat Hajams claim a Kahatriya descent. The fact that the names, surnames, social organization, religion and customs of the Maráthá Nhávis are identical with those of the Marathas, suggests that the two castes originally belonged to one tribe. In some places even to this day, among the higher Maratha families, Nhavis are required to serve water at dinners, and in Nasik and Khandesh they are also employed as cooks.

The hereditary occupation of the Hajám is shaving, hair dressing and nail paring. They do not shave the impure custes who have barbers of their own. The Junari division of the Maráthá Nhávis who shave Christians and Musalmans are considered lower in status on that account. In Gujarat, the Hajam is the go-between in marriage arrangements, is also a turch bearer, and, in well-to-do families often serves as a house servant. Formerly he practised surgery also, opening boils and abcesses and bleeding by applying leeches. Most of the Hajam women both Marátha and Gujaráti act as midwives.

The Hajams of the Bombay Presidency have three main territorial divisions, (1) Maratha, (2) Gujaráti and (3) Kánarese who have nothing in common except their occupation.

Maráthá Nhávis have two territorial divisions, Maráthá or Deshi and Konkani who neither est together nor intermarry. The Maráthás are split up into eight groups (1) Gangatirkar or Godávari, (2) Gháti, (3) Junari, (4) Kunbi, (5) Khándeshi or Mashálji, (6) Váideshi, (7) Vájantri and (8) Yelmár. The Konkanis have a bastard division known as shinde. In the southern part of the Ratnágiri district and in the Savantvadi State there is a third division who circumcise, and on that account are considered inferior and called Bandes or illegitimate. In ceremonies and customs Maráthá Nhávis resemble Maráthás and Konkanis Bhandaris. Both have devaks similar to those of Marathas.

The Nhavis of the city of Poons settle their social disputes at meetings of all adult male members of the caste under the leadership of old experienced members in the assembly. If the assembly does not agree and the matter is serious, it is referred to the general body of the caste who assemble at Alandi on the eleventh day of the dark-half of Kártik and their decision is final. Offences are generally punished by fines or excommunication. The fines recovered are spent on religious purposes such as building dharmashalas (rest-houses) at Alandi. The Nhavis of the Satara district have a central organization embracing ten or more villages apiece. The headquarters of one such organization is at Karhad where resides its mehetre or headman whose office is hereditary. The headman has an assistant or messenger known as chaugula whose office is also hereditary. Social disputes are settled at meetings of the castemen of the villages under the control of the panchayat under the presidency of the headman who declares his decision in the presence of the patil and the kulkarni of the village concerned. The penalties for breaking usets rules are a patil facilities. for breaking caste rules are a caste feast and a fine of Rs. 4. Out of this sum annas 4 are given to the changula and the remainder is appropriated by the headman.

Kanarese Nhavis do not differ from local castes of similar standing except that they do not allow divorce.

Gujarit Hajams have five main divisions (1) Babars or Marvadis, (2) Bhatias, (3) Limbachiás, (4) Malas and (5) Masuriás or Matakiás. Of these the Limbachiás stand highest. They allow Bhátia Hajáms to smoke out of their pipes but they will not eat with any other division. None of the divisions intermarry nor do they eat together except that all will eat food cooked by a Limbachiá. Widow marriage and divorce are allowed. The levirate is permitted. Except the Masurias of South Gujarát who eat goat and drink liquor, Hajáms live on the ordinary food grains. They eat food cooked by high caste Hindus and by Kanbis. But except the Matakiás, they do not eat food cooked by Kolis or others below them in rank. Neither Limbachiá nor Bhátiá Hajáms eat food cooked by Cutch Bhátiás, because Bhátiás formerly ate fish. On the other hand, some of the unclean classes do not cat food cooked even by Limbachiás. In ceremonies, religion and customs they follow Kanbis.

In the Anand, Nadiád and Mátar tálukas caste questions of local importance are settled at meetings of the leading men of the village. Serious offences such as nátrá (remarriage) without the permission of the parents, marrying another man during the lifetime of the husband, enticing away a married woman, etc., are enquired into at meetings of the castemen of ekadás, or groups of villages constituted for marriage purposes, each of which comprises from seven to twenty-seven villages. In the Kapadvanj táluka, one Dungar Kasana of Sarsaum is considered to be the headman of the caste and must attend all caste meetings. The Hajáms of this táluka have four ekadás, two consisting of forty-two villages each, one consisting of eighteen villages and one of hundred and twenty-five. In the Borsad táluka, there are two ekadás, one comprising twenty-six villages and the other nine. Each of these ekadás has a gor or Bráhman priest who collects men to decide any question. In other tálukas also invitations are sent round for the meeting of the pancháyat by the caste gor. Breaches of caste rules are generally punished by fines. In-most places the fines are deposited with a banker and are spent on caste dinners or on purchase of pots for the caste. Sometimes part of the amount is spent on charitable and religious purposes. The Borsad Hajáms send all the amounts collected by fines to Dákor, where some of the money is given to the temple of Ranchhodji, some is spent on feeding sádhus (ascetics) and the romaining on feeding cows. Besides the money recovered by fines, the pancháyats can also raise money by subscription. The Hajám dharma-shála (rest-house) at Borsad was thus built at a cost of Rs. 2,000, each family contributing Rs. 4. In Ahmadabad city there is a hereditary headman.

Halepaiks (48,493) are a caste of toddy-drawers found entirely in the district of Kánara. The term Halepaik is usually derived from hale old and paik a soldier. In connection with the name Komárpaik, another Kánarese caste, the derivation is not improbable; and it gains in probability from the fact that both the Halepaiks and Komárpaiks, at the advent of British rule, were notorious as a troublesome tribe of banditti, who appeared to be warriors by profession. The caste seem to be connected with the Billavas or Divars of South Kánara and perhaps with the Tiyans of Malabár who are also toddy-drawers by profession. Little is known for certain regarding their orgin; but from the fact that the swams or high priest of one of their divisions lives at Anegundi (Vijayánagar) and that the caste tradition connects them with the kingdom of Vijayánagar, it would seem probable that they were at one time very largely employed in the service of the Vijayánagar kings and formed an important element in the fighting forces of the south. The instances of a totemistic social organization amongst them establish the Dravidian origin of the caste.

The hereditary occupation of the casto is toddy-drawing. They also largely follow agriculture, quarrying and stone-cutting, and are carpenters, smiths, traders, cart-drivers and village servants under Government.

The caste consists of two endogamous divisions, (1) Tengina Divar or Tengina Makkalu and (2) Baini Divar or Kán Divar. The Tengina Makkalu, or children of the coconnut tree, live on the coast. The Baini Divars take their name from the bains or bastard sage palm (laryota urens) and reside above gháts. The former are again split up into Námdháris and Trinámdháris, the latter being the social superiors of the former. Both of them bear the mark of the Rámánuja sect on the forehead. The caste has a number of exogamous socious known as balis, each of which is named after some animal or tree, which is held sacred by the members of the same. The balis are traced through females, which suggests the former prevalance of polyandry and makes it ce tain that the original home of the caste was in Southern Iadia. Marriages are prohibited between members of the same bali and between paternal cousins even though they belong to different balis. But a man may marry his maternal uncle's daughter or a deceased wife's sister. Among coast Halepaiks girls are married before they attain puberty; above gháts they are married up to the age of sixteen. The binding portion of the marriage service is the Dháre ceremony in which the hands of the bride and the bridegroom are joined and a pot of milk is poured over them by their parents. The bridegroom has to pay the bride's parents a teru or bride price which varies from Rs. 20 to Rs. 100 In order to save this payment double marriages are sometimes arranged. It this is not feasible, the bridegroom is sometimes adopted by the parent of the bride as a domestic son-in-law (mane-alaya), in which case he has to stay and work at the bride's house receiving some of the profits of her family. The marriage of widows is permitted. Divorce is allowed. They eat fowls, pigeons and sheep, wild pig, fish, rats, hares, tortoizes and deer. The coast Hale also do not do ink wine or liquer, those above gháts do. The former est pakki and kachhi from the hands of Halvakki and Kot Vakkals also, though none of the

special worship. They employ Trinámilhári Vaishnav Bráhmans from Sigar district for religious purposes, who are not respected as Bráhmans in Kánara. Of the local Bráhmans only Saklápuris act as their priests. Havik and other Bráhmans are not allowed to officiate on pain of being put out of caste. The dead are burnt. Some of the coast Halepuiks perform shráddha. The above-ghát Halepuiks perform only mahálage.

The Halepaiks of Kánara have twelve shimes or territorial divisions. Of these four are found among the coast Halepaiks, viz. Ankola shime, Chundivar shime, Gersappa shime, and Mirjan shime. Of these four divisions the Chandávar shime occupies the first place and Konalli near Chandávar is the recognized heal-quarters of the caste, being known as tai-sthala or mother-place. The above-ghát Halepaiks belong to the remaining eight shimes, which are Bilgi, Banvasi, Herur, Islur, Karur, Sirsi, Sonda and Yellápur. Of these eight shimes the Bilgi shime occupies the highest place, the head-quarters of which are at Beleha li, where there is a math presided over by a guru who is a Trinámdhári. Each shime consists of a number of village settlements presided over by a hereditary headman or budnast who presides at meetings of the caste, settling disputes or referring them to the gaudi who is the head of several shimes and is entitled to collect dues from those within his jurisdiction.

Halvakki Vakkals (30,399), also known as Gávadás, are found only in the Kánara district. Vakkal or Vakkalig in Kanarese signifies a cultivator and the term Vakkal is not therefore a caste name but a profession. In the Bombay Presidency and Mysore the Vakkals are the Kanarese cultivating castes. Radd's and even Halepaiks have at times been included under the name Vakkalig. The name Halvakki is commonly said to be derived from the Kanarese kalu milk-white and akki rice, probably because the Halvakki Vakkals are the chief growers of the better kind of rice (kalakki in Kanarese means table rice). The caste is also found in Mysore. They seem to be amongst the earliest settlers on the coast. They have now lost all tradition of connection with Mysore but a trace perhaps remains in their worship of Venkatramana of Tirupati in North Arcot. Hálvakki Vakkals seem once to have been the great landlord caste of Kanara and subsequently to have given place to Haviks, Gaud Sarasvats and Lingayats. It is still a common tradition that their women intermarried with : the early Havik settlers and evidence is forthcoming to render this tradition not improbable. There are no endogamous divisions of the caste. They have numerous balis or exogamous sections of a totemistic nature. The bali is traced through males, the caste in this point differing from the majority of their neighbours who either trace their bali through the female or through both sexes, the latter presumably being the intermediate stage between the older fashion and the modern system. Persons of the same bali cannot intermerry. Consanguinity on the father's side is, as among Brahmans, a bar to marriage, e.g., a boy cannot marry either a paternal or maternal cousin. Marriage with a deceased wife's sister is allowed. Girls are married from the age of eight to sixteen, boys between twelve and eighteen. The binding portion of the marriage is the Dhare ceremony in which the parents of the bride join the right hands of the bride and bridegroom and pour milk on them from a small metal pot. At none of their marriage ceremonies or processions is there any instrumental music, the women only singing. The boy's father has to pay to the girl's father a term or bride-price varying from Rs. 20 to Rs. 64. In order to save this payment double marriages are sometimes arranged; but if this is not feasible, the bridegroom is sometimes adopted by the parents of the bride as a resident son-in-law (mane-alaya) in which case the bridegroom escapes payment of the bride-price but stays and works at the bride's house sharing the profits of her parents. The marriage of widows is permitted. A husband is allowed to divorce a wife. A divorced woman cannot remarry during the lifetime of her husband. They eat domesticated animals like fowls and goats sacrificed to the village deities, as also wild animals killed in hunting, such as hares and deer, provided they are not sacred to their own balis. They do not eat fish. They never touch liquor, and carry their dislike of it so far that they never stand under a cocoanut tree which is being tapped. Hálvakki Vakkals are Hindus of the Rámánuja school of Vaishnavism. Their patron deities are Venkatramana of Tirupati and his attendant Hanuman. They respect and consult Branmans but do not employ them to perform any ocremonies. The bodies of the married dead are burnt, those of the unmarried are buried. Every year a feast is held in honour of deceased ancestors when the caste is feasted and offerings are made to the ancestors.

"Hálvakki Vakkals live in isolated villages peopled by their caste with a strong and elaborate caste organization. Their settlements lie between the western slopes of the Sahyádris and the sea. They stretch from the Kálinadi near Kárwár in the north to the Shirávati near Honávar on the south. This tract is divided into five territorial groups or circles known as thines: Hebbankeri or Honávar, Chandávar or Kumta, Gokarn or Katgal, Ankola, and Nádgari or Kárwár. Each of these village groups has a thine-gauda or group headman and each village or hamlet in the group has its village headman or ur-gauda. The five group heads are under a chief or arai-gauda who has a minister or pradhín-gauda. The civil head or arai-gauda has a collegue, a religious head or gurn-gauda, who holds the rank of a suámi and helps the civil head to enforce discipline. The religious head is a layman of the caste wao marries in the caste and eats with the members. His office is hereditary and his duty is to fix the expiation of any offence proved against a member of the caste. He does not join in the ordinary meetings of the caste, but when an offence is proved before the civil head, the civil head fixes the fine and refers the matter to the religious head who prescribes the expiation suitable to the offence. The religious head is treated with much respect by the people and also by the civil head. The head-quarters of the civil head are at Hegde, four miles north-of Kumta, those of the minister at Valgalli three miles, and those of the religious head at Talgod

ive miles from Kumta. The offices of all these headmen and even that of the kolkar or beadle, are hereditary. The functions of the village heads are to call meetings to enquire into ordinary breaches of social rules, to dispose of minor offences against time-honoured customs by fines up to Rs. 16, and to report to the group head or shime ganda serious matters in which a heavier punishment is considered necessary. The group head or shime ganda hears complaints against the decisions of the heads of the villages in his group and has power to put out of caste or levy an unlimited fine. The village head is treated with much respect by the villagers who offer frim betel leaves and nuts and give him the highest place at any village meeting. The village groups in turn show a like respect to the group head and the group heads to the civil head. Each village head has a beadle or kolkar who carries messages from the village heads to the p ople and to the group head. At c-rtain intervals the civil head and the religious head with the help of the minister or pradhas call a general caste council to settle social disputes punish the refractory, or re-admit the penitent. A penitent is allowed back to caste on paying a fine varying from Rs. 16 to Rs. 100. The general caste meetings and councils are held at uncertain intervals, generally once in three or ten years, at any convenient place fixed by the civil and the religious heads. The council lasts seven to twenty days and sometimes a month, during which the members are fed and other expenses met by contributions of food or cash. The ordinary charges vary from Rs. 100 to Rs. 300, besides the materials and labour supplied by the people in making the council hall. The right of being members of caste committees jati-budvantike and of receiving certain complimentary offerings called manmarydds are zealously guarded by some of the richer families. The peouliar and apparently very ancient organization of this ca-te shows no sign of decay.

Hanbars (17,451) are chiefly found in the Belgaum, Dharwar, Bijapur and Kanara districts and the Southern Maratha States. The term Hanbar means an owner of cattle with apright horns. Each Hanbar family keeps one or two white bullocks with such horns, which they worship very devoutly. They were originally a pastoral tribe who wandered about grazing their cattle in the jungles. They are now mostly husbandmen and field labourers. They have four subdivisions, (1) Hale or Old Haubars, (2) Hose or New Hanbars, (3) Bile Shriyas and (4) Bannad Shriyas. Of these the first two eat together and intermarry. They have several exogamous divisions known as bedaqus. Marriage is allowed with a father's sister's or mother's brother's daughter, but not with a mother's sister's daughter. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Boys are married at any age, but girls must be married before the attainment of puberty. Widow marriage and divorce are permitted. Hanbars eat grats sheep and fowls, and drink liquor. Their chief doities are Shiva, Maruti, Yallamma and Mangalavva. Their priests are generally Brahmans, but Jangams are also sometimes employed to conduct marriages. The dead are generally buried, though some prefer oremation. For the propitation of deceased ancestors Brahmans are worshipped in the dark half of the month of Bhadrapad, cash payments are made to them, and the water in which their feet have been washed is drunk with reverence. Ordinary breaches of caste rules are dealt with by the leading members of the village, and the offender has to apologise to the party aggrieved or offer a coanut to the village, and the offender has to apologise to the villages. The final court of appeal is the caste gars who lives at Hanbarhalli. He decides the cases that come before him in consultation with the leading men of the neighbouring villages. The offender has to meet the expenses of the meeting and to pay dakshina or a cash present to the gars.

Harkanta's (7,922), a class of fishermen, are found only in the Kanara district, in the sea-coast towns and vill ges from Karwar to Honavar. They have numerous exogamous sections of a totemistic nature known as balis. Marriage with a mother's brother's daughter is allowed but not with a father's sister's daughter. A man may marry a wife's sister after the death of the wife. Girls are generally married from ten to twelve, always before attaining puberty; boys from fifteen to twenty-five. The boy's father has to pay a teru or bride-price of from Rs. 5 to Rs. 32. The remarriage of widows is permitted with the sanction of the caste panch. A widow cannot marry a member of her late husband's bali. She may marry her mother's brother's son, but not her mother's sister's son. Harkantás eat goats, sheep, deer, hares, pigs, domestic fowls, fish and all wild game. They drink any liquor but have a special panchant for toddy. They eat food cooked by all higher castes except Sonárs. They eat cooked food at the hands of lower castes except Halepaiks, Komárpaiks, Maráthá Kunbis, all the fishing castes of Kánara and the degraded classes. Only the depressed classes and sometimes Khárvis eat food cooked by Harkantás. They follow the Hindu law of inheritance with this peculiarity, that even self-acquired property is subject to partition. They worship all Hindu guds and goddesses, their special deities being Kodibira and Balebira, who are propitiated whenever an epidemic breaks out, or a storm arises at sea, or there is a scarcity of fish. Their priests are Havik or Joishi Bráhmans. The dead are generally buried in a lying position with head to the north. For the propitiation of deceased ancestors cows are fed on the new-moon day of every month, and every year on the new-moon day of Bhádrapad crows are fed and castemen are feasted.

Harkantás are a well-organized community. A group of four or more villages has its headman (budvant), secretary chaulgo and messenger (kolkár); these with the adult male members of the community form a committee who have power to decide caste disputes and fix the punishment for breaches of caste rules. The principal committees of the caste are at

Kárwár and Mirján. An appeal against a decision of the committee lies to the special committee convened for the purpose, consisting of Karwar and Mirjan budoants as presidents and representatives of the caste from all other villages as members. A second appeal lies to the agent of the Shankaracharya of the Shringeri monastery who lives at Gokarn. Petty offences are punished with fines varying from annas 2 to Rs. 10; serious offences such as adultery and cating with members of a lower caste, with excommunication. The offices of budvant, chaulgo and kolkar are hereditary. In case the rightful incumbent is too young or otherwise incompetent, the next-of-kin officiates or another member of the community is elected.

Holiya's (250,890) or Holers, also known as Jambus and Valers, are found chiefly in the Karnátak and in parts of the Deccan and Kanara. The term Holiya or Holer is derived from either hold (a field) or hole (pollution) signifying the low status of the tribe. Like the Dheds of Gujarat and the Mahars of the Deccan they are the broken residue of the original inhabitants of the Karnátak, whom the Aryan conquerors reduced to slavery. Like them they are hereditary village watchmen, remove and skin dead cattle and sell the horns and the hides. They eat beef and carrion and hold the same degraded position as Dheds and Mahars. In the Karnatak they have two endogamous divisions, Proper and Potrajas, who neither eat together nor intermarry. The Deccan Holers have fifteen endogamous divisions which cat together but do not intermarry. They are (1) Ayavle, (2) Bhirlinge, (3) Dhanvat, (4) Gárode, (5) Gijge, (6) Gotrang, (7) Gulik, (8) Jávir, (9) Kámle, (10) Karde, (11) Hálmane, (12) Mánvat, (13) Namdáse, (14) Pársha and (15) Vágár. They have several exogamous divisions known as bháwiks in Sholápur and kuls in other places in the Deccan. Marriages are prohibited between members belonging to the same kul. Similarity of devak is also a bar to intermarriage. Some of the devaks are an are (kurhúd), the whitler of a spinning wheel to intermarriage. Some of the devaks are an axe (kurhád), the whirler of a spinning wheel (chát), the sunflower (suryaphul) and leaves of five kinds of trees (pánchpálvi). Marriage with a mother's brother's daughter is allowed but not with a father's sister's or mother's sister's daughter. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Girls are generally married between five and fifteen, boys between twelve and twenty. The boy's father has to pay a bride-price of Rs. 20 to Rs. 100 to the girl's father. The essential portion of the marriage ceremony consists in pouring water (*Dháre*) over the clasped hands of the bride and bridegroom. The remarriage of widows is permitted. Divorce is allowed. Holiyás eat all kinds of ficsh including beef and pork, and drink liquor. Some of them do not eat food cooked by Dhors, Mángs, Chámbhárs, Nhávis and Parits. They do not workip the regular Hindu gods nor employ Bráhmau priests to officiate at their ceremonies. Their family deities are Dyámavvá, Durgavvá, Udchavvá, Yallavvá, Margavvá, Hinodyá and Venkatramana. The dead are buried. They do not perform chráddha. Among the Holers of the Sholapur district social disputes are decided at meetings of the leading castemen. In the Málsiras táluka there is a standing body consisting of four leading members selected by the caste. It has a headman birlingya or changalya. Its control extends over several villages. Offences are punished by fines either in the shape of money or caste dinners. The Holiyas of the Athni taluka of the Belgaum district have four members called karbedavaris for every seven, fourteen or thirtythree villages, who decide social disputes at meetings called by the ganáchári (beadle) of the caste.

Jogis (5,296) are found scattered in small numbers all over the Presidency. Jogi is derived from the Sanskrit yoga, union, and means a follower of the Yoga or Pátanjal school of philosophy. It is popularly applied to all who lead a life of ascetisism. The Jogis form a religious brotherhood founded by the saint Gorakhnáth. They are nicknamed Kánpháte or slit-eared, because they make big holes in the lobes of their ears in which they wear large thick ivory, clay, bone or fish scale earrings. They are also called Naths after their founder Gorakhnath. They have two divisions of a territorial type, (1) Gujarat Jogis and (2) Maratha Jogis who include the Karnatak and Kanara Jogis. The former are pure ascetics. The latter have two divisions, regular and secular. The regular Jogis live by begging, the secular Jogis in addition to begging also work as husbandmen and labourers. Some breed buffaloes and dogs, and some make and sell smooth black stone vessels. They have twelve endogamous divisions, (1) Are, (2) Balgar, (3) Berak, (4) Bhorpi, (5) Dombari, (6) Davarji, (7) Jogai, (8) Ker, (9) Kindri, (10) Kurub, (11) Mendar, and (12) Murad. They have ten claus, each of which belongs to one of the twelve orders said to have been founded by twelve disciples of Gorakhnath. Marriages are prohibited between members of the same clan or order. The restrictions upon intermarriage are the same as those among Maráthas. Widow marriage is allowed. They eat goats, sheep, hares, deer, wild pigs and fowls, and drink liquor. Except that they initiate their boys in their order at the age of twelve and that they bury their dead, their ceremonies do not differ much from those of the surrounding cultivating castes.

Joshis (3,157) from jyotiski = an astrologer, also known as Pingles, Budbudkis, Gidbidkis, Kudbudes, Doshgars and Davaris, are chiefly found in the Deccan, Konkan or Karnátsk. They are a caste of wandering beggars and fortune-tellers recruited from Maráthas, Dhangars, Mális and other castes of Marátha origin. The term Joshi means an astrologer. The names Budbudki, Gidbidki and Kudbude are onomatopæic names representing the noise of a small hour-glass shaped drum, which the Joshis play as an accompaniment to the songs which they sing as they go begging from door to door. Another name for the drum is dayar. The name Pingle has its origin in their practice of consulting the pingala or spotted owlet (Carine brahms) before starting on their begging rounds in the early mornings. Joshis have two divisions, Proper and Akarmashe or bastards, who eat together but do not intermarry.

Their exogamous sections or kuls are similar to those of Maráthás, whom they follow in religion and customs. Their devok consists of the panchpálvi or leaves of five kinds of trees. They eat fish and flesh, and drink liquor. It is said that they eat the leavings from Bráhman's leaf plates. They rank themselves with Maráthás, but Maráthás will not eat with them because they take alms from Mahárs and Mángs and receive cooked food from persons with whom Maráthás do not eat.

Kabbaligars (35,586) are found chiefly in the Karnatak along the banks of the Bhima and Krishna and in Kanara on the banks of the Gangavali river. They are also known as Ambi, Ambig, Ambekar, Barkar, Barkari, Bhillakabberu, Kabber, Kabher, Gangamakkalu, Jad, Sangar and Sunnakallu Bestha. The names Ambi and Ambig are derived from the Sanskrit ambu water and are chiefly in use in Kanara. The term Gaugimakkalu means river children and is equivalent to the English 'fisherman,' being applied to many castes who fish in rivers; but the caste members endeavour to connect it with the sacred Ganges in order to raise themselves in the public estimation. The caste is largely represented in Mysore by the Besthas. It is alleged that their original home was in the Bellary district of Madras. Telugu is the home speech of one of their divisions. This and the fact that the hálagamb and Dháre ceremonics—common to most Dravidian castes—are performed amongst them at the time of marriage, support the theory of a southern origin. A survival of a totemistic organization amongst the Kanara Ambis seems to point to the same conclusion. The caste in places is adopting Bráhmanical gotras. It is loosely organized. Many girls remain unmarried and follow prostitution as a calling and the same is true of most of their divorced women. Members of higher castes such as the better classes of Lingayate and Jains, Maráthás, Raddis, etc., may be admitted into this caste. Their hereditary occupation is fishing, ferrying and palanquin bearing. They have two main divisions of a territorial type, Karnatak and Kanara.

Karnatak Kabbaligars have eleven endogamous divisions, (1) Ambig, (2) Bailgammar, (3) Bilugar, (4) Bhoi, (5) Bovar, (6) Durgámurgi, (7) Haiga, (8) Kabber, (9) Lohagár, (10) Mosalegár and (11) Mosal. They have 101 exogamous divisions known as bedagus. Marriage with a sister's, father's sister's or mother's sister's daughter is allowed. Marriage with two sisters is allowed, and brothers are allowed to marry sisters. Girls are married either before or after they come of age. The boy's father has to pay a teru or bride-price of from Rs. 12 to Rs. 100 to the girl's father. The binding portion of the marriage service is the Dháre ceremony, in which the girl's maternal uncle joins the hands of the bride and the bridegroom and pours water over them. The marriage of widows is permitted. Divorce is allowed. Kabbligars eat goats, sheep, fowls, hares, deer and fish, and drink liquor. Their family deities are Bharmappá, Opliparmánand, Mailárling, Basavanná, Virbhadra, Dyámavvá, Durgavvá, Hulgavá and Bhaváni. Their marriages are conducted by Bráhmans and the death ceremonics by Jangams or by the caste elders. During the fifth or some other odd month after death, a mask or mukkavatá if the deceased was a man, or a conical vessel if the deceased was a woman, is brought from a local goldsmith and is laid among the house gods. Once in every two, three, four or five years castemen are feasted for the propitiation of deceased ancestors when the masks of the deceased are worshipped with offerings of articles of dress.

The Kabbaligars of the Parasgad taluka in the Belgaum district have formed groups of villages each with a kattimani or headman whose control extends over the group under his charge. Their gars lives at Anegundi, but is seldom referred to in caste matters. The Kabbaligars of the Belgaum taluka have a hereditary patel or headman who has control over the ten or twelve villages surrounding Belgaum where the caste is found. He decides social disputes at meetings of the castemen which are attended by one member from each household. The patel has an agent in each village whose duty is to summon a meeting when told to. Offences are generally punished by fines not exceeding Rs. 2 in each case. Half the fine goes to the patel and half is spent on purchasing cooking pots for the use of the caste. When the patel and members of a meeting do not agree, the matter is referred to the Maratha patel of Belgaum who is the recognized agent of the Swami of Sankeshwar.

Kánara Ambis are split up into exogamous totemistic divisions known as balis such as Anebali and Gangábali. Members of the Anebali do not wear ornaments of ivory (ane elephant) and worship the elephant. Similarly members of the Gangábali make offcrings to the river Gangávali. The objects of their special worship are Basava and the river goddess Gangávali. They observe all Lingáyat holidays. Their priests are either Joishi or Havik Bráhmans. The married dead are burnt, the unmarried are buried. They perform mahálaya for the propitiation of deceased ancestors. In other respects they resemble the Karnátak Kabbaligars.

The Ambigs of the Kanara district have in each village a headman called budvant who settles minor disputes at meetings of the leading castemen of the village. He has an assistant called kolkar whose duty is to call the meeting. There is also a head budvant called mhetri whose control extends over the whole community. He lives in the Gangadevi temple at Gangavali in Ankola taluka. All important matters are settled by him at meetings of the budvants of as many neighbouring villages as he can collect, and also of other leading members of the community. The offices of both the village and head budvant are hereditary, but the caste has the right to dismiss a village as well as the head budvant with the sanction of the parupatyagar (agent) of the Sringeri math at Gokarn, if he is found to misbehave himself. An annual subscription of annas 1½ per household is levied for the maintenance of the temple at Gangavali.

Ka'chhia's (12,757) are found in all Gujarát districts and States. They are also known as Pastágiá, meaning fruit-sellers, and Kunjara. They are said to be Kanbi and Koli cultivators who took to growing garden produce. They contain nine divisions, three of which, viz. (1) Ajváliá, (2) Andháriá and (3) Khambhátiá are found in North Gujarát and Sind. The remaining six are (1) Ahmadábádi, (2) Khamár, (3) Khatri, (4) Koli, (5) Máli and (6) Sangariá in South Gujarát. Of the former Andhárias are the lowest. Ajváliás and Khambhátiás eat together, but do not intermarry. Of the latter, Ahmadábádis stand highest in social rank, and the other divisions eat with them but not with one another. Káchhiás have no exogamous divisions. Like many Gujarát castes they have formed gols, beyond the limits of which marriages are prohibited. Sometimes taking a girl from outside the gol is allowed, but the marriage of girls outside the gol is punished by fines. Marriages are prohibited within seven degrees of relationship. Marriage with a mother's sister's, mother's brother's or father's sister's daughter is not allowed. A man may marry two sisters and brothers may marry sisters. Marriage is generally infant. The boy's father has to give the girl a dowry (pallus) of Rs. 125 or more in the shape of ornaments and articles of dress. The remarriage of widows is permitted. A widow may marry a younger brother of her deceased husband. Divorce is allowed. Káchhiás are Hindus except the Andháriás and Khatris, who, like the Mátiá Kanbis, are followers of Imámsháh and observe half Hindu half Musalmán rites. Káchhiás employ Bráhman priests and burn their dead except children under eighteen months who are buried.

The Kachhias of the Jambusar taluka of the Broach district have a central organization at Jambusar consisting of twelve hereditary members. Its jurisdiction extends over all the villages of the taluka. Meetings of the panchayat are convened by sending round invitations with the caste gor (priest). Offences are punished by fines on pain of excommunication. The amounts realised from fines are devoted to religious objects and to caste festivals. There are similar panchayats also in the other talukas of the district, all of which recognise the decisions passed by one another. The Kachhias of Ahmadabad City have a panchayat consisting of four hereditary members. It decides social disputes at meetings of the castemen who are summoned by the caste gor. Offences are generally punished by fines. The amounts recovered from fines and a tax of Rs. 1-0-9 levied per house every year constitute the caste fund which is kept with the caste priest and is utilised for religious and caste purposes. The Kachhias of the Borsad taluka in the Kaira district have formed an ekada or group of twenty-two villages for the settlement of social disputes. Each village has also a panchayat of its own, consisting of one member from each family. The ekada panchayat consists of forty-four members, two from each village under its charge. Invitations for holding meetings of the panchayats are sent by the caste gors (priests). The expenses of the meeting are first paid by the complainant and afterwards recovered from the opposite party if proved guilty. Decisions are passed by a majority of votes of the members. An appeal lies to the ekadá pancháyat against the decision of the village pancháyat. The penalties imposed are fines and caste dinners. A village panchayat can fine up to Rs. 501, the ekadá panchayat up to Rs. 1,551. All the funds of the general panchayat are equally distributed among the twenty-two villages. These and the village funds are managed by the members of the village panchayats. They are spent in charity, in the crection and repair of casts buildings and the purchase of cooking utensils for the use of the caste. Village and ekadú pancháyats similar to the Borsad pancháyats are also found in other parts of the Kaira district.

Kadia' (10,439)—see Gavandi.

Kaika'dis (9,614) are principally found in the Deccan. They state that their original home was Telangan which seems probable from their language, a mixture of Kanarese and Telugu. They are a wandering tribe and were once notorious robbers, but they have now adopted comparatively settled habits. The tribe is loosly organized and appears to have been recruited at times from other criminal tribes such as the Bhamtas, Lamanis, etc. There are nine endogamous divisions of the tribe: (1) Borivale, (2) Dhuntale or Chor, (3) Kamathi, Kusubatanvale or Lalbajarvale, (4) Kaiji, (5) Laman, (6) Makadvale, Kunchevale or Khulkhulevale, (7) Urkaikadi (uru = a village), (8) Vaibase, and (9) Half-caste Kaikadis known as Bhamtas or Tuhlias. The Borivales and Vaibases are of settled habits and look on the other divisions as their social inferiors. The Kamathis are basket-makers, and their women make a livelihood as prostitutes; the Makadvales wander from place to place exhibiting performing monkeys; the Kaijis are flute-players and performers of magic; the Lamans make bullock packsaddles. Urkaikadis are musicians and basket-makers; and Bhamtas are pick-pockets. There are five exogamous divisions in the tribe. A Kaikadi may marry his father's sister's or mother's brother's daughter, but not his mother's sister's daughter. Marriage with a wife's sister is allowed and brothers may marry sisters. Infant as well as adult marriage is in vogue. Sexual immorality is generally connived at, one of the divisions following prostitution as a calling as stated above. The marriage of widows is permitted. Divorce is allowed. Kaikadis eat fish and goats, sheep, deer, hares, fowls and pigs, and drink liquor. Members from higher castes are said to be admitted into the tribe on their paying a certain amount of money to the tribesmen which is spent on a feast. Kaikadis follow the Hindu law of inheritance and belong to the Hindu religion. Their priests are the Deshasth Brahmans; but the use of Brahmans is not yet universal in the tribe. The dead are either burnt or buried. An image or tak of the deceased is made and installed amongst the household gods and it is worshipped on the Dasard and Livali holidays.

Kalals (7,860) or Kalans are found in small numbers throughout the Presidency. They are distillers and liquor-sellers and belong to the great Kalal tribe of Northen India.

Ka'ma'this (3,370) or Telugus are found chiefly in the City of Bombay, the Deccan, Karnátak and Thána. The term Kámáthi includes a few scattered immigrant members of Munurvárs, Golevárs, Gullodás, Mangalollás and Sálodás who speak Telugu and came to the Presidency some hundred years ago from Hyderábád and Madras. They rank generally with and closely resemble Maráthás. They follow a variety of callings but their commonest occupation is some form of more or less skilled labour.

Ka'nades (3,820) are professional herdsmen from the centre of the peninsula. As their name implies they have a southern origin. They talk a corrupt Telugu in their homes and have no tradition of their migration. They make a living by cattle breeding and the sale of milk and ghis. They are to be found in some numbers in the ghat talukas of Ahmadnagar and the Igatpuri taluka of Nasik.

Kare Vakkals (10,641), or black Vakkals, are found in the forest tracts and remote villages of Ankola táluka and a few in the forest tracts of the rest of the Kánara district. They are styled kare or black, because they are darker than the other Vakkal castes. In religion, customs, ceremonies and other particulars they closely resemble the Hálvakki Vakkals. "They are distributed over twelve thimes or territorial divisions. Each village has a headman called gram gaudá or budvant, and each thime is under the control of a thime gaudá. The village heads have only the power of fining up to a certain limit; but the thime headman may impose unlimited fines, and outcaste or re-admit offenders as well as hear appeals against the decisions of the village headmen." (1)

Kasa'is (2.211) or Kha'tiks are found scattered in small numbers in every part of the Presidency. They work as butchers. They appear to have been recruited from Dhangars, Maráthás, and Kunbis who took to killing sheep and goats when the Musalmán incursion into the Deccan created a demand for such food. In ceremonies and customs they follow Maráthá Kunbis.

Ka'sa'r (25,913)—see Ta'mbat or Ka'sa'r.

Ka'this (28,580) are found in Káthiawár and Ahmadábád. They are a stalwart race of warriors and freehooters and the numerous towers still standing throughout the western parts of Ahmadabad bear witness to the terror their name inspired and explain how they become the eponymous devas of the ancient Saurashtra. They are supposed to have come from Central Asia, being driven east by the Musalmans. They first settled in Sind, but were banished thence by the Sumra king and took shelter in 1,400 A.D. in Sorath in the dominions of the Dhan, a Rajput ruler of the Vala race whose Kathi origin is incontestable. Unlike most Hindu women, Kathi ladies are their husbands' companions and, like their Rajput sisters, exercise considerable influence over their lords. Most of the Kathis are talukdars and petty landholders. All sons share in the estate, or did till recently, and the chiefs of yesterday are the yeomen or even tenants of today. A few have dropped to the position of labourers. They have two main divisions, Sakhayats and Avartias. The former comprise the three tribes of Válá, Kumáu and Káchar, named after the three sons of Dhan, ruler of Dhánk, by Umrábái daughter of Umráo, a leader of the Káthis. The Avartias are descendants of the original Káthis. The Válás have twenty subdivisions, Kumáus have ten and the Káchars seven. The Avartia Káthis have ninety-three subdivisions. The Sákháyáts marry the daughters of Avartias, Ahirs and Babrias, but never among themselves even if the subdivisions be different. The Avartias, Ahirs and Babrias marry the daughters of Sakhayats. Marriago with a father's sister's or mother's brother's daughter is allowed, but not with a mother's sister's daughter. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Marriage is adult. Widow remarriage is allowed but it is seldom practised, except in the case of a husband dying and leaving a younger brother. In such cases the rule is peremptory that the younger brother must marry his brother's widow. Divorce is allowed. Kathis cat goats, sheep, fowls and fish, and drink liquor. They cat food cooked by Khants, Sagars, Ahirs, Babriás, Kumbhárs, Rabáris, Bhávsárs, Hátis, Mahiás, Rajputs, Válands and Khavás, all of whom eat food cooked by Kathis and by one another. The favourite deity of the Kathis is the sun. They use it as a symbol on all deeds. Their priests are Modh Brahmans. The dead are burnt except lepers and children who have not cut their teeth who are buried. At funeral ceremonies instead of feeding crows they feed plovers. They perform shraddha.

Káthis have a permanent central organization at Jetpur whose control extends over the whole of Káthiawár. It consists of members and a headman, who are generally men of high standing residing at Jetpur. When a dispute arises in a village or a town a meeting of the local members is held, who give their decision after consulting the control pancháyat at Jetpur. It is reported that a code of rules for the administration of the whole tribe is under consideration at Jetpur.

Ka'tkaris (91,319), from káth, kát catechu and kar to make, meaning catechu-makers, also known as Káthodis (Káthodis in Gujarát), are found chiefly in the part of the Western Guáts that runs through the Thána and Kolaba districts. They are probably of Bhil origin and are believed to have come from the north and to have originally settled in the Gujarát Athávisi, the present district of Surat. They have a division named Athávar to this day. According to their story they are descended from the monkeys which the god Rám took with him in his expedition against the demon-king Rávan of Ceylon. Their appearance, customs and religion seem to show that they are an aboriginal tribe, little influenced by Bráhmanism. Their peculiar dislect contains certain words common among the Bhils and their customs, to some extent, indicate a Bhil origin.

The original occupation of the tribe was catechu-making. Some of them still make catechu, but the majority find work as rice cleaners and field labourers during two or three months of the year. A few partly support themselves by tilling poorer varkas soil. When their supply of grain is finished, they gather and sell firewood and wild honey, and with their bows and arrows kill small deer, haves and monkeys. When these fail they feed on field rats and their stores of grain. The men are notorious thieves.

Kátkaris are split up into five endogamous divisions: (1) Athévar, (2) Dhed or Dhor, (3) Sidhi, (4) Son or Maráthá, and (5) Varap. The Son or Maráthá Kátkaris do not eat cow's flesh and are allowed to draw water at the village well and to enter Kunbis' houses and temples. Sidhis are doub less in origin African immigrants. Varaps or reverts may have been either. Christian or Musalman. Dhors or Dheds are beef-eaters and therefore the lowest of the tribe, socially. Like the Mahars, they are held to be impure. The exogamous divisions of Katkaris are socially. Like the Mahars, they are held to be impure. The exogamous divisions of Katkaris are identical with surnames, many of which, such as More, Vaghmare etc., are alleged to be totemistic in origin. Among Dhors there are no restrictions on intermarriage among different families, but among Sons marriage is prohibited between members of the same surname. First cousins are not allowed to marry though second cousins may. Marriage with a wife's younger sister is allowed, and brothers are allowed to marry sisters. Girls are generally married between twelve and fifteen, and boys between twelve and twenty-five. Should a girl become pregnant before marriage, the fault would be condoned by marriage, but the ceremony would be performed with widow marriage rites. The offer of marriage comes from the boy's father, who has to pay a dej or br de-price of Rs. 5 to the girl's father. The marriage of widows is permitted. A widow cannot marry her mother's sister's or mother's brother's son or a member of her late husband's section. Divorce is allowed with the permission of the head of the tribe. Katkaris eat field rats, squirrels, porcupines, lizards, snakes, monkeys, civet cats, deer, wild pigs, doves and partridges. They (except the Dhors) do not eat the flesh of the cow and the brownfaced monkey, who, they say, has a human soul. They drink liquor. Katkari women were formerly said to carry off men of other castes. The youth's friends regarded him as an outcaste and he then joined the Katkaris living with one of their women. The Katkaris are reported by Dr. Wilson to have similarly compelled strangers to join their community. No relic of the custom has been traced, but in some parts of the Thana district members from higher castes such as Várlis, Kolis, Thákurs and Kunbis are still admitted into the tribe on their paying a sum of Rs. 5, which is spent on treating the tribesmen to liquor.

Kátkaris appear to be animistic in religion. The chief object of their worship is the tigergod whose image is generally set up in the forest or on the boundary of the village. They also worship the Kunbi village god Gámdev and such minor gods as Máolyá, Mhashá, Vetál, Jarimari, Hirvá and Chedá. They have neither spiritual guides nor priests. All their ceremonies are conducted by the elders of the tribe. The dead are burnt and no ceremonies are performed annually for the propitiation of deceased ancestors.

In the Kolába district, in each Kátkari vádá or hamlet there is a headman called náik whose office is hereditary and is now confirmed by Government. Should a successi n fail, a successor is elected by the Kátkaris of the vádá. Social disputes are settled at meetings of the adult male members of the vádá presided over by the náik or kárbhári. Any one who considers himself aggrisved may approach the náik and demand a meeting of the vádá to consider his case. Sometimes a money payment of a rupee or Rs. 1-4 is made to the náik on such occasions. The questions dealt with are entirely social and domestic, such as that of a woman refusing to live with her husband, or of a man seducing the wife of another, or of a Kátkari br aking caste by eating with a Musalmán, Pársi, Christian or Mahár... Offences are generally punished by fines of from Rs. 5 to Rs. 20 on pain of excommunication. The fines received are it variably spent at once and always on liquor.

Ka'yasth Prabhus (27,120) are found principally in the Thana and Kolaba districts. They prefix the word Chandraseniya to their name after Chandrasena, a Ksharriya king of Oudh, from whom they claim descent. They believe themselves to be originally warriors by profession, but are now mostly writers, holding posts of various grades in the service of Government and of the Native States. They have twenty-five gotras or exogamous sections, the members of which claim to be disciples of the Rishis after whom they are named. Marriages are prohibited within six degrees of relationship on the side of the male and four degrees on the side of the female. Girls are married before they come of age, boys generally being four or five years older. Kayasth Prabhus eat fish and mutton. As regards wine and other alcoholic drinks many of the caste allow them but only in private. They eat food cooked by vegetarian Brahmans of Maharashtra. They worship the god Shiva in preference to Vishnu.

They also worship minor gods such as Khandobá and Bhairav commonly worshipped by Hindus. Except that their marriages are performed in the marriage pondal and that unsheathed swords are held crossed over the heads of the bridal pair, their religious commones do not differ from those of Brahmans. Like Brahmans they gird their boys with the sacred thread and do not allow widow marriage or divorce. They burn their dead and perform shraddika.

Kha Ipa's (9,358), also known as Chamádias, Chhadiás, Chamárs and Dabgáre, are found chiefly in Broach, Surat and Rewa Kántha. They take their name from khal or chiefly the outer skin, their occupation being tanning and working in leather. The caste appear to have originally sprung from a Rajput ancestor and a low caste woman. They are split into six endogamous divisions, (1) Khambátiá or Cambay, (2) Kothariá, (3) Nadiá, (4) Pátani, (5) Sariá, (6) Tiprá. The Khambátiá and Pátani or Molávar divisions are hypergamous, the Khambátiás marrying Pátani girls, but not giving girls to the boys of the Pátani division. Their exogamous sections, called kuls, are in some instances named after places, but a number of common Rajput family names are found among them. Marriages are prohibited between members of the same kul, and in the case of those who have no kuls, within seven degrees of relationship. Marriage with a wife's younger sister is allowed and brothers are allowed to marry sisters. Girls are married before they attain puberty, boys from the age of five years. The remarriage of widows is permitted. Divorce is allowed. Khalpás cat gonts, sheep, cattle, fowls, ducks and fish, and drink liquor. They eat pakki at the hands of Dhods, Mangs and Bhangis. They admit into their caste members from other castes except Bhangis, Mángs and the very lowest. They follow the Hindu law of inheritance and belong to the Rámánandi, Kabir and Rohidás sects. Their priests are Gárudás or Kalatiá Bráhmans. The dead are either burnt or buried. Shráddha is performed in the month of Bhádarapad.

The Khálpás of the Surat district have formed groups of villages known as chowrás for the settlement of social and domestic disputes. Fach chowrá disposes of offences committed within its jurisdiction. Matters relating to the whole caste are decided by all the chowrás combined. A neeting of the chowrás is summoned through the Gárudá priests. Two men from each village generally attend a meeting of a chowrá. From an assembly thus formed five are selected to form a panch. The decisions passed by this panch are final. Offences are generally punished by fines not exceeding Rs. 10 in each case. The fines realised are spent in feeding the assembly. The Khálpás of the Broach district have a central pancháyat comprising 175 villages situa ed to the north of the Narbada. The Khálpás or Chamárs of the Kaira district have an chadá or group comprising 242 villages in the Borsad táluka, Cambay, Petlád and a few villages in the Anand táluka. Its constitution is similar to that of the Surat chowrás.

Khatris (99,583) or Kshatris are found chiefly in Broach, Surat, Ahmadábád and Bombay City. They claim to be Brahma-Kshatris and state that they came into Gujarát from Sind in the sixteenth and seventeenth centuries in response to a strong European demand for their claims to Brahma-Kshatri origin; and the fact that they wear the sacred thread favours their claims to Brahma-Kshatri origin; and the great veneration in which they hold the Devi at Hinglaj in Sind would seem to point to some early connection with that province. They weave women's garments and other cotton cloths, though this industry has suffered much since the introduction of European piece-goods. Many Khatris, especially in Surat, earn a living by preparing the gold and silver thread used for embroidery. They live as a rule on vegetable food but many in South Gujarát eat flesh and drink liquor to excess. By religion they are Vaishnavas. But most of them prefer the worship of Devi, especially of Hinglaj Máta. Except that they allow widow marriage, their customs differ little from those of Vaniás.

matters, a larger body consisting of a hundred members and a smaller one of ten or twelve, which is the managing committee. The members of both bodies are elected, those of the latter being called shethias or karbharis. Meetings are convened by sending round invitations by the caste priest. Breaches of caste rules are punished by fines or excommunication. The caste funds are managed by the managing committee in consultation with the larger body. They are generally spent on caste dinners, purchase of vessels for caste dinners and repairs to or construction of the caste buildings or temples. The Khatris of Kathiawar have permanent central panchayats in Jamnagar, Bhanagar, Porbundar and Gondal, and temporary panchayats in other places, consisting of from four to twelve members with a hereditary headman or patel. Ordinary breaches of caste rules are decided by these panchayats. Questions on which the panchayats cannot come to a decision and serious matters are discussed and decided by the hereditary patels at the melás (gatherings) of the caste that are held annually near the hill of Osham in the village of Patanvav in Gondal territory. The decisions given at these melás are binding upon the whole community.

Kharva's (27,02) are found principally in Cutch, Káthiawár, Cambay, Gujarát, Thána and in Bombay. The term Khárva is Persian, signifying a sailor, and is consequently applied somewhat indiscriminately to all leading a sea-faring life. Another derivation of the term is from khár (salt land), Khárvás being found cultivating salt lands on the coast to this day. They are also known by the honoritic title of Khárpátil. They claim a Rajput descent. They are sailors and are known as the best builders of bridges in all part of India.

In Bombay and Gujarát towns and cities they almost monopolise the work of skilful tileturning. Their women work in coir, make ropes and sell fish. They have six endogamous divisions, (1) Rajput, (2) Koli, (3), Khambáti. (4) Hánsoti, (5) Surati, and (6) Barochi. Rajput Khárvás eat with Rajputs and follow Rajput customs. The Koli Khárvás are the descendants of pirates who used to infest the southern Káthiawár coast and have a strong infusion of Rajput Koli blood. They do not differ from Kolis in their customs. The remaining four divisions, as their names show, are territorial in origin. Marriages are prohibited between near relations. Marriage with a wife's sister is allowed, and brothers are allowed to marry sisters. There is no strict rule regarding the marriageable age of boys and girls, although marriage after the age of puberty is not fav ured. The boy's father has to bestow on the girl ornaments worth about Rs. 30. The binding portion of the marriage ceremony is the mangalphero or walking round the sacrificial fire. The marriage of widows is permitted, marriage with a deceased husband's brother being preferred. Divorce is allowed. Khárvás cat fish, goats and fowls, and drink liquor. The special objects of their worship are goddesses, such as Ambáji, Bahuchará and Harsad. The dead are burnt except children under eighteen months old who are buried. They perform shráddha.

The Khárvás of Surat have two pancháyats: the one called samast is local and the other called chordsi is a general assembly of people collected from a number of villages. There is a headman or patel whose office is hereditary. He settles social disputes at meetings of the castemen to whom invitations are sent round by the caste messenger called kotvál. Offences are punished by fines not exceeding Rs. 10 in each case. Failure to pay the fine entails loss of caste. If an excommunicated person desires re-admission he has to pay an additional fine of Rs. 3-8. The money recovered by fines is generally spent on paying the kotvál at the rate of Rs. 3-8 a month, and on performing certain religious rites. The Káthiawár Khárvás have permanent central pancháyats consisting of from two to five members with a headman selected by a majority of votes of the caste. Like the Surat Khárvás they have also messengers who are called kotváls or mukádams. The amounts recovered by fines are deposited with the headman who spends them on caste feasts, religious charities and gifts to the poorer members of the caste. The Porbandar Khárvás are considered to be the highest in social rauk and all important matters are referred to the panchávat at Porbandar for decision. The decisions passed by it are final and binding over the whole Khárvá community of Káthiawár.

Kha'rvis (10,819) are found chiefly in the Kanara district. They are said to have come from Goa where they were of importance before the rise of the Portuguese power. Their chief occupation is sailing coasting craft. They catch and sell fish and carry palanquins. Like the other fishing castes of the Presidency and like their Gujarat namesakes (Kharvas) they turn tiles. Groups of families having the same family deities are exogamous, the chief family deities being Baneshwar, Damodhar, Kadtari, Mahamayi, Mhalsa, Ravalnath and Kantra Devi, the shrines of all except the last being in Goa territory. There is no rule regarding the marriageable age of girls. The boy's father has to pay a bride-price of its. 16 to the girl's father. The marriage ceremony is conducted by the caste headman (budvant), the essential portion of it being the Dhare ceremony in which the budvant passes a cotton thread round the neck of the bride and bridegroom, joins their hands and pours water over them. Widow marriage is permitted but seldom practised. Kharvis eat fish and flesh except beef and pork, and drink liquor. They are particularly devoted to Ammás, Jatkas, and Mhastis, spiritual beings who are symbolised by shapeless stones, though they worship all Hindu gods. Their priests are Havik and Joishi Bráhmans. The dead are either burnt or buried. Mahalaya is performed annually when members of the caste are feasted.

"Each village has a committee of changulas formed of the leading members of the community under the presidency of a headman called budvant or wise man. The budvant decides all social disputes according to the opinion of the majority of the changulas, and refers difficult and contested questions to the cant or trooper who is the head of a group of villages. The rant submits to the head of the Sringeri monastery any complicated question which he finds difficult to settle. The decisions of the heads of the caste are enforced by kotkárs or messengers."*

Khava's (31,173), or personal attendants, from khás = personal, called Hajuris = of the presence in Rewa Kantha, Vajirs or ministers in Pálanpur, and elsewhere Golás or Lundás that is household slaves, are found in most parts of Gujarát, Cutch and Kathiawar in the houses of Rajput chiefs and Rajput laudlords or Girasias. They are a mixed class recruited from Rajputs, Kolis, Dhánkas and other castes and Musalmáns. Formerly their position was no better than that of slaves, and it was a common practice to sell or transfer them from house to house. This was particularly the case with the females who were maid servants to high Rajput ladies. Even now an implied proprietary right still exists over the Khavásans or Golis. They can be sent by a chief as maids with a princess to her husband's house. Even a married Khavás has no right to the company of his wife and, if dismissed from service by the chief, cannot take his wife with him. She and her children must remain with the other attendants of the chief; and she may even be handed over to another Khavás with whom she may live in a conjugal relation. It follows naturally that the Khavásans or Golis are often of easy virtue and are seldom married. Instances are not rare, in which Golis endowed with good looks have attracted the fancy of the chiefs themselves and been made the members of the chiefs' harem.

As the number of Khavás began to increase, such of them as were not required by the chiefs had to support themselves, which led to their emancipation from the control of their masters and the birth of a new caste known by the name Khavás, but including among its members men and women connected by the usual marriage tie, serving as clerks and artisans. Some by their intelligence and position have so far improved their condition that in rare cases even a Girásiá is willing to take one of their daughters in marriage if she is dowered. They believe that they were originally landlords, and a few still hold land. But the majority are in personal attendance on Rajput chiefs and Girásiás, cultivators and day labourers. Except in Ahmadábad they eat goat, sheep, boar, antelope, spotted deer, hare, fowls, partridge and quail, and drink liquor. They eat food cooked by Rajputs, Kumbhárs, Bharváds, Válands, Bhois, Ahirs, Chárans, Pakhális, and Mers, all of whom eat food cooked by one another. In religion and customs they follow the lower classes of Rajputs.

Kokna's (72,678) are found principally in the southern part of the Surat district. Their name suggests that they passed into Gujarát from the Konkan, and this view, to some extent, is supported by their language which is a mixed dialect of Gujaráti and Maráthi. Their religious and social customs seem to show that they are a primitive tribe with animistic beliefs. They are labourers and cultivators. They have very little stock, and do the greater part of the tillage with their hands. Marriage is adult. The boy's father has to pay to the father of the girl eight or ten rupees as dowry. Among them the practice of serving for a wife (khanddiso) prevails. Widows are allowed to remarry. On his agreeing to pay her husband the amount he spent as dowry, a woman may leave her husband and go to live with another man. Koknás worship the primitive gods Brahma and Vághdev. They do not respect Bráhmans or employ them as priests. The dead are burnt. At the end of a year after death a silver image of the deceased is set up in the house, and in front of it a lamp is lighted every two or three days.

Kolis (2,006,121) are found throughout the Deccan, Gujarat and the Thana and Kolaba districts. The following short account of the various tribes commonly included under the general and insulting term Koli can only be considered tentative. The names of the various groups vary from district to district, and sometimes from taluka to taluka, and it is impossible to reconcile in all details the various local accounts received or to indicate with any finality relationships which may exist between the different groups.

The term Koli is variously derived, but the suggestion that the word means a classman (from kul a clan) seems as probable as any. In any case it is certainly commonly applied by outsiders to the vague group of cultivators and fishermen of mixed descent, who cannot claim the status of Kunbis and have not been absorbed in any of the various occupational groups bearing other names evolved from the social stratum to which the Koli tribe originally belonged.

In 1826 it appears that two kinds of Kolis were recognised in the Doccan.

- 1. Kolee: "occupation to live in boats on fords and rivers, and catch fish. It is added that the Kolees in the Deccan in some places bring water to persons of rank arriving in the village and are sharers in the Bullootee-pottee. Those who manage boats are called Nawuree, in the Karnatak Umbigar. They also fill pakals with water and catch fish."
- 2. Donguree Koli: "occupation killing jungle animals and feeding on wild fruits and roots. These at present are found in the western Mawals and in the Konkan, some are cultivators, others live on the wild animals they kill."

Both the above are placed above the unclean castes someway below the Kunbis who are regarded as "the pure Soodras of the books" and are subdivided into Maratha Koonbee, Koonbee Wanee, and Kanarcse Kamatee or Tylung Kamatee or Hindoosthanee (iucludes Chapparbands). It is added that "such of them as are high Maratha (as the families of the Satara Raja and other houses of pure Maratha descent) do not allow their widows to form pat. Their children by slave girls are termed Kum-usul and Sinde." Bhils are separately described and assigned a lower place. A fragment of the late Rev. John Wilson's, printed in 1876, gives a description of the aboriginal tribes of the Presidency based on personal observation and a study of their language and customs. He regards the Buillas as the most independent and isolated of the aboriginal tribes but lays stress on the change of physique produced by good food, climate and occupation. He quotes with approval the opinion of another competent observer who says that the (Bhillas) natives of the plains "are scarcely to be distinguished from the other classes of society, though exposure, fatigue and poverty have left their accustomed marks in the diminutive figure and deep lined countenance of the hardy denizen of the hill." Kolis or Kulis he describes as not so independent as the Bhillas, "being intermingled in most districts with the Hindu cultivators". He regards them as the ab rigines of the plains as the Bhillas are of the hills, and states his conviction that "they do not differ in race from the Kulambis or Kunbis". Their physical appearance is hardly distinguishable from the Kunbis, their touch does not defile, and the Kulambis in Gujarát sometimes take their wives from them more or less secretly. Kuli chiefs of pure blood are difficult to distinguish from the Rajputs who have actually admitted their Kuli blood. Habitat and occupation, he believes, have the greatest effect on their physical appearance. No complete list of the Kulis is attempted but he mentions the Talabda as the most

Dhudias, Chaudharis, Warlis, Katkaris, Dubalas and Thakurs are described as further off-shoots from the great Kuli tribe with more or less marked characteristics and customs engendered by their isolation in special surroundings. The latter are the descendants of the Thakurs of Gujarát, who fled to the hills in the time of Mahmud Begada's persecutions and induced others to join them. They are described as indistinguishable from the Warlis now.

The first and the main division of the Koli tribe must be geographical, into Kolis of Gujarát with their large admixture of Rajput blood and the Kolis of the Deccan. To these may be added the scafaring Kolis of Gujarát who may or may not return themselves as Máchhis or Khárvás and the curiously distinct group of Maráthi-speaking Son Kolis found along the sea coast close to Bombay. The Deccan Kolis are comparatively easy to differentiate and the main groups are the Malhár or Pánbhari Kolis, the Ráj or Mahádev Kolis, Son Kolis and Dhor Kolis. The latter are the lowest in the social scale and eat beef and the flesh of animals found dead in the jungle. The Chief of the Jawhár State is a Mahádev Koli, and either this fact or the mixture of Rajput blood which they claim probably accounts for the synonym Ráj and for their highest social position. For the rest Mahár and the Mahádev Kolis closely resemble Maráthás and in some districts are almost indistinguishable from them. The Son Kolis are fully described in an interesting note contributed by Mr. O. Rothfeld, I. C. S., which is given below.

The Son Koli community forms in many respects the most interesting of the castes in the Kolába district. Distinguished physically from the other inhabitants by their light-brown complexion, the round curves of the face and their smiling expression, they are equally distinguished by their aristocratic constitution, their separate dialect, and their occupation. It is clear that they are the descendants of a people as widely distinguished on the one hand from the dark Kgri, Maráthá and Mahár castes who form the major part of the population as on the other hand they are from the grey-eyed and pallid Konkanasths who are its spiritual timocracy. It is also clear that from the date of their settlement on the north Konkan coast line they have kept themselves unusually unaffected either by the amours or by the moral, mental and physical ideals of the surrounding population. They have thus contrived to preserve the earlier type of their people (whichever it was) comparatively unaffected by the divergent characteristics of their neighbours. History is not clear as to their arrival on the coast but a probable inference from tradition is that the majority of the present Kolis is descended from immigrants from the hills who arrived some four hundred years ago. If this be correct it would certainly go far to explain the marked difference in type. But doubt is thrown upon the tradition (it seems to me) by the difficulty of understanding the sudden conversion of hillmen into fishers. The matter must be left open until there has been further investigation into and collection of the legends and data of the vast and interesting tribes known collectively as Kolis, to my mind the most important question for the ethnology of Western India.

I regret that, for various easily explicable reasons, I was unable to take anthropometric measurements of Son Kolis. I feel sure, however, from observation that I am not wrong in saying that physically they bear a considerable resemblance to the Chunvalia Kolis of North-West Gujarát.

The Son Kolis extend along the coast line from Harnai in Ratnagiri district to Arnala in Than. Their tribal occupation is fishing, in which practically all find sufficient and profitable employment. A few have now become wholesale fish suppliers and fish merchants; and a very few are clerks or accountants in Government service. The language which they speak at home is a patois of Maráthi, gradually obsolescent under the grinding of the Local Board School and the newspaper. In the Koli home language the inflexions of the verbs are syncopated or varied, certain variant substantives are used, and the formations of adverbs of place and other speech adjuncts differ from the standard language. Examples are "tavade" for "tikde," "avade" for "ikde," etc.

The caste is divided into families, and marriage within the family is forbidden. But the forms of the family gods have become shadowy and their outlines are obscure in the mist of ages. I have, therefore, been unable to trace totemistic survivals with any certainty and it is difficult to assert that the family deities are now so constant a distinction as they should be. The caste, however, believes that supernatural retribution will overtake the whole family if a marriage within its limit take place even in innocence, and the prohibition may with certainty be assumed to be a totemistic survival.

The tribe seems only recently to have entered the fold of Hinduism. The tradition of the Son Kolis themselves is that they were taught to know the gods properly by Kalu Bhagat, a Koli of Varsoli near Alibág, in the times of the Peshwás some two centuries ago. The teaching of Kalu Bhagat was especially directed to the adoration of the god that sits enthroned at Jejuri, the god that is Malhár and Mártand and is Khandobá. And so to this day Jejuri remains the chief shrine or centre of Koli worship. And the descendants of Kalu Bhagat are still the high priests of the tribe. Before they became the worshippers of Khandobá, the Kolis say, they were in the state of ignorance (adayans). The parallel word jahaliat used by the Arabs to describe the loose animism that preceded Islam will at once occur to memory. That, therefore, the tradition relates to the first Hinduising of the Koli tribe, there can be little doubt.

The administration of tribal affairs rests in the hand of the hereditary Sar pátil whose residence is at Alibag. Under him, each village community has the subordinate

administration of a hereditary pútil of the Kolis. These pátils are assisted in arriving at their decisions and in their promulgation by the deliberations of a pancháyat or caste meeting. The local pátil sends his invitation to the Kolis of his village. The Sar pátil, when he fixes the date of hearing, invites the Kolis of four villages to attend, and at the request of the parties, may extend the invitation to eight, twelve or twenty villages. But the decision lies with the pátil or Sar pátil and is not reached by any vote or referendum; and the position of the pancháyat is strictly that of assessors, not of a jury. Caste jurisdiction is exercised mainly in regard to the laws of navigation and fishing rights, or what are really professional questions. In respect to the sailing of ships and the crossing of one hoat on the course of another the rules framed and enforced by the pátil are as stringent as those of the Royal Yacht Squadron. The caste pátils with their assessors further deal with certain criminal offences, like assault, hurt and riot, and with certain torts like breaches of promise to marry. The Sar pátil sitting by himself in "Chambers" has further the right or duty of protecting women who become pregnant without being wives, of fining their paramours, and of finding them husbands.

The dress of the Son Kolis offers a few distinguishing peculiarities. The way in which the women's saris leave the head bare and are tightly drawn round the thighs and between the buttocks with an effect like bathing drawers, is in itself distinctive of the easte. In respect of jewelry, anklets are never worn by man or woman. Apparently, however, this is a matter rather of fashion than of religion or superstition. On the right hand women wear a silver bracelet of peculiar and heavy shape such as is worn by no other casts. No other bangle or bracelet ornament or jewel is worn on that hand; and the absence of such adornments are for women as a sign of the covenant under which the Deity protects fishers from the perils of the sea. On the other parts of the body, on left hand and neck and head, women wear ornaments as they please according to the wealth and enjoyment of their husbands. There is no custom of tattooing in the casts and men are never touched by the tattooer's point. Recently however a few women have begun to tattoo in imitation of other castes. Even these, however, do no more than tattoo a tilak on the brow.

The sale of fish caught by fishing boats is done exclusively by the women of the caste. In consequence the women wield great power, manage household affairs entirely themselves, and look after the household funds. The Koli fish-wife is as fine and independent as her sister of Newhaven. Like her she has her share of her husband's drink when there are guests in the house or the sorrow of the swirling driving rain is forgotten in a cheering glass.

The chief customary laws or dharma of the caste are the following:-Sepulture and cremation are used without distinction according to the wealth of the surviving relatives. But an invariable custom decrees that persons dying of contagious diseases, like small-pox or cholera, shall be buried. Marriages are seldom entered upon till after puberty and the bridegroom is usually required to have attained at least twenty years, as a young man below that age is not considered to be fit for rowing if he have a wife to cherish. The bride is usually consulted by her parents and asked whether she be willing to accept her suitor. Recently, however, Brahman influence and the desire to be fashionable have to some extent impaired this excellent rule and substituted the Brahmanized marriage of compulsion. Widows are allowed to remarry. Full divorce is accorded only to a husband if his wife be taken in adultery. Otherwise only orders of what may be called judicial separation are allowed. Thus if a man becomes a leper or a Christian, he will be excommunicated and his wife will therefore obtain a "sod-chitti" or separation order from the Sar pátil or head of the tribe. But until the separated husband die, the woman has no right to remarry. The same natural results follow this custom as in England arise from judicial separations. A noteworthy feature of marriage customs is that there is still a faint tradition that it is best if a younger brother marry his older brother's widow. This is, however, no living, compelling tradition as among cortain tribes of Gujarat Kolis. Such as it is, however, it may point to an earlier community of life with the other Kolis of Western India. This community of descent is so far recognised by the Son Kolis that they acknowledge their affinity to the Dungar Kolis, though intermarriages have for a long time been forbidden. The Son Kolis, however, claim a higher rank for themselves and will not eat food prepared by Dungar Kolis. Of a connection with the Gujarat Kolis they have no knowledge but they are freely prepared to admit the probability of such an allinity.

The Kolis of Gujarát present numerous difficulties in classification mainly due to the varying nomenclature employed in different areas and the extreme vagueness of our Koli informants. The highest families in the social sense prohibit widow remarriage in imitation of the Rajputs, and the same is true of the Khánt and Báriá Kolis of the north and of the Pateliás or Pateliá Kolis of the Panch Maháls and the Rewa Kántha. These high easte Kolis have given brides to Rajputs, and failing Rajput husbands to Molesaláms or converted Rajputs. They never give their daughters to the lower Kolis such as Pagia, Kotwáls and Pátanwádiás. There are several general terms in use among Kolis such as Dhárálá and Talabdá, and while in some districts the term has a definite significance, in others it has none or an entirely different one. In Kaira, where Kolis are most numerous, all except the Kolis proper or Pátanwádiás are known as Dhárálás, a term which includes the Khánt, Báriá and Talabdá Kolis, the latter being further subdivided into Vághelás, Pagis, Kotwáls, and Báriás. Thus a Báriá Koli is totally distinct from a Talabdá Bariá and a Rajput clan name like Vághela or Parmár may or may not give some indication of a Koli's marriage group. Over the border, in the Ahmadábád District, the term Dhárálá is never used, and the Koli aristocracy

is represented by the Koli Patelia or Talabda, while the Thakarda or Pagi, holding a distinctly inferior position and proclaiming his baser blood in every line of his features, intermarries with the numerous lower class Dharakas of Kaira. To add to the confusion, in the Gujarat districts of Broach and Surat, Talabdá denotes precisely the better class Koli, while Thákardá is a title assumed by the higher families among the Chanváliá Kolss of Virangám, who are also said to be the common Kelis of Cutch and to be found in Pálanpur and the Mahi Kántha. Little light is thrown upon the problem by the examination of social customs and ceremonics. Amongst all Gujarat Kolis who allow widow remarriage (vide supra) digarvatu or marriage with the late husband's younger brother is allowed and in some cases expected. It is at least probable that the custom is commoner than has been reported, and a competent observer has stated that amongst some of the Gujarát Kolis the younger brethren claim marital rights over the elder brother's wife, but no confirmation of this interesting trace of polyandry has been obtained. For the rest all Kolis follow somewhat laxly the prevailing Hindu customs of their locality. In the circumstances it is only possible to give a list of the Koli endogamous groups reported from the various districts and to indicate, where possible, such relationship as may be presumed to exist.

Exogamous groups have been reported from Pálanpur and the Mahi Kántha, the Panch Maháls and Cutch, but it is very doubtful whether marriages are regulated in practice by a consideration of these clan or family names, and careful inquiry has disclosed that the important group with mostly all Kolis of the present day is the village. In no case is marriage within the village permitted, and in some cases a regular cycle of villages has been found to exist, brides being given from village A to village B, from village B to village C, and so on. The main endogamous groups as reported from the various districts are given below:—

Pálanpur Agency

| (1) Thákardá.

(2) Koli.

Mahi Kántha

- (1) Talabdá.
- (2) Chanwaliya.
- (3) Pátanwádiá.
- (4) Charotariá (i. e. from the Kaira Charotar, presumably Talabdáe).

Ahmadábád ... (1) Talabdá or Pateliá.

(2) Thákardá or Pagi.

(3) Chanwáliá. (2) and (3) will feed together; (2) intermarry in Kaira over the border with the lower class Dhárálá, presumably Talabdá Pagis; (3) vary in social status inter se. Many are tálukdárs and assume the title of l'hákardá which is not to be confounted with the name Thákardá Pagi. They probably correspond with the Thákardás of Pálanpur and the Chunwáliás of Cutch. (1) are a distinct and prosperous group like the Talabdás and Mánsoro-

ráriás of South Guja-át.

(1) Khánt, a Káthiáwár trice of undoubtedly high social position said to be subdivided into (a) Dábhi,

(b) Makwana.

(2) Báriá; also of high repute socially.

(3) Talabdá; subdivided into (a) Vághelá, (b) Pagi, (c) Kotwál, (d) Báriá.

(1) Pátanwadiá or Koli (3) call themselves Dhárálás and (1), (2) and (3) are all said to be Dhárálás but the names Khánt Báriá are more commonly given. (4) are a large group with a well-established record for bravery, lawlessness and general disregard for all Bráhmanical standards of purity. As eaters of beef they are shunned by the Dhárálás who strongly resent the application of the name Koli which in Kaira always denotes Pátanwádiá. The Dhárálá Talaldá of Kaira is a poor, mean-looking specimen entirely distinct from the Talabdá Pateliás of Ahnadábád.

Panch Maháls-

Besides Khánt and Báriá the local Koli aristocracy includes the Patelias who refuse to answer to the title of Koli at all. They were probably the same as the Koli Patelias of Ahmadábád. Other Kolis of marked superiority are the Dhárálas or Talabdás who correspond to their Kaira brethren.

Broach and Surat-

Talabdás form the main group. In the south the highest Kolis are called Mandhata Sarororáriá or Mánsororáriá. Báriá Kolis are also met with and are accorded an equal status with that of the Talabdás. Dhárálás and Pátanwádiás are also found in Surat and Broach respectively and new geographical names like Bháliá (from Bhál the black soil tract of Dholka

Kaira

and Dhandhuka in the Ahmadábád district) and Indoriá from Indore are met with Jahangadia and Kakapuri are also two special Broach tribes coming below the Talabdás.

The above is little more than a record of local names and their local significance and adds little to our ethnological knowledge of the various Koli groups.

As the Kolis now stand they are plainly a very mixed race with too little pride in their descent to trace distant relationship or form large and distinct marriage groups. The infusion of Rajput and Bhil blood is most marked in some of the groups of Gujarát Kolis and the distinction between Rajput and Koli or Bhil and Koli in extreme cases is almost non-existent.

The customs of the Marathi-speaking Kolis present similarly little of interest. Like their Maratha cousins they have devaks which regulate intermarriage.

The panchayat system except that of the Son Kolis already described is weak among all Koli groups. Among the Khants of Kathiawar there is a permanent assembly with a headman and large questions are referred to special caste meetings held at Dervan Sodwadar (Junagad) and Vasavad (Sorath). In the Nal Kantha tract of Ahmadahad there is a central panchayat among the Talabda Patelias and one village is recognised as the headquarters of the caste. In Kapadvanj we find some traces of feudalism and the local Thakor not having attained to Rajput status, is hereditary headman and levies certain fees from one group of Talabdas. In Tharad State the headman is appointed by the State and the State receives a certain proportion of all fines levied by the ceutral panchayat. Elsewhere village panchayats, convened mostly to meet a specific case, are the rule. The Malhar Kolis of Nasik have a hereditary mehtar or headman with certain rights and a central panchayat for important questions. In Jalalpur (Surat) there are assemblies for the village or group of villages among the Talabdas and cesses are levied on remarriage or on the occasion of a voyage to the Transvaal. Naturally where pride of caste is not marked, regulations for the preservations of caste purity and reputation are not much in evidence, and the dominant factor in all panchayat systems being absent, there is very little life in it.

Kolgha's (5,849), a very primitive tribe held to be impure but refusing intercourse with Bhangis, are found in the States to the South-east of Surat. They are hereditary servants, labourers, and wood cutters. Their condition is poor and some of them cat roots and at times fast two or three days together. They allow widow marriage and burn their dead. They worship Hanumán, Bhildev and Kákábaliá, the small-pox goddess. They pay no respect to Bráhmans, and have no priests of their own class.

Koma'rpaiks (10,059) are met with only in the Kanara district. Until twenty or thirty years ago they styled themselves Komarpaiks, but of late they have assumed the more grandiloquent title of Khetri Komarpanth and now claim to be Kshatriyas. The name Komarpanth, or followers of Komar, is probably taken from the Lingayat teacher Komarswami, whose headquarters are in Kaladgi, and the name Khetri is a corruption of the Sanskrit kshotriya. The name Komarpaik suggests their being connected with the warrior's profession, paik meaning a soldier. The caste state that they came to Kanara from Kalburga in the Nizam's dominions. They appear to have formerly been soldiers in the service of the Sonda chiefs. After Haidar Ali's conquest of Kanara in 1763 they took to brigandage and became the terror of the country, but since 1799 when the district came under British rule they have become peaceful and orderly.

Komárpaiks state that they were originally soldiers by profession. They are now mostly husbandmen and cart-drivers, a few being palm tappers. There are two endogamous divisions of the caste, Hindus and Lingáyats. The former reside below the gháts and form the main body of the caste; the latter are found in the above-ghát tálukas. The Hindu Komárpaiks consist of eighteen exogamous sections which are local in origin. Brother's children and sister's children cannot marry, but daughters of brothers can be given in marriage to sons of sisters. A sister's daughter may be married to a brother's son if no other suitable match is found. A man may marry a deceased wife's sister, and brothers may marry sisters. Double marriages are sometimes arranged in order to curtail the marriage expenses. Girls are married from eight to twelve, boys from fourteen to twenty. The remarriage of widows is permitted. Third marriages are allowed, but in such cases the man is married to a plantain tree first or the woman to a cock, and the fictitious bride or bridegroom is sacri ced to avoid disaster to the man or woman who thus braves the wrath of two previous wives or husbands. Divorce is not allowed. They eat the flesh of goats, sheep, fowls, wild pigeons, wild boar, and fish. Formerly they did not drink liquor but of late some have taken to it though moderately. They eat at the hands of Bráhmans and Vánis only. All lower castes except the Gámvakkals eat at their hands.

Komárpaiks follow the Hindu law of inheritance. Those who profess to be Hindus are still Lingáyats in several respects. The objects of their special devotion are Basava, Venkatramana, Kálbhairava, Mhálpuras or ancestral gods and Mhastis or ancestral satis. They respect Jangams and employ Joishis, Haviks or Gaud Sárasvat Bráhmans for religious and coremonial purposes. A century ago the dead were buried in Lingáyat fashion; but now they are burnt. The well-to-do perform shráddha. "Each settlementof Komárpaiks has its hereditary headman called budvant with an orderly or paddar, and each group of villages has its superior headman or kallas. Social disputes are referred to the village headmen, who meet together under the presidency of the circle head and settle disputes. In important matters a meeting of the men

of the class is called and they are told the decision of the heads. Any who question the decision are put out of caste till trey submit. If the headmen do not agree, the matter is referred for actilement to the head of the Smart monastery at Sringeri in Mysore whose decision is accepted as final. Ordinary offenors are punished by fire, the amount being credited to the villare temple. For serious breaches of caste rules the effender has to make atonement by eating the five products of the cow, and, if he has discraced h meelf by eating with people of low castes, the offender must go to Gokarn in Kumta and have his head shaved, and then sitting under a triangle made of the lase or stem of cocca palm leaves, and laying a few bla es of straw on his head, he must hather the holy pool and swallow the five products of the cow. The power of caste rules is said of late to have grown weaker."(1)

Komtis (°1,8°5) or Vaishyas are a caste of traders from Mysore found in small numbers in Belgaum, Bijápur and Dhárwár. They deal in cloth, money and jewels.

Koravas (23,254), also known as Korár, Korgar, Kormár (Koramá), and Korchar, are four d principally in the Belgaum, Bijapur and Dharwar districts. They are a wandering tribe of hunters fortune-teller, cattle breeders, carriers, musicians, basket-makers and thieves. They are immigrants from Mysore and the Tamil-speaking districts of Kurnool, Salem, South Arcot and Coimbatore in Mad as, where they are wen-rally known by the name of Kurayan. They appear to be an aboriginal tribe in the process f being Hinduised. Brahmans do not take part in their ceremonies. Their women are not considered one can during their periods. The dead are buried, and only a few of the leading Hindu holidays are cheeved. On the other hand the tribe has many primitive practices including the convade (in Mysore) and trial by ordeal. Their home tongue is a mixture of Telugu Tamil, and Kanarese, indicating the country of their origin. They have nine endogame us divisions (1) Sanadi, (2) Kunchi, (3) Adivi r Kál Kaskádi, (4) Pátrad, (b) Modi, (6) Suli, (7) Ghantichor, (8) Bid or Vir, a d (3) Dabbe or Uru. Of these Sanadis, who are now of settled habits, are considered to be the social superiors of the rest with whom they neither est nor intermerry. I ids and Dables est together, and Bids will pave their daughters to Dabbes though they do not marry Dabbe girls. The tribe has four family stocks which are excessmous. Girls are married either before or after they come of age. The marriage of w dows is permitted under certain restrictions. Divorce is said not to be allowed. Koravas cat the flesh of goats, sheep, fowls, hares, pigs a dother animals, and drink liquor. A though they hold a very low position their touch is not considered defiling. Their fav unite geds are Maruti, Yallamma, Marayy ma and Huligeva. They have no priests. The dead are either burnt or buried buryi g being more common. In each village and in each quarter of a town the Koravas have a panchavat consisting of a he editary headman who is called the sarpanch and four members selected by the castemen of the locality concerned. Social disputes are settled at meetings of the panchayat. When a panchayat cannot come to a decision, the matter is referred to another panchayat. Offences are punished by fines which are kept by the headman and spent on caste feasts.

Koshti, Hatgar, Ja'd or Vinkar-see Deva'ng.

Kumbha'rs (247,501), or potters, from the Sanskrit kumbhakar, are an occupational caste, found throughout the Presidency. They are divided into sixteen groups, vs. (1) Ahir or Lahanchake. (2) Bhonde, (3) Gujarati, (4) Governarathas, (5) Hatghade, (6) "atcode, (7) Kannad, (8) Karnatak or Pancham. (9) Konkani, (10) Lad or Thorchake, (11) Ladbhuje, (12) Lingayat, (13) Malvi, (14) Maraba, (15) Parteshi and (16) Rajput. As usual, in Gujarat there are further territorial endogamous grups such as Ahmalabadi, Surati and Lad. Many of the others also are of the terr torial type, e.g. Maratha, Kannad, etc. Some are immigrants e.g., Pardeshis. Rajjuts, Malvis, etc. Others are more or less off-shoots of the main territorial groups. Goremarathas are of wandering habits chiefly found in Bel aum. None of the above divisions eat together or intermarry. The chief occupation of the caste is making tiles, bricks, earthen pots and figures of men and animals. In an old list of 1827 the groups are thus arranged:—

Koombhar-Bráhman and Oogra-making pots,

,, —Marathe
,, —Baldee
,, —Pardesee

making tiles, bricks and pots.

Sekwatee Rijwatee Kumbhars-making images of men and animals.

The latter are "estimated below Kumbh ra." In villa res, they form part of the village establishment and provide the villagers with earthen pots, for which they are paid in grain at harvest time, or as in (Jujarat, hold village lands. The Konkani and Kannad Kumbhars seem to have been local priests before the arrival of the Brahmans and they still officiate in some of the temples of the local deities. Besides acting as temple priests, they perform death ceremonies called Kumbhar kriga for all Shudras except the depressed classes. They serve as neliums between the gods and all classes of Hindus and are also sorcerers. Mara ha Kumbhars have kuls or exagamous sections identical with surnames, many of which are common Maratha surnames. Among the Konkani Kumbhars of Ratnagiri, families residing in the same village form an exogamous unit. The devoks of the Maratha Kumbhars consist of (1) the leaves of the jambhul (Eugenia

Jambolana) and fig tree, (2) the thápatane or bat-shaped piece of wood with which they beat their pots to harden them before baking, (3) a wristlet of the creeping plant mareta which grows by the sea side, (4) the potter's wooden platter or phal and a hoe (hudal), (5) the leaves of the shámi (Prosopis spicigera) and rmi (Calotropis gigantea). Among the Ahir Kumbhárs of Khándesh every kul has a separate derak, e.g., Hivarkars have the hivar (Acacia leucophlosa), Mores have the feathers of the mor (peacock), Vághs have the anjan (Hardwickia binata), and so on. The devaks of the Konkani Kumbhárs consist of the Kalamb (Anthocephalus cadamba), Umbar (Ficus Glomerata), Kocha, earth from an ant-hill, and peacock feathers.

A Kumbhár may marry his mother's brother's daughter; he cannot marry his father's sister's or mother's sister's daughter. Marriage with a wife's sister is allowed, and brothers are allowed to marry sisters. Girls are generally married between five and sixteen, boys between eight and twenty-five. The remarriage of widows is permitted. Divorce is allowed. Except the Karnátak and Lingáyat Kumbhárs all eat flesh and drink liquor. In the Deccan, they eat kachi and pakhi at the hands of Koshtis, Dhangars, Nhávis, Kolis, Maráthás and Kunbis eat food cooked by them. They follow the Hindu law of inheritance and are Itindus by religion. Their priests are local Bráhmans, though in some places in the Karnátak they employ Lingáyats have a headman who is called mehctrya in the Deccan and budeant in Kánsra. Social disputes are settled at meetings of the castemen presided over by the headman. Breaches of caste rules are punished by fines, which are generally spent on feasting and drinking. In Poona, the amount of fines is spent on clarified butter served at a feast in any caste-fellow's house. Gujarát Kumbhárs generally follow Kanbi customs, living on vegetable food and generally eschewing liquor. Their widows remarry. The Kumbhárs of the city of Surat have formed three local divisions for the settlement of their social disputes. All breaches of caste rules occurring within the boundaries of a division are inquired into at meetings of all the adult male members of the division, and their decisions are final. Offerces are punished by fines, which are deposited with one or two leading men of the caste, and are generally spent on feeding castemen or on charity. A somewhat similar i organization exists also in Ahmadábád.

Kunbis (2,489,230) or cultivators are found in all parts of the Presidency including the northern part of Kanara, south of the Kalinadi river in that district. In the southern part of Kanara they are represented by a functional group, similar in status and occupation called Vakkals, which, like the Kunbis, consist of many distinct castes. The term Kunbi according to some is derived from the Sanskrit kresh, cultivation. Pandit Bhagwanlal Indraji traces the word to kutumb, household. It also seems possible that the word comes from the Dravidian kut, now meaning a labourer, but apparently formerly a husbandman, tillage being the chief form of labour The Gujarat Kanbi, United Provinces Kurmi, Deccan Kunbi or Kulambi and South Kanara Kulwadi are all descriptive names of the husbandmen class. In the cave inscriptions the name is Sanskritized as Kutumbika (householder), but the most probable connection seems to be with the Dravidian 'kul'. The first point to note is that Kanbi or Kunbi is purely functional title and that no such caste exists in the ordinary sense. Some Kunbis are immigrants from the north, while others are indistinguishable from the local population. As the term implies, most Kunbis are landholders and husbandmen. Some of the higher families are landed proprietors, deshmukhs and pótils in the Deccan and pótidáss in Gujarát. Some are employed in Native States and a few in Government service. Many Kunbis of the Deccan enter the army and in Bombay and other centres of business are employed as carriers, labourers, garden or house servants or in the steam spinning and weaving factories, where whole families find wellpaid employment. Many of the town Kunbis of Gujarat are skilled weavers of silk and cotton, while many who have become rich have taken to money-lending and have invested their capital in mills. The two chief groups of Kunbis, Maratha and Gujarati, claim a Kshatriya origin, but on very different grounds. The former are closely connected with and in many places indistinguishable from the ordinary Marathas, who claim to be Kshatriyas but appear to be a local tribe from the survival of totemism in the form of devake still prevailing amongst them. The Levá and Kadvá groups of the Gujarát Kunbis appear to be Gujar by descent, the connection between whom and Rajputs is well established. Kunbis may for convenience be divided into four territorial groups, Maratha, Konkani, Khandeshi and Gujarati. There is a fifth group called Gujars who appear to be a branch of the Gujarát Kunbs who settled in Khándesh on their way through from the north. All except the Gujaráti group have an Akarmáshe or Kadu division for illegitimate offspring.

Maráthá Kunbis are generally supposed to be the same as Maráthás. The similarity of their social organization and aevaks support this view, and the fact that the devaks are largely totemistic suggest that they are of pre-Aryan origin. It is also noteworthy in this connection that as among Mahárs and other primitive tribes, the number five plays a prominent part in their birth and marriage ceremonies. The social organization of the Maráthá Kunbis is of course similar to that of the Maráthás, and no further description of this sub-group of the great Maráthá community is required. Maráthá Kunbis decide their social disputes at meetings of the village castemen under the presidency of the pátil. The decisions of the pátils are often

disregarded and their power is fast declining. In Kanara, Ratnagiri and parts of the Southern Maratha Country religious questions are referred to the head of the Sankeshwar or Sringeri Monastery.

Konkani Kundis consist of two divisions, (1) Konkani, Detale or Kále and (2) Talheri. The former are found in the Khánápur táluka of the Belgaum district and the ghát tálukas of North Kánara, the latter in the Thána district.

Kale Kundis generally live in isolated villages near forests. They belong to a number of class or kuls, each of which has special gods and goddesses whose shrines are in villages, which are the head-quarters of the class. Persons of the same class and family deity cannot intermarry. The auspicious day for the marriage is fixed by a Havik Brahman, and the service is conducted by a Lingáyat priest, the binding portion being the Dháre ceremony in which water is poured on the joined hands of the bride and bridegroom. Widow remarriage is allowed by those sections of the caste who live in Kanara. They cat deer, wild pig, wild fowl and fish. They do not cat the flesh of domestic animals under pain of excommunication and though the drinking of alcohol is forbidden it is extensively practised. They rank with Maráthás though they do not cat with them.

Kále Kunbis seem once to have been greatly influenced by Lingáyatism. The chief object of their worship is still Basava or Nandi and their priests are Jangams. Their family deities are Naiki, Bhutnáth, Mahámái, Monái, Rámling, Shrináth and Kálnáth, who have shrines in each of their settlements. The dead are buried. The spirit of the deceased is believed to take its seat on the trees in the burial ground. On the third day after death a medium is employed to persuade the spirit to leave its seat on the trees and come home to the house of the deceased. Every year the deceased are propitiated by feasting castemen.

"Every Kale Kunbi settlement has a headman called budvant in whose house caste meetings are held. The settlements are grouped into circles called maháls, each mahál having a superior headman called the muhál budvant, and they in return are subordinate to the gaudá at Phondiya in Goa, who is the head of the whole caste. The village heads have the power of putting out of caste for a time and fining upto Ra. 100 women guilty of adultery and all who eat with people of low castes. The power of permanently putting out of caste is reserved to the group head and the right to readmit into caste belongs to the supreme head. Their chief circles are Achra, Mavinguna, Nanai, Ulvi, Supa and Landha. Every family pays 4 to 8 annas a year to the supreme head. These dues are levied once in three years by his manager who comes and lodges in the house of the group head. Every family sends one man to the house of the group head with the subscription, and they remain three to ten days in general council to settle disputes. The expenses of the council are met by subscription. Fines are spent in feasting the caste people, each house furnishing one guest to the feast."*

Talheri Kunlis are found almost entirely in the centre of the Thána district along the basin of the Vaitarna between the Tal pass and the coast. The term Talheri seems to mean a lowlander, perhaps as opposed to Varali, an uplander and Malhari, a highlander. Talheris are composed of two main elements, a local element apparently little different from the Son Kolis, and a foreign. The early or local element is much stronger than in Gujarát and Maráthá Kunbis. The foreign element is chiefly Maráthá, traces of which are to be found in their surnames and devaks and in the similarity of customs between the two castes. The relations of Talheris with Maráthás are the same as those between the Maráthá Kunbi and Maráthá. They eat with Maráthás and Maráthá Kunbis and to some extent intermarry, and do not differ from them in appearance, religion or customs.

Khándosh Kunbis have seven subdivisions: (1) Ghátole, (2) Kumbhár, (3) Madráj, (4) Loni, (5) Pánjná, (6) Tilole or Tirole and (7) Vanjári. Ghátoles are said to have come from above the Gháts, that is from the south side of the Ajantha range. They eat but do not marry with the Tilole Kunbis. Lonis, regarded as an aboriginal tribe, dwell chiefly on the banks of the Girna and in small villages on the Tápti. They eat with Tiloles, Pánjnás, Gujars and Vánis, but marry only among themselves. The Kumbhárs are a small tribe and very poor. Vanjáris originally belonged to the great tribe of carriers of that name, but they have long formed themselves into a separate caste by taking to agriculture and by copying the manners and customs of the Kunbis. Pánjnás have four divisions: (1) Kandárkar, (2) Navghari, (3) Revá and (4) Thorgavhana. The Revás form the main stock, the other three originated in feuds and disputes. The Thorgavhanas take their name from Thorgavhan near Sávda, and Kandárkars from Kandári on the Tápti near Bhusával. The Navgharis would seem to be descendants of nine families or houses who left the main stock and settled in different villages throughout the district. All the divisions eat together, but on account of disputes as to which division is highest, they do not intermarry. Tiloles are said to have come from upper India and to have belonged to the class of Dadar Pavárs.

Gujar Kundis consist of eight subdivisions: (1) Análá, (2) Dále, (3) Dore, (4) Gari, (5) Kadvá, (6) Kháprá, (7) Londbári or Bád and (8) Revá or Levá. There are a few families of Dáles on the banks of the Tápti in Shahade and Taloda and in Ráver towards Barhánpur. The Deshmukhs of Jámner are said to be Gari Gujars, but they claim equality with and call themselves Revá Gujara. Revás or Levás appear to be an offshoot of the Gujarát Levás.

They consider themselves a very superior caste, exchew flesh and liquor and eat only at the hands of Bráhmans. Kadvás, Análás and Dáles are found only in small numbers. Kadvás appear to be a branch of the Gujarát Kunbis of the same name, and, like the parent stock, celebrate their marriages once in twelve years. The Londháris are said to have nequired the name Londhári from their being exclusively employed in ginning cotton. The Kháprás are a mixed or inferior class.

Among the Revá Kunbis of East Khándesh caste disputes are inquired into at meetings of the village castemen held in a temple, chávadi or other convenient place at the instance of the aggrieved party. If the cause of dispute relates to more than one village, a meeting of the members of the villages concerned is convened. The questions commonly dealt with are intercourse with women of lower castes, earing with lower castes, prostitution, failure to maintain wife or mother, indulting in intoxicating druks, following low occupations and the like. Decisions are passed according to the majority of the votes of those present. The penalties imposed are fines and purification on pain of excommunication. The proceeds of fines are credited to the caste funds and are spent on religious and charitable purposes. An appeal against the decisions of the village meetings lies to the general meeting of the communicy held oncome year or two at Padalsa in Yával táluka under the presidency of the hereditary headman known as the Kutumbadik (head of family). This meeting also deals with serious breaches of caste rules and its decisions are final. In a district where all caste organization is practically obsolete, the Revá Kunbis like their brethren in Gujarát are distinguished from it eir neighbours by their communal pride of birth and their effort to maintain all their caste prestige.

Gujarát Kundis are divided into four main endogamous divisions: (1) Levá, (2) Kadvás, (3) Anjuás and (4) the Dángis of Mohi Kántha. The Levás are often addressed as Pátidárs, a title of distinction which is sometimes claimed by Kadvás. Other titles commonly used are Desái, Amin, and Patel Of the above division. Levás and Kadvás eat together, but do not intermarry. Levás and Kadvás do not dine with Anjuás.

Levá Kunbis are the largest division of the Gujarát Kunbis. They are found all over Gujarát, but chiefly in the tálukas of Anand, Nadiad, and Borsad in the Kaira district. They are found also in Cutch, where they have two territorial divisions, Halái and Vaghadiá, who eat together but do not intermarry. The Gujarát Lev's consist of two groups, Pátidárs or shareholders and Kanbis or husbandmen. The Pátidárs do not give their daughters in marriage to the Kanbis but take their daughters on payment of a han some downy. Further, the Pátidárs of 13 villages in the Charotar (part of Kaira district) are called Kuliás or mon of family, and do not give their daughters in marriage to the Pátilárs outside these villages, who are called Akuliás or men of no family. Marriage is probibited within seven degrees on the father's side and five on the mother's, though this rule is not strictly observed. As among Vánis, they have gols or groups of villages formed for the purpose of taking brides. Marriages are generally performed between members of the same gol but the areas of the gols are not per namently fixed. Wid w remarriage and divorce are permitted except among Pátidárs. Levás do not ent flesh or drink liquer. The lowest caste from whom they will take cooked food are the Vánis who do not object to eat pakki at their hands. Levás worship the usual Hindu gods and goddesses and also revere the Musulmán saints. Their priests are Bráhmaus. They burn their doad and perform shráduha.

The Levá Kunbis of Ahmadábád city settle their social disputes at meetings of the leading members of the caste presided over by a hereditary herdman. One or two Bráhmans are engaged for sending round invitations whenever a meeting is to be held. The Levá Kunbis of the Kaira district settle their social disputs in the same way except that in the Kapa Ivanj and Anand tálukas there are ekadá groups of villages tormed for marriage purposes which also constitute central pancháyats. If flences are generally punished by fines are exo minunication, the fines being deposited with well-to-do members of the caste and spent on caste dianers, building values thouses) for the caste and other caste purposes.

State. They are closely connected with the Levás. Except in Surat they have no subdivisions. In Surat, there are three subdivisions who eat together but for the last thirty-five years have ceased to intermarry. As among Levá Kunbis, they have Kuliá and Akuliá sections in south Gujarát, the relations between which are the same as those between similar branches of the Levás. A Kadvá Kunbi can divorce his wife with the permission of the case, but in north Gujarát the wife cannot divorce her bushand without his consent or after she has borne a child. The marriages of Kadvás are celebrated once in every nine or ten years. There are 52 original shákhás or exogamous sections mestly called after the names of villages in the Punjáb. At present Kadvás marry outside their villages and call themselves after their village, e.g., Narcdia from Naroda. Thus, new shákhás are continually in process of formation. There are various social grades amongst them, the Ahmedabád city Kadvas being the aristocracy of the caste. Children about a month old and even unborn children are married on the hypothesis that the sexes will prove correct. The mothers actually walk round the altar in the marriage booth to satisfy the argeement. Consequently suitable husbards are frequently not available on the marriage day, and as before the next possible marriage day the girl will have reached a marriagable age the difficulty is overcome as follows: the girl is married to a bunch of flowers

on the general marriage day and then the flowers are thrown into the well or a river. The girl thus becomes a widow, and may contract a second informal marriage (sátrá) on any suitable opportunity. An alternative is to induce some married man to go through the ceremony of marriage on payment of a small sum of money on condition that he divorces the girl immediately. The divorced girl may then contract a second marriage. In religion, food and other particulars, the Kadvás resemble the Levás. The Levás and Kadvás have been called by competent observers the best cultivators of all India and resemble well born Rajputs in appearance. The extravagance of their marriage customs has led to small families and in many tracts their numbers are appreciably on the decline.

The Kadvá Kunbis appear to have no caste organization of any kind except in Ahmadábád city where social disputes are settled at meetings of the castemen, but there has been a considerable development of individual independence and a leading member of the caste recently complained that he could bring no caste influence to bear on his son-in-law who refused to maintain his wife.

A'njud Kunbis are found chiefly in North Gujarát. In appearance they are more like Kolis than other Gujarát Kunbis, and like Rájputs some of their names end in Sing. They have twenty-three clans who eat together and intermarry. Girls are married when they are one to eleven years old. Widow marriage and divorce are allowed. Unlike other Kunbis, they eat sheep, goats, wild pig and have and drink liquor. In religion and customs they follow the Levá Kunbis. Some of the Anjnás of Cutch are Jains.

The Anjaa Kunbis of Ahmadabad have a central organization consisting of forty-two villages, sixteen in the Ahmadabad district, seventeen in Baroda territory and nine in the Mahi Kantha Agency. Social disputes are settled at meetings of members from these villages, two each from the smaller ones and three or four each from the larger. These invariably include the mukhis of the villages who are appointed by Government. Out of the meeting, eight or ten are selected to form a committee who hear the disputes and pass decisions. Invitations for the meetings are passed round by the Barot of the caste who gets annas 8 to Rs. 5 and a dinner to the members of his family on the occasion of every caste dinner and marriage. Offences are generally punished by fines on pain of excommunication. Breach of a marriage contract is punished by a fine of Rs. 51 and enticing away a married woman by Rs. 151. The amounts realised from fines are deposited with a banker in the name of three or four members of a big village on behalf of the pancháyat.

Dángi Kunbis are found in Mahi Kántha. Originally Anjnás, with whom they dine but do not intermarry, they are said to have lost their position by adopting the dress and language of Bhils. Many of them live in Mewar and have marriage and other relations with the Mahi Kántha Dángis.

Kuruba's (315,617) or shepherds (kuri=sheep in Kanarese) are found throughout the Karnatak and Kanara. They are found in large numbers in Mysore, Madras and the Nizam's territory. In Tamil they are known as Kurumban. It is supposed that the Kadambas of Banavasi were Kurubas. Another suggestion is that the Yadav dynasties of the Deccan may have been Kurubas. Their connection with the Dhangars of the Deccan, the Santhals of Bengal and the great Ahir tribe has also been propounded as a theory, but no proof can be adduced. The great Dhangar subdivision of Hatgars, however, is found also among the Kurubas, as also another subdivision known as Khillari who wander from place to place with herds of sheep.

Kurubás are by hereditary occupation shepherds and blanket weavers. Many are husbandmen and a few are money-lenders. They have two main divisions, Hattikankans or cotton wristlet weavers and Unnikankans or wool wristlet weavers, who eat together but do not intermarry. There is a third division known as Hande Kurubás or Hande Vazirs who have embraced Lingáyatism, esohewed flesh and abandoned sheep rearing for blanket weaving. They marry girls from the Hattikankans after initiation, but never send them back after marriage to their parent's house. The Hattikankans are further divided into Khilláris, Sangars and Hatkars who eat together and intermarry. The tribe have several exogamous divisions known as bedagus. Marriage with a father's sister's, mother's sister's and mother's brother's daughter is allowed and also with a sister's daughter. Marriage is infant as well as adult. In Kánara adulteresses, widows and girls who fail to find husbands are free to consort with men of all but the impure castes with whom they live in concubinage. These women are called Kattigaru or prostitutes. Though scorned by regular wives they are not put out of caste and their children marry with the children of pure Kurubás. The offer of marriage comes from either side. The boy's father has to pay a bride-price of Rs. 60 or upwards according to his means. The marriage of widows is permitted. Divorce is allowed. Kurubás eat flesh except beef and pork and drink liquor. Their chief god is Birappá, whose ministrants are a class of Kurubás who are called Váders and are the Kurubás' hereditary teachers or gurus. The dead are buried in a sitting position facing the north or east. The funeral rites are the same as those observed by Lingáyats. For the propitiation of deceased ancestors tribesmen are fed every year in the month of Bkádrspad.

The Kurubás of the Bijápur district settle their social disputes at meetings of the castemen presided over by their Váders who have a casting vote. Offences are punished by B 1515—71

fines, part of which is paid to the gurus and part spent on caste feasts. The Kurubás of the Athni taluka of the Belgaum district have a central organization headed by their gurus. He is assisted by five or six members whose offices are hereditary. Ordinary questions are decided at local meetings, serious questions by the gurus. The amounts recovered by fines and subscriptions specially raised are spent on repairs to temples or on making presents to the gurus. The Kurubás of the Parasgad taluka settle their social disputes at meetings of two to five leading members of the community. They have a swame in Hirekumi village who has a following in some of the villages. Refusal to obey the decision of the pancháyat or the swame entails excommunication. The Kurubás of the Mundgod petha have formed groups of villages, each presided over by a kattimani or headman. Ordinary breaches of caste rules are decided by him at meetings of the leading castemen; serious offences are referred to the caste gurus whose decision is final. Among the Kurubás of the Belgaum taluka every village has a permanent pancháyat consisting of two or more members according to its size and a gaudá or headman, all of whom are appointed by their 'guru, who lives at Gosbal in the Murgod petha. They appoint from among themselves a person who is called nadotya whose duty is to assemble the panch. Persons excommunicated for serious offences can be readmitted by the gurus on purification and payment of Rs. 10 to 20. In the Gokák taluka this can be accomplished by simply feasting the gurus.

Lama'nis (29,442) or Vanja'ris, also known as Banjara's, Brinjara's, Lamans, Lambadis, Labhana's and Sukalirs, are found in all parts of the Presidency. The term Vanjara appears to be derived from the Panjabi bana's or vana's (Sanskrit vaniya) meaning trade or bargain. Lamani is derived from lavan salt, the tribe being the chief carriers of salt before the opening of cart roads and railways. According to the late Mr. A. M. T. Jackson, the correct, all the names of the tribe would appear to be mere variants of the two commonest descriptions of the grain dealing castes in this Presidency, viz., Vani or Bania and Luhana. Inasmuch as the origin of the tribe appears to have been the demand for grain carriers to accompany the large moving camps of Indian armies, it is extremely probable that the tribe was named, from its occupation, grain dealers. There is no doubt that as such, the tribe has been recruited from varied elements of the population. The tribe is mentioned by Muhammadan historians in connection with Sikandar's attack on Dholpur in 1504 A.D. It is a reasonable assumption that they increased and absorbed many foreign elements during the long wars between the Delhi emperors and the smaller kingdoms of the Deccan from the time of Muhammad Tughlak to Aurangzeb. In certain cases Vanjaris have abandoned the wandering life which the tribe for the most part leads and have settled down as husbandmen or craftsmen. In such cases they tend to form an endogamous division of some caste such as Vanjari Mahars, in the same way as Ahirs, Gujars and Kolis. The original occupation of the tribe was carrying grain, salt and other commedities from place to place on pack bullocks in tândas or bands. Their trade has greatly suffored since the opening of cart roads and railways. Many of them have settled down as husbandmen, some sell grain and fuel and some are labourers. In the Kanarese districts the wandering Vanjaris have in the past shown strong thieving propensities, and are often accused of stealing cattle, kidnapping women

Vanjáris may be divided into two territorial groups (1) Maráthá and Kánarese Vanjáris and (2) Gujaráti Labbánás. The former have twenty endogamous divisions, vis.: (1) Agasá, (2) Asátkar, (3) Bhusáre or Bhusháre or Bhusárjin, (4) Chámbhár or Rohidás, (5) Cháran or Gavár, (6) Dhádes (followers of the faith of Islam), (7) Dhályá, Mádig or Máng, (9) Hajám or Nhávi, (9) Jogi, (10) Kánherjin, (11) Khudáne, (12) Kongádi, (13) Lád, Ládjin or Vádi, (14) Mahár or Shingádyá, (15) Maráthá, (16) Máthurá, Labbáná, Lamáná or Mathurájin, (17) Mehuraná, (18) Rávjin, Lámghá or Bombilvike, (19) Sonár, (20) Tamburi or Musalmáus, who are the bards of Vanjáris. The Gujarát Labbánás have no endogamous divisions. Each of the divisions of the Maráthá and Kánarese Vanjáris and Gujaráti Labbánás has a number of clans, which are split up into sub-clans. Marriages are prohibited between members of the same or of allied clans. Marriage with a father's sister's, or mother's brother's daughter is prohibited. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. The Lád Vanjáris have a devak consisting of the pánchpálvi or the leaves of five kinds of trees, which they instal in Kundi fashion. The devaks of the Rávjin Vanjáris consist of the pánchpálvi, the feathers of the tás or blue jay (Coracias indica) and of leaves of the nágvel, betel vine. Among Chárans, Maráthás and Labhánás girls remain unmarried up to the ages of twenty to thirty; among others the marriageable period for girls is from twelve to twenty. In some parts of the Kánarese districts girls are kept unmarried permanently, and such girls frequently live immoral lives. Except among Maráthás and Labhánás the remarriage of widows is permitted. Marriage with a deceased husband's younger brother is allowed. Among Chárans, if a widow marries an outsider in preference to her deceased husband's brother, a fine is levied by the panch. Except among Chárans divorce is allowed. Except Maráthás and Labhánás is Vanjáris eat goats, sheep, hare, deer, fowls, and d

that account. The married dead are burnt, the unmarried being buried without any ceremony. They do not perform ehráddha.

the tribe náik at meetings of from five to ten members selected by him for the occasion. The náik lives at Konnur in the Bijápur táluka and his office is hereditary. His authority extends over most of the Lamáni tándás in the district. He has messengers called dhalars (mangas) whose duty is to summon the meeting. The questions generally dealt with relate to the infidelity of wives. Offences are punished by fines which are realised on pain of excommunication. The fines are spent either in compensating persons for loss of their wives or in feasting the community. In each case Rs. 1-4-0 out of the fine is paid to the náik. Each tándá of the Lamánis in the Dhárwár district has a hereditary headman or náik with two assistants selected by him. All offences—criminal, civil, moral, domestic etc.—are dealt with by the headman. If a person files a suit against a casteman in a Government Court, he is again tried by the headman and the usual penalties are imposed. Petty offences are punished by fines up to Rs. 20; grave offences such as dining with persons of lower castes or keeping intercourse with women of such castes are punished by fines up to Rs. 100 in each case. The fine must be paid by the accused or by his descendants up to the fifteenth generation. Women accused of grave offences of the above nature are excommunicated.

The Lidd Vanjáris of the Ahmadnagar district have in some places hereditary headmen called rijás who settle social disputes with the assistance of four or five members selected by themselves. Offences are generally punished by fines, part of which goes to the rajá and part is spent on caste feasts and on repairing temples. The Labánás of the Dohad táluka in the Panch Maháls district have a permanent pancháyat consisting of nine hereditary members called náiks whose control extends over the whole táluka. Offences are generally punished by fines and excommunication. The fines when accumulated are spent on caste dinners and on purchasing utensils for the caste. This pancháyat is subordinate to a superior body composed of fifty-two náiks having jurisdiction over the Labánás living in Dohad táluka, Jhálod Mahál, Kushálgad, Dangarpur and Wánsda States. An appeal against the decision of the táluka pancháyat lies to this pancháyat. No radical change in caste ceremonies and no punishment on a náik can be passed except by this body.

Linga'yats (1,339,248) are found in large communities in Bijápur, Dhárwár and Belgaum, and in small numbers throughout the Decean and Southern Marátha Country. They are also known as Lingavants, Lingángis, Shivabhaktis and Virshaivas, and derive their name from the word linga, the phallic emblem of Shiva, and áyats meaning repose. Their name literally describes them, for all Lingáyats—males and females—wear on their body a small silver box containing a stone phallus, the loss of which is equivalent to spiritual death.

The Lingáyats as a religious community came into prominence in the beginning of the eleventh century. The fundamental principle of their religion is the equality of all wearers of the linga in the eyes of God, which suggests that their creed is the outcome of one of the numerous reformations that have been aimed in India against the supremacy and the doctrines of the Bráhmans, whose selfish exploitation of the lower castes has frequently led to the rise of new seets essentially anti-Bráhmanic in origin. Of the Bráhmanic trinity they acknowledge only the God Shiva. They revere the Vedas, but disregard the later commentaries on which Bráhmans rely. Originally they prohibited child marriage, removed all restriction on widow marriage, buried their dead and abolished the chief Hindu rites for the removal of ceremonial impurity. But as their original enthusiasm spent itself, the element of caste again reasserted itself and in time evolved ritual and ceremonies in which the influence of the rival Bráhman aristocraey can be freely traced.

Until the recent discovery of numerous inscriptions which have been edited and deciphered by Dr. Fleet, it was supposed that Lingayatism was founded by Basava in the latter half of the twelfth century. According to Dr. Fleet, it was started by a celebrated teacher Lakulisa in the beginning of the eleventh century, and Basava only took a leading part in propagating its doctrines. Lingaynt scholars of the present day, however, claim a far earlier date for the origin of their faith, though their contention that its origin is comtemporaneous with that of Brahmanic Hinduism has yet to be established by adequate evidence. They also state that the Shaiva sect of the Hindus has always been divided into two groups, the one comprising the wearers of the linga and the other those who do not wear it. The former are known as Virshaivas, who consist of Brahmans, Kshatriyas, Vaishyas and Shudras, the fourfold caste division of Manu. The importance of this view lies in the tendency of many members of the community claiming to be included within the fold of orthodox Hinduism with the mistaken notion of thereby increasing their social standing. A sign of this movement towards Brühmanic Hinduism among Linguyats is to be found in the organized attempt made by certain Linguyats at this and previous censuses to enter themselves as Virshaiva or Lingi Brahmans, and it seems probable that these claims to a great antiquity for their religion and for a caste scheme based on Manu's model are chiefly significant as signs of the social ambition of the educated members who are jealous of the precedence of the Brahmans.

Broadly speaking Linguyats appear to consist of three groups of subdivisions. The first, which for convenience may be named Panchamsáli with full ashtavarna rites (see below), contains the priests of the community known as Ayyás or Jangams and the leading trading castes or Bánjigs. It is probable that this group is the nearest approximation to the original

converts who could interdine and intermarry without restriction. The subdivisions of this group may still dine together, but for purposes of marriage the subdivisions rank one above the other, and intermarriage is restricted to the selection of a bride from the group below the suitor's; the reverse of this procedure is strictly forbidden. Members of the lower subdivisions in this group may rise to the higher by performing certain rites and ceremonies. The Panchamsális rank considerably above the remaining groups. They are described in the Bombay Gazetteer as true Lingúyats. The next group is that of the non-Panchamsális with ashtavarna rites. This group contains over seventy subdivisions which are functional groups such as weavers, oil-pressers, bricklayers, dyers, cultivators, shepherds, and the like. It seems probable that they represent converts of a much later date than those styled Panchamsális, and were never admitted to interdine or intermarry with the latter. In this group each sub-division is endogamous, that is to say, a Jad or weaver may only marry a Jad girl, a Badig or carpenter may only marry a Badig girl, and so on, resembling in this respect the ordinary Hindu castes which are usually endogamous. Members of one subdivision may not pass to another. The names of the subdivisions are commonly indicative of the calling of the members. This group is described in the Bombay Gazetteer as affiliated Lingayats. The third group of subdivisions is the non-Panchamsalis without ashtavarna rites. It contains washermen, tanners, shoumakers, followed the role of the supplementary of this fishermen, etc., who would rank as unclean among Brahmanic Hindus. Linguyats of this group only marry within their subdivision. They are described as half Linguyats in the Bombay Gazetteer. Each of the above subdivisions has several exogamous sections, the higher groups claiming to have five named after five Lingáyat saints-Nandi, Bhringi, Vira, Vrisha and Skanda. The Lingayats do not allow the children of brothers to intermarry, nor may sisters' children. Marriage with a mother's sister's daughter is also prohibited. A man may marry his sister's daughter, but if the sister be a younger sister such marriage is looked on with disfavour. Marriage is both infant and adult. Widow remarriage is common and divorce is permitted. All true Lingáyats are vegetarians. As a rule they do not cut food cooked by any except Lingáyats. Their chief god is Shiva, the third deity of the Hindu Trinity, signifying the creative and destructive forces in the universe. Thence they derive the phallus or linga emblematic of reproduction, and the sacred bull, Nandi or Basava, found in all their temples, and in all probability the emblem of strength. They also occasionally worship Hanuman, Ganpati, Yellamma, Maruti and many other Hindu deities. All true Lingayats go through ashtavarna or the eight-fold sacrament. It consists of eight rites known as (1) Guru, (2) Linga, (3) Vibhuti, (4) Rudraksha, (5) Mantra, (6) Jangam, (7) Tirtha and (8) Prasad. The dead are buried. Although the ceromony of shraddha is unknown, once in a year, on the new moon day of Bhudrapad or A'shwin, they offer clothes and food to deceased ancestors. The disputes that arise on social or religious matter are settled by the panchayat or committee of five elders, an appeal lying to the head of the math or religious house. These maths are found scattered over the tract of country in which Linguigats predominate; but there are five of special sanctity and importance, viz., Ujjini, Shrisaila, Kollepaka, Balchalli and Benares.

Loha'na's (593,584), Luwa'na's or Lawa'na's are found principally in Sind, Káthiawár and Cutch. In Sind they are also known as Vaishas, Vánis or Baniás. Originally Ráthod Rájputs, they are said to take their name from Lohánpur or Lohokat in Multán and to have been driven by the Musalmáns from the Panjáb and Sind, and afterwards about the thirteenth century to have found their way to Cutch. They probably belong to the Lohánis who formerly held the country between the Sulaiman hills and the Indus. In Cutch in the seventeenth century, especially during the reigns of Lákháji and Ráyadhan, Lohánás held very high posts as bankers and ministers. They are now mostly labourers, masons and husbandmen. Some are writers, shopkeepers and grain dealers. Some in Sind are zamináars. Among the Sind Lohánás there are 136 nukhs or exegamous sections and in Cutch and Káthiáwár also elan titles have given place to nukhs. Marriage on the mother's side is prohibited within six or seven degrees of relationship. Marriage is generally infant. The remarriage of widows is permitted. In Sind, the husband's brother is usually preferred though the widow is free to marry the man of her choice. Divorce is allowed among Gujarát Lohánás, but is unknown in Sind. Lohánás eat goats and sheep and drink liquor. The Sind Lohánás admit into their caste respectable outsiders. The family goddess of the caste is Rándel Mátá and they worship by preference Daryá Pir, the spirit of the Indus. Their priests are Sárasvat Bráhmans. In ceremonies and customs they follow Bhátiás.

The Lohánás of Cutch have both town and village pancháyats, the control of a town pancháyat extending over all the village pancháyats in the táluka. The number of members of a town pancháyat varies from 3 to 12. A village pancháyat has at least two members. Generally the most respectable members of the caste are recognised as patels or members of the Pancháyat. Vacancies caused by death or other reasons are filled up by the caste assembled in a body. The pancháyats have no headmen, all members being considered equal in rank. The meetings of the pancháyats are convened by sending invitations by the caste messenger called thanai, who is generally a Sárasvat Bráhman. Matters of small importance are disposed of by the village pancháyat, serious matters being referred to the town pancháyat of the táluka concerned. The penalties imposed are mostly fines and religious penances. The caste funds are kept in the custody of one of the patels selected by the caste, who is bound to keep a regular account of the funds to show to any member desiring to inspect it. The funds are utilised mostly in the erection or repair of the common building or buildings of

the caste, in the purchase or repair of utensils for caste use and in grants in aid to temples, holy persons and indigent members of the caste. The Lohanas of Kathiawar have a central panchayat for groups of villages. Bhavnagar city has its own panchayat. In Bhavnagar there is a hereditary headman belonging to the Ghavds family. In other places there is no headman. The penalties imposed are fines, remuneration to the injured parties and religious charity. In cases of divorce, marrying a second wife and brea hes of hetrothals fines up to Ra 1,000 are imposed. The funds are deposited with a respectable member of the caste and are spent in the same way as by the Cutch Lohinas. The Lohanas of Sind are specially interesting as presenting a petty training organization which is rapidly losing the considerable influence it once had in all villages. They still have permanent village parchay ats composed of all the adult male members of the village with a hereditary man known as the makhi. The meetings of the panchayats are summoned by sending invitations by the servants of the pancháyat who are called bháts or tahalios. Breaches of caste rules are generally punished by fines, stopping social intercourse and in extreme cases by excommunication. Besides the usual fines they also levy in many primitive tracts dues on all whotesule transactions in the village. The pancháyat appoints the modi or village trader through whom all business is transacted and a darwái or village weighman. The post of modi is put up to aution each year and he may be of any caste. The darwii is partial and the property of the darwii is partial and the state of modi and the state of the darwii are all to be a state of the state of modis receive 2 -6 pies per maund on all sales, paid half by the buyer and half by the seller. There is at present a movement in Hydera ad among the Muham a dans to appoint their own darmái and have no modi. Further the pancháyate receive donations on the occasions of births, deaths and marriages.

Loha'rs (117.668) or Luha'rs, that is blacksmiths, are found in all parts of the Presidency and have five main divisions: (1) Marátná, (2) Pánchál, (3) Kannad, (4) Konkani and (5) Gujarati, who have nothing in common except their name and oxupation. Their hereditary occupation is making and repairing agricultural implements for which they are paid by the villagers in grain and sometimes hold land for service on a small quit-rent. Owing to the decline in their trade due to fore go competition some of the Gujarat Luhars have become silversmiths and carpenters. In Kánara also some have taken to carpentry; several have become agriculturists.

Maráthá Loháre claim descent from Manu, son of Vishvakarmá, the architect of the gods. They appear to have no endogamous divisions except in Sholápur where they are split up into seven groups-(1) Aknj, (2) Kalesbad, (3) Kamle, (4) Pakalghat, (5) Parvale, (6) Shinds and (7) Tingare, who neither cat together nor intermarry. Their exogamous divisions are identical with surnames, which are similar to those of the Mararhas. A Lohar may marry his mother's brother's daughter. He cannot marry his father's sister's or mother's sister's daughter. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Girls are generally married between seven and twelve; boys between twelve and twenty. The devak of the caste consists of sandar, a pair of tongs, the hátodá or hammer, and the párchpálvi or leaves of five kinds of trees. In some places boys are girt with the sacred thread a couple of days before marriage. The marriage of widows is permitted. Divorce is allowed. Except in Belgáum where they are vegetarians, they cat goats, sheep, fowls, deer, haves and fish and drink liquor. They cat kachchi and pukki and drink water with Marathis, Vanis, Malis and Dhangars, and Mals, Kolis, Dhangars and Nhavis eat pakki and kachchi and drink water with them. They follow the Hinda law of inheritance and belong to the Hindu religion. Some are Lingáyats. Except in Belgaum where they have priests of their own, they employ Bráhmans for religious and ceremonial purposes. The dead are either burnt or buried. In some places they perform shráddha.

Kannad Lokárs or Kammárs are called Acharis when they work in wood, and Lohárs when they work in iron. It appears from their subdivisons, most of which are named after places in southern Konkan and Goa, and from the fact that their sodies or high priest and family deities are in Goa, that they are a branch of the Konkani Lohars. About twenty-five years back some of them became followers of the head of the Sringeri monastery of Mysore, whereupon the other members stopped all intercourse with them, thus giving rise to a new division. It is stated by some that the caste has Brahmanical gotras. Others assert that they have tale or exogamous sections, which are local in origin. Marriages are prohibited between members of the same gotre or kul. The first claimant to a girl's hand is her father's sister's son. When a sister's daughter is married to a brother's son, a silver chain is put round the girl's ne k by her mother, as she has to go back into the family from which her mother came. Marriage with two sisters is allowed. Girls are generally married between ten and twelve; boys between fifteen and twenty. Boys are girt with the sacred thread between ten and fourteen. The heads of widows are shaved and their marriage is forbidden. Divorce is not allowed. Kannad Lohars eat tish and goats, fowls, wild pigs, and deer. They drink liquor. They do not eat cooked food at the hands of any other caste. The highest castes who will eat at their hands are Ambis, Mukris and the like. They follow the Hindu law of inheritance and belong to the Hindu religion. Their chief goddess is Kalamma of Ankola. Their priests are generally Joishi Brahmans, but in Goa they have priests of their own caste. The dead are generally burut. Children who have not cut their teeth are buried. They perform shraddka. Kannad Lobárs have five makáls or districts for the settlement of social disputes. They are (1) Shiveshvar, (2) Majáli, (3) Kadvád, (4) Kadra and (5) Bád. Of these Bád stands first in importance. Each makes has a headman called budgest, who has an assistant under him called kolkár. The caste has two maths or monasteries, one at Májáli and the other at Ankola. Offences against caste rules are inquired into by the budvants assisted by leading members of the caste, and the fines levied are given to the funds of the monastery at Májáli. Severe breuches of caste rules are tried by the budvants of all maháls assembled together for the purpose.

Konkani Lohars are also known as Dhavads in the Savantvadi State. They have numerous exogamous divisions which are local in origin. Their devak consists of the kalamb tree (Anthucephaluss cadumba), for which they show their reverence by not burning its wood. In ceremonies and customs they follow the Maratha Lohars.

Gujarát Lohárs claim descent from Pithvo, who, according to tradition, was created by Párvati out of the dust adhering to Shiva's back for the purpose of forging weapons for use in Shiva's wars against the two demons Andhár and Dhandhkár. They have six endogamous divisions: (1) Bhávnagri, (2) Pánchál, (3) Shirohiá, (4) Surati, (5) Khambháti and (6) Parajiá, who neither eat together nor intermarry. Besides these, three more divisions are found in Káthiáwár: (1) Sorathiá, (2) Machhukothiá and (3) Jhilká. They have several exogamous sections some named after Rájput clans, others derived from places of residence. Except that in parts of South Gujarát children of sisters or of brothers and sisters are allowed to marry, marriage between near relations is forbidden. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Marriage is generally infant. Divorce is allowed. Except among some Cutch Luhárs the widow is allowed to remarry, but marriage with the younger brother of her deceased hu-band is rare. In South Gujarát and Cutch they privately eat fish and fiesh and drink liquor, but elsewhere Luhárs are strict vegetarians. The special object of their worship is the Goddess Bhaváni. Their priests are a class of Audich Brámmans, known as Luhár-gors and considered degraded as they do not scruple to eat food cooked by Luhárs. The dead are burnt and shráddha is performed. The Luhárs of Ahmadábád are divided into a number of sections, the caste disputes of each of which are decided at their meetings. Invitations for the meeting are sent round by the caste gor (Bráhman priest). Offences are punished by fines the proceeds of which are generally spent in charity.

Lona'ris (7,728), an occupational caste of lime and charcoal burners, are found in all parts of the Deccan and the Southern Marátha County. They are occasionally called Gádhav (donkey) and Redá (buffalo) Lonáris. Their name suggests that their original occupation was making salt (lona = salt) and in Belgaum they still have a division named Mith, that is salt They seem to be of Maráthá origin and follow Maráthás in religion and customs. Their exogamous divisions consist of surnames or groups of surnames. Marriage with a mother's sister's or a father's sister's daughter is not allowed. A man may marry his mother's brother's daughter or his wife's sister, and brothers are allowed to marry sisters. Their devak consists of the usual pain hpálvi or leaves of five kinds of trees. Widow remarriage and divorce are allowed. They cat goats, sheep, fowls and fish and drink liquor. They cat food cooked by Maráthás, Dhangars and Mális who also reciprocate.

Ma'chhis (39,900) are found chiefly in Broach, Surat and Thána in sca-board towns and villages. There are also a few in the inland districts of Kaira and the Panch Mahals. They appear to be Kolis, possibly crossed in places with Rajput fugitives, and derive their present name from itheir occupation of catching and living by the sale of fish (machhi-Sanskrit mataya a fish). In the Thana and the Surat coast villages they consider it sinful to burn the wood of the bet (Ægle marmelos), pipal (Ficus religiosa), vad (Ficus bengalen-is), umbar (Ficus glomerata), chami (Prosopis spicigera) and behedd (l'erminalia belerica). These are all sacred trees in Gujarat (except the last which is not common in this tract) and associated with various gods and spirits. Machhi is undoubtedly a practical term and covers various groups of fishermen all over India. Here in the west coast the dividing line between Kharvas, Kolis and Machhie is fairly clear in any given tocality, but different names predominate in the different tracts. In all eight endogamous divisions are recorded: (1) Dhemar, (2) Kharva, (5) Khoti, (4) Koli, (5) Mitna, (6) Nadia, (7) Proper and (8) Solanki. Of these the Dhemars are regarded as a Decean group though all Machhis now speak Gujarati. They form the principal Machhi population of Thana and South Surat; and the name is claimed by several fishing groups in the Central Provinces, Central India and even in the Paujab. In North Surat the Kharva and Koli subdivisions predominate, the Khaivas being socially superior. A Rajput origin is claimed by the Bulsar Machinis who are the most numerous, and Rajput clain names are common amongst the allied group of Kharvas Marriage is not allowed with a father's sister's, mother's sister's or mother's brother's daughter. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Widows are allowed to marry with the permission of the caste headman in places where the caste organization is still strong. A widow can marry a younger brother of her deceased husband. Divorce is allowed. They eat all kinds of fish and goats, sheep and fowls, and drink liquor. Except the Mata Machia who worship only the primitive deities Chaitya and Hirvá, they worship all Hindu gods and goddesses. They employ Bráhman priests for religious and ceremonial purposes, but not in their houses. The dead are burnt. Many Máchhis perform shrá-idha. The Máchh s of the city of Surat settle They their social disputes at meetings of the castemen presided over by a headman or patel whose office is hereditary. Offences are punished by fines which are spent on toddy or liquor. The Machhis of the Thana district have similar panehayats in all villages inhabited by them.

Maha'rs (524,813) or Mha'rs, a tribe or more properly speaking an assembly of tribal units, are found throug out the Maratui-speaking area of the Presidency, including the coast portion of the North Kanara district. The term includes over fifty tribal fragments that do not intermarry and in reality, like the word Koli, connotes more a status than a tribe, being the broken residue of many former aboriginal tribes owning the country, of which they were dispossessed by successive waves of Aryan and post-Aryan invaders. The Mahar lives on the village lands he once owned but in a separate hamlet to the present owners of the soil. By all castes of standing be is considered untouchable. Modern means of locomotion, however, by bringing all classes together, have led to the proximity of unclean classes being tolerated to an extent formerly unheard of. Mahars are hereditary village servants and are considered authorities in all-boundary matters. Most of them enjoy a small government payment, partly in cash and partly in land. The chief source of their income is the yearly allowance or baluta given by the villagers. They have fifty three endogamous divisions, viz. (1) Abne, (2) Andvan or Andhon, (3) Anantkulyá, (4) Autkámble, (5) Balhi, (6) Bilkámble, (7) Bárke, (8) Bávan or Bávane, (9) Bávachá, (10) Bávise, (11) Bel. Bele or Beliá, (12) Ben, (13) Bole, (14) Bunkar, (15) Chelkar (16) Davie, (17) Dhed. (18) Dharmik, (19) Dom or Domb, (20) Gardi, (21) Gavasi or Gavase, (22) Ghadshi, (23) Ghatkámble, (24) Godvan or Gondvan, (25) Gopál, (26) Hedshi, (27) Holár or Huvale, (28) Jháde, (29) Jogti, (30) Junnare, (31) Kasule, (32) Kadvan or Kodvan or Kadu, (33) Kámble, (34) Kásare. (35) Kharse, (36) Kochare, Kosare or Khosare, (37) Ládvan or Ládhan, (38) Mathkámble, (39) Murli. (40) Nirále, (41) Pán or Pánya, (42) Pradhán, (43) Pular. (44) Rati (45) Saladi or Saláda. (46) Saladi or Saláda. Pular, (44) Bati, (45) Saladi or Salade, (46) Silvan, (47) Shirsalkar, (48) Soma or Somavanshi, (49) Sonkamble, (50) Sonaibalkamble, (51) Sutad, (52) Somkamble, (53) Tilvan. Of the above divisions, the Somavanshis, who claim descent from Soma or the moon, are the most numerous and the social superiors of the rest. Members of the same divisions living in different districts do not intermarry unless some former connection can be traced between them. They have numerous surnames, which are exogamous. Each exogamous section originally owned and worshipped a detak or totem, closely corresponding to the balis of the Kanarese tribes. The object represented by the detak is worshipped, protected from injury by the section owning it and brought into prominence at the time of the marriage ceremony. The common devaks are (1) umbar (Ficus glomerata), (2) crab, sunflower, kohdiá (Cucurbita pipi), (3) palm (Borassus flabelliferi), pánkanis (Typpa angustata), tortoise, kánsav, (1) kadamb (Anthocephalus cadumba), (5) buffalo, (6) peacock, (7) cobra, (8) nánvel (Piper betle), (9) chámpá (Plumeria acutiolia, (1") sunflower, (11) cyper, (12) mango, jámbul (Eugenea jambolana), etc. In many cases the devak has become obsolete and has been replaced by a composite totem or panchpalvi consisting of leaves of five kinds of trees. The number five plays a prominent part in the birth and marriage ceremonies of Mahars and may be equivalent to the early numerical conception of many. The vanish or group of five ancestors is largely worshipped in outlying villages in the form of a stone carving, representing five caste or tribal elders, kept in the village temple to this day. Marriages are generally prohibited within three degrees of relationship. Marriage is allowed with a mother's brother's daughter, but not with a father's sister's or mother's sister's daughter. Marriage with a wife's sister is allowed, and brothers are allowed to marry sisters. Marriage is infant as well as adult. The binding portion of the marriage service is the throwing of sacred grains of rice over the bride and bridegroom. Widow marriage and divorce are allowed. The favourite deities of Mahars are Bhavani, Mahadev, Chokhoba, Dnyanoba, Khandoba, Vithoba, Mhasoba, Mariai and Satvai, the shrines of the last two deities being found in all Mahar quarters. They employ Brahmans to conduct their marriages, who perform the ceremony standing at a distance. The dead are generally buried. For the propitiation of deceased ancestors mahálaya is performed in the dark half of Bhidrapad, when crows are fed and castemen are feasted. Their social position is improving. pari pas u with the industrial development of the country, and the village servant of yesterday drives a motor-car for his private master today amidst the plandits of the social reformer and the grouns of the conservative Brahman who still considers that a Mahir's daty is to be an efficient Mahar and wait for his reward in a future stage of existence.

The Mahars of the Nasik district have formed groups of from lifteen to fifty villages, each presided over by a headman called mehetur or jútpátil who is appointed by the Deshmukh of Mulher, chief headman of the caste. The mehetur is assisted by three to five members selected by the villagers under his charge. Breaches of caste rules are inquired into on the occasion of a marriage or other ceremony when there is a gathering of the castemen. If the decis on of the mehetar is disregarded, the matter is referred to the Deshmuch of Mulher through the mehetar of Mulher. His decision is final. Offences are generally punished by fines which are spent on caste feasts. If any surplus remains, it is spent on purchasing cooking pots for the use of caste. In complicated cases the meketar is som times presented with a turban. The Deshmukh is paid Rs. 1-4-0 and a vidu (packet of betel leaves) for every case decided by him. His control extends over 1,484 villages in Baglan, Kalvan, Pimpalner, Malegaon and some other talukas in the Nasik and Khandesh districts. The Mahars of the Parasgad taluka in Belgaum district have formed groups of villages for the settlement of their social disputes. In other parts of the district all caste questions are decided at meetings of the castemen which must be attended by one member at least of each family. The Mahars of the Bijapur district have a kattemanus or headman who lives in Bijapur. He has under him kasbedars, each of whom has under his control thirty to thirty-three villages. Every village has its own hereditary nait or headman who decides minor offences at meetings of from five to ten leading members of the caste. Breaches of caste rules are punished by fines not exceeding Rs. 1-4 in each case, or by excommunication. Sometimes more than this is levied but this is not permitted by caste custom.

Malis (302,205) or gardeners are found in large numbers all over the Deccan and North Gujarát and in small numbers in the Konkan and Karnátak. They seem to be originally

Kunbis who took to gardening, and by degrees formed a separate community. Má'i being a functional name is sometimes applied to other castes following the occupation of gardening, s. g. Pánchkalshi, Agri. Bhardári, etc. Malis are husbandunen, gardeners, and day labourers, and their women help them both in tilling and selling flowers, fruit and vegetables. They are divided into three territorial groups, Maráthá, Gujaráti and Kánarese, who have nothing in common except their occupation.

Marátha Mális have eleven endogamous divisions, (1) Phul Máli, (2) Halde, Banker or Kás Máli, (3) Káchá Máli, (4) Kadu Máli, (5) Páde Máli, (6) Bávne Máli, (7) Adhaprabhu, (8) Adhasheti, (9) Jire Máli, (10) Unde Máli and (11) Lingáyat Máli. Of these, Phul Málts, Halde Mális, Jire Mális and Káchá Mális form the bulk of the caste. The Phul Mális are, as their name indicates, florists. They are considered to be the social superiors of the other three divisions Jire Malis take their name from ji e (cumine seed) which they grow. Haldes grow halad or turmeric, and Kachas are cotton braid weavers. Kachas and Phul Malis dine together, but they will not eat with Jires or Haldes, who eat food cooked by Phuls and Kaches. Holdes, who are found mostly in Nasik, are looked down upon by the other divisions of Mali-, and are said to be treated as Mahars, because they boil bulbs of turmeric and prepare them for market. A fanciful re-emblance between a part of the turmeric flow r and a cow's head is given as the reason for considering this occupation to be degrading. In many cases they have actually given up this work and get it done by Mahars. None of the above divisions intermarry. Kadu Mális consist of the illegitimate offspring of Mális and of the progeny of the crosses between the divisions. It is stited by some that a Mali girl may be kept by a Maratha as his mistress and become a Kunbi. Maratha Malis have numerous surnames. Marriages are prohibited letween members of the same surname or group of surnames. In some places sameness of devak is also a bar to intermarriage. Some of their devaks are (1) suryaful or sunflower, (?) vásanvel (Cocculus villosus), (3) sorya a vescel used in making kurdyá an article // of food, (4) the panchpalvi, (5) the maryadvel (Ipomosa bilobal, (6) pankanis reed mace, and (7) the feathers of the salunks or blue-jay. Marriage with a maternal uncle's daughter is allowed. Marriage with a father's sister's daughter is allowed in some places. Marriage with a mother's sister's daughter is nowhere allowed. In Sata:a and Sholapur, intances are found of Malia having married their sisters' daughters. A man may marry two sisters and brothers may marry sisters. Marriage is infant as well as adult. Widow marriage and divorce are allowed. Polygamy is common, some of the Malis at Kothrud near Poons baving three to six wives. In food, drink, ceremonies, religion and customs they follow Mara ha Kunbis. They eat with Marathas, Kunbis, Shimpis, Dhangars, Vanjaris, etc., who will est food cooked by Malis. They have a spiritual teacher called Malgauda who lives at Mungi Paithan. They either burn or bury their dead according to family usage and perform shraddha.

Gujarát Mális follow Gujarát Kunbis in religion and customs. In Ahmadábád, a few among them are ministrants in Jain temples. As a rule marriages between near relations are forbidden, though in Ahmadábád the children of brothers and sisters marry. Widows are allowed to marry. The widow of an elder brother marries his younger brother. Divorce is granted in places and not in others. They worship the cobra and other snakes. A few of them in North Gujarát are Jains.

Kanarese Malis are also called Kamtis or Kunchgi Vakkals. They take their name Kunchgi Vakkal from the cloak or kunchgs which they wear during the rains. They seem to have come from Mysore at the shrine of their patron godders (handragutti is in Sobra in Mysore. They have neither clan names nor family names. Children are married generally after the age of five years.) Wi low remarriage is allowed. They ent fish, muttou, poultry and game, and drink liquor. Their priests are Brahmans. They burn their dead except children under five years, who are buried. They have a headman whose office is elective and is held for life.

Ma'ngs (274.037), represented by the Mádigs of Kánarese districts and the Mángelás of South Gujarát, are chiefly found in the Deccan and Karnátak. The tribe is describ d in Sanskrit literature by the name Mátang, of which Máng is a corrapted form. They claim descent from Jambrishi. Their dark complexion and features and the fact that they are held impure, point to their being one of the aboriginal tribes whom the later settlers reduced to slavery.

The Mangs of the Deccan and Karnatak make and rell various articles of leather such as ropes sandals, whips, nose-bags and girths, and hemp ropes, date brooms, bamboo baskets, tent chicks, etc. Several of them are villare wat hmen and guides. Some are musicians, bushandmen, songsters, scavengers, messengers, and labourers. The Gujarat Mangelas make baskets and winnowing fans. The Mang tribe has three main territorial divisions, (1) Maratha Mangs, (2) Kanarese Madigs and (3) Gujarat Mangelas. None of these divisions at the present day ent together or intermarry.

Moráthá Mángs have twenty-four endogamous divisions, (1) Assal, Gusti or Maráthá, (2) Bále, (3) Burud, (4) Chapalsunde, (5) Dabkar, (6) Desur, (7) Dhakalvár, Dakalvár, Dakkalgár or Vájantri Mángs, (8) Dhor, (9) Ghadshi, (10) Holge or Holár, (11) Jingar, (12) Jiráit, (13) Kákar, (14) Kokalvár, (15) Mánbháv, (16) Máng Gárudi or Mhais Bhádre, (17 Mochi, (18) Náde, Nudár or Khotrá, (19) Parit, ('0) Pend or Ped, (21) Shivate, Shevte, Valar or Páthantánas, (22) Telangi, (23) Tokarphode and (24) Záre. Of these some have en Akarmáse or bastard division. The Máng Gárudis are so called because they were originally snake charmers (Gárudis). Other divisions named after occupations are the Tokarphodes, Nádes, Mochis, Kákars and Shivates. The Holges or Holárs, Dhors,

Burnds, Parits, Ghadshis and Jingars are doubtless representatives of these castes admitted by the Mangs. The Manbhavs are probably members of the Matangapatta sect, popularly known as Mangbhav, which was founded by Krishnabhatta.

The exogamous divisions of Mangs are identical with surnames. Marriage with a mother's brother's daughter is allowed, but not with a father's sister's or mother's sister's daughter. Marriage with a wife's sister is allowed. Brothers are allowed to marry sisters. Marriage is infant as well as adult. In the Belgaum district, girls remaining unmarried till after the age of puberty are not allowed to marry afterwards. They become Jogtins and follow prostitution. The boy's father has to pay a bride-price of from Rs. 5 to Rs. 10 to the girl's father. The devak which consists of the panchralus or leaves of five kinds of trees, is installed after the Maráthá fashion. The binding portion of the marriage ceremony consists in throwing sacred grains of rice over the bride and bridegroom while marriage verses are being repeated by the officiating priest. The marriage of widows is permitted. Divorce is allowed. Mangs eat fish and sheep, goats, fowls, dead cattle and pigs, and drink liquor. Their favourite goddess is Mariái, the goddess of cholera. Their family deities are Bahirobá, Khandobá, Mhasobá, Ambábái, Bahiri, Janái, Taki, Vithobá and Vamái. They are not allowed to enter village shrines, but stand at a distance and bow to the god. Their priests are the village Bráhmans. In some places, Gosávis, Bháts or Sádhus of their own caste officiate at their ceremonies. The dead are generally buried. They do not perform shráddha.

Kúnarese Múngs or Mádige have thirteen endogamous divisions, (1) Asádaru, (2) Channa Holiyá, (3) Dakaleru, (4) Dabke Mádig, (5) Dalayá, (6) Dhor, (7) Máng Gadderu, (8) Máng Gadiger, (9) Míni Madig, (10) Mochigar or Mochi, (11) Ped or Phed, (12) Máng Raut, (13) Sanádi or Vájantri. Most of these divisions have representatives among the Maráthá Mángs, which suggests that originally the two communities formed one tribe. Mochis, Pheds and Sanádis eat together but do not intermarry. The rest neither eat together nor intermarry. In religion, ceremonies and customs they closely resemble the Maráthá Mángs. They eat carrion and all kinds of flesh except pork. They rank lower than Holiyás from whom they eat.

The Mádigs of the Bijápur district have formed groups of from ten to twenty-five villages each with a hereditary headman who settles social disputes at meetings of the leading castemen. Ordinary breaches of caste rules are generally inquired into by the residents of the village concerned, from whose decisions an appeal lies to the central panch. The duty of summoning caste meetings is entrusted to the caste talvár. Offences are generally punished by fines which are spent on drinking and feasting. The Madigs of the Athni taluka of the Belgaum district have a permanent pancháyat in all villages with hereditary headmen called mhetres. In the Gokák táluka, caste disputes are settled at meetings consisting of one clderly member from each family in the village. Serious questions, such as claims to the heirship of an absconded person, marriage between members of the same section, etc., are decided at meetings of the Ganáchári (who is appointed by the Desái of Shendi Kurbet), the eldest member of the Kasha (Gokák) house and the hiryás or eldest male members of thehouseholds in the surrounding villages.

Gujardt Mángs or Mágelás stand lowest in the social scale. Their ceremonies are-imitated from those of high class Hindus to a greater extent than is the case with the local-wild tribes. They worship Hanumán and Mari Mátá. They do not employ Bráhmans to-officiate at their ceremonies, nor pay them any respect. Men called Bháts (doubtless in, imitation of the Rajput bards), who claim to be of Bráhman descent, act as their priests. The-dend are buried on the fourth day after death. Silver images of the deceased are kept in the house and a lamp is lighted in front of them every seven or eight days. Except the dog, the cat and the ass, whose dead bodies they will not touch, Mángelás eat all animals. They are hard drinkers like all the other depressed classes of South Gujarát.

Ma'ngela's (13,807) from mág a fishing net, also known as Dhivars or Tándels, are found chiefly in the Thána district. They are fishermen and coasting traders and labourers. Their exogamous divisions which are identical with surnames are known as kuis. Marriage is forbidden between members of one kui; similarity of devak is immaterial. Marriage with a maternal unc'e's, father's sister's and mother's sister's daughter is not allowed. Marriage with a wife's younger sister is allowed, and brothers are allowed to marry sisters. Girls are married between eight and fifteen and boys between twenty and twenty-five. The marriage of widows is permitted. Divorce is not allowed. Mángelás eat goats, sheep, fowls and fish, and drink liquor. They drink water at the hands of Kolis, Várlis and Dublás. They follow the Hindu law of inheritance and belong to the Hindu religion. Their priests are Palshikar Bráhmans. They burn their dead and perform shráddha.

Maratha's (3,279,496) are found throughout the Deccan, the Konkan and the Southern Maratha Country. The term Maratha is derived by some from two Sanskrit words make great and rathi a warrior. According to Sir Ramkrishna Gopal Bhandarkar it is derived from Rattas a tribe which held political supremacy in the Deccan from the remotest time. The Rattas called themselves Maha Rattas or great Ruttas, and thus the country in which they lived came to be called Maharatha, the Sanskrit of which is Maharashtra. The latter derivation appears to be correct in view of the predominant influence of Maratha customs over all the lower social strata of Maharashtra.

Maráthás claim to be the descendants of the ancient Kshatriyas and connect themselves with Rajputs who are supposed to be the modern representatives of the Kshatriya race. The B 1515—73

similarity of their surnames such as Ahirrao, Chalke, Chandel, Gujar, Kadam, Kalchure, Lad, Pavár, Salunke, Shelár, Shisode, Yádava, etc., the custom of prohibiting widow marriage and of wearing the sacred thread, the parduh system, the part played by the barber (Nhavi) in the settlement of marriages and the fact that the function of serving water at feasts is assigned to him (the barber) both by the Maráthás and Rajputs, seem to indicate some admixture at least of Rajput blood. Historical evidence shows that marriage connections were formed between the ruling Maratha families and royal Rajput houses. The mother of the illustrious Sidharaj Jaysing of Anhilwada was a daughter of a Goa Kadamb. Lukaji Jadhav, the maternal grandsather of Shivaji, was a lineal descendant of Ramdev Yadav of Devgiri. On the other hand, the custom of worshipping devaks or marriage guardians at the time of marriage which still obtains among Marathas, suggests an aboriginal origin for the main stock of the tribe. This custom prevails among almost all the lower castes in the Deccan. In it can be traced the idea of the totem, as some of the castes show reverence for the devak by not eating, cutting or otherwise using the object represented by the decak. Marathas have ninety-six kuls or sections, each section or group of sections having a separate devak. The common deraks are (1) cásanvel (Cocculus vellosus), halad (turmeric), gold, rui (Calotropis gigantea), kalamb (Anthocephalus cadumba, (2) the peacek feather, (3) the sword blade, (4) the pánckpátvi that is leaves of five kinds of trees, mango, jámbhul (Eugenia jambolana), vad (Ficus religiosa), shami (Prosopis spicigera), kalamh, (5) shankh the concluded, (6) halad turmerie, ketuk, the flower of Pandanus odoratissimus, (7) umbar (Ficus glomerata), velu (bamboo), a garland of gold or rudráksh (Eleocarpus Ganitrus) or kánde onions, (8) aghádá (Achyranthis aspera), and (9) the núgchámphá (Messeua ferrea).

Maráthás state that their hereditary calling is that of warriors. They are now husbandmen, grant holders, land owners and State servants. Several Maráthás are ruling chiefs. They have two main divisions, (1) Assal or pure and (2) the rest. The latter or main body of the tribe are in many places indistinguishable from the local Kunbi or Máli. There is also a third division consisting of illegitimate offspring who are known as Lekávales, Akarmáses or Shindes. The Assal Maráthá is very particular in marrying his children into an assal or pure family, but instances are not wanting of poor Assal Maráthá families marrying into rich Maráthá Kunbi families and vice versa. Instances are also found of Lekávales in course of time marrying into the main body of the caste. Marriages are prohibited between families having the same devak. Marriage with a father's sister's or mother's sister's daughter is not allowed. Marriage with a maternal uncle's daughter is permitted. Infant as well as adult marriage is practised. Among the higher Maráthá families girls are generally married after puberty between fifteen and twenty. Except that the maternal uncles of the bride and bridegroom stand behind them with naked swords crossed over their heads while the marriage ceremony is being performed, and that the bridegroom carries with him a dagger from the beginning to the end of the marriage, their marriage ceremonies do not differ in any important detail from those of other higher castes, the binding portion being the saptapadi. The Assal Maráthás do not allow widow marriage. It is freely resorted to by the lower sections of the community. Divorce is allowed, but is not in vogue among the Assal Maráthás. They eat fish and goats, sheep and fowls, and drink liquor, and eat food cooked by Kunbis, Mális, etc. Their favourite deities are Shiva and his consort Párvati. They worship Shiva in his various forms as Khandobá, Bhairav, Ravlobá, Rokdobá, etc., and Párvati in her aspects as Bhaváni, Durgá, Shitalá, Lakshmi, Jogái, Bolái, etc. Their p

There are no regular pancháyats among the Maráthás of the Deccan though occasionally casto questions are decided at meetings of the castemen presided over by the Deshmukh or Pátil or a leading member of the locality. The Maráthás of the northern part of the Rathágiri district have a headman named Bahirji Kánoji Ráje Shirke of Kutre in the Chiplun táluka appointed by Shankaráchárya. Vishvásrao Sarnáiks are known as the dawddhikáris of some eighty-four villages in the Rájápur táluka, while the Inamdárs Ráv Ránes in the Bávda State are regarded as caste adhikáris (authorities) in other villages of the Rájápur and Devgad tálukas. The jurisdiction of Fadnáik extends from the Gadnadi to Sondal Mahál in the Rájápur táluka. These authorities call a pancháyat when any complaint is made to them, to which two or three members of each village under their jurisdiction, and sometimes a few Bráhmans are invited. Ráje Shirke of Chiplun has got a seal. His kárbhári is one Ghag who lives at Gulávne in the Chiplun táluka. This Ghag is the authority to be approached for redress and he reports to Ráje Shirke. When the latter is absent, Ghag is entrusted with the seal. Invitations for meetings are sealed with Shirke's seal. Questions are decided by a majority of votes. The decision of the pancháyat is generally communicated by letter to the leading members in the villages in their respective jurisdictions. The, penalties imposed are generally visits to holy places, apology to the pancháyat, giving food to Bráhmans and money in charity, temporary or permanent excommunication or fine. The proceeds of fines are spent on religious purposes or caste dinners. An appeal lies to Shankaráchárya from the orders passed by the above pancháyats. The Maráthás of the Kánara district have a group of thirty to forty villages formed by the swāms of Kudalgi math who has also appointed a headman called Desái whose office is hereditary. He decides social disputes and inflicts fines, a large portion of which he appropriates himself and the remainder is s

Mes (26,228) are a half Hindu half Musalman tribe found in Cutch. They are hunters and wesvers of leaf mats. They eat food cookel by Musalmans, but a Musalman will not eat food cooked by a Me.

Mochis (46,867) or leather workers are principally found in towns and big villages in Gujarát. According to their account, they were Rajputs living near Champaner, who got their present name because one of them made a pair of stockings or (mojs) out of a tiger's skin. Rajput surnames are found among them. They are divided into different sections according to their calling. The chief of these craft sections are Mochis or shoemakers, Chandlagaras or makers of lac spangles, Rasaniás or electroplaters, Chitárás or painters, Minágarás or workers in enamel, Pánágarás or gold and silver foil makers, Angigarás or makers of idol ornaments. Pákhariás or makers of ornamental horse trappings, Netragaras or makers of idols' eyes, Jingars or saddlers, Dhalgars or shield makers and Bakhtargaras or armour scourers. These sections used to eat together and intermarry, but in some places Chandlagaras, Chitaras and Rasanias have founded separate castes and obtained higher social status. Their local divisions are Ahmadabadis, Khambhátis, Suratis and Márwádi Mochis, who have lately settled in Ahmadádád. All the above divisions eat together, but do not intermarry. As the names of the different divisions show, the Mochi pursues various callings. Their chief employment as leather workers is shoe making. Near relations or people bearing the same surname do not marry. A Marwadi Mochi cannot marry two sisters. Marrige is generally infant. Divorce is common. Widow marriage is allowed and in some places the widow marries the younger brother of her deceased husband. Berides ordinary grain food, Mochis eat fish and goats, sheep, fowls, and drink liquor. Mochis hold a very low position is the social scale, and though they do not touch Khaipas, Dheds, etc., high class Hindus consider the touch of a Mochi pollution, and do not take even uncooked food or water from his hands. Persons of higher castes who have lost their caste may be admitted to the Mochi caste. They follow the Hindu law of inheritance and belong to Ramanandi, Pranami, Swaminarayan and Bijpanthi sects. They employ Brahmans at their ceremonies, who are considered degraded and who are called Mochigors. They burn their dead except the Marvadis who bury them, but erect no monument. They perform shraddha.

The Mochis of the Naliad and Kapadvanj talukas in the Kaira district have a central panchayat consisting of five to ten hereditary members. Its control extends over Nadiad, Umreth, Mahuda, Kapadvanj and Balasinor. It deals as usual with questions of marriage and remarriage, but also regulates the holidays to be observed in accordance with the decisions of the trade guilds. Breaches of caste rules are punished by fines which constitute the caste funds. To these are sometimes added money raised by subscription for special purposes. Out of these funds are met the expenses of the meetings of the panchayat and assistance is also given to the poorer members of the community. In the Anand taluka of Kaira, disputes of local importance are settled in meetings of the village castemen and questions affecting the whole caste by the central panchayat which consists of ten patels or headmen, two selected from each of the five villages of Petlad, Sojitra, Vaso, Nar and Borsad. The central punchayat has control over 212 villages situated in British and Baroda territory. It has no headman. The Mochis of Thasra have formed ekadás or groups for the settlement of their social disputes. The Mochis of Tharad State under the Palanpur Agency have a headman or patel appointed by the State who resides at Tharad. All social disputes are settled by him in consultation with the leading members of the caste at Tharad and other important villages in the State. Breaches of caste rules are punished by fines. Part of the fine is paid to the State whose officials assist in recovering it, part is spent on feeding the members of the meeting assembled, and the remainder on purchasing metal pots for use on occasions of caste dinners.

Mogers (3,949) are found only in the Honavar and Kumta talukas of the Kanara district. The occupation of the caste was originally fishing, but the branch now settled in Kumta have discarded this for a higher calling, and attempt to disclaim connection with the remainder by describing themsleves as of the dalat or broker caste, and endeavouring to copy the oustoms of Gaud Saravat Brahmans. They have taken to trade in cotton, rice and betelnuts. Some are clerks and brokers. They consist of three endogamous divisions, the Aliyasantana, Makkalasantana, and Randesantan, i. e., those who inherit through females, those who inherit through males and the descendants of widows who remarry. They have twelve balis or exogamous sections which are of a totemistic nature, members of each balis showing reverence to and abstaining from injuring the object, after which it is named. The balis is traced through females. Girls are married before they come of age, males from the age of ten to thirty. Marriage with a maternal uncle's daughter is allowed, but not with a mother's sister's daughter. A man may marry his deceased wife's sister. Brothers cannot marry sisters. The marriage of widows is allowed, but is said to be seldom practised. Divorce is not allowed. They cat fish and drink liquor. They take kachchi and pakki from Brahmans only. They are Hindus of the Vaishnav sect. Their priests are Havik Brahmans. They have a hereditary headman called badrant who has power to cali caste meetings and settle minor disputes. Important cases are settled by the religious head of the caste, the swami of the Paratgáli math in Goa.

Mukris (4,946) are found only in the district of Kanara. They are sometimes called Hebbe-gaudas or Gaudas, which suggests some former connection between them and the Halvakki Vakkals who are also called Gaudas. The chief occupation of the caste is making shell lime and field labour. They have a totemistic social organization like the other Dravidian castes of Kanara, respect being shown in various ways to the animals, plants, etc., which form their totems. Girls are married either before or after they come of age. The marriage of widows is permitted. A husband may divorce his wife on account of misconduct.

Mukris eat tortoises, fish and all kinds of fourfooted animals except cows, buffaloes, tigers monkeys, jackals and lizards. They are very fond of toddy and liquor. They follow the Hindu Law of inheritance and belong to the Hindu religion. Their object god is Virbhadra. They do not employ Bráhman priests. All their coremonies are conducted by the badvants or headmen of their casts. They bury their dead. On every new moon day, a cow is fed with rice, curry and sweet gruel to please the dead.

"Mukris are a well organized community and have group heads or bárkas and village heads or budvants, each of whom has an attendant or kolkar. Their cettlements are divided into forty groups and the groups into four divisions. The four divisions are Hebbankeri in Honavar with eighteen groups; Hegde in Kumta with six groups; Kumta with seven groups and Gokarn with nine. The village heads or budvants who are subject to the group heads or burkas have power to call and preside over councils to inquire into breaches of caste rules, and to punish offenders in accordance with the opinions of the majority of the members. The decisions are enforced on pain of loss of caste. The greatest social offence is to beat a casteman with sandal, or to be beaten with a sandal by a man of another caste. The punishment for beating or being beaten is a fine varying from Re. 1 to Rs. 16. Of this amount three-quarters are spent on a caste feast. The remaining quarter is paid to the manager of Hanuman's temple, who keeps four annas for himself and places the rest to the credit of the temple funds. When he receives his share of the fine, the priest gives the cultrit a little of the water in which the idel has been bathed. The offender, whether the giver or receiver of stripes, is taken to a river, and after bathing is given some holy water, part of which he drinks and part he rubs on his body. The caste is then feasted with toddy, rice, curry and sweet gruel. A Mukri who eats with a person of a lower caste, or a Mukri widow who becomes pregnant, is turned out of caste. The widow's paramour has to undergo a special purification and pay a fine, which is spent in the same way as the fines for sandal beating. The special purification is as follows: The offender with one or more easternen goes to Gokarn where his face and head including the top knot and moustaches are shaved by a casteman. He is then bathed in the sea, and led to the temple of Mahabaleshvar where for the use of the priest he lays on a plantain leaf two pounds of rice, a cocoanut and a copper coin. On returning to the village he again bathes in the presence of two caste people and passes through seven temporary kadjan huts which are burnt as soon as he passes through them. When the buts are completely burnt the offender drinks water brought from Hanuman's temple and joins some castemen in a dinner. If a married woman is taken in adultery she is punished by a severe beating at the hands either of the husband or the next of kin. Insult to a headman or improper conduct at a public meeting is punished with fine up to Re. 1, the amount being spent in the same way as the fine levied in a sandal beating or widow pregnancy case. Once in two or three years the caste meets at Honjikatta near Chandavar in Honavar. Every man has to take with him four annas, six to eighteen pounds of rice and a cocoanut. The meeting lasts three to ten days according to the business to be settled. At these meetings offenders against social discipline are tried, and important matters touching the welfare of the community are discussed."*

Na'dors (6,586), a caste of agriculturists (nadu — a village), are found only in the Kanara district. They consist of two endogamous divisions (1) Torke Nadors and (2) Uppu Nadors, the former being the social superiors of the latter, who at one time manufactured sait (uppu = salt) and thus fell below the rest of the caste, who were cultivators. They have twelve totemistic sections known as balis which are traced through females—an indication of a former system of polyandry now extinct. Girls are married from the age of five to twelve, boys from ten and upwards. The marriage of widows is permitted. Divorce is allowed. Nadors eat goats, fowls and fish. They do not drink liquor. They eat from the hands of Brahmans only. The highest well-known caste who eat with them are the Halvakki Vakkals. The family god of the caste is Venkatramana at Tirupati. Their priests are Havik Brahmans. They burn their dead and perform shraddha. They have an organization similar to that of the Halvakki Vakkals for the settlement of caste questions. They are very thrifty and have in recent years developed a great thirst for education.

"Torke Nødors have a strong social organization and settle disputes at meetings held under a hereditary village headman or budvant. Their villages are grouped into three circles or shimes—Ankola, Mirjan and Chandávar. Each circle has a group-head or shime-budvant, the Ankola group-head living at Shetgiri, the Mirjan head at Hiregutti, and the Chandávar head at Aghnáshani in Kumta. These three heads are directly under the Teacher or Tátyáchária of Tirupati who corresponds with them on caste matters. Once in five or ten years, or when the Tátyáchária comes to Kánara, the group-heads hold a council to dispose of caste matters. They have the same powers as the rajbudvant of the Halvakki Vakkals, but have no such titles as aras-gauda or civil head, guru-gauda or religious head, or shime-gauda or group-head. Slight breaches of social discipline are punished with fine and serious offences with loss of caste. The fines are spent in caste dinners.

The social organization of Uppu Nádors does not differ from that of the Torke Nádors. They have the same three circles—Ankola, Mirjan and Chandávar. The head of Ankola lives at Terkankeri, the head of Mirjan at Mádangeri in Kumta, and the head of Chandávar at Unballi. All ere subject to the Tátyácl ária of Tiruputi in North Arkot."

I ombay Gazetteer, Vol. XV, Part 1, pp. 877-878,

[†] Bombay Gazetteer, Vol. XV, Part I, pp. 226, 229.

Na'ikda's (48,258), also called Naiks, are found chiefly in the Panch Mahals, Rewa-Kantha and Surat. The name Naikda or little Naik was probably given them to mark the distinction between them and the Broach Talahadá Kolis who were formerly known as Náiks. The tribe is undoubtedly of primitive origin, much mixed from various sources. In the beginning of the last century they were almost in a savage condition, caring little for the customs and: usages of social life. They have since settled down as labourers and woodcutters. A few own bullocks and ploughs, and practise fixed cultivation. Marriages are prohibited within two to seven degrees of relationship. Marriage with a father's sister's, mother's sister's and mother's brother's daughter is not allowed. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Marriage is adult. In many cases they do not perform any marriage ceremony. If a girl reaches the age of sixteen and her parents have not betrothed her, she may go and live with any man she chooses, and if he agrees to pay Rs. 17 no objection is raised. If a maid commits an indircretion with a tribesman, she is married to the man. But if the man re-face to marry her some four or five elders of the tribe are summoned, the man takes the girl on his lap in their presence and repeats the word "mother" seven times He is then suckled by the girl, and is allowed to regard her as his mother. The offer of marriage comes from the boy's father who has to pay a sum of from Rs. 10 to 30 to the girl's father. The binding portion of the marriage ceremony consists in the bridal pair walking four times round, the sacrificial five and in feeding each other five times with kansar (a kind of sweetment) or rice. The remarriage of widows is permitted A widow may marry a younger brother or any other relative of her deceased husband. Divorce is allowed. Naikdas eat all kinds of flesh including beef, large black ants, squirrels and monkeys. They do not eat the flesh of the ass, crow and snake. They are much given to mahuda spirit and at their festivals drink to excess. Bhils take water at their hands. It appears from the Bombay Gazetteer that they eat with Musalmans and that a Naikda guilty of taking his meals with a Dhed, Chamar or Bhangi would be re-admitted into his tribe by giving a dinner to it. They admit members from Bhils, Kolis and other castes. In religion they stand on the border line between Hinduism and Animism. They have taken to the worship of goddesses such as Káliká, Ambá Máta and Mahákáli. They respect the tiger and swear by its name. They have yards known as *khatris* where rude images of deceased ancestors are installed and worshipped. They show no respect for Brahmans and even have a saying that the death of a tilak-wearer is equivalent to feeding 100 persons. The dead are burnt except children under two years old, who are buried. They do not perform any memorial ceremony for the propitiation of deceased ancestors.

The Naikdas of the Sumt district settle their social disputes at meetings of all the adult male members of the village—Breaches of caste rules are punished by fines which are spent on purificatory ceremonies for the offenders and on toddy—The Naikdas of the Panch Mahals district have both villages and central panchayats. A village panchayat consists of two hereditary members and generally d als with questions such as quarrels between brothers and relations regarding partition of property, tights of cultivation, etc.—The party at whose motion the panchayat meets has to treat the assembly to liquor worth from one to half a rupee. Fines are levied by the central panchayats, of which there are six in the tanch Mahals, are permanent bodies constituted for specified villages and consist at the most of two hereditary members from each village under their jurisdiction and have also hereditary headmen. They deal with social and moral questions such as enticing away married women, daughters of a nar relative, a Bhangi, Lind or (hamár girl, killing a cow or committing theft.—Funchments inflicted by the criminal Courts—are also verified and enhanced by outcasting on the offender's return to his village. Various instances are quoted of recent panchayat action and the organization is plainly far from obselescent. Offences are punished by fines which are spent partly on compensating the aggrieved parties and partly on drink.

Naroda's (4,841) are an early tribe of cultivators and labourers, found mostly in Cutch. Nila'ris (6,584) Nira'lis, also known as Rangaris and Nilgars, are found scattered throughout the Deccan and the Southern Marátha Country. The term Nila'ri means an indigo dyer. The caste claim to have once been Kshatris, a caste of dyers in northern India. Tradition relates that their ancestors who were twin brothers, on being pursued by Parshuram, hid in a temple belonging to the goddess Ambabai and sought her protection. The goddess gave one brother a piece of thread and a needle, and the other a paint which she spat at him and told the one to sew and the other to dye. From that time the sewer became a Shimpi and the dyer a Rangari. Traces of close connection between the Nila'ris and Shimpis remain in the Nila'ris of Kolhapur, who are stated to belong to the Shimpi caste, and do not differ from the Shimpis in religious and social customs. Nila'ris often style themselves Naindev like the Shimpis. Their hereditary occupation is dyeing cloth and yarn. Many of them also weave robes and shoulder cloths. They eat fish and sheep hares, deer and domestic fowls, and drink liquor. In religion and customs they follow Marátia Kunbis.

Ods (92,277), Vadda's or Belda'rs are found throughout the Presidency including Sind. The name is also spelt oldde, Wodde, Wadar, Vadar and Orh and appears to be connected with Oddesh or Orista. This compational group of workers in earth and stone is found throughout India. The term Od or Vadda is commonly derived from the Kanarese odds to join. The term Beldar is derived from the Persian ber a pickage. The language, ceremonies and customs of the bulk of the tribe who reside in the Kanarese districts seem to show that they are of Dravidian origin, but they are found wherever a demand for their skill exists and have doubtless

recruited from various other castes. They claim as usual a Kahatriya origin, but the group is clearly bound together mainly by an occupational nexus and considerable diversity of origin may safely be postulated for groups which are now widely separated in residence. The Vaddars of Kánara still admit members from higher castes such as Kurubás and Kammárs and possibly Lingáyats. The Ods of the Bombay Presidency consist of four main territorial groups, viz. (1) Maráthá and Kánarese, (2) Gujaráti, (3) Sind and (4) Pardeshi.

Maráthá and Kánareze Ods have four endigamous divisions known in Maráthi and Kánarese as (1) Bhoja or Uru, (2) Máti, (3) Dagad or Fáthrat, (4) Gádi, Ját or Jánti and (1) Bhoja or Uru, (2) Mannu, (3) Kallu, (4) Bhandi or Bail respectively. The Uru Ods make and sell charcoal and cement. Máti or Mannu Ods work in earth. Dagad or Kallu Ods work as stone cutters. Gádi or Bhandi Ods are cart drivers and make stone hand mills for grinding corn. Bhoja Ods do not eat with or intermarry with the other divisions. The other three divisions dine together, but do not intermarry. They have exogamous sections known as bedagas in the Kánarese districts, which are represented by surnames in the Deccan. Marriage with a father's sister's or mother's brother's daughter is allowed. Marriage with two sisters is allowed and brothers are allowed to marry sisters. The boy's father has to pay a bride price of from Rs 5 to Rs. 32 to the girl's tather. In some parts of the Deccan, the Ods have a devak consisting of mango or umbar leaves, which are tied to the post of the marriage booth along with a little red rice, a packet of betel nuts and leaves, a turmeric root and samndad (Prosopis spiciesra) leaves. The remarriage of widows is permitted. Divorce is allowed. The Márathá and Kánarese Ods eat practically any animal flesh, excell beef. They drink liquor to excess. They worksip all Bráhmanic gods, their family deities being Venkatramana, Narsobá, Mahádev, Máruti, Janái, Satvái, Murgavvá, Nágammá and Yellammá. All their coremonies are conducted by the caste elders. The dead are either burnt or buried, burial being favoured for reasons of economy. For the propitiation of deceased ancestors offerings of new clothes and goats and fowls are made on the Hindu new year's day, on one of the Navarátra days, or on any other suspicious day.

The Vaddars of the Bijapur district settle their social disputes in meetings of the village castemen. Professional questions such as offering to undertake work already entrusted to another gang are also settled. Offences are generally punished by fines which are spent on feasting and drinking. The Vaddars of the Dharwar district have in all big towns a temporary panchayat consisting of a headman and two assistants selected by him. Like the Bijapur Vaddars they also deal with professional questions regarding work taken by contract. The names of persons excommunicated are reported to all the panchayats of the caste so that they may not be readmitted into caste anywhere.

Gujarát Ods state that they are immigrants from the Deccan, which seems probable from the fact that they use panchpalvi (leaves of five kinds of trees) at the time of marriage, and that some of them are followers of the Ramdasi sect. They have two divisions, Ods proper and Navabhai or new-comers, who cat together but do not intermarry. The Navabhais admit into their fold Kolis and members from other castes of a similar status. Gujarát Ods have a few exogamous sections which indicate a Rajput connection probably feudal rather than hereditary. Marriage with a father's sister's, mother's sister's, or mother's brother's daughter is not allowed Girls are generally married between fourteen and eighteen, boys between twenty and twenty-five. The marriage dower or des is fixed by the caste at Rs. 120. The marriage of widows is permitted. Devastum or marriage with a younger brother of the deceased husband is compulsory in Kathiawar, but not observed in Gujarat. Gujarat Ods eat goats, sheep, deer and fish and drink liquor. Their chief god is Shiva. Their priests are the village Brahmans, They bury their dead.

Sind Ods have six exogamous sections named after Rajput claus. Marriage with maternal relations within seven degrees and with near agnates is prohibited. The marriage of widows is permitted. The first claimant to a widow's hand is her late husband's elder brother, the next claimant being the younger brother. If, though one of these is available, a widow marries an outsider, she and her husband are put out of caste. Divorce is not allowed. Sind Ods eat goats, sheep, deer, antelope, pig, black partric ges and fish and drink liquor. Their principal object of worship is the goddess Hinglaj. Their priests are either Sarasvat or Pushkarna Brahmans. They bury their dead.

Padtis (3,908) are found only in the Kanara district. They appear to have come from Goa six or seven generations ago, but owing to their having taken to manufacturing salt, a profession followed by a very low easte in Kanara, the parent stock stopped all intercourse and have since remained separate: They believe their original occupation to be the cultivation of salt marsh lands. They are now mostly tenants of superior holders and day labourers. They have two endogamous divisions—Kánarese and Konkanis—who neither cat together nor intermarry. Their exogamous divisions are local in origin, most of them having separate family deities. Marriages among brothers and sisters' children are prohibited, but a brother's son or daughter can marry a sister's daughter or som. A fadti may marry two sisters, and brothers may marry sisters. Girls are generally married between nine and thirteen, and boys between fourteen and eighteen. The marriage of wilows is permitted by the sanction of the budvant or headman of the caste. Divorce is allowed. I adtisent fowls, mutton, venison, fish and pig, and drink toddy and liquor. They occasionally hunt haves, deer and wild pig, and catch fish for their own use. They eat kachchi and bakki from the hands of Brahmans, Vanis Marathas, and Gámvakkals; and pakki only from Bhandaris and Komárpaiks. They will not eat even pakki from Sonars. They follow the Hindu law of inheritance, and worship

the ordinary Brahman and village gods. Their priests are Joishi Brahmans, who are not regarded as equals by other Brahmans. The dead are either burnt or buried. Mahalaya is performed for the propitistion of dead ancestors every year on the ninth day of the bright half of Ashvis.

Pa'ncha'ls (81,083) are found chiefly in the Karnátak and parts of the Decean. They are also found in large numbers in Mysore and Madras. The term Páuchál is generally derived from panck chál, five crafts, and the term is held to cover five classes of artisaus (1) blacksmiths, (2) carpenters, (3) coppersmiths, (4) stonecutters and (5) goldsmiths, who cat together and intermarry. It is to be noted that there are five other distinct castes following these occupations, who claim to be Páncháls, but they have nothing in common with the Páncháls except their occupation. Páncháls will neither eat nor marry with them.

According to Sir W. Elliot, Páncháls are a relic of the Buddhist. If this be correct, their name may be a variant of pancheil, the followers of the five rules, an old name for Buddhists. The caste claims descent from Manu, Mayá, Twashtá, Shilpi and Daivadnya, the five sons of Vishvakarmá, the divine architect. They have five gotras, Sának, Sanátan, Ahabhuvan, Pratna and Suparna, which are exogamous. They perform the Bráhmanic sanskárs or sacraments and have priests of their own caste. They claim to be Bráhmans, but their claim has never been allowed. They were often persecuted for performing Vedic rites, and during the rule of the Peshwás were not allowed to tuck up the dhotar or waist cloth between the legs and into the waist. In 1905 an old man described how he witnessed a Pánchál branded on the buttocks by the Chief of Nargund for wearing his dhotar in the prohibited fashion. It is, however, worthy of note that whenever religious disputes between the Páncháls and Bráhmans have been referred to the religious heads for decision, they have refused to support the Bráhmans and admitted the claim of the Páncháls to perform Vedic rites.

Among Páncháls, as among Rigvedi Deshasth Bráhmans, it is possible for a man to marry his sister's daughter. Marriage with two sisters is allowed, and brothers are allowed to marry sisters. Girls are married before they come of age, boys at any age after the performance of the thread ceremony, which generally takes place between the ages of seven and ten. Widows are not allowed to marry, but unlike Bráhmans their heads are not shaved. Divorce is not permitted.

Páncháls are strict vegetarians and do not drink liquor. They do not eat at the hands of any other caste but their own. The highest well-known caste who eat food cooked by the Páncháls are Maráthás. They are both Smárts and Vaishnavas. Their family goddess is Káliká whose shrine is at Sirsangi in the Belgaum district. Their priests belong to their own caste. They burn their dead, and perform obsequies after the fashion of Bráhmans. The social disputes of the Páncháls of Bijápur are settled by the caste guru in consultation with four leading members of the caste. In some places, the panchas or leaders discuss the questions first and then submit them to the gurus for decision. The office of guru is hereditary and his control extends over one to two or three tálukas.

Panchkalshis (14,657) are found principally in the Thana district and the town and island of Bombay. They are also known by the name of Somavanshi Kshatriya Pathare which is the racial or tribal name; but their different sub-castes are called by different names, such as Sutar and Vádval (from vádi, meaning an orchard). These two names indicate the occupation of the larger number of the castmen, and are descriptive names. The name Panchkalshi may be considered generic embracing all the divisions. The term Panchkalshi is said to come from an old custom of the caste by which at the marriage ceremony the bridegroom and upon a chair of state or sinhásan decked with five kalashas or little cupolas. It is also said to be derived from the pile of five kalashas or earthen water pots which are placed at either side of the main entrance from the verandah or mandap on the occasion of a marriage.

Pánchkalshis state that they came to these parts of Bombay and Thána with Rája Bimba or Bhima from Paithan on the Godávari at the close of the thirteenth century. They believe that they were originally warriors. They are now mostly husbandmen, carpenters and mechanics. Many in Bombay are clerks and a few follow the learned professions. The chief endogamous divisions of the caste are (1) Vádvals, (2) Sáshtikars and Ashtágarkars, who eat together but do not intermarry. There is a third division known as Málekars or Mális found in the Mala division of Cheul, with whom the above two divisions have no sort of communion. Similarly the Pánchkalshis of the Jaujira State form a group by themselves and have no social intercourse with other Pánchkalshis. All divisions have gotras which, are exogamous. Marriage with a mother's brother's and mother's sister's daughter is allowed, but not with a father's sister's daughter. Marriage with a deceased wife's sister is allowed and brothers are allowed to marry sisters. Marriage is infant as well as adult. The binding portion of the marriage ceremony is the saptapads. The marriage of widows is permitted. Divorce is not allowed. Pánchkalshis eat fish, goats, sheep, wild pig, deer and fowls and drink liquor. As a rule they will not eat cooked food at the hands of any other caste except Bráhmans. They eat uncooked food prepared by Maráthás and others. Maráthás, Kunbis, etc., will partake of food and drink prepared by them. They worship the ordinary Hindu gods and godiesses. Every family has a kuldevatá or tutelary goddess such as Mahálakshmi, Ekvirá, Vijreshwari, Jogeshwari, etc. Their priests are Deshasth Bráhmans of the local group known as Palshikars. They burn their dead and perform skráddáka.

The panchayat organisation of the Panchkalshis seems to be of very long standing and to have survived the shocks of various social and political revolutions. It is only in latter days, and especially in the City of Bombay, that the power and prestige of the panchayats have begun to wane; till fifteen years ago they were a living force, capable of shaping the morals and social life of the people.

Each of the three sections mentioned above, viz., the Sáshtikars, the Ashtágarkars and the Vádvals, has its own caste organization. The procedure observed at all caste-meetings is that handed down by tradition from generation to generation, and the executive officers are the hereditary mánkaris, but where succession fails nomination is resorted to, persons of the same family being given preference. At all caste-meetings, of whatever degree they may be, every adult male member of the community residing in the locality is entitled to be present and to exercise the right of voting. The meeting may be convened by the mánkaris either upon their own initiative or at the request of some aggrieved persons. Persons entitled to be present at the meeting are given notice of the same through the agency either of a Bráhman (in most cases a Palshikar Bráhman) or some one belonging to the caste. All questions are decided by majority of votes, but the predominant influence of the mánkari generally carries the day. The presiding officer is usually the senior mánkaris going by various names in the different sections and localities. His chief titles are Pátil, Khot, Mukúdam, Adhikári Chaugulá or Desái.

In every section, the basal unit of the organisation is the gramsabha or the village panchayat, which can give relief, provided the parties belong to that section and reside within its local jurisdiction. The matters which used to be taken cognizance of by such a village panchayat among others are as follows:—

- (a) Using abusive language.
- (b) Drunkenness.
- (c) Vritti-bhang.
- (d) Misapplication and misappropriation of the public funds and charitable property belonging to the community.
- (e) Breach of promise of marriage.
- (f) Restoration by a woman of the property of her deceased husband in consequence of her own remarriage.
- (g) Maintenance to a deserted wife.
- (h) Restitution of conjugal rights.
- (i) Refusal by a husband or parents-in-law to send a married girl to her parents.
- (j) Stridhan questions.

and similar matters which are now cognizable only by a Civil or Criminal Court. At the district or provincial panchayat also, similar questions come for adjudication and the procedure of convening the meetings and recording of votes is nearly the same.

In the Salsette Section the panchayat of lowest jurisdiction is the gramsabha or the village sabha, representing each of the villages in Salsette and Passein where people of the section reside, and such local divisions in Bombay as Girgaum, Mazgaon, Parel, Warli and Mabim where these people once predominated. Each of these divisions can hold its panchayat court and pass resolutions binding on its own members. There is a right of appeal to the district panchayat of which there are four, vis:—(1) The Chargav (comprising the localities in Bombay City me tioned abive), (2) the Bhorgav (comprising Thana, Kalyan, etc.), (3) the Desh (comprising Malad and the neighbouring villages), and (4) Bassein and adjacent villages. These districts exercise original jurisdiction where the parties belong to different localities in the districts. The rules framed and decisions arrived at are binding on the residents of the districts. Original jurisdiction over the whole Sachtikar Community residing in whatever locality as well as appellate jurisdiction from the resolutions of the district panchayats is vested in the mahásabhá or general assembly, which is convened by the Desai of Malad, the hereditary head of the Sachtikars from time immemorial, whose authority was confirmed by a sanad from the Shankaráchárya about 70 years ago. The authority of the mahásabhá in respect of the social customs of the community was upheld in the Bombay High Court in 1890.

As for the Asi tagarkars, the Chief mankari or head of the whole division is called the 'Adhikari' who resides at Cheul. His office is hereditary and he presides at the mahasabha convened by him at Mappav which occupies a central position among the Panchkalshi villages in the Alibag taluka. The different villages of the Ashtagar have their own panchayats and are subject to the apjeliate jurisdiction of the mahasabha at Mangaon.

The Vádval division has no recognised head. The pates of each village convenes the local pancháyat and communicates the decision arrived at, if of any importance, to the patels of the neighbouring villages. At y grid vance resulting from such decisions is taken to the Panchkroshi or the general pane ayat of the District concerned. In the Bassein táluka the temple of Nirmaleshwar is the place where the district meeting is convened. Those living in Bombay have an independent organisation. As there is no recognised head, so also there is no recognised mahásabhá in this division of the caste.

Pa'rdhis (11,588) or Shikaris, a wandering tribe of hunters and fowlers, are found chiefly in Khandesh, Nasik, Sholapur, Bijapur and Cutch. They derive their name from páradh meaning hunting. They are also known as Phánsepárdhis (snarers from phánse, noose) in the Deccan and Advichinchars (forest wanderers from advi, forest and sanckar, wanderer) in Bijápur. It appears that the tribe has always offered an asylum to individual outcastes or broken fragments of other tribes or castes. It is therefore a somewhat heterogenous collection and bears evidence of having been recruited at times from Rajputs, Kolis, Vaghris, Dhangars, Kabbaligars and Korchars. They talk many of the vernaculars and also a secret language of their own, quite unintelligible to any person conversant only with Gujaráti, Maráthi or Kánarese. Their main occupation is catching and selling pigs, pea-fowls, partridges, quails and parrots. Some of them make grind-stones. They are notorious robbers and thieves. They have six endogamous divisions: (1) Párdhi proper, (2) Phánsepárdhi, (3) Haranpardhi or Chigribetkar (meaning Párdhis who hant black buck), (4) Mir, (5) Korchár, (6) Vaghri. They are said to have five exogamous sections, but the bulk of the tribe is divided into totemistic divisions worshiping different devaks such as (1) the thorns of the arai (Mimosa rubricaulis), (2) the thorns of the bor (Zisyphus jujuba), (3) the leaves of the shami (Prosopis spicigera), (4) Mango, (5) Jambhul (Eugenia jambolana) and (6) Umbar (Ficus glomerata). Similarity of derak is a bar to intermarriage. Marriage with a father's sister's, mother's sister's or mother's brother's daughter is allowed. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Marriage is infant as well as adult. The boy's father has to a pay a bride-price of Rs. 33 to the girl's father. The binding portion of the marriage ceremony consists in throwing sacred grains of rice over the bride and bridegroom. The marriage of widows is permitted. A widow may marry a younger brother of her deceased husband. Divorce is allowed. Pardhis cat goats, sheep, deer, fowls, pigs, pea-fowls, partridges, quail and fish and drink liquor. The Phánsepárdhis are said to eat beef also. Their favourite deities are Ambá Bhaváni, Jarimari and Khandobá. The family goddess of one of the clans is the devi of the famous Pávágad hill in Gujarát. Their marriages are conducted by Brahmans, the death ceremonies by the tribal elders. 'The dead are buried. Some perform mahálaya. Others do not perform any ceremonies for the propitiation of deceased ancestors. Their caste organization is not very definite but each tándá has its náik who settles small disputes, and more important matters are referred to a panch of such náiks. As they work (i.e., steal) in gangs, professional questions such as the division of the spoil are naturally decided in committee.

Parits (33,484) or washermen, also called Dhobis, are found scattered in small numbers all over the Deccan and Konkan. They are also called Maráthá or Kunbi Parit and would appear to be originally Maráthás separated from them by reason of their occupation. They have two territorial groups, Deshi and Konkani, who neither eat together nor intermarry. The latter are also known as Madiváls. Marriages are prohibited between members having the same devak. The devaks commonly found amongst the Deshi Parits are the sunflower, the leaves of the chámpá (Plumeria acutifolia), the leaves of the tamarind, pánchpálvi, etc.; those among the Konkani Parits are the kalamb (Anthocephalus cadumba) and the nág or cobra. They eat the usual kinds of fish and flesh and drink liquor. They rank very low in the social scale but too above the impure classes. They either burn or bury their dead. Their priests are the local Bráhmans. In religion and customs they follow Maráthá Kunbis.

The Parits of the city of Poons settle their social disputes at meetings of all adult male members of the caste, presided over by the mehetar or hereditary headman. In the year 1907 one of these Parits committed suicide by drowning himself in a well in consequence of action taken by his caste panchayat. It may safely be assumed, therefore, that considerable importance is still attached to panchayat rulings. Generally, such meetings are held at the time of marriage feasts when all are present. In urgent cases, the mehetar calls special meetings on payment of a fee of Rs. 1-4-0. The amounts realised from fines are spent on charitable purposes such as building dharmashálás (rest-houses) at Alaudi. In the Sátára district there is no well-defined organisation, but meetings of the whole caste are held occasionally in any village where cause of action has arisen. The Parits of Thana have village panchayats consisting of five or more members selected by the caste with a hereditary headman called mukádam. Breaches of caste rules are punished by fines varying from Rs. 1-4-0 to Rs. 50 according to the nature of the offence or by excommunication. The fines collected are spent on drinking and feasting.

Pa'ta'ne or Pa'tha're Prabhus (3,293) are chiefly found in the Town and Island of Bombay. The words Pátháre and Pátáne are probably derived from some city of the name of Pátan. They are generally said to have come from Mungi Paithan in the Deccan about the year 1300 a.n. But according to their tradition as compiled in the Bimbákhyán, they came from Gujarát under the leadership of Bimb and settled on the coast displacing the local Várli and Koli chiefs. Their Thána settlements were on the coast. They are connected with the Palshes who are Bráhmans of the white or Gujarát Yajurved. They use Gujaráti names for dishes and other common household articles, and their turbans and shoes are of Gujarát. They claim to be Kshatriyas and their claim is supported by their appearance and by their history and has been admitted by Shankaráchárya Jagadguru of Sringeri. According to legendary accounts, they are descendants of King Ashwapati who were degraded from rulers to writers under the curse of the sage Bhrigu. They are mostly writers. Since the beginning of British rule, some of the highest and most important posts under government have been held

by Pátáne Prabhus. At one time their monopoly of clerkship was so general that their caste name became a synonym for English writer and was used as such in the office records. They have several gotras or exogamous sections named after the Rishis. Marriages between two members of the same gotra are prohibited, so also between the children of sisters. Marriage between a sister's daughter and brother's son is not allowed. The old restriction of marrying girls before they come of age is not now strictly followed. They eat fish, mutton and some kinds of game. They eat food cooked by Bráhmans only. Most Pátháre Prabhus are Smárts and followers of Shankaráchárym Formerly their chief goddess was Prabhávati, to whom they dedicated their earliest shrine at Máhim. Their priests are either Deshasth, Konkanasth or Karhádá Bráhmans, their high priest being a Deshasth. Except that a sword is worshipped in the sathi or fifth day birth ceremony and in the devapratishthá ceremony (installation of the marriage deity), that a drawn sword is held by one of the two persons who hold the marriage curtain, and that the bridegroom carries during the marriage ceremony an arm—now a penknife—their religious ceremonies do not differ from those of Bráhmans. Like Bráhmans they gird their boys with the sacred thread and do not allow widow marriage or divorce. They burn their dead and perform shráddha.

Patelia's (13,859) are found chiefly in the Pauch Mahals. They claim descent from the Rajputs of Champaner, who on the conquest of that city by Mahmud Begada in A.D. 1495, moved to Dohad and Bariya. Having left their women behind they married with Bhils, and were called Vaitalga or impure, a name which has been gradually corrupted into Patelia. The fact that their surnames contain many Rajput and Bhil clau names seems to support the above theory of their origin, which is common practically to all groups roughly known to outsiders as Kolis in North Gujarat. They are mostly husbandmen and field labourers. Marriages are prohibited between members bearing the same surname. Marriage with a father's sister's, mother's sister's or mother's brother's daughter is not allowed. Marriage is adult. The boy's father has to pay a sum of Rs. 14 to the girl's father which is known as dupo or rightful claim. Elopement is sometimes practised to escape marriage expenses or overcome objections raised by the parents to a match. The marriage of widows is permitted, but a widow is not allowed to marry a younger brother of her deceased husband. Divorce is allowed. Patelias eat goats, sheep, fowls and fish and drink liquor. Members of higher castes such as Rajputs are admitted into the caste. The chief objects of their worship are the god Indra and the goddess Hinglaj. Their priests are either Audich or Shrigod Brahmans. They burn the dead and perform shráddha.

Patvekaris (2,201) or Patvegars are found chiefly in the Deccan. They claim to be Kshatriyas and wear the sacred thread. They profess to have come originally from Gujarat, which seems probable from their language which is a corrupt Gujarati. Their main occupation is making silk threads for necklaces and other ornaments, fringes, tassels, waistcords, etc. Marriages are prohibited between members having the same surname or family stock. The remarriage of a widow is permitted. They eat fish and flesh and drink liquor. They do not eat food at the hands of any other caste. They worship all the usual local and Brahmanic gods and goddesses, the dead are burnt and shriddha is performed.

Raba'ris (13,009), also known as Bhopás, Moghás, Ráikás, Vishotars and Sináis (in Cutch) are found principally in Cutch, Kathiawar, Palanpur and Ahmadabad. They are an immigrant tribe of herdsmen who were formerly resident in Marwar and Sind, and perhaps at a remote date in Baluchistan. They still worship the goddess Hinglaj and make pilgrimages to her shrine in Baluchistan. The chief seat of their tribal goddess is at Sikotra in Jodhpur. They claim a Rajput descent, in support of which a variety of traditions are related. They appear to have first come into Cutch with the Samás. They are general cattle breeders. They also sell clarified butter and sheep's wool. They have six endogamous divisions in Kathiawar who eat together but do not intermary. They are (1) Sorathia, (2) Vadhiara, (3) Aligia, (4) Vinvia, (5) Gujarati and (6) Hona. They have several clause each with one or more subdivisions. Marriage with a mother's brother's daughter is allowed, but not with a father's sister's or mother's sister's daughter. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Girls are generally married from nine to sixteen, boys from twelve to twenty. All Rabari marriages take place on the same day. The boy's father has to pay a bride-price of Rs. 25 to Rs. 125. The essential portion of the marriage service consists in the bridal pair walking seven steps round the sacrificial fire. Widows generally remarry except in Surat where the caste levy a prohibitary tax on widow's marriages. Marriage with the younger brother of the deceased husband is allowed. In Kathiawar and Outch, the younger brother of the deceased husband or a more distant younger male relation e of the family has the first choice. Divorce is allowed. Most of the Rabaris eat flesh and drink liquor and in Kathiawar they do not scruple to eat with Musalmans. In Cutch they eat kachki and pakki, drink and smoke with Ahirs, Charans, Bharvads, Ravals, Sutars, Kanbis, Kumbhars, Hajáms, and Darjis. Rajputs will eat pakki and kachki, drink and smoke with Rabáris. Rabáris generally worship mothers or Mátás. They also worship minor deities like Pábu, Yakshas, Kshetrapáls, etc. Their priests are Audich, Sompurá and Rájgor Brábmans. The dead are burnt. The ordinary funeral rites are performed. The Rabáris of the Ahmadábád district have formed three village groups for the settlement of social disputos, viz., Bhal, Khakharia, and Haveli, each consisting of several villages. Caste questions are settled at meetings of all the castemen of a group. The questions commonly dealt with are those connected with bride price (a limit of Rs. 150 being fixed if marriage is between parties who both reside in villages

cothin the group), the amount to be paid to the father or brother of a widow at the time of her remarriage and the prohibited sale of sheep and goats to Kolis, Vághris, Rávaliás, Dheds, Bhangis and Musalmáns. Offences are punished by fines which are spent in fæding the members of the meeting. In Pálanpur, in each Mahál or group of villages there are patels or headmen of the caste appointed by the State who settle social disputes in consultation with the leading men of the caste. Some of these village-groups have their caste rules registered and are helped by the State authorities in enforcing them.

Mysore and Mairas at a remote period. They are found chiefly in Bijápur, Dhárwár and Belgaum districts. They are a well-known and largely represented caste in Mysore with eight endogamous divisions of which one, the Páknák, is found in this Presidency. They seem in some way connected with the Ráshtrakuta or Ratta dynasty, and it is held by some authorities that the Rattas were Raldis. Raddis profess to have come from Venkatagiri in Madras. They still worship Shri Venkatesh. Their former connection with the tribes of Mysore is also suggested by the fact that the worship of the milk post, so common among Mysore castes, forms part of their marriage ceremony. The hereditary occupation of the caste is agriculture and almost all follow it though a few have taken to trade in grain and to money-lending. They consist of seven endogamous divisions (1) Námada, (2) Chitmit, (3) Laigond, (4) Nirval, (5) Páknák, (6) Pentpent and (7) Vithílá. Of these the Námadas are Hindu and the rest Lingáyats. Their former close connection is proved by the practice that still prevails among the Lingáyat division of taking brides from the Námadas who may not marry Lingáyat girls. Before a Námada girl is taken in marriage she is invested with the linga. This shows that the Raddis considered themselves socially raised by their conversion to the religion of Basava. The Lingáyat divisions of Raddis are non-Panchamsális with the achterarrae rites (see Lingáyat). The Námada or Hindu Raddis have thirty-six exogamous divisions known as bedayss. Marriage with a father's sister's or mother's brother's brother's daughter is allowed. Marriage with a mother's sister's daughter is not allowed. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Girls are married before they come of age. The worship of the hálakamb (milk-post) is performed on the morning of the marriage day and a branch of ras (calotropis gigantes) or pipri (Ficus tsiela) is brought from the temple of the family god and tied to a post of the marriage booth. The

Rajputs (455,605) are found all over Gujarát and in the Presidency generally, but mostly in Káthiáwár and in the north of the province, where imitation of Rajput customs and a claim to Rajput descent are recognised alternative roads to social advancement for castes which in other areas would probably endeavour to establish their position by a close adherence to Bráhmanical ceremonial. They claim to be modern representatives of the Kshatriya race, which to a great extent appears probable from the markedly Aryan cast of feature common to the better families. The bulk of the tribe have however lost their original purity by marrying for a long time past into land holding and ruling families of other tribes such as Kolis and Bhils, and it is not uncommon even now for members of lower castes to set the seal to their social and material prosperity by claiming a Rajput status and forming marriage connections with the lower classes of Rajputs. An examination of certain entries in Sind disclosed the fact that even the humble Dhed from Gujarát made a bid for social advancement by means of this ladder at the last census and the figures cannot be regarded as closely accurate.

Rojputs are hereditary soldiers and landlords, but the demand for soldiers is limited and few Rajputs have any occupation except as landholders. Exclusive of the large classes of Garásiás and Tálukdars who both hold estates of varying sizes on favourable terms, the Rajputs of Gujarát are still a dominant race holding sway over nearly half of the area of Gujarát and over nearly one-third of its people. They are divided into a number of clans which are exogamous. There are 103 clans found amongst the Rajputs of Gujarát. The most important of these are (1) Chávadá, (2) Chudásamá, (3) Dáimá, (4) Chohán, (5) Gori, (6) Gohil, (7) Jádejá, (8) Jethvá, (9) Jhálá, (10) Parmár, (11) Solanki, (12) Ráthod, (13) Rehvar, (14) Sisodiyá, (15) Vádhel and (16) Vághelá. Marriage is generally adult. Among Tálukdárs and Garásias widow marriage is not allowed and the Rajputs cultivators who permit the practice are held to forfeit their position as true Rajputs. Except the followers of the Swámináráyan, Vallabháchárya and Rámánuja sects who eschew fish, flesh, onions, garlic, and liquor, all Rajputs eat fish, partridge, duck goat, sheep, hare the chikara or gazelle, and in Rewa Kántha they eat the wild boar. Striet Rajputs do not eat domestic fowls. Rajputs eat food cooked by all castes of Hindus except the wilder tribes of Kolis, Vághers and the depressed classes. They worship by preference the god Shiva. Every clan has its own tutelary goddess. Such goddesses are Ashápuri, Adya, Khodiád, Vindhvávásini, Mandavri, Chamundás. Boys are girt with the sacred thread before marriage. The priests of Rajputs are Rájgor Bráhmans. They burn their dead and perform skráddka.

Reports of Rajput panchiyat organizations deal mainly with recently constituted bodies which busy themselves with the maintenance of a proper caste standard. The Borsad taluka of Kaira presents the most complete system of village panchayats represented on a central committee if fity-three members which in turn has a sarpanch of eleven. There are village funds (put cut at interest) and the chief questions dealt with are education, sumptuary restrictions, widow remarriage and death. In Kapadvanj and Broach, there are relics of an older feudal system with a presiding Thakor who summons all meetings and is the final court of appeal. These are the Garasias or landed proprietors with more claim to pure Rajput blood than the cultivating Rajput patels, as they are called, in Surat and Broach. Generally speaking it may be said that feudalism of pure Rajput descent is fast becoming non-existent in Gujarat and the old order is giving place to the usual combined action for the preservation of caste status.

Ra'moshis (59,914) or watchmen, also sometimes called Naiks or Naikloks, are found in Poona, Satara and Ahmadnagar. The term Ramoshi is derived either from Ramvanshi, i. e., descendants of Ram, or Ranavasi that is, a forest dweller. There is a legend to explain the former title while the latter refers to their dwelling place on the outskirts of villages. They appear to be of Berad origin, and the Ramoshis of Belgaum still state that they are of the same caste as the Berads, with whom they eat but do not intermarry. They are a criminal tribe, their hereditary occupation being stealing. They are now mostly husbandmen and nightwatchmen in Government and private service. Some hold inam lands for serving as village watchmen and some are agricultural labourers. They have five endogamous divisions (1) Bandate, (2) Berad, (3) Halge, (4) Kadu, (5) Mang. Mang Ramoshis are the offspring of intermarriages between Mangs and Ramoshis, and their touch defiles. Radus or bastards are the illegitimate offspring of Ramoshis by Maratha or Kunbi women. Each of the above divisions has two clans, Chavans and Jadhavs, of which the former are the social superior of the latter. Their exogamous sections are identical with surnames. Marriages are prohibited between members having the same devak. The chief devaks are the panchpalvi or leaves of five kinds of trees, the punkanis (reed mace) vasanvel (Cocculus villosus), the surgaful (sunflower), the umbar (ficus glomerats), the jambhul (Eugenia jambolana), the kadamb (Anthocephalus cadumba) and the shami (Prosopis specigera). These devaks appear to be totemistic, as a member will not eat the fruit of or otherwise use or injure the tree which represents his devak. A Ramoshi may marry his father's sister's or mother's brother's daughter. marry his mother's eister's daughter. Marriage with two sisters is allowed and brothers are allowed to marry sisters. Marriage is infant as well as adult. The boy's father has to pay a bride price of Rs. 25 to Rs. 150. Widow marriage and divorce are allowed. Ramoshis cat goats, sheep, fowls, wild pig, deer, haves and fish and drink liquor. Those of them who are devotees of Ramiabstain from flesh. They say that they do not eat from the hands of Buruds, Ghadshis, Parits, Sonars, Sutars and Telis. Kunbis smoke with them from the same pipe. Ramoshis state that they were once Lingayats. Their chief god is Shiva. Their priests are either Jangams or Deshasth Brahmans. The dead are buried in Lingayat fashion. For the Propitiation of deceased ancestors cooked articles of food are given to Brahmans and Jangams on that day of the latter half of Bhadrapad which corresponds to the day of death.

Ra'vals (46,707) Rauls or Ravalias, sometimes called also Jogis, are found chiefly in Gujarat and in small numbers in the Deccan, Konkan and Karnatak. The latter appear to have formerly emigrated from Gujarat, but have lost all connection with the Gujarat Ravals, who will not intermarry with them and speak a different language. They are bards, beggars, tarriers and weavers of tape. Some are agriculturists.

Gujarát Ravals have seven endogamous divisions (1) Bariás, (2) Bhaliás, (3) Bhoriás, (4) Makvániás, (5) Paláis or Márus, (6) Sakhiás and Vahátás and (7) Udliás. Their exogamous divisions are represented by surnames such as Parmár, Cohán, Póteliá, Gadhediyá, Bhályá, Bloranchi, &c. The Horanchi and Parmár Rávals of the Panch Maháls are considered to be socially superior to the rest. They may marry girls of the Gadhediyás or Bhályás, but do not give their daughters in marriage to the latter. Rávals have formed groups of ten or twelve villages each, the members residing in which must marry within their own group. Marriage with a mother's sister's father's sister's or mother's brother's daughter is prohibited. Brothers are allowed to marry sisters. Boys and girls are married between five and twenty. The remarriage of widows is permitted. Divorce is a lowed. Except in Kaira where they are said to eschew fish and flesh, Rávals eat fish, mutton and fowl, and drink liquor. They drink water and eat pakki at the hands of Bhils and Naikdás. Kolis, Kanbis, etc., eat pakki and drink water at the hands of Rávals. They adm.t into their caste Kolis, Kanbis and Rajputs on their giving a dinner to the castemen. They follow the Hindu law of inheritance and Hindus by religion. Their favourite deity is Hingláj Mátá. Their priests are ascetics, sádhus of their own caste, who officiate at all their ceremonies except at marriages, when they call in a Tapodhan Bráhman. The dead are buried in a sitting position facing south.

Rávals have a central organisation at Ahmadábéd with control over the city and the surrounding villages. It is composed of one member of each pol (lane) in Ahmadábád city and one member from each village, and is said to deal with social and domestic questions of all kinds. In the Kaira district the organisation is very weak and pancháyat influence almost non-existent.

Maráthá Rávals hold themselves higher than any caste except Gujarát Vánis, Lingáyats. and Bráhmans. Still they eat from the hands of Maráthás and cine in their company and are considered equal to or lower than them in social status.

Sagars (11,538) are found principally in Káthiáwár, Mahi Kántha, Ahmadáhád and Broach. They claim descent from Sagar, a king of the solar race. They believe that they were once girásiás (landholders) but most of them are now cultivators. They have two divisions of a territorial type, Gujaráti and Sorathiá. They have a number of exogamous sections most of the names of which indicate professions Marriage with a mother's sister's, mother's brother's or father's sister's daughter is not allowed. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. Girls are generally married before they are twelve, boys before they are twenty. The boy's father has to pay a des or bride-price of 500 koris (a kori=about annas 3½). The marriage of widows is permitted. A husband can divorce a wife with the sanction of the caste panch. Sagars do not eat fish or flesh of any kind. They have no objection to eating pakki at the hands of men of inferior castes, nor to eating cooked food if the vessel in which it is cooked is an earth-n one. Hátis, Káthis, Bábriás and tribes of similar standing would not object to eating with Sagars. Sagars are Hindus of the Rámánandi sect. Each section or group of sections has a separate family deity. The saint Rámalepir is held in special reverence. Their priests are Báj Khedával Bráhmans. The dead are burnt except children upto to six years old, saints, and persons who have died of leprosy, cholera and small-pox, who are buried. Shráddha is performed.

Sa'lis or Sa'lvis (57,763) see Deva'ng.

Sangars (6,823) or wool weavers are found chiefly in Sátára, Sholápur, Ahmadnagar, Poona, Kolhápur and the Southern Marátha Country. The nam: Sangar is applied also to Mahárs and Dhangars who weave wool, but these have no connection with the Sangars proper. The caste seems to have been once under the influence of Lingáyatism and to have been degraded because they took to eating fish and flesh and drinking liquor. They still call in Jangams for their marriage and death ceremonies, and they preserve certain Lingáyat customs such as burial and tirth (see Lingáyat). In religion and customs they have much in common with the Maráthá Kunbis. Their denak consists of the pánchpálvi or leaves of five kinds of trees, i.e., the mango, umbar (ficus glomerata), saundad (Prosopis spicigera), jámhu! (Eugenia jambolana) and rui (Calotropis gigantea). Their priests are either Bráhmans or Jangams.

Sathva'ra's (39,637) are found chiefly in Kathiawar, Gujarat and Cutch. Their surnames seem to indicate a Rajput origin. They are husbandmen, field-labourers and bricklavers. In Kathiawar they grow garden crops. They have no recognized divisions, though Ahmadahad Sathvaras do not marry with those of Kathiawar. Marriages are prohibited between descendants of collateral males within seven degrees. Girls must be married before they are fourteen, and in some cases, boys and girls are married when not more than a months old. The marriage of widows is permitted. A widow may marry her late husband's younger: brother. Divorce is permitted. The Kathiawar Sathvara's eat goats and sheep after sacrificing the animal to their goddess. They do not eat the flesh of any bird, but eat fish except in the evening. They arink liquor. Some of them are Shaivas, some are Vaishnavas of the Vallabhacharya, Ramanandi, Swaminarayan and Bijmargi sects. Their priests are Audich, Shrimali or Modh Brahmans. They burn their dead and perform skraddha.

In the Ahmadabad district, the Sathvaras of each village have a panchayat consisting of eighteen hereditary members for settling social disputes. There is a messenger (kotval) employed by the caste. Offences are punished by fines which are spent on caste feasts or some work useful to the caste, or on religious charities. The Sathvaras of Kathiawar have villago panchayats consisting of from two to twenty members with a patel or headman selected, by the caste. The organizations in Ohrangadhra, Gondal and Morvi are central. In Morvi, the appointment of the headman does not become valid unless approved by the State. Any member can summon a meeting through the patel or headman. In some places, the person, who wants to call a meeting has to pay a fee of about annas 4 to the kotwail who invites the members.

Shimpis (56,455) or tailors are found all over the Deccan, Konkan and Karnátak. Like many other castes they claim a Kshatriya descent. They are evidently an occupational castes of the Decan. Originally they were tailors and dyers, but in time, probably from its unpleasantness, dyeing came to be looked down upon, and is now the calling of a distinct caste of Rangáris. There is still a Rangári division of Shimpis who are considered lower in status than the other divisions of the caste.

Most Shimpis claim Namdev, a great Shimpi saint who flourished in the fourteenth century, as the founder of their caste, but it is inconceivable that the caste should not have existed before then. There is an endogamous division of the Shimpis cailed Namdev Shimpis, who may be descendants of Namdev as the Eknathi Brahmans, an endogamous division of the Deshasths, are the descendants of Eknath. The present tendency among all the Shimpi divisions is either to call themselves Namdev Shimpis er to prefix the name Namdev to their sub-divisional name, e. g., Namdev Konkani Shimpis, Namdev Maratha Shimpis, etc. The hereditary occupation of Shimpis is needle work. They are also cloth dealers, writers, money-changers, cultivators and labourers. They are split into twelve endogamous divisions.

(1) Abir, (2) Bhavsár, (3) Chatur, (4) Konkani, (5) Maráthá, (6) Náglik, (7) Námdev, (8) Rangári or Gopálkáli, (9) Pancham, (10) Shetvál, (11) Shrívak or Jain and (12) Yaktate. The Námdev Shimpis of the Násik district have evolved a separate division who do not eat cooked food at the hands of Kunbis and Maráthás like the bulk of the Námdevs. They have formed a group of about 155 villages, and marry only among themselves. Many of the Shimpi divisions have an Akarmáshe or bastard division for irregular progeny. The exogamous subdivi-ions of the Maráthá and Konkani Shimpis, who form the main body of the caste, are identical with surnames, though in some places they have of late adopted the Bráhmanical gotras. A Shimpi may marry his mother's brother's daughter, but not his mother's sister's daughter. Marriage with two sisters is allowed and brothers may marry sisters. Boys are generally married from the age of five to twenty-five, girls from three to twelve. The devake commonly found among them are (1) a pair of scissors, (2) pánchpálei or leaves of five kinds of trees, (3) mango leaves and ambar (Ficus glomerata) sticks and (4) Pipal (Ficus religiosa) leaves. The remarriage of widows is permitted. Divorce is allowed except among the Konkanis. In food and drink they resemble Kunbis. They eat food cooked by Kunbis, Mális and Maráthás, who reciprocate. They follow the Hindu law of inheritance and are mostly followers of the Várkari sect. Their priests are the local Bráhmans. The dead are burut. Children who have not cut their teeth are buried. They perform skrádáka at which members of the Maráthá and Kunbi castes are allowed to represent the manes, a fact, which suggests that the three castes were originally one, which in course of time became separated on account of their different occupations.

Shindes (10,250) are illegitimate offspring of Maráthás and other castes of similar standing in the southern part of the Ratnágiri district.

Sindhava's (5,702) or Shenva's are found principally in Kaira and Palanpur. Their main occupation is plaiting wild date leaves into mats, the name Sindhava being derived from shendi, the wild date palm. A few are litter carriers, messengers, barbers and village servants. Marriage is prohibited within four degrees of relationship. Marriage is generally infant. Widow remarriage is allowed. A widow generally marries the younger brother of her deceased husband. A bachelor is not allowed to marry a widow unless he first marries a Shami or Jhingi bush. Divorce is allowed. Sindhavas eat goats, sheep, cows, fowls and ducks, and drink liquor. They rank between Dheds and Bhangis. A member from a higher caste may be admitted into this caste, but the only instance known is that of a Dhed who was admitted on his giving a dinner to the caste people.

Sindhavás are Bijmárgis, Rámánujas and devotees of Rámdi Pir and Bhildhi Mátá. They are not allowed to enter the temple, but worship standing at the door. Their pricets are Garudás. The dead are burnt. No ceremonies are performed for the propitiation of ancestors.

Sona'rs (88,139) or goldsmiths (svarnakár = worker in gold) are found all over the Decean, Konkan and Karnátak. In Kánara they are also called Aksális. Like the other artisan castes such as Sutárs, Lohárs, etc., they claim descent from Vishvakarmá, the divine architect, and call themselves Páncháls. Various sections of them claim to be Bráhmans. The highest in social status are probably the Vishvakarma Mukhodbhut Panchals and Kanada Sonárs of the Deccan, but the Devangas and Konkani Sonárs are also claimants for Bráhmanical honours and call themselves Daivadnya Bráhmans and Panchál Sonárs impartially. A fourth class, the Vaishya Sonars, are also sometimes grouped with the above, and in some localities the Ahir Sonars have set up similar claims, while in other places the Ahir sections distinctly repudiate such ambitions and reject alike gotras and the sacred thread. Lad Sonars occupy a lower position than the above, and both Lad and Ahir Sonars are the panchpalvi devak, which may be taken to indicate a non-Brahmanical origin. Shilvant and other Sonars stand lower still. It may be fairly safely asserted that the occupational group of Sonars received so many recruits of varying social status that the title Sonar was no longer respected, and those of good birth refused to be classed under one name with more recent recruite. It is clear at least that in their standards of cleanliness and ceremonial ritual they nearly approximate to the Brahmans whom they imitate so closely. Naturally such dangerous rivals were not regarded with favour. Before and during the time of the Peshwas, they were not allowed to wear the secred thread, and they were forbidden to hold their marriages publicly, as it was unlucky to see a Sonar bridegroom. Sonar bridegrooms were not allowed to use the state umbrella or to ride in a palanquin, and had to be married at night and in remote spots. In Kanara this dislike for the Sonars was carried so far, that orthodox and superstitious persons would not even utter the word Sonar at night, and did their best to avoid the sound of their implements at the time of offering prayers and worshipping the gods. Even up to this day, in Kanara, members of even the lowest castes will not est their meals at the house of a Sonar or sleep under his roof. This attitude towards the Sonar is said to be due to his penchant for stealing gold, which is considered to be a great sin. The hereditary occupation of Sonars is making gold and silver ornaments and setting precious stones. Some of them are agriculturists and others are in Government service. Formerly in return for testing the village coin the village Sonar was styled potder, was ranked among the village office bearers and was given grants of grain by the landlords.

Sonárs have thirteen endogamous divisions, (1) Ahir or Kháudeshi, (2) Ajhra, (5) Devángan or Devángi who also call themselves Devágni or Daivadnya Bráhmans or Pánchál Sonárs, (4) Deshi or Maráthá, (5) Kadu, Dásiputra or Vidur, (6) Kánade, (7) Konkani or Daivadnya, (8) Lád, (9) Málvi, (10) Pardeshi, (11) Sáda, (12) Shilvant, (13) Vaishya or Jain. Most of these are of the territorial type. Kadus are bastards. None of the above divisions eat together or intermarry. The Konkanis of the Batnágiri district have two divisions named Tánksále and Augsále, of which the former holds a superior position. During the Maráthá rule the former were entrusted with the work of casting coins (tánksál = mint in Maráthi) and the latter tested them.

Those of the divisions of the Sonars who claim to be Brahmans have adopted the Brahmanical system of gotras. The exogamous divisions of the others are represented by surnames. A man is allowed to marry his mother's brother's daughter, but not his mother's sister's daughter. Marriage with a wife's sister is allowed and brothers are allowed to marry sisters. The decak of the Deshis, Ahirs, Milvis, Lids and Kaius consists of the panchpalvi and of their pincers or sándas and their blow pipe or phunkani. Boys ate girt with the sacred thread before marriage. Girls are married before they come of age. Widow marriage is allowed among the Deshis, Málvis, Ahirs, Láds and Kadus. The other divisions shave their widows' heads and do not allow them to marry. Divorce is allowed except among those who claim to be Bráhmans. All except the Devángans, Kánades and Vasshyas eat flesh and drink liquor. Sonars (except the Kánade section who will not eat with Bráhmans even) eat food at the hands of Bráhmans only. Maráthás, Mális, Kumbhárs, Nhávis, Dhangars, etc., will eat food cooked by Sonars. The Sonars of Kánara do not eat with any other caste; and no caste, however low, will eat food cooked by them. Sonars follow the Hiudu law of inheritance and belong both to the Smárt and Vaishnav sects. In some places, notely in Bombay, they have priests of their own caste; but many employ local Bráhmans also. They burn the dead and perform shráddhs.

The Sonars of the Deccan settle their social disputes at meetings of all adult male members of the caste, five leading members acting as headmen. Offences are generally punished by fines which are spent either on building dharmashalas (rest-houses) or on feasting the castemen. The Tanksale and Agsale Sonare in the Ratnagiri district have village and mahal pancháyuts consistig of sketyás or headmen, mahájans their assistants, and five or six influential members selected by the shetyas and mahajans. The offices of the shetyas and mahajans are hereditary. They were once selected by the caste, and the selection is said to have been confirmed by the Shankaracharya of Sankeshwar who is the religious head of the community. The juri-diction of the village panchayats extends over the village concerned, that of the makal panchayate over two or three villages of which the makal is composed. The meetings of the panchayat are generally held at the house of an offender when there is a marriage or other ceremony in his family. The penalties imposed are either fine or excommunication, which are enforced unanimously by the whole community. The fines are devoted to repairs to temples, caste dinners and to defraying the fees or charges of the officiating priests and garu dakshans (cash present) to the swams. It is reported from the Dapoli taluka that the money collected by fines is kept with the headman and is spent in assisting the poor of the caste. Religious questions are referred to the religious head, whose decisions are final. The Sonárs of the Karwar taluka of Kanara also refer all important questions to their guru, the swami of the Swadi math at Udipi in south Kanara, and those of Honawar to the Swami of Vajiraj math at Sonda.

Sonis (21,695) or gold and silversmiths (from som = gold) are found in the cities, towns and large villages of Gujarat. They are of six main endogamous divisions, vis., Gujars, Marus, Mewadas and Shrimalis, claiming descent from Vanias, Tragads from a Vania father and a Brahman mother, and Parjias with the two subdivisions Garana and Patni, from Rajputs. There are also found Kansara Sonis in Cutch and Mal Sonis in Marwar and Kathiawar. Kansara Sonis are not a genuine sub-caste in Cutch, they are really Kansaras. In Marwar they form a real endogamous group and are also called Brahmaniya Sonis. Besides these Ghati, Mastan, Meth and Bhatia Sonis are found in Baroda territory. Shrimali Sonis or Soni Vanias, who originally belonged to the Vániá community of the same name, are divided into Ahmadábádis and Charotarias. These two eat together; the Ahmadabadis used to take Charotaria wives, but not give their girls to Charotaria men. The Shrimali Sonis of the Charotar have now formed gols or marriage groups and keep their girls within the villages forming the gol. Cambay is one such gol, and Mehmadabad, Kaira, Vaso, Sojitra, Petlad and Borsad form another. They all keep to their hereditary occupation of working in gold and silver, except Parajiás in Cutch, who are stone masons, carpenters, and even husbandmen. In Cutch, the Son Vániás have 15, Patni 13, and Girána 6 exogamous divisions, mostly territorial. A Soni must marry in his own subdivision. Two persons having a common ancestor within four degrees do not marry. Marriage with two sisters or a deceased wife's sister is allowed. Marriage is both infant and adult. The Marus, Charotarias, Shrimalis and both the divisions of Parvijas allow widow marriage. The widow cannot marry any of the relations of her deceased husband. Among Charotaria Shrimalis alone a wife is free to divorce her husband. Sonis are strict vegetarians and rank next to Vánias in the social scale. Trágads and Parajiás wear the sacred thread. Tragads do not take food cooked by others than Brahmans, others take it with Vanias. They follow Hinduism and specially worship the goddesses Wagheswari and Mahalakshmi. They employ Audich, Shrimáli, Sáchorá and Sárasvat Bráhmans as priests, of whom the last are degraded. The Sonis burn their dead and perform shráddha. Parajiás who reverence Musalmán saints bury their dead.

Caste disputes among the Surat Sonis are settled by each subdivision of the caste separately at meetings of all male members of the subdivision, to which invitations are sent round by the Bráhman gor or priest. Offences are generally punished by fines, the interest on which is spent every year on a caste dinner; sometimes on the purchase of brass and copper cooking utensils for caste dinners. In Ahmadábád city there is a permaneut body of twenty-five hereditary members, one from each pol or street, and a hereditary headman. Social and moral questions are said to be dealt with, but it is very doubtful whether among Sonis generally the caste pancháyat system still possesses any vitality. The mahájan or trade guild including several castes is entirely distinct.

Suta'rs or Sutha'rs (199,968) or carpenters are found throughout the Presidency. They are known as Suta'rs in the Marathi-speaking districts and as Suta'rs or Sutha'rs in Gujarat. In the Kanarese districts they are known as Badigs. Though the Maratha and Gujarat Suta'rs follow the same occupation, they are two distinct castes nother eating nor marrying with one another. They are hereditary carpenters and make and mend carts, ploughs and other agricultural implements. They form part of the village staff and are paid in grain at harvest time by the villagers, or in parts of Gujarat hold land at a light quit-rent in return for the services they render to the village community. The town carpenters build houses and ships and make various articles of furniture.

Maratha Sutars call themselves Panchals and state that they are descendants of Twashta, the divine architect. There is a movement in progress amongst them to claim position as Brahmans, and, with this object, they have in some places trained members of their custo as priests and stopped cating and drinking with members of other custos. They have five divisions, (1) Deshi, (2) Konkani, (3) Panchal, (4) Aryakshatri, (5) Vidur or Kadu, also called Dasiputra, Akarmase or Shinde, that is, bastards.

Deshi Sutars have no exogamous divisions other than families bearing the same surname. Lately they have in many places adopted the Brahmanical gotras. Their devak consists of the panchpalvi or leaves of five kinds of trees. Marriage with a father's sister's and mother's brother's daughter is allowed but not with a mother's sister's daughter. A man may marry two sisters and brothers may marry sisters. Girls are generally married from five to twelve, boys from ten to twenty. Boys are girt with the sacred thread before marriage. In some places widows are allowed to remarry, in others not. Divorce even where locally permissible is never favoured. Some eat fish and flesh and indulge in drink. Others profess to be vegetarians. They eat cooked food at the hands of Brahmans only. They will take water from Marathas, Kunbis, Vanis, Malis, etc. Marathas, Kunbis, Malis and Dhangars will eat food cooked by them. They worship the usual Brahmanic gods and goddesses. Their priests either belong to their own caste or are Brahmans. The dead are burnt, but children who have not cut their teeth are buried. They perform straddha.

The Sutars of Pcona city have two hereditary headmen or meketars, one of whom resides in the Kashá peth and the other in Bhámburdá. Their control extends over the whole Haveli táluka. They have hereditary messengers known as changulás. When a dispute is to be decided, the meketars summon a meeting of the castemen, out of whom five are selected as panchas. They decide the disputes with the assistance of the panchas and four hereditary thatkaris. The penalties imposed are excommunication, fines, penance and leasts. The amounts realised from fines are spent on charitable purposes such as giving pots to the shrine at Alandi and the like. The Sutars of Sátára have central pancháyats each exercising control over ten or more villages. They have hereditary headmen and messengers known as deshmehetres and changulás respectively. Breaches of caste rules are enquired into in the village where the cause of action has taken place. The penalties imposed on offenders are caste dinners and fines of Rs. 5. Out of the fines Rs. 2 are paid to the deshmeheter, Re. 1 to the changulá and Re. 1 to the Deshmukh of the locality.

Konkani Sutars are also known as Thavis and Vadves in some parts of the Ratnagiri district. They have a division called Dhavad Sutars or Datholes, who are found in the vicinity of the Dapoli taluka of Ratnagiri. During the Portuguese insurrection, some of them settled in the Sholapur District, and are known there as Siva Brahma Sutars. They still marry with their castemen in Goa and Ratnagiri. In the Ratnagiri district, families residing in one village form an exogamous group; in Savantvadi also exogamous groups of families are found. Their devaks or kuls consist of the kalamb (Anthocephalus cadumba), kocha, jambhul (Eugenia jambolana), mango, palas (Butea frondosa), umbar (Ficus glomerata), vad (Ficus bengalensis), etc., for which they show their reverence by not cutting the trees and refraining from using their wood or leaves for any purpose. Members belonging to the same devak may intermarry. Except in some parts of the Ratnagiri district, widows are not allowed to marry and divorce is forbidden. In food, drink, religion and customs they follow Marathas.

Gujarát Sulárs claim descent from Vishvakarmá, the divine architect. They have five principal endogamous divisions: (1) Gujar, (2) Mevádá, (3) Pancholi, (4) Márvádi also known as Kyará and Parjiá in Cutch and (5) Vaisha. Of these the Márvádis and Mevádás are immigrants from Márwád and Mewár respectively. Of the rest, the Vaishas rank highest. They do not eat cooked food at the hands of the other divisions, but the other

divisions eat food cooked by them. The Pancholis stand lowest, because they build ships and do other work in wood involving loss of animal life. Each division has several exogamous sections which either resemble Rajput clan names or are derived from names of villages. Marriage is generally prohibited within four or five degrees from the common ancestor on the mother's side. Marriage with a father's sister's, mother's sister's or mother's brother's daughter is not allowed. Marriage with two sisters is allowed, and brothers are allowed to marry sisters. Girls are generally married before eleven and boys before sixteen. Among the Vaishas and Meválás in North Gujarát widow marriage and divorce are not allowed; among the rest widows are allowed to marry and divorce is permitted. Except a few in the wilder parts of Surat who drink liquor and privately eat fish and goats' flesh, Sutárs are vegetarians and do not drink liquor. In religion and ceremonies they follow Kanbis except that the Vaishas and Mewádás in North Gujarát perform the thread ceremony with full Bráhmanic rites. They burn the dead and perform skráddha.

The several subdivisions of Sutárs in the city of Sarat have pancháyats of their own whose control extends only over the members of that subdivision which resides in the city. Every adult male member is entitled to take part in the deliberations of the pancháyats. Each pancháyat has its own elected headman, who generally holds office till his death. The Pancholi Suthárs have seven factions each with a separate patel or headman. These again have a headman over them all who is called seth and is elected by all the factions. The Mewádá Suthárs also have a seth. Meetings of the pancháyat are summoned by sending round invitations by the caste gors (priests) who levy certain lagás (dues) from the caste for their services. The penalties imposed are fines, excommunication and performance of certain religious rites. The caste funds are administered by the seths or by the pancháyats where there are no seths. They are generally utilised in giving loans to members of the caste. Every year the interest on the loans is collected and spent on religious purposes or feasts. The Suthárs of the Kaira district settle their social disputes at meetings of the village castemen with a headman elected from among themsolves for the occasion. In Anand and Tharra tálukas there are ekadá organizations each consisting of several villages. The Suthárs of Káthiáwár have permanent central organizations in all places except Bhávnagar territory, where there are village pancháyats. As elsewhere, meetings are convened through the caste priests. In Morvi, a portion of the fines inflicted by the caste goes to the State. In the Tharad State under Palanpur, the assistance of the State is sometimes taken to enforce caste decisions.

Ta'mbats (25,913), from timrapat == coppersheet, or coppersmiths, also known as Kásárs, are found all over the Deccan, Konkan and in Bombay City. They claim descent from Tvashtá, a son of Vishvakarmá, the divine architect, and style themselves as Tvashtá Kásárs. They make and sell brass and copper vessels of various sorts. Those who have received an English education are employed in Government and merchants' offices. They have still traces of a totemistic organization in the survival of the devak, though they have now adopted Bráhmanical gotras, and prohibit marriage between members of the same gotra. A member of the caste may marry two sisters, and brothers may marry sisters. Marriage within four degrees on the side of the boy and three degrees on the side of the girl is prohibited. Boys are girt with the sacred thread before they are ten, and married up to the age of twenty. Girls are generally married between twelve and fourteen. A widow may remarry provided she avoids a member of her late husband's kul, the son of an aunt, and her maternal uncle's son. A bachelor may not marry a widow. Divorce is not allowed. They eat fish and flesh and drink liquor. They profess to eat at the hands of Bráhmans only. Támbats are mostly Smárts by sect. Their family goddess is Kálika. Their priests are Bráhmans. The dead are burnt, but infants are buried. They perform shráddha.

Telis (57,911) or oilmen are an occupational caste found all over the Deccan and Konkan. They extract oil from cocoanut, sesamum and various other seeds. They claim descent from Saturn or Shani. Their ceremonies and customs which are similar to those of the Maráthás suggest a Maráthá origin. They have 12½ endogamous divisions which neither eat together nor intermarry. They are (1) Pancham or Lingáyat, (2) Kánade, (3) Lád, (4) Gujar, (5) Kyar, (6) Kadu or Akarmáshe, (7) Kandi, (8) Shanvár who are Bene Israel, (9) Shukravári, (10) Ráthod, (11) Pardeshi, (12) Tilvan, Somvár or Maráthá and ½ Gandhi. Of these the Tilvan or Maráthás are the most numerous. They are called Somvárs because they do not work on Monday (Somvár). Their exogamous divisions are identical with surnames. In Poona, their devak consists of an iron bar or pahár and the stone oil mill or gháná. In Ratnágiri, it consists of the kalamb (Anthocephalus cadumba), umbar (Ficus glomerata), and áptá (Bauhinia racemosa). In some places they have the pánch pálvi, vásanvel (Cooculus villosus), etc. The marriage of widows is permitted. Divorce is not allowed except in Sátára. The dead are either burnt or buried. They eat flesh and drink liquor. In some places they eat food cooked by Maráthás and Kunbis who do not eat food cooked by Telis. In Násik, they are said to take food only from the hands of Bráhmans.

Thakurs (132,180) are found chiefly in Thana, Kolaba and Nasik. Thatur or Thakor is a title applied to petty Rajput chiefs, and it is supposed by some on this account that the tribe contains a strain of Rajput blood. This is supported by a copperplate inscription found in possession of a Thakur at Igatpuri in Nasik in which the word Thakur is used as a caste name. The Rajput element in the tribe is said to be due to fugitives from Gujarat. They are an early tribe living chiefly by husbandry and labour. They also collect and sell-firewood. Most of their tillage is done by hand and hoc. If they do not earn enough to support themselves they live on jungle vegetables, roots and herbs. They have two endogamous divisions bearing

the curious names Ka Thákur and Ma Thákur who neither eat together nor intermarry. The Ma Thákurs hold the higher position socially and a possible explanation of the names is that Ka stands for Kadu (bastard) and Ma for Maráthá. They have several surnames or kale which are exogamous. Their devaks or marrisge guardians consist of the sunflower, a sword, the mango, umbar (Ficus glomerata), ság or teak (Tectona grandis), jámbhul (Eugenia jambolana), etc. Marriage with a mother's brother's daughter is allowed, but not with a father's sister's or mother's sister's daughter. Marriage with two sisters is allowed, and brothers are allowed to marry sisters. Marriage is generally adult. The essential portion of the marriage of widows is permitted. Divorce is allowed. Thákurs eat goats, sheep, fowls, hares and tish, and drink liquor. They eat food cooked by Kunbis. Dhangars and Gopáls. Their chief gods are Hirvá, Chedá, Vághyá, Bahiri, Bhaváni, Supali, Khanderáv and Vetál, and the spirits of several mountains in Mokhádá petha and Násik. Some years back all their ceremonies were conducted by the caste elders, but of late they have taken to employing Bráhman priests. The dead are buried. For the propitiation of deceased ancestors crows are fed every year on the new-moon day of Bhádrapad.

The Thákurs of Mokhádá petha in the Phána district have a central organization whose control extends over the whole petha. It consists of five hereditary members and a hereditary headman called mehotar. Caste disputes are settled on the occasion of marriage or funeral feasts when a large number of castemen are present. Offences are generally punished by fines which are spent on drinking and feasting. The Thákurs of other places in Shahápur táluka settle their social disputes at meetings of the village castemen under the presidency of a sarpanch or headman who is selected by them from among themselves for the time being. There is also a permanent central organization at Trimbak in the Násik district whose control extends over Shahápur, Váda, Bhiwandi and Kalyán tálukas in Thána and over Násik and Igatpuri tálukas in Násik. The village meetings are summoned by sending invitations by a messenger or gávadá appointed by the caste. Offences are generally punished by fines, out of which one rupee is paid to the messenger and the remainder is spent on drinking and feastings Out of the fines recovered by the central pancháyat at Trimbak some portion is paid to the temple of Borlái near Igatpuri. The Thákurs of the Ahmednagar district settle their social disputes at meetings of the castemen of several neighbouring villages. Offences are generally punished by fines of which one rupee is paid to the hereditary messenger, one is paid to the pancháyat at Berli where the Thákurs assemble every year at the fair of Santobá, and the balance, if any, is spent by the members of the meeting.

Turis (3,711) or drummers, from tur a drum, are found in some of the Gujarát districts and States. According to their own story they are the descendants of a Bhát. Another account states that they are descended from a Bhangi and a Musalmán dancing girl. In position they rank between Dheds and Bhangis. Dheds will not dine with Turis, and Turis will not dine with Bhangis. Widows are allowed to marry, the younger brother of the deceased husband having the first claim to the widow's hand. Divorce is allowed. They cat goats, sheep, fowls, deer, bears, harcs and porcupines, and drink liquor. Their chief deities are the goddesses Umiá and Harshid. Their priests are Garudás or Dhed Bráhmans. The dead are buried.

Vadda-see Od, Vadda' or Belda'r.

Va'ghris (82,016) are found in all parts of Gujarát. The name Vághri, according to their priests (Bhuvás), means tiger-like, but a more likely derivation is from the Vágads or sand hills of the Rajputana desert. The Vághris have been referred to the Bagri tribe inhabiting the Bágar country in the United Provinces: they are very probably an offshoot of the Koli tribe. They claim to be of Rajput descent and not improbably have a strain of Gurjar blood in their veins. Their present social position is below that of all the Koli subdivisions. Vághris snare birds, catch fish and sell tooth sticks. They have also a bad character for stealing. They have four endogamous divisions, (1) Chunárids or lime burners who are also cultivators and fowlers, (2) Dátaniás who sell tooth sticks, (3) Vedus who grow and sell the aria, a species of gourd, and (4) Pátánejis, who trade in wood and bamboos and sell chickens. There are other subdivisions such as Talabdá, Pornálá, Surniá, Mori, Bajániá, Kankodiá, Salát, etc. Of these the Talabdás and Pornálás neither drink nor eat with the other divisions. The other divisions eat together but do not intermarry. The Talabdás marry only among themselves. There are no exogamous divisions in the caste, but marriages do not take place between persons residing in the same village and having a common deity or where relationship can be traced. Marriage is generally adult, but no premarital license is tolerated. A widow is allowed to marry but not with her deceased husband's elder brother. Vághris are fond of eating gho and sandhu, two species of lizard. They eat goats, sheep, monkeys, cows, bears, cloven and uncloven footed animals and fish, and drink liquor. They do not eat at the hands of Musalmáns and sweepers. The superior castes object to taking water touched by them. If a person of a higher social status than Vághris is outcasted and if he assembles the Vághris and feeds them, he is admitted into their caste, but a man of lower rank is never admitted. Vághris are Hindus, sometimes Bijpanthi;

Vaitis (2,699) are found chiefly in the Thana district. They appear to be a degraded section of the Son Kolis. They trace their original home to Chaul in the Kolaba district. They are fishermen, sailors, cultivators and day labourers. Marriages are prohibited between cousins. Marriage with a wife's sister is allowed. Brothers are not allowed to marry sisters. Girls are married either before or after they come of age. The devak of the Vaitis consists of the panchpdlvi. The marriage of widows is permitted. Divorce is allowed. They eat goats, sheep, hares, deer, swine, fowls and fish, and drink liquor. They chiefly worship Ram and the sea. Their priests are Palshikar Brahmans. Their dead are burnt. They do not perform shrdddha.

Va'nia's (162,892) or Va'nis form the bulk of the trading castes of the Presidency excepting in the Karnátak and Southern Marátha Country where they are represented by Lingáyat Bánjigs. Vániá, Váni or Bánjig is a functional term meaning a trader and is applied to members of other castes also who are traders by occupation. All the three terms are derived from the Sanskrit vanij a trader, Vániá being Gujaráti, Váni Maráthi, and Bánjig a Kánarcse term. Vániás claim to be Vaishyas, the third of the fourfold division of Manu. There are two distinct groups of Vániás or Vánis, Gujaráti and Maráthá. The former appear to be remnants of the old Vaishya class. The latter are of Maráthá origin.

Gujarát Vániás consist of forty-one sub-castes, viz., Agarvál, Agarvá, Bagariá (Bagadá), Báj, Chhebrodá, Dasara, Deshávál (Disával), Dindu (Didu), Govalvál (Goyalvál), Gurjar (Gujar), Harsolá (Harsorá), Jelvál (Jailvál), Jhárolá (Jhárorá), Kapol (Kapolá), Karad, Katrivál (Kadharvál), Khadáyatá, Khandevál, Lád, Ladsakká, Mad, Medorá (Mederá), Mevádá, Modh, Modiá, Názar, Nágori (Nághori, Nágri), Nandorá (Nandodrá), Narsipurá, Nemá (Nimá), Osvál, Palivál (Palevál), Porvád (Porvál), Pushkarvál, Sarviyai (Sarvirjá), Shrimáli, Sorathiá, Ummad (Humad, Humbad), Váyadá and Yerola. Many of these divisions have Jain sections. The Hindu sections are commonly known as Meshri and the Jain as Shravak. The Jain element predominates in the Porvads and Shrimalis, while the Ummads and Osvals are wholly Jains. Most of the sub-castes are split into Visas or 'twenties' and Dasas or 'tens'. The Visa sections were probably so called because they represented larger numbers than the Dasás. Among some sub-castes still smaller sections are found called Panchas or fives, who are regarded as degraded and with whom other Vanias do not dine. All the main divisions with their Visa and Dasa subdivisions and local sections generally eat together but do not intermarry. The close connection between the Meshri and Shravak sections of these various Vania groups is a good instance of the greater strength of the social than the religious nexus in Gujarát. In North Gujarat, Cutch and Kathiawar, Shravaks and Meshris eat together and until the recent revival of sectarianism, used not infrequently to intermarry. But in Gujarat restrictions on marriage do not stop at the caste or sub-caste. The process of fission still continues and each sub-casto is broken up into marriage groups (ekadús or gols) of villages or towns within which all girls are reserved as brides for the young men living in the circle. Originally these gols were a practical protest against the hypergamy of the town families. The latter naturally did not care to give their girls who were used to the luxury of a city life to husbands who lived in the country, but they had no objection to brides taken from rural surroundings and for a time the attractions of a city home made all families established in cities truly hypergamous to those who retained a rural domicile. But it was soon found that brides were scarce gamous to those who retained a rural domicile. But it was soon found that brides were scarce for rural husbands and the revolt took the form of these marriage groups which are now general in many castes throughout Gujarát. These groups are liable to change. Villages drop out or are added and it is stated that if a man cannot get a bride from within his own gol, he may marry a girl from another gol with the sanction of the gol pancháyat, sometimes on payment of a prescribed fine or fee. Thus these gols are not impassable barriers; and if a man is turned out of his own gol for giving a daughter outside the magic circle, he can find an asylum in the new group which he has thus benefitted. He probably has also to feast the manual of the new group which he has thus benefitted. He probably has also to feast the members of the new gol to obtain admission, but he almost certainly receives a handsome remuneration of the gift—no longer a free one as prescribed by the Shastras—of a daughter. Girls are generally married between seven and eleven. Among Kapol Vániás this limit is sometimes extended to sixteen. Except the Cutch section of Osváls known as Letás and some Panchas, none allow widow marriage. Vanias are strict vegetarians and the use of liquor is forbidden. They cat food cooked by Brahmans only. They are staunch adherents of the Vallabhacharya sect to which they are said to have been converted about four hundreds ago. To the Maharaja or religious head of their sect they show extreme respect, though of late owing to the spread of education it has been slowly declining. Instead of the sacred thread both men and women wear a basil bead necklace or kanthi. Only the Agarval and Bam Nagar Vanias wear the sacred thread. They worship daily at the Vallabhacharya temples and in their houses, and of late they have in a great measure emancipated themselves from religious control by deciding that home worship or sevá can take the place of public worship or darshan. This refusal of darshan was the Maharaja's great weapon of control over the community in former times, and nothing exhibits more clearly the weakening of religious control and the increasing power of wealth in Gujarat than this evasion of their spiritual authority's punishments. Their priests are Brahmans who belong to the corresponding subdivision of the Brahman community. Practically a plutocracy has arisen in Gujarat and the Vania is often socially more important than the Brahman. They burn their dead and perform skráddka.

Shrivak Vániás, as stated above, follow Jainism and belong to two leading sects, Digambari and Shwetambari. There is also a third sect known as Dhundiá, the followers of which

are found mostly in Káthiáwár. Except that members of corresponding minor divisions sometimes intermarry (e. g., a Dasá Shrimáli marries a Dasá Porvád) the restrictions on intermarriage are the same as among Meshris. Their ceremonies do not differ from the corresponding ceremonies among Meshri Vániás, except that they do not keep monthly or yearly memorial days in honour of the deceased.

The Deshával Vániás of Ahmadábád have a permanent panchávat consisting of five selected members with a hereditary headman whose control extends over the city of Ahmadábád. Meetings of the pancháyat are summoned through the caste priest. Breaches of caste rules are punished by fines or excommunication. The fines are spent on caste dinners.

The Kapol Vániás of Káthiawár have permanent central pancháyats, each consisting of from two to fifteen members selected by a majority of votes of the caste, with a headman holding an influential position in the locality. Ordinary questions are decided by each centre independently, serious matters being referred to the centre where the caste is most numerous. Breaches of caste rules are punished by fines, performance of religious penance, or excommunication. The caste funds are deposited with the headman and are spent in making presents to the shrine of Shriji at Náthdwára, caste feasts and other caste purposes.

The Visá Khadáyatá Vániás of the Kapadvanj táluka in the Kaira district settle minor disputes at meetings of the village castemen under the presidency of the village shethic or headman whose office is hereditary. Cases of importance are decided by the central panchayat of the jatha or got (marriage group) at Janod which also has a hereditary shethic or headman. The Dasa Khadayatas of the taluka have similar organizations, the number of their jathus being six. A village panchayat must have representatives from four of these jathas and the central one from the three important groups. The Visa Khadayatas of the Nadiad taluka are divided into four sections, and the Dasas into two, each having its own ekada or marriage circle. They have hereditary headmen called patels or sheths who decide social disputes at meetings of the castemen out of whom some are selected to form the panch. When a head is unable to attend a meeting, he is represented by one of the members of his family. The number of central panchayats varies with the number of marriage circles, as new marriage circles are formed and old ones abolished. Professional questions are decided by the mahdjans or trade guilds whose decisions are accepted by the caste. Offences are punished by fines which are generally spent on religious purposes. The Khadayatas of the Borsad taluka have a central panch representing four villages, each of which has its own village panchayat. There is no headman. The central panch consists of twenty-eight members, seven from each of the four villages under its jurisdiction. The questions generally dealt with relate to marriage contracts and other incidents connected with marriage. The fines imposed range from Rs. 51 to more than Rs. 10,000. For breech of provises minimum of Rs. 5000 is imposed and Rs. 2000 members. than Rs. 10,000. For breach of promise a minimum of Rs. 5,000 is imposable, and Rs. 8,000 was actually levied in a recent case. Sumptuary regulations are also strictly enforced and questions of maintenance decided. Brides are allowed from any Vaishnav Váni family within the marriage gol or group of villages. The fines imposed by the village panch are credited to the village panch accounts and those imposed by the central panchayats are equally divided among the four villages. They are generally spent on charities and caste purposes. The Khadaytas of Umreth in the A'nand taluka have several tads or factions, each of which decides questions affecting its members in connection with caste dinners and the like. Questions such as breaches of betrothal are decided by the whole caste. Sometimes questions are referred to the mahdjan of the locality which is a representative body consisting of members from all castes of Vanias, goldsmiths and coppersmiths. It is considered a greater disgrace to be expelled from the mahájan than outcasted. Village and central organizations of the nature described above are found throughout the district, the caste messengers being in all cases the caste priests.

The Modha Vanias of Ahmadabad district have permanent village organizations, each consisting of ten members selected by the caste and a hereditary headman. Meetings of the panchayat are summoned by the caste priest at the instance of the headman or the party concerned. Breaches of caste rules dealing with social questions are punished by fines or excommunication. The fines are spent on caste dinners.

The Nagar Vanias of Surat settle their social disputes at meetings of the castemen which are summoned by the caste priest at the instance of the complainant. They have no headman. There are three separate organizations, for the Surati Dasa, Amadabadi Dasa, and Visa Nagar Vanias of Surat. They have no headman, but the Surati Dasa Nagar Vanias had one ten years ago. On his death the vacancy was not filled. Breaches of caste rules are punished by fines or excommunication. The caste funds are invested among members of the caste, the interest thereon being collected by the caste priest and spent on caste feasts and maintenance of caste property. The priest has to submit accounts to the accountant appointed by the caste from among themselves. The Nagar Vanias residing in Bombay have a panchayat constituted for local purposes, but it has no power to deal independently with questions relating to the caste.

The Dasa Oscals of Cutch have permanent village pancháyats, each consisting of from five to twenty members according to the number of families residing in a particular village. These members include the patels, chodharias and shethias whose offices are hereditary. The shethias formerly wielded considerable power, but their authority is now declining. Besides the village pancháyats there is a central organization consisting of delegates from the village pancháyats. Matters of small and local interest are dealt with by the local pancháyats.

Important matters and questions affecting the whole caste are decided by the central body, which meets generally at Kothara, the expenses of the meetings being met from the common funds of the caste. The jurisdiction of the central panchayat extends over all the Dasa Osvals residing in Cutch. A meeting of the panchayat can be convened by a patel, chodhari or chethic by sending round invitations by the caste messenger who is called telia. In matters affecting the whole caste any member of the panchayat can convene a meeting through the telia. Breaches of caste rules are generally punished by fines. The caste funds are kept in the custody of trustees of the local Jain temples who are required to keep regular accounts of the funds. The accounts are open to the inspection of any member of the community. The funds are generally spent in feeding and supporting the poor and destitute of the caste and in other caste and religious matters. The Visa Osvals of Cutch are divided into two groups, (1) the Kanthi group consisting of fifty-two villages and (2) the Abdasa group of forty-two. Each village has its own panchayat consisting of from two to four members including the patel whose office is hereditary. There are central panchayats at Kanthi and Abdasa, each consisting of four hereditary members. Small and local matters are dealt with by the village panchayats and questions affecting the whole caste are decided by the central panchayats. Efforts are first made by the members of the panchavats to settle disputes amicably, but if they fail, a general meeting of the leaders of ten or fifteen villages in the neighbourhood of the disputants village is convened by sending round an invitation by the village Brahmans. The expenses of the meeting are first paid by the party who applied for the meeting and finally recovered as the meeting may decide. Breaches of caste rules are punished by fines or excommunication. The central panchayats' funds are kept with a trustworthy influential member of the caste and the funds of the village panchiyats are similarly deposited with respectable members residing in the villages concerned. The funds are spent in the same way as among the Dasa Osvals. There is a small colony of Osváls also at Ahmadnagar in the Deccan, which has its own pancháyat, with some local influence.

The Porvád Vániás of Ahmadábád settle their social disputes at meetings of the castemen under, the presidency of the headman whose office is hereditary. A meeting can be summoned by the headman, or a leading member, by sending round invitations through the casto priests. Breaches of caste rules are punished by fines or excommunication. The fines are spent for the benefit of the castepeople, some portion being given to the headman as remuneration for his trouble. The Visá Porváds of the city of Surat have a permanent organization similar to that of the Porváds of Ahmadábád consisting of about fifty members. The Dasa Porváds of Surat have a permanent organization consisting of nearly 300 members with a headman selected by the caste. Its control extends over all members of the caste residing in Surat, Bombay, Broach, Jambusar, Daman and Nandurbár. A meeting of the pancháyat can be summoned by the head when required. If any other person wants to summon a meeting, he has to pay a fee to the caste priest who takes round invitations for the meeting. Breaches of caste rules are punished by fines or excommunication. The caste funds are administered by a few leading members of the caste. They are generally spent on caste feasts, repairs to caste property and the maintenance of a temple of Lakshmi Náráyan. Among some sections of the community the funds are invested with members, the interest being collected every year.

The Dasá Shrimáli Vániás of Ahmadábád City have an organization similar to that of the Porváds of Ahmadábád. The head is paid as remuneration one-fourth of the amounts recovered from fines. The Dasá and Visá Shrimális of Káthiáwár have permanent organizations, each consisting of from five to fourteen members with a hereditary headman. Breaches of caste rules are punished by fines on pain of excommunication. Sávelun or breaking off a betrothal is considered to be a very serious offence and is punished with fine up to Rs. 1,000. The caste funds are administered by the headman and are generally spent in charities and help to indigent members of the caste. The Shrimális in the Pálanpur Agency settle their social disputes at meetings of the village castemen under the presidency of a leading member of the caste. Such questions as the village communities cannot decide are referred to the Shrimális at Wáo, Tharád, Diodár, Rádhanpur, Warahi, Santalpur and Thara which are the chief centres of the caste. Breaches of caste rules are punished by fines, caste dinners and excommunication for a certain period. The amounts recovered from fines are spent on caste purposes and charities.

The Sorathids of Kathiawar have permanent central organizations, each consisting of from four to ten members selected by a majority of votes of the caste with a hereditary shethid or headman. Any member of the community can ask the shethid to summon a meeting, and he sends round invitations by the caste priest. Breaches of caste rules are punished by fines or performance of religious penance on pain of excommunication. Caste funds are administered by the shethids and spent on repairs to caste buildings, religious charities, help to the poor and donations to the chief Vaishnava shrine at Nathdwara. The panchayat at Bagasara called Bagasara mandal is considered to be the most important and its decisions are respected by the whole caste throughout Kathiawar.

Marátká Vásis fall under eight heads, Kudále, Sangameshvari, Kulum or Kunbi, Pátane, Bávkule, Neve, Kathar and Kharote. The only nuxus between these groups is a common occupation and they neither eat together nor intermarry. Kudáles and Sangameshvaris are found mostly in the Ratnágiri district and the Sávantvádi State; Kulums or Kunbis and Pátanes

in the Deccan; Bávkules in Kánara; and Neves, Kathars and Kharotes in Khándesh. The Kudáles call themselves Árya Vaishya or Dakshani Árya Vaishya and have Brehmanical gotras which are exogamous; but they do not perform the thread ceremony. The fact that till 1850 they dined with Maráthás on the occasion of the Darbári shráddha ceremony at Sávantvádi, and that they occasionally married Maráthá girls, seem to show that they originally belonged to the same stock as the Maráthás. They do not allow widow marriage. They ent fish and flesh, but do not drink liquor. In religion and customs they resemble Maráthás. The Kulum of Kunbi Vánis appear to have been evolved from such of the Maráthá Kunbis as took to trade. These and the other subdivisions of the Maráthá Vánis do not differ materially from the Maráthá Kunbis in their ceremonies and customs.

Vanja'ri (114,144)—see Lama'ni.

Varlis (190,237) are found chiefly in the Thana district. They are an aboriginal tribe only slightly influenced by Hinduism. They have yet but a vague conception of a divine being, have no priests and, like the majority of primitive tribes, they attribute all diseases to the influence of evil spirits. For the greater part of the year they are settled in villages or pddds (hamlets) of villages. But a certain number of them wander considerable distances in the dryweather in search of labour. A death in a family, especially if due to small-pox or cholera, is sufficient to cause the whole family to abandon the village and seek another home. Like Thakurs, Kátkaris and other forest tribes, Várlis follow no regular craft or calling. They generally make their living by collecting and selling grass and firewood, and by hunting. A few are employed in tillage during the rains. They have four divisions, (1) Shuddha or pure, (2) Murde, (3) Dávar, and (4) Nihir. Murdes and Dávars cat together and intermarry. They are divided into a number of clans or kuls, which are exogamous. Marriage is prohibited between cousins. They require no lucky hour, day or month for their marriages. The service is conducted by an old woman of the tribe who is called davlers. Among the Várlis of Gujarát, the khandálio or the practice of winning a bride by serving her parents is common. Widow remarriage and divorce are allowed. They eat all kinds of flesh except beef, bison and nilgás. They are immoderately fond of drinking which by many of the poor is often preferred to food. They are stated to accept the leavings of the higher castes. They eat food cooked by Ágris, but not by Bhandáris, Vádvals or the local Kunbis. They can take water from Agris and Kolis but not from Bhandáris, Vádvals or Thákurs. They can smoke with any one except Thákurs, Kátkaris, Mahárs and the other degraded castes. Members of no other caste or tribe will eat food cooked by them. A'gris and Kolis will drink and smoke with them and the local Kunbis will only smoke with them.

CHAPTER XIL-OCCUPATION OR MEANS OF LIVELIHOOD.

Past and present Methods of Classification. The present Classification. Comparison with past Census. Inherent Difficulties of the Subject. Reference to Tables. Broad Divisions of Occupations. Detailed Examination of Occupations; Agriculture. Occupations combined with Agriculture. Fishing and Hunting. Mines. Salt. Textiles. Leather. Wood. Metals. Chemical Products. Food Industries. Press, Furniture, Building Industries and Luxuries. Construction of Means of Transport. Order 17. Transport. Trade. Hotels, Cafés, Restaurants. Comestibles. Orders 3-37—Public Force and Administration. Professions and Liberal Arts. Sub-classes IX to XII. Females and Occupation. Ownership and Management of Factories. General Consideration of the Economic Situation.

233. The statistics relating to occupation are of the greatest economic Past and present interest. At the same time it is one of the most complicated and in some fination. respects the least satisfactory subject about which information is collected in the census schedules. The sources of error being numerous a too minute classification of occupations, which would not rely for general accuracy on the law of large numbers, is to be avoided. The classification adopted in 1891 was a division into 7 classes, 24 orders, 77 sub-orders, and 478 occupations. No attempt was made to separate workers and dependants. Thus, to quote Mr. Enthoven, "the wife of a private soldier would be entered as a soldier and a Viceroy's son would appear as a Viceroy. This classification though calculated to bring out statistical details of the numbers of persons supported by each separate occupation, seems to give a prominence to families of actual workers which would be more in keeping with a caste classification than with an attempt to arrive at the pursuits followed by different sections of the people in earning their daily bread."

In 1901, while keeping generally the classes, orders and sub-orders of the of the previous census another class was added to cover means of subsistence independent of occupations, two more orders were included and the number of groups increased to 534 mainly to provide for the differentiation of industry and trade, the manufacturer and the seller. There were now three columns in the schedule dealing with occupation, one for workers, one for dependants and one for subsidiary occupations. At the present census the entries in the schedule and the instructions to the enumerator remaine? unchanged, but greater attention was paid in the course of tabulation to subsidiary occupations. Hitherto only secondary occupations connected with agriculture were tabulated, but now Table XV, Part C, shows a number of other mixed occupations such as fishermen and boatmen, grain-dealers and . money-lenders, and the like. The discrimination of machine workers from hand labour has been obtained by the preparation of a subsequent schedule, which was sent round to all employers of industrial labour with a request that they would fill in themselves the necessary particulars of their industries as they stood on the 10th March. This enumeration was consequently not carried out by the staff of enumerators employed on regular census duty, but by the employers of labour themselves.

The present classification.

234. A reduction in the number of groups suitable to Indian conditions appeared to be necessary and recourse has been had to a scheme propounded in 1893 by the eminent French statistician Dr. Jacques Bertillon. The general principles underlying the classification as presented by Dr. Bertillon himself are as follows:—

Man's requirements are to be found either on the surface of the earth or below it; that is, the raw material is either produced by agriculture (in its widest sense) or extracted from the soil in the form of minerals. These are then converted by manufacture, transported to where they are required and distributed by trade. These give us our first five sub-classes. To maintain order and protect these five occupations a public force is required and a public administration. These are sub-classes six and seven. Professions and the liberal arts follow next and persons of independent means. The last three sub-classes are domestic service, insufficiently described and unproductive occupations. Occupations have been divided into classes, subclasses, orders, and groups corresponding to Mr. Bertillon's scheme of first, second and third classifications. There are only four classes, (1) production of raw materials, (2) their transportation and employment, (3) public administration and the liberal arts, and (4) miscellaneous. These four classes are divided into the twelve sub-classes above mentioned. So far the classification does not differ from Dr. Bertillon's, but his 61 heads of the first classification correspond to our 55 orders; the reduction of six being obtained by the amalgamation of maritime and fresh water transport which it would be difficult to differentiate in this country and the omission of 'nomads', 'other industries', persons temporarily unemployed', 'persons without occupation' and 'occupation unknown' which can either be included under different heads or are not likely to occur in Indian schedules. Similarly the 206 heads of his second classification and the 499 heads of his third and most minute classification have been amalgamated into 169 groups distributed so as to fall in almost all cases within the same orders as in his scheme.

A person is classified in table XV-A according to his principal occupation, his subsidiary occupations other than agriculture being given in greater detail in parts B and C. Only those Government servants are shown in sub-class VII who are engaged in the general and judicial administration; other branches of the public service, the navy, police, the medical and educational services and the forest officials are shown under their appropriate groups. In other words they are classified by their occupations and not according to the source from which their salaries are derived. The temporarily unemployed are shown under their previous occupation.

Dr. Bertillon's arrangement is very logical and has been accepted by the International Statistical Institute. The extreme elaboration of the scheme of 1901 was unsuited to Indian conditions in which many different processes in the manufacture of an article as well as its transport and sale are performed by the same person, and moreover the entries in the schedules are too vague for a detailed classification.

Comparison with past Census.

235. The change of classification in 1891 made any comparison with 1881 impossible, but on the present occasion the regrouping so as to secure comparative figures is feasible, though not entirely satisfactory. In some cases it has been necessary to take proportional figures, in others the only difficulty has been the discrimination between makers and sellers. In a country where the maker is more often than not also the seller and therefore to be classified as a maker, this presents less difficulty than in a more highly organised

state of industrial development. The main objection to a change of classification is therefore removed, and a satisfactory basis for international comparison obtained.

236. It must be borne in mind that the occupations returned represent Inherent difficulties of the economic position of the people on a single day. In an agricultural country subject there are vast numbers of people who are only agriculturists for a certain period and the rest of the year they may be unskilled day labourers, or mill-hands or obtain employment on railway construction. They may thus come under Class A for a part of the year and Class B or Class C at another season, and though their second occupation probably always falls under these two classes, its order, sub-order and group may vary from year to year. Supposing, as frequently happens, that an agriculturist in north-western Poona, a fruit growing area, goes down to Bombay to sell fruit in the cold weather, he would certainly figure on the return as a fruit seller, and it is very doubtful if the enumerator would record his principal occupation as agriculture. In this way he might be classed under A at one census and under B at the next.

It is believed that owing to the prompt issue of a classified list of occupations the confusion between traditional and actual occupations was on this occasion reduced to a minimum.

Again there is frequent uncertainty between makers, producers and collectors on the one hand and retailers on the other. An instance of this to be found in Sub-table VII. Potters have increased from 98,000 to 118,000, while trade in pottery shows a decline from nearly 9,000 to 135. It is clear that the return of traders in pottery in 1901 included a number of working potters, or else a number of traders have this time been included as producers. This is not a branch of industry susceptible of much variation, any increase being due to increase of population. So long as the Hindu custom of breaking the old pots on a certain day and purchasing afresh from the village potter continues there will always be a demand for the potter. Such instances could easily be multiplied. A few actual figures reported from the Poona Abstraction Office, which dealt with eleven million slips and was probably the largest office in India, will give some idea of this form of error. 1,354 Dhangars were returned as sellers of blankets, 588 Koshtis as sellers of cloth, 874 Bhois as sollers of fish, 1,269 Chamars as sellers of shoes, 1,846 Mangs as sellers of mats, and 540 Kumbhars as sellers of pots. These have all been classed as producers. Although in Bombay City these men might purchase their wares, in the mofussil beyond a shadow of doubt they are producers. In the same way 446 Bhils who were returned as sellers of fuel were dealt with as gatherers.

Though the use of vague terms such as 'service', 'labour', 'shopkeeping' or clerk was generally avoided in the schedules, nearly 150,000 instances were noticed in the Poona Office. Many of these were cleared up by a reference to the employer, and in the case of Bombay City to the Commercial Directory. In the Hyderábád and Káthiáwár offices in about 2 per cent. of cases full descriptions of employment were not given.

Apart from these sources of error there is the danger of misposting the slip in the wrong pigeon hole in the abstraction office. With 531 different occupations as in 1901 mistakes must have been frequently made, but there is less likelihood of its occurring under the present scheme with only one-third the number of heads of occupation.

237. There are a few of the inaccuracies which are liable to occur in the Reference to collection of the statistics, and the difficulties to be faced in tabulation. We will now turn to a consideration of the figures themselves. The Tables relating a 1515—79

to occupation are Imperial Tables XV and XVI. The former is divided into four parts—A, consisting of a provincial summary and details by Districts, States and Cities; B, dealing with the subsidiary occupations of agriculturists distinguishing between rent-receivers, rent-payers and farm servants; C, which is concerned with dual occupations; and E, which embodies the statistics of the Industrial Census. D, giving the distribution by religion, has not been compiled for this Presidency. It should be noted that part A contains occupational details of the whole of the population and parts B, C and E only represent different aspects of the same occupations.

Table XVI contains details of occupation for selected castes.

Of the ten subsidiary tables at the end of this chapter, Subsidiary Table I gives the proportionate distribution of the 55 orders among 10,000 of the people distinguishing between workers and dependents and rural and urban areas.

Subsidiary Table II shows the number per thousand of the population supported by each order in the several natural divisions.

Subsidiary Table III gives by Districts the actual and proportional figures of the population supported by agriculture, industry, commerce and the professions.

Subsidiary Tables IV and V show occupations combined with agriculture (1) as a subsidiary and (2) as a principal occupation.

Subsidiary Table VI compares the relative strength of male and female workers in certain selected occupations.

The comparison of the figures of 1901 with those of 1911 is shown in Subsidiary Table VII.

Subsidiary Table VIII gives the principal occupations of certain selected castes, while Subsidiary Table IX shows the caste distribution of the superior grades of the Government service and Table X details of employés on the Railways, and in the Irrigation, Postal and Telegraph Departments.

Broad divisions of occupations.

238. The strength of the various occupations is shown in the subjoined diagram:—

SUB-CLASSES & SELECTED ORDERS.		ιọ	20	30		0	50	60	7.0
SUB-CLASS 1-EXPLOITATION OF THE SURFACE OF THE EART	н стипп	danan.	<i>1111 1112</i> 1	anadan.	71 <i>0141:</i>	7727077	n nana	777.	m
(a) AGRICULTURE (Order I, Groups 1-6)	72/11/11		unyma	unuiqua	ШИ	מנוחווו	monm	ממסעות	
(b) PASTURE (Order L Groups 9-12)	7/	 =				=		<u> </u>	
(c) FISHING AND HUNTING (Order 2)	4	-						_ _	
(d) OTHERS (Order I, Groups 7, 8 and I3)	7/	===							=
SUB-CLASS 11—EXTRACTION OF MINERALS		1=				==			
SUB-CLASS III—INDUSTRY	ilinini)	יוויי							
(a) TEXTILE INDUSTRIES (Order 6)	/ii.4		_						
(b) WOOD INDUSTRIES (Order 8)									
(c) METAL INDUSTRIES (Order 9)	٧	-	#=						= [
(4) FOOD INDUSTRIES (Order 12)									
., (e) INDUSTRIES OF DRESS AND TOILET (Order 1J)	7/,	-							
(1) OTHER INDUSTRIES (Orders 7, 10, 11, 14 to 19)	***************************************		===		-				
SUB-CLASS IV—TRANSPORT	<i>,</i>		$\Rightarrow \Rightarrow$		PRO	INCE _	07767	<i>m</i>	
SUB-CLASS V-TRADE	V				CITIE	S			
(a) TRADE IN FOOD STUFFS (Orders 32-33)					7				
(b) TRADE IN TEXTILES (Order 26)	7	-							
(c) OTHER TRADES (Orders 24, 25, 27 to 31, 34 to 41)	//:	-						_1-	
SUB-CLASS VI—PUBLIC PORCE	7.	-	==						
SUB-CLASS VII —PUBLIC ADMINISTRATION	71						 _		1
SUB-CLASS VIII—PROFESSIONS & LIBERAL ARTS					=				= +
SUB-CLASS IX PERSONS LIVING ON THEIR INCOME		1	$\exists \equiv$	$\pm E$			1=		=
SUB-CLASS X-DOMESTIC SERVICE			===	$\equiv \mathbb{I} \Xi$	=			===	<u>- +</u>
SUB-CLASS XI—INSUFFICIENTLY DESCRIBED OCCUPATIONS			\equiv	=		==		===	
SUB-CLASS XII—UNPRODUCTIVE	4	 	=						- <u></u>

In the province as a whole 64 per cent. are dependent on agriculture, 13 per cent. on industry, 7 per cent. on trade, and 3 per cent. on transport. Public

administration, the professions and liberal arts and pasture support 2 per cent. each, and fishing and hunting, public force and domestic service 1 per cent. each. The remaining 4 per cent. comprise those engaged in the miscellaneous, unproductive and insufficiently described occupations. The most striking features of the return are the enormous preponderance of agriculture which supports very nearly two-thirds of the whole population, and the very small number, only one person in 300, who live on their income. One person in 666 is supported by the mining industry. Since the census was taken the Dhárwár gold field, on the proving of which half a million sterling had been spent, has closed down, which means a still further reduction and the disappearance of what at one time showed signs of developing into a most promising venture.

In cities the largest number are supported by industry, 36 per cent., of which rather more than half is included in order No. 6, textiles. Trade generally supports 17 per cent. and transport and miscellaneous occupations 12 per cent. each, while agriculture takes a very humble place almost at the bottom of the list.

Taking the four broad divisions of occupations we find that agriculture is of the greatest importance in the Konkan where 747 in every 1,000 are connected with it, next come the Karnátak with 714 and the Deccan with 704, Gujarát and Sind with 618 and 616 being some distance behind. Bombay City, as one would expect, only maintains 12 persons per mille by agriculture.

To make up for this she heads the list in industry with 331 per thousand, Gujarát with 159 is second, the Karnátak, Deccan and Sind come in a bunch with 122, 119 and 114 respectively, and the Konkan a bad last with 68. This exemplifies the strength of the staple industry, cotton. No cotton is grown in the Konkan and with the exception of Thána district there are no railway facilities. Its industries are those connected with wood, metal, the supply of food (Ratnágiri has nearly half the toddy tappers in the Presidency), transport and working in precious metals and jewellery. The last-named is accounted for by the large numbers of Sonars in Ratnágiri, Kánara and Kolába.

If we exclude Bombay City with 239 persons per mille, there is not so much divergence in the geographical distribution of the persons engaged in commerce. Sind with its ancient markets, Shikarpur and Hyderabad and its modern scaport, Karachi heads the list with 144 persons per mille, next comes Gujarat with 96, while the Karnatak, Konkan and Deccan are all close together with 64, 63 and 60 respectively.

The figures for professions vary from 36 per thousand in Bombay to 13 per thousand in the Konkan. In the mofussil, Surat with 27 per thousand returns the largest number. Of the 560,000 who are supported by professional occupations; 296,000 come under the head of Religion, 30,000 under Law, 43,000 under Medicine, 88,000 under Instruction (school masters and the like), and 102,000 under Letters and Arts. It is interesting to note that 65,000 of the last are supported by professions of music, acting and dancing, nearly as many as are dependent on Law and Medicine combined.

Raw Material.

239. Of the thirteen and a quarter millions dependent on agriculture Detailed examinanearly nine are ordinary cultivators and three and a quarter are farm servants pations; Agriand labourers, while half a million derive their living from the rent of culture.

agricultural land and 325,000 are herdsmen. The figures show an advance of nearly two millions under this head, which is rather greater than the total increase of population. It must not, however, be supposed that this means that there has been a wholesale rush back to the land. In 1901, 1,232,000 persons were insufficiently described and had to be consigned to sub-class XI under the head of 'labourers and workmen otherwise unspecified'. On the present occasion this sub-class only contains 383,000. A large part of the increase is therefore due to the greater care shown by the enumerators, who had not on this occasion so difficult a task, in recording the details of occupations. For a comparison with the figures of 1901 groups 1 and 2 must be taken together. 1901 rent-receivers numbered 7,052,016 and rent-payers 763,447. In 1911 we find the position reversed owing to a change in classification. The instructions issued were to enter as ordinary cultivators persons who paid assessment to Government, even though they sub-let some or all of their land to tenants. In 1901 such persons were returned as rent-receivers. The two groups combined show an increase of one and a half millions, which may be regarded as correct in view of the increase in population and cultivation. Probably also some of the unspecified labourers of last census, who under the famine conditions then prevailing had given up their land, have now returned to it.

Under group 8 part of the increase is due to the enlargement of the Government agricultural staff, but the greater part of it probably represents better classification of clerks employed in connection with landed estates.

The increase in farm servants and field labourers calls for no comment nor does the decline in group 5. Bombay is not a planting country and any plantations that have been made have been on a very small scale. There has, however, been a reduction in the growth of coffee, which was once much more extended in Kanara.

The serious decline of 32 per cent. in the growers of betel vines, arecannt and kindred occupations is more apparent than real and is due to the Kanara spice-gardeners, most of whom also grow rice, being returned as ordinary cultivators.

The decline of 11 per cent. in wood cutters, charcoal burners and collectors of forest produce is due to change of classification. They were shown under many heads at the last census. The fuel trade shows a big increase on this occasion and has probably absorbed a good number of them.

This occupation is very closely connected with the supply of dairy produce, and if those two heads are taken together the decrease is materially reduced, as many of the cattle breeders of 1901 are now shown under their proper head as sellers of dairy produce. The deficit may be due to the loss of cattle consequent on famine, but cattle breeding is a permanent occupation and as the number of cattle at the time of this census showed that the shortage had been practically made up it is not likely that the breeders of 1901 turned to other employment. It is more probable that they are to be found in the large increase of 114,000 in group 12. This increase is hard to explain. It cannot be due to the larger number of children below the age of ten who would naturally be tending cattle, as the age return shows that there are fewer children between the ages of five and ten than last time, as well as between ten and fifteen. The explanation is to be found probably in the "unspecified labourers" of 1901.

240. Sub-Tables IV and V show the extent to which agriculture is combined with other occupations. Of every 10,000 landlords whose occupation is agriculture. Agriculture principally agriculture, 897 are also tenants, 360 are agricultural labourers and 203 are engaged in trade, while 182 are in Government Service. Out of 10,000, who are tenants and whose principal occupation is agriculture, 461 are also agricultural labourers, 95 are Government Servants, 83 are traders, 66 rent receivers and 65 general labourers. Of farm servants and field labourers depending principally on agriculture 60 per 10,000 are also tenants, 47 are general labourers and 12 are landlords.

The above figures show how graduated the agricultural holdings are. There is a separate landlord class but it is not marked off by any clearly defined limits from the tenant class, and even from the coolie class; a man receives rent from one person and pays rent to another, and a proportion of landlords, 31 per cent, are also agricultural labourers. The reason of these apparent anomalies is that the word landlord or rent receiver covers everybody from the big landed proprietor, who holds his land without paying rent to Government, to the village menial who under the vatan system is, in return for various communal services, the proud possessor of a survey number or even of a microscopical share of a survey number, which he can not only lease to others but mortgage, a step which he is unfortunately ever ready to take. The definition of course must be wide, but probably in no other country would it cover such a range of social conditions. Where agriculture is the subsidiary occupation the principal occupation is everywhere industry except in Bombay city where it is transport. Many of those connected with transport are cartmen from Ratnágiri and Poona. Next in importance are Public Administration and Trade, the latter bulking the more largely in Sind and the Konkan.

- 241. For a province with such a length of sea board and with the estuary order 2. Fishing of the Indus within its borders the fishing population is singularly small. The fishing boats and appliances generally are very small and the fishermen do not go out in rough weather. The best fishing season is the cold weather months of December, January and February, and it is probable that with such a very brief season the harvest of the sea is not su ficient to support a larger population. One thing is certain, that the fishing castes frequently desert their caste occupation for others. The increase in numbers on the census of 1901 is due to the inclusion of a number of fishermen who ought really to be classed in group 116 as fish dealers. When the two groups, fishermen and fish dealers, are amalgamented there is a decrease of 9,000 in the aggregate, which can only be explained by their deserting their ancestral occupation.
- 242. Order 3.—The number dependent on mines has more than trebled. Mines. There has been an increase under gold mines, but the latter are now closed down. The principal, in fact the only, mines now working in the Presidency, are for the extraction of manganese. The greater part of the 1,826 who are supported by mines are really prospectors and their servants, the only concern which is working on any scale at all being the Shivrájpur Mine in the Pánch Maháls which supports 700 persons.

There has been an increase of 51 per cent, in quarries, much of it in Thana and Kolaba where the Bombay building trade has increased the demand for stone and limestone. Probably no trade in Bombay has developed so rapidly a 1515-80

as the building trade in recent years. Forward contracts for raw materials and the growth of corners have added a stimulus to the normal demand. All districts, however, show an increase.

Balt.

243. The figures of salt workers are incomplete. Surat returns no salt workers and Kánara only one, though both possess salt works of local importance. Then and Koláta, which supply the Bombay market and the export trade, only show 1,000 workers. The balance have no doubt been rightly returned under their principal occupation, agriculture, or agricultural labour. The manufacturing season is so short that most of the salt makers only make salt as a subsidiary occupation and are therefore not returned under it.

Manufacture.

Textiles.

244. Textiles in British territory support 808,000 persons, a third of the total population dependent on Industry and an increase of 18 per cent. For the purposes of the Industrial Census any business employing 20 hands or over on the 10th March was treated as a factory. Part E of Table XV shows that there are 445 power factories connected with the ginning, cleaning, pressing, spinning and weaving of cotton, and only 16 in which mechanical power is not used, employing 190,964 and 2,148 hands respectively. The total number of workers in the cotton industry including those in the Feudatory States was 460,831. There were, therefore, 193,712 mill hands and 2.7,719

Industry.		1911.	1901.
Cotton mill hands		193,112	305,515
Home workers		267,719	184,718
Silk mill hands	•••	2,509	,801
Home workers		28,895	80,131

home workers. In addition there were 26,841 silk spinners and weavers, of whom 2,509 were milt hands. The progress of the textile industries is shown by the numbers of factory and home workers in the silk and cotton industries given in the marginal table. Workers in filatures, silk-

worm rearers, cotton carpet, tent and tape makers are excluded.

It has not been possible to compare the population supported by factory labour with that dependent on home workers as the number of dependents was not abstracted for Part E, consequently no comparison can be drawn with the figures of dependents in 1901, but it will be seen from the marginal table in the preceding sub-paragraph that while the factory hands have increased 83 per cent., home workers also show a rise of 45 per cent. which under the circumstances, if the figures be accurate, represent a tolerably satisfactory return for the special weaving schools and improved appliances that have been brought within reach of the weaving community by Government, the Local Boards and Missions.

The comparison between the population supported by the silk and cotton

	1911.	1901	1991.
British territory	8u3	688	633
Native States	189	177	836

industry in British territory and the Native States is shown in the marginal table—thousands are omitted. It will be seen that there has been a considerable rise in British territory and a corresponding fall in the Native States. This is not to be wondered at, seeing

that, with the exception of ginning factories and presses which have to be near the peality where the crop is grown and with which the Feudatories are fairly well equipped, there are only one spinning, two weaving and four com ined spinning and weaving mills in the whole of the Native

States. These employ only 2,400 hands. Much of their cotton industry.. is therefore a home industry and unless special measures, such as have been taken in British Districts to help weavers, are applied their hand loom industry will become a negligible factor in the prosperity of the States within the cotton belts.

The following figures taken from the factory reports of 1901 and 1910 show the advance made by the cotton industry during the ten years. The number of factories working the whole year round dealing with cotton has risen in 1910 from 127 to 158, while the seasonal had increased from 169 to 273. By 1911 the total number of factories seasonal and perennial, had further increased to 461, while the operatives had risen from 136,845 in 1901 to 184.051 in 1910 and 193,112 (census figures) in 1911. Progress was probably even greater than these remarkable figures would indicate, as at the time the census was taken the cotton mill industry was in a state of depression consequent on the extreme dearness of the raw material. This is fully borne out by the description of the relative brickness of each business given in the remarks column of Table XV-E, in which the majority of the cotton concerns are described as being less than normally active. One point also should not be forgotten. Cotton ginning is very largely a seasonal employment and in the Deccan and Karnátak at the time the industrial schedules were filled in ginning would hardly have commenced. In the cotton area of Dharwar, and other districts as well, there are a large number, which is increasing every year, of small gins driven by oil engines, all of which would at that time be idle. cotton industry is therefore in a stronger position than the figures actually show.

245. The leather industry shows a small decrease, but it must be remark- The Leather ed that 1901, a famine year, would probably be an exceptionally prosperous Industry. period for the leather trade on account of the enormous mortality among cattle. The bulk of the hide trade goes to Calcutta and the leather industry on this side of India is not of the first importance. The return also is not complete, there has been a certain increase in bone-mills in the neighbourhood of Bombay, which is a kindred industry and comes within this order, but the bone-mills of Thanado not figure in the return though they are shown in Part E. On the whole, there is little cause for apprehension with regard to the leather industry.

246. Industries connected with wood show an increase of 13 per cent. in wood. the numbers dependent on them. Woodcutters figure in group 8 which is concerned with the extraction of raw material, and cabinet makers come more suitably in group 75 under furniture trades.

On the present occasion the industries connected with wood have been separated into only two groups, the first one dealing with the fashioning of timber and the second with the manufacture of articles out of lighter materials. This arrangement while it makes for simplicity does away with separate statistics for such purely Indian occupations as tooth stick manufacture and the production of leaf plates, which, while they are of little economic importance provide a certain amount of local colour to the dry bones of a census report. While the carpentering business shows normal improvement, there has been a big increase in the manufacture of lighter articles, which is more apparent than real as it is counterbalanced by the drop under Order 29. The difference is due to classification, as makers and sellers were grouped together at the last census.

Metals.

247. The workers in metal and their dependents number 121,000, only two-sevenths of the number supported by wood industries. The reduction of the plough and agricultural implement making industry from 1,274 to 256 does not mean rapid decay in a craft that provides one of the necessities of agriculture but an improvement in the classification. Most agricultural implements in this country are home made and of wood and therefore do not come under this order, but in group 36.

Chemical Products 248. Of the 58,000 persons connected with the working up of chemical products, 54,000 are concerned in the refining of oil. There must be something wrong with the figures here, nearly half of them being returned for the Central Division where there is very little oil production. Probably many of these persons have returned their caste occupation as their means of livelihood, and some of them are sellers not refiners of oil. There are no petroleum wells in the Presidency and the sources of oil are oil-seeds, the fruit of certain trees like the karanj (Pongamia glabra), undi (calophyllum inophyllum) and the cocoa palm, the habitat of the latter being practically confined to the soa-coast. Oil shows an increase while the other miscellaneous chemical products dealt with in this group show a heavy decline. They are not however of much economic importance.

Food Industries

249. Food industries show a loss of 5 per cent., the largest branch, the husking of rice, being mainly responsible for the decrease. This appears to be due to the conversion of what was a cottage occupation into an organised mill industry. Figures for rice mills are not available for the last census, but flour mills now employ 1,143 workers where formerly there were only 130. Makers of sugar also show a large falling off, but they probably included many sweetmeat makers at the last census. The increase in the latter on the present occasion is probably a fair index, if the figures be correct, of the increased spending power of the population. Brewers and distillers have also suffered a reduction, but this is due to the demand for better and more wholesome methods of production which have crowded out the small manufacturer with his primitive arrangements. Toddy tapping on the other hand shows an increase, corresponding to the effort made to substitute the more wholesome toddy for the more potent and deleterious country spirit.

Dress, furniture, building industries and luxuries250. Industries of dress and the toilet and furniture and building industries and the provision of luxuries all show reasonable increases consequent on the improved economic condition of the people generally. There seems to be rather a slump in the manufacture of bangles, reseries and the like, but there is a corresponding rise in jewellery. Both these fluctuations are due to classification, as trade in these articles shows an increase and decrease respectively. The printing trade has increased nearly 60 per cent. and there has been an equally large increase in journalism.

Construction of means of transport. 251. This industry appears to have decreased 54 per cent. There are several causes in operation, one is the substitution of leather harness of European pattern for the old fashioned saddle cloths and rope attachments, another that suggests itself is the increase in motor-cars and cycles, which are of foreign make, and the consequent decrease in carriages and the trades which they supported. Building and its allied trades show a serious falling off, which is probably largely fictitious and the persons concerned will be found under carpen-

ters. There has been also some re-arrangement of the classification which has affected the comparison.

- 252. The increase in order 17 which deals with the production and Order 17 transmission of electricity and light is due principally to the establishment of an electric tramway service and power supply in Bombay. The workers in this branch of industry are nearly all to be found in Bombay and Poona.
- The increase under Transport requires some explanation. The Sub-class IVincrease in water transport is due to the growth of the ports of Bombay and Transport Karáchi and calls for no comment, nor does the decline in a formerly popular method of progression, the palki, but the rise of 55 per cent. in group 99 is difficult of explanation. Some of it is due to errors of classification. Surat, for instance, returned a single individual under this head in 1901, compared with 774 now, Sukkur-Lárkána 407 against 1,744, and Karáchi 640 whereas it now shows nearly 2,600. In the last named, however, the increase is probably due to the introduction of motor trams and the phenomenal growth of the city. . On the whole it seems probable that this is a genuine increase, though the figures should show rather less startling results. The increase of 356 per cent. in porters and messengers is due to cross classification with group 147. The increase of 70,000 in railway servants is probably due to absorption of a large number of construction coolies who ought to figure in group 104. The latter group should certainly stand at a higher figure than 10,000; there was probably that number on the G. I. P. R. alone.

The large increase under Post Office, etc., is a sign of the present time. New post and telegraph offices are continually being opened, but there seems to be little demand for the telephone.

Trade.

251. We now come to the third great division of occupation. The raw Tradematerial, which has been obtained from nature by the occupations in sub-classes I and II, has been worked up in sub-class III, conveyed to where it is wanted in sub-class IV and is put on the market by sub-class V, Trade. Many of the figures in this section are affected by the classification owing to the confusion between makers and sellers. The majority of the groups which show a decrease in trade show an increase under the corresponding group of industry. Trade has not really fallen off.

Let us examine the trade statistics in detail. In view of the extension of insurance and the expansion of the trade of the large ports, the figures of orders 24 and 25 are not convincing. It is possible that the explanation may be found in the brokers, commission agents, etc., being returned under the special commodity they principally deal in.

There has been a genuine rise in the trade in textiles corresponding with the increased production, and the rise in the number of persons dependent on the hide industry will explain the drop in those classed as manufacturers of leather. The converse is probably the reason for the fall in the wood trade. Trade in metals shows a large increase, but probably includes a number of persons connected with order 37, trade in means of transport. Pottery shows a heavy falling off, but if the figures of group 47 are exmined it will be clear

that it is entirely a question of classification. Group 47 must also include a number of brick-makers who should appear in group 128. Those who were Kumbhárs would almost certainly return their occupation as Kumbhár instead of brick-maker and the enumerator would perfer that it should be so.

• The increase of 25 per cent. under order 31 has to be set off against the decrease under order 11, which shows a falling off of 17 per cent. This order contains a large number of miscellaneous trades like the selling of madder, saffron, logwood, lac, catechu, fireworks, matches, etc. The principal industry however is oil, which shows an increase, while the falling off in the miscellaneous industries in this group, if the figures are correct, need not cause any anxiety.

Hotels, cafe's restaurants.

255. There is a remarkable increase under order 32. frequently argued by those in opposition that the policy of Government is revenue at any price, never mind if the rise in the excise returns shows that the consumption of drink is on the increase. There has probably been little increase in the number of sellers of country spirit. The toddy figures have gone up, but the figures for the whole group only show a 12 per cent, increase against increase in the population of 6 per cent. and the majority of the persons who come into this group are sellers of non-alcoholic beverages and keepers of tea-The glass ball stoppered bottle is rapidly becoming, like the whisky bottle (which is generally used as a receptacle for cooking oil) and the kerosina tin, one of the common objects of the country, and the consumption of aerated waters of fearsome colours in almost every village is only equalled by the large increase in tea drinking. Instances are to be found where the newly set up tea shop has taken the wind out of the sails of the adjoining country spirit vendor. It is true that tea drinking has not penetrated very far inland, but it is quite a common drink on the coast where the Bombay-returned coolie brings the habit with him, and the beverage is growing more and more popular every day. There is an enormous market at his doors which the Indian tea planter is only just beginning to exploit.

The reader, who does not know the extraordinarily depressed and unsatisfactory condition of the hotel-keeping business in the Bombay Presidency, would be led to believe that the increase in hotel proprietors and plyers of kindred occupations meant that they were making a good thing out of it. But while European hotels have not increased in numbers, there has been a boom in Bráhman khánavals and places of native refreshment.

Comestibles.

256. Trade in food stuffs shows a loss of 20 per cent. With a million and a half more mouths to feed and a rise in the standard of living, these figures are almost certainly misleading. Fish dealing, it has already been explained, is inseparably mixed up with fish catching; the husband does the one, the wife the other, and as all children are shown as dependent on the father (if alive), they are returned as dependent on fishing and group 14 is swollen accordingly. There has however been a loss of five per cent. in the two occupations combined which is not made up by the increase in the slightly connected trade of boatmen, and it seems that it must be due to change of occupation. There has been an increase of 93,000 under grocers, or 37 per cent. That they have grown in numbers there is no question, the number of small village shops has multiplied considerably, but probably a certain share in the increase must be given to those who were returned in 1901 under group 135 as working in unspecified shops. Sellers of milk, butter, etc., have got mixed up

with dairy farmers, group 9, and comparison is difficult; all that can be said is that the falling off is only apparent. So is the decrease in the numbers dependent on the sweetmeats and molasses industry. The depression in groups 120, 121, 122 is rather difficult to explain. The groups of the old census practically correspond, and though the first and the last group have to deal with luxuries, the middle group deals with grain which is a necessity of life. It looks as if the struggling petty shopkeeper was being pushed out, but the explanation is to be found in the great increase under group 117.

The decrease of 110,000 in the grass trade must be due to change in classification. There has been no falling off, on the contrary the trade in grass has steadily increased. It is in many cases a subsidiary trade of the agriculturist and has been rightly restricted on the present occasion to those whose principal means of subsistence it is.

- 257. The next four orders all show heavy decrements, but 34 should be orders 34-37' examined with regard to 13. 35 appears to be depressed, but in 1901 the material was looked to rather than the purpose to which the finished article was to be put, and order 36 should be examined along with order 15 and order 37 with order 29. Trade in fuel, order 38, shows a very large increase. due to classification, many collectors of fire-wood and cowdung being shown under traders on the last occasion instead of collectors as now.
- 258. Having finished with trade we now turn to the public services. The public Force and increase of 7,000 or 35 per cent, in the Imperial Army is not an additional Administration. charge on the Bombay exchequer. It represents the transfer of troops from other provinces concentrated under Lord Kitchener's scheme. The regiment sitting at Santa Cruz, astride the water supply of Bombay, the additional regiments at Belgaum and Poons go to swell this total, and should correspond to a similar decrease in other provinces. The increase in the Navy is due to the presence in territorial waters of a larger number of British warships. The Police show an increment of 49 per cent. consequent on the re-organization.

Group 144, Service of the State, is one of the most difficult to classify. 'Sarkari Naokari' is the common reply to a question regarding occupation. On the present occasion the different expert branches of the administration, the doctors, forest staff and engineers, have been shown under their appropriate heads, and the decrease of 21 per cent. represents more careful enumeration. The large falling off in village officials is counterbalanced by the increase in messengers (group 102), and merely represents a change in classification.

259. Of the professions and liberal arts Religion shows an advance of Professions and 60,000, much of it due to the transfer to this group of many who in 1901 were Liberal Artsclassed as beggars and vagrants. Where begging is an honourable profession, often conducted under the guise of religion, it is difficult to know where to draw the line.

Lawyers have increased but little, and there has been an actual falling off in petition-writers and clerks. This is probably caused by change of classification, many having returned themselves in group 3, and a few possibly in group 157. But even with these deductions there is a distinct tendency to leave the legal profession alone. It is overstocked and being congenial to the oriental

111

mind will always remain so. But fathers nowadays send their sons more and more into the scientific professions. Running an engine or performing an operation may not be so congenial as arguing a case, but the pecuniary benefit is more assured.

Order 49 represents the advance made in primary education. While there has been a falling off in the number of authors, photographers, etc., there has been a rise in composers, dancers, singers, etc. It will be safe to conjecture that the increase is not in the first-named.

Sub-classes IX. to XII.

260. Persons living on their income and domestic servants alike show small decrements, and the disreputable occupations a considerable decline. It must be remembered, however, that the last census was taken during a famine which must have thrown many into jail and made a still larger number dependent on the charity of their luckier fellow-citizens. There is a welcome decline of 850,000 in the miscellaneous class, which is directly due to greater care in enumeration.

Females and their occupations. 261. The occupations in which there is a preponderance of females are (1) rice husking and flour grinding in which they out-number the males by four to one, (2) fish dealing in which they are twice as numerous, (3) silk spinning and weaving in which they number 1,361 to every 1,000 males, (4) agricultural labour in which the proportion is five to four, (5) basket making, (6) wool carding, and (7) fire-wood collecting and trading, in all of which branches of occupation they are more numerous than males. Other occupations in which they take a large share are grass dealing, midwifery, the sale of fruit and spices and the preparation of fibre. In all occupations together there are 453 female workers to 1,000 males.

Ownership and management of factories.

- 262. Parts III and IV of Table XV-E gives some interesting details as to the ownership and management of factories. The number of Indians that run textile concerns which are incorporated as companies is seven times as great as the number run by Europeans. In one-twelfth of the factories the directorate is mixed. Vánis are easily the most numerous caste among the owners of private concerns, followed by Parsees, Bchoras and Khojas. The leather industry is almost entirely in the hands of Khojas and Memons, while Parsees own most of the private metal industries, and Kumbhars the earthenware and brick factories. The Vani again comes to the front in the food industries, especially rice and flour mills, and Parsees and Brahmans share the honours of the printing press between them. It will be seen, therefore, that caste plays an important part in the respective industries and that, with the exception of the Parsees, who have no caste and whose enterprise has earned them a foremost place in every branch of industry, the caste which is connected with a certain handicraft is most intimately connected with the same craft when it has become a large commercial concern. There are of course instances of outsiders stepping in, as. for example 18 Kunbis who own textile manufactories, or the Khatri (a weaver by easte) who runs an iron foundry, but the majority cleave to their ancestral industry.
- When it comes to management outsiders are more numerous. In the textile industry the Vánis again head the list, but the Parsees have a larger share than their proprietorship warrants. In the leather business the managers are mostly Vánis, which is rather curious, seeing that the leather trade is not

reputable among Hindus. The three hosiery factories, it may be noted, are managed by Maráthas, while in the supervision of the printing industry, Bráhmans come into first place though Parsees are a good second.

263. The profits of the recent industrial development seem to filter down General conto the lowest strata of society. Indeed it is in the coolie class that the greatest economic advance has taken place. The shortage of labour due to the ravages of situationplague and famine have led to prices being paid for work which are considerably in excess of the improvement in the efficiency of the workman. labour is not only getting dear but its efficiency is no higher. It is the middle-man and the consumers that are suffering. The cultivator gets far better prices than he used to and it is the consumer that pays. The only obstacle that stands in the cultivator's way is that in places there is a serious shortage of farm labour.

SUBSIDIARY TABLE I. General Distribution by Occupation. For British Districts excluding Aden

Class, sub-class and order.	Number per 10 000 of total Population.		Percentage in each class and order of		Percentage of actual workers employed,		Percentage of dependants to actual workers.	
	Persons support- ed.	Actual	Actual workers.	Depend-	In cities.	In roral areas.	In citles.	Iu rutal areas.
1	2	8	. 4	6	6	7	8	9
CLASS A.— PRODUCTION OF RAW MATE	6,856	3.235	47	53	53	47	47	53
l Abaaanth '	6.840	3.228	47	53	53	47	47	**
Onder 1 Partner and Amelantican	6,762	3,192	47	53		47	47	53 5.3
Only 0 Making and Heating	78	36	47	53	57	46	43	54
Sub-Olean II - Water attended a structure and	16	7	45	55	53	44	47	56
Order 3.—Minos	1	1	62	89	48	68	<u>52</u>	87
Order 4.—Quarries of hard rocks	12	8	43	57	56	41	44	59
Order 5.—Salt, etc.	8	1	40	51	46	50	814	50
CLASS BPREPARATION AND SUPPLOF MATERIAL SUBSTANCES	Y 2,183	1.017	47	53	54	44	48	56
Sub Class III — Industru	1,252	611	49	51	56	46	44	54
Out on the Markillan	412	234	57	43	61	54	89	46
Order 7.—Hides, skins and hard materials from t	23	10	40	60	56	80	44	G1
Order 8Wood	144	63	44	50	49	43	51	57
Order 9Metals	63	24	88	62	45	80	55	04
Order 10.—Coramics	68	35	51	49	50	51	50	40
Order 11.—Chemical products properly so called, as analogous	1 8 0	12	42	58	46	42	54	58
Order 12.—Food industries	96	51	53	47	63	53	45	47
Order 13.—Industries of dress and the toilet	226	99	41	56	55	42	- 45	48
Order 14.—Furniture industries	. 1	1	48	52	45	52	65	48
Order 15.—Building industries	83	38	47	58	60	46	50	54
Order 10.—Construction of means of transport	1		41	50	87	43	63	57
Order 17.—Production and transmission of physic forces (heat, light, electricity, motive power, etc.)	al 1	1	56	44	48	73	52	27
Order 18.—Industries of luxury and those pertaining Literature and the Arts and Sciences	t o 86	82	38	C2	44	35	56	65
Order to Tradition assessment with multiple months.	20	11	56	45	59	54	41	46
Sub-Class IV.—Transport	312	149	48	52	56	44	44	56
Out of the Co. Managed to make	74	40	53	47	76	40	24	60
Order 21.—Transport by road	143	68	48	52	51	46	49	54
Order 22.—Transport by rail	88	86	41	56	40	43	54	57
Order 23.—Post office, Telegraph and Telephone services	12	5	41	59	43	40	57	60
Sub-Class V.—Trade,	618	257	42	58	46	40	54	60
Order 24.—Banks, establishments of credit, exchange as insurance	nd 48	17	85	65	43	83	57	67
Order 25.—Brokerage, commission and export	17	6	89	62	45	32	66	68
5	68	25	. 88	62	43	. 36	67	64
Order 26.—Trade in textiles				I		i		
Order 97 Tends in skips leather and from	0	2	89	61	87	89	63	σι
Order 27.—Trade in skins, leather and furs	0	2 2	89 85	61 65	87 38	36 36	63 67	61 64 59

SUBSIDIARY TABLE I—continued. General Distribution by Occupation. For British Districts excluding Aden.

Character and codes			er per of total ation.	each sub-cl	ntage in class, ass and er of	Percentage of actual workers employed.		depend	tage of ants to workers.
Class, sub-class and order.	,	Persons support- ed.	Actual workers.	Actual workers.	Depend- ants.	In cities.	In rural	In cities.	In reral
. 1 7		. 2	8	4	5	6	7	8	9
CLASS B.—PREPARATION AND SUE OF MATERIAL SUBSTANCES—continued	PLY					:			
Sub-Class VTrade-continued.	•			- ,		 · - ·			
Order 80.—Trade in pottery		u,	***	85	65	= 81	. 86	69	64
Order 81.—Trade in chemical products		4	2	44	56	38	46	62	54
Order 38.—Hotels, cafús, restaurants, etc	•	20	9	47	53	53	41	47	59
Order 33,—Other trade in food stuffs	***	826	138	42	58	48	. 41	52	59
Order 34.—Trade in clothing and toilet articles		9	3	81	66	40	81	60	69
Order 85Trade in furniture		7	8	37	63	89	87	61	63
Order 80.—Trade in building materials			2	55	45	55	55	45	45
Onles 97 — Toole in many of terrores		10	4	40	60	45	40	55	60
Order 38.—Trade in fuel		18	11	60	40	58	63	47	37
Order 89.—Trade in articles of luxury and those per				"			~	,	"
to Letters and the Arts and Sciences	_	_ 26	11	42	58	42	41	58	59
Order 40.—Trade in refuse matter	• •••	. ***	•••	64	86	63	66	37	84
Order 41.—Trade of other sorts	• •••	47	20	43	57	47	40	53	60
CLASS CPUBLIC ADMINISTRAL AND LIBERAL ARTS		473	194	41	59	44	40	56	60
Sub-Class VI Duble Bares		- 213	32	48	52	59	45	41	55
Onland 40 America		15	11	~ 74	26	76	72	- 24	28
Ondon 49 - Norm		2	1	46	54	. 86	41	14	. 28 59
Orden AA Bollee		49	20	41	59	46		54	
Sub-Class VII.—Public Administration		. **		31	58	10	40	. 04	60
Onder 48 - Dubito 4 destalatantian		182	71	39	61	41	39	59	61
		, ,			2	ļ		ļ ·	:
Arts	beral	189	78	. 42	. 58	43	41	57	. 59
Order 46,-Religion		92	39	43	57	45	43	52	58
Order 47.—Law	•	n	3	26	74	27	26	78	74
Order 48.—Medicino	• •••	16	6	41	59	42	41	58	59
Order 49,-Instruction	• •••	33	н	41	59	: 42	~ 3 1	58	59
Order 80.—Letters, Arts and Sciences		37	16	44	56	44	44	56	56
	their	,	!	•			-		1
0-1 P1	•	} 36	13	35	65	. 34	36	66	64
OLASS D - MISCELL AWROMS		,			[1	ł	
Sub-Class Y — Domestic service	,,,	489	287	59	41	62	57	38	43
Order 51.— be	1	} 167	100	60	40	68	56	32	44
Sub-Class XIInsufficiently described	occu-	,							
Order 53.—General terms which do not indicate a		195	110	56	44	58	55	42	45
Sub-Class XII.—Unproductive	1	,						.	
Order 54.—Inmates of jails, asylums and hospitals		127	77	60	40	73	59	27	41
Order 55.—Beggare, vagrants, nmetitates	•••		4	82	18	10	91	49	. 9
order bo.—neggare, vagrance, promittutes	• •••	123	73	60	40	74	58	26	42

SUBSIDIARY TABLE II.

Distribution by Occupation in Natural Divisions.

For British Districts excluding Aden.

•	None	er par Mil	LE OF TOTA	L POPULATI	OF SUPPORT	id iy
Sub-classes and selected Orders,		,	Natural I	Divisions.		
	Bombay City.	Gujarát.	Konkan.	Deconn.	Karndtak.	Sind.
1 -	3	8	4.	6	6	7
Sub-Class I.—Exploitation of the surface of the earth		647	796	733	736	667
(a) Agriculture (Order 1 Groups 1—6) (b) Pasture (Order 1 Groups 9—12) (c) Fishing and Hunting (Order 2)	4	618 24 8	747 13 28	704 19 2	714 20 1	616 35 10
(d) Others (Order 1 Groups 7, 8 and 13)	, -	2	8	6	i	. 6
Sub-Class II.—Extraction of minerals	2	1	2	2	8	1
Sub-Class III.—Industry	830	158	66	118	119	113
(a) Textile industries (Order 6) (b) Wood industries (Order 8) (c) Metal industries (Order 9)	178 26 14	62 16 7	10 10 8	85 13 6	52 13 6	18 17 6
(d) Food industries (Order 12) (e) Industries of dress and the toilet (Order 13)	17	11 22	11,	7	4	15
(f) Other industries (Orders 7, 10, 11, 14 to 19)	41 54	40	21	25 82	19 25	26 81
Sub-Class IV.—Transport	125	21	25	16	11	62
Sub-Class V.—Trade	164	75	38	45	53	83
(a) Trade in food stuffs (Orders 32 and 33) (b) Trade in textiles (Order 26) (c) Other trades (Orders 24, 25, 27 to 31,	58 20	4 0 8	24 8	21 6	29 5	63 8
(c) Other trades (Orders 24, 25, 27 to 81, 84 to 41)	0.2	27	11	18	19	12
Sub-Class VI.—Public Force	11	5	5	8	6	6
Sub-Olass VII.—Public Administration	20	20	12	24	22	9
Sub-Class VIII.—Professions and Liberal Arts	36	25	13	16	17	20
Sub-Class IX.—Persons living on their income	21	4	4	8	1	1
Sub-Class X.—Domestic service	74	11	17	13	9	18
Sub-Class XI.—Insufficiently described occupations	184	19	17	10	9	. 2
Sub-Class XII.—Unproductive	12	. 14	5 .	12	14	18

SUBSIDIARY TABLE III.

Distribution of the agricultural, industrial, commercial and professional population in Natural Divisions and Districts.

	·	Agricul	TVE+,	INDUSTRY (180	CLUDING MINUS).	Сонидания.	1	Propressors,
Second S	District and Natural	=======================================	Percentage on agricul- tural propu- lation of—	1 2 1'	<u>u.</u> (commercial by	ercentage (El com-	Percentage on protestional population of —
Bombay City	DIVINO.	Populati 10 supp agriculture. Propertion of population per 1	trict population. Actual workers. Dependents.	Population sup- ladustry. Proportion of	p pulation per friet pequilation Actual warkers. Dependants.	Population sur Commerce. Proportion of Population per frict population		[작품을] 날 [
Bombey City	1		~	 		20 11 19	<u>'</u>	15 18 17
Ahma (1564) 274,770 4-3 51 40 207,711 251 88 52 114,626 139 30 61 21,333 30 64 6 10 0 10 0 10 0 10 14 14 14 14 14 14 14 15 14 15 15 14 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 15 14 15 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Bombay City	11,287 1	2 62 28	324.668 33	31 4 36	282.969 289 56	8 42 35.60	7. 26 50 50
Direct D	Gujara't	1.783.770 61	B 51 49	445.466	50 18 52	270,278 96 38	69.62	0 25 41 59
Maira	Ahmadabad	874,770 45	3 51 49	207,711 21	51 JA 52	114,059 139 30	9 61 21,32	3 28 40 60
Fach Wahile	Droseth	190,807 (5)	L 49 51	40,009 13	33 11 40	25,580 [-3 42	2 59 7,90	_ _ _ _ _
Burat	Kalta '	505,701 73°	l 51 49	71,543 10	03 49 51	44,114 64 38	9 62 18,14	1 - 1 . 1
Konkan 2.23,795 747 53 48 211.822 63 48 52 196.801 63 44 55 40.829 15 40 66 Kankan 250,019 674 49 51 38,677 99 50 60 86,677 99 45 55 10,613 25 44 56 Kolshe 460,94 70 63 46 31,991 44 53 26,75 43 48 53 66,778 11 37 65 Randageri 598,889 700 63 47 73,343 61 43 88 66,171 57 53 67 13,447 11 36 84 Thima 633,04 714 51 45 67,012 70 54 46 64,488 73 53 47 9,533 11 44 56 Deconn 4.497,567 704 48 53 763,119 119 45 55 380,821 60 43 58 105,837 16 29 66 Ahmadhagar 695,003 7.14 53 47 113,944 121 47 53 61,150 54 41 59 116,567 13 40 66 Kkinderly, East 783,002 727 50 50 123,313 119 47 53 70,347 68 43 58 16,380 16 43 58 Kkinderly, East 783,002 727 50 50 123,313 119 47 53 70,347 68 43 58 16,380 16 43 58 Kkinderly, East 623,482 62 62 46 10,80 121 47 53 66,337 63 41 69 14,435 16 50 70,000 16 43 88 Naik 633,482 62 62 46 10,80 10 11 10 47 53 66,337 63 41 69 14,455 16 50 70,000 16 43 88 Naik 633,482 60 60 60 12,464 13 60 60 60 60 60 60 60 60 60 60 60 60 60	Pánch Mahála	201,201 80	B 51 49	18,631	58 4 53	30,564 61 34	4 05 4,65	1 1 1
Kanses 250,019 674 40 51 30,577 92 80 50 38,407 89 45 55 10,813 25 44 66 54 56 10,813 25 44 66 53 30,577 92 80 80 83 6,678 11 37 83 66,738 11 37 83 26,755 43 48 52 6,678 11 37 83 66,738 11 37 83 66,738 11 37 83 66,738 11 37 83 66,738 11 37 83 67 13 467 11 36 64 40 64,488 73 53 47 9,813 11 44 56 Thima 4,497,567 704 48 52 763,119 119 45 55 384,681 50 16,527 13 40 40 40 44 56 47,611 40 40<	Surat	892,254 60	0 61 48	100,913 10	03 42 53	65,451 100 35	5 66 17,86	3 27 38 63
Krishs	Konkan	2.822.796 74	7 53 48	211.832	68 48 52	196,801 - 63 44	4 56 40,83	0 13 40 60
Ratafafri 988,889 770 53 47 73.243 61 43 88 68.171 57 53 67 13.467 11 56 68 7.022 77 54 40 64.468 73 53 47 9.533 11 44 56 7.022 77 54 40 64.468 73 53 47 9.533 11 44 56 7.022 77 54 40 64.468 73 53 47 9.533 11 44 56 7.022 77 54 40 64.468 73 53 47 9.533 11 44 56 7.022 77 54 40 64.468 73 53 47 9.533 11 44 56 7.022 77 50 44 57 7.022 77 50 44 57 7.022 77 50 44 57 7.022 77 70 70 70 70 70 70 70 70 70 70 70 70		290,019 67	49 51	39,577	92 50 50	38,407 89 45	5 55 10,81	25 44 65
Thisms 633,804 719 85 46 67,022 7n 54 46 64,458 73 53 47 9,833 12 44 56 Deconn 4.497,507 704 45 53 763,119 119 45 55 384,881 69 42 58 105,837 16 39 61 Ahmadmagar 606,003 7n4 83 47 113,944 121 47 53 61,150 54 41 59 115,667 13 40 60 Khhaidesh, East 782,002 727 50 80 125,313 119 47 53 70,347 66 43 58 10,380 16 42 58 Khidedesh, West 453,447 740 44 55 63,904 33 46 54 33,871 55 44 55 7,938 14 59 14,485 15 39 68 Proma 638,483 606 63 46 100,810 121 47 53 66,327 63 41 59 14,485 15 39 68 Proma 680,071 787 42 58 106,079 98 40 00 77,703 35 42 66 12,465 12 42 58 Sheldpur 800,700 663 48 43 116,350 161 40 51 48,719 63 45 65 71,850 15 40 40 Karna'tak 2,022,873 714 45 55 345,803 122 51 49 180,449 64 47 53 46,806 17 46 58 Belgaom 682,726 744 49 52 103,029 110 53 47 45,749 53 60 50 13,143 14 47 58 Bilgaom 683,484 67 44 50 144,177 141 51 49 53,500 80 44 56 19,457 19 46 58 Sind 2,165,331 616 34 65 388,889 114 43 67 507,212 144 29 61 71,903 20 43 61 14,686 1 691,035 674 44 50 146,177 141 51 49 53,500 80 44 56 19,457 19 46 58 Shind 2,165,331 616 34 65 388,889 114 43 67 507,212 144 29 61 71,903 20 43 61 14,686 1 691,035 674 44 50 146,177 141 51 49 53,500 80 44 56 19,457 19 46 58 Shind 2,165,331 616 34 65 388,889 114 43 67 507,212 144 29 61 71,903 20 43 68 Rarichi 206,440 677 35 65 135,034 130 41 50 133,690 134 38 63 22,244 11 36 68 Richian 256,040 673 33 67 46,829 74 41 59 69,802 138 37 63 13,334 20 43 58 Rikhur 337,103 570 33 67 76,763 134 58 62 97,421 170 35 65 14,338 28 56 66 67 Thar and Pirkar 814,554 688 39 61 49,253 100 50 50 42,641 93 47 63 4,386 10 54 44 66 44 65 10,488 70 10 45 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 76,421 170 35 65 14,338 28 10,408 70 65 65 65 76,42	Kolálm	460,594 770	62 46	31,991	54 47 53	25,7 5 43 48	9 59 6,67	8 11 87 63
Decom 4.497.667 704 45 53 763.119 119 45 55 384.861 60 42 53 105.337 15 39 65 Ahmadhagar 605.003 7.46 53 47 113.044 121 47 53 61.150 54 41 59 16.567 13 40 66 Khaidesh, East 762.002 727 50 50 125.313 119 47 53 70.347 68 43 58 16.380 16 43 58 KVainlach, West 453.413 740 44 55 53.904 33 46 54 33.571 53 45 55 7.903 14 39 55 KVainlach, West 630.583 66 55 53.004 33 46 54 33.571 53 45 55 7.903 14 39 55 KVainlach, West 630.181 615 43 57 130.001 120 42 58 88.264 82 40 60 25.66.5 24 35 68 184 ra 880.671 767 43 58 106.070 80 40 00 377.703 35 42 68 113.645 12 43 58 kBrilapur 880.671 767 43 58 106.070 80 40 00 377.703 35 42 68 113.645 12 43 58 kBrilapur 880.671 767 44 55 55 345.803 122 51 49 180.449 64 47 53 46.806 17 45 56 113.401 68	Ratnágiri	938,289 780	53 47	73,213	61 43 88	68,171 57 33	3 67 13.46	7 11 36 64
Ahmadmagar	Thins	633,804 71	86 46	67,022 7	7n 54 40	. 64,438 73 53	3 47 9.83	11 44 56
Khandesh, East 763,092 727 50 50 123,313 119 47 53 70,347 68 42 58 16,380 16 43 58 Khandesh, West 433,412 740 48 58 53,994 93 46 54 33,871 58 45 55 7,838 14 39 56 7,838 14 39 56 7,838 14 39 56 7,838 14 39 56 7,838 14 39 56 7,838 14 39 56 7,838 14 39 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 39 56 7,838 14 159 14,435 16 16 16 16 16 16 16 16 16 16 16 16 16	Deagnn	4.497.567 70	4 48 53	769.119	19 45 55	380.881 60 41	2 58 105.83	7 16 39 61
Klaindesh, West	Alimadnagar	665,963 711	4 53 47	113,944	21 47 53	51,150 54 41	1 59 15,56	7 13 40 60
Néalk 038,62 062 62 46 109,810 121 47 53 56,327 03 41 59 14,435 16 39 61 1900na	Khandesh, East	762,003 72	7 50 50	123,313 11	19 47 53	70,947 68 42	2 59 16,39	16 43 58
Proma 650 151 616 43 57 159,601 130 42 58 89,264 83 40 60 25,615 24 35 68 106,079 80 40 CO 37,703 35 43 68 12,454 13 43 58 68 12,454 13 43 58 68 11,500 15 40 68 68 68 68 68 68 68 68 68 68 68 68 68	Khindesh, West	433,112 74	3 44 55	63,964 8	p3 46 54	\$3,571 58 45	5 55 7,93	8 14 39 GZ
Måt ra 880,671 787 43 58 106,679 96 40 CO 37,703 35 43 68 12,454 12 43 58 Rholápur 809,706 663 48 62 116,359 161 46 55 48,719 63 43 57 11,850 15 40 62 Karran'tak 3,032,872 714 45 55 345,803 123 51 49 180,449 64 47 53 46,806 17 46 56 Belgaum 692,738 734 45 65 97,507 103 50 50 55,300 56 50 13,143 14 47 45 Bijápur 630,109 741 46 52 103,029 119 53 47 45,749 53 50 12,206 18 46 56 Sind 601,036 674 44 50 145,177 141 51 <td>Násik</td> <td>625,±82 696</td> <td>62 48</td> <td>109,810 12</td> <td>21 47 53</td> <td>56,337 68 41</td> <td>1 59 14,43</td> <td>5 16 39 61</td>	Násik	625,±82 696	62 48	109,810 12	21 47 53	56,337 68 41	1 59 14,43	5 16 39 61
Shelapur 509,706 663 48 63 116,359 151 46 55 48,719 83 43 67 11,850 15 40 60 60 60 60 60 60 60 60 60 60 60 60 60	i	050 151 616	43 57	139,601 13	50 42 58	. 89,264 89 40) 60 25,60	5 24 35 66
Harma'tak 2.022.873 714 45 55 345.803 122 51 49 180.449 64 47 53 46.806 17 46 56 Belgaum 692,739 734 45 55 97,897 103 50 50 50 52,200 55 50 50 13,143 14 47 55 Bijapur 630,109 741 49 52 103,029 119 53 47 45,749 53 50 50 14,206 18 46 56 Dhirwir 691,036 674 44 56 146,177 141 51 49 52,500 80 44 58 19,457 19 46 54 Sind 2.165.231 616 34 66 398.869 114 42 57 597,218 144 39 61 71.903 20 43 56 Hyderibid 650,494 627 35 65 185,034 130 41 50 123,890 124 38 62 22,244 21 38 64 Karachi 236.512 434 31 09 70,534 135 46 54 123,036 234 43 58 12,847 25 61 55 Lárkána 456,040 603 33 67 46,829 74 41 59 89,803 136 37 63 13,334 20 43 58 Sukhur 327,103 570 33 67 76,753 134 38 62 97,421 170 35 65 14,828 26 36 64 Upper Sind Frontier 186,669 718 33 68 19,408 74 47 53 26,373 100 43 57 4.294 16 44 56	Hát ra	880,671 78	7 42 58	105,079	98 40 CO	37,703 35 42	12,45	12 42 58
Harna'tak 3.023.872 714 45 55 345.803 122 51 49 180.449 64 47 53 46.806 17 46 56 Belgaum 692,728 734 45 85 97.697 103 50 50 50 52,500 55 50 50 12,143 14 47 55 Bijápur 630,109 741 48 52 103,029 119 53 47 45,749 53 50 50 14,206 16 46 56 Dhárrár 691,036 674 44 56 146,177 141 51 49 52,500 80 44 58 19,457 19 46 54 55 Bind 2.165.231 616 34 66 398.869 114 43 67 507,218 144 39 61 71,903 20 43 66 Karáchi 650,494 637 35 65 185,084 130 41 50 123,690 124 38 62 22,244 21 36 66 Karáchi 256,612 434 31 69 70,634 135 46 55 123,036 234 43 58 12,547 35 61 55 1.6484na 468,049 603 33 67 48,829 74 41 59 80,803 138 37 63 13,534 20 43 58 804kur 327,103 570 33 67 76,763 134 58 62 97,421 170 35 65 14,828 29 36 64 49,803 106 50 50 42,641 83 47 53 4,386 10 54 49 56 49 57,421 170 35 65 14,828 29 36 44 56 44 56 44 56 44 56 56 10,468 718 33 68 10,408 74 47 53 25,573 100 63 57 4,294 16 44 56	Bholápur	809,706 60	3 48 62	116,359 16	51 46 51	48,719 63 63	3 67 11,850	0 15 40 60
Bijápur 639,109 741 48 52 103,029 119 53 47 45,749 53 50 50 14,206 18 48 56 10,467 19 48 56 10 56 14,828 19 47 53 4,366 10 56 44 56 10,468 19 47 53 4,366 10 56 44 56 10,468 19 47 53 4,366 10 56 44 56 10,468 19 47 53 4,366 10 56 44 56 10,468 19 48 56 10,468 19 47 53 26,373 100 63 57 4,294 16 44 56 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47 58 10,468 19 47	1	3.023.872 71	4 45 56	345.803 12	22 51 49	180.449 64 47	7 53 46.80	
Bijápur 639,109 741 49 52 103,029 119 53 47 45,749 53 50 50 14,206 16. 46 56 10,457 19 48 56 10 56 10 56 14 50 123,036	Belgaum	692,738 73	4 45 65	97,597 10	05 50 50	63,200 66 60	0 50 13,14	14 47 59
Thármár 691,036 674 44 50 145,177 141 51 49 83,500 80 44 58 19,457 19 46 84 Sind 2.165,231 615 34 66 398,869 114 42 67 507,218 144 29 61 71,903 20 43 66 Hyderábád 660,494 627 35 65 185,084 130 41 50 123,890 124 38 62 22,244 21 38 64 Karáchi 226,612 434 31 69 70,534 135 46 54 123,036 234 43 58 12,947 25 41 51 1,478ána 456,049 693 33 67 48,829 74 41 59 89,802 138 37 63 12,324 20 42 88 Sukkur 327,103 570 33 67 76,763 134 38 62 97,421 170 35 65 14,828 26 36 62 Upper Sind Frontiera 214,254 688 30 61 48,263 106 50 50 42,641 93 47 53 4,366 10 54 44 56	·	630,109 74	1 46 52	103,029 11	10 53 47	1 1		1 1 1
Hyderábád 650,494 637 35 65 185,684 130 41 50 133,690 124 38 62 23,244 21 38 66 Karáchi 226,512 434 31 69 70,534 135 46 54 123,036 234 43 58 12,947 25 41 51 1,47kána 466,049 693 33 67 48,829 74 41 39 89,802 136 37 63 13,324 20 43 58 8ukkur 327,103 570 33 67 78,763 134 38 62 97,421 170 35 65 14,828 26 36 61 48,263 106 50 50 42,641 93 47 53 4,366 10 54 44 56 Upper Sind Frontiera 186,668 718 33 68 19,408 74 47 53 26,373 100 43 57 4,294 16 44 56		691,036 67	4 4 50	145,177	41 51 49	: 'II		1 1 1 .
Karáchi 226 512 434 31 69 70,534 135 46 54 123,036 234 43 58 12,947 35 41 55 1,47kána 466,049 693 33 67 48,829 74 41 39 89,802 136 37 63 13,324 20 43 58 8ukkur 337,103 570 33 67 76,753 134 38 62 97,421 170 35 65 14,828 26 36 50 That and Párkar 314,254 688 39 51 48,263 106 50 50 42,641 93 47 53 4,366 10 54 44 59 Upper Sind Frontiera 188,609 718 33 68 19,408 74 47 53 26,373 100 43 57 4,294 16 44 56	Sind		1 1	396.869 11	14 43 67	507,218 144 89	9 61 71.90	3 20 49 60
1.47kina 458,049 603 33 67 48,829 74 41 59 89,802 138 37 63 13,324 20 43 88 8ukkur 327,103 570 33 67 76,763 134 38 62 97,421 170 35 65 14,828 26 36 Thar and Parkar 314,254 688 39 61 48,263 106 50 50 42,641 93 47 53 4,366 10 54 44 Upper Sind Frontiera 188,669 718 33 68 19,408 74 47 53 26,373 100 63 57 4,294 16 44	Hyderábád		1 1	1 .	1 1	123,690 124 36	6 63 23,24	4 21 36 64
Sukkur			i I	70,554 13	35 46 54	. 123,036 234 43	3 58 12,84	7 26 61 59
Ther and Pirint 314,254 668 30 61 48,263 106 50 50 42,641 93 47 53 4,366 10 54 44 Upper Sind Frontiers 188,668 718 33 68 19,408 74 47 53 26,373 100 43 57 4,294 16 44 56	Lárkána		- i - i - i - i - i - i - i - i - i - i	48,829	74 41 50	89,902 138 37	7 63 13,32	4 20 43 53
Upper Sind Frontiers 188,609 718 33 88 19,408 74 47 53 26,273 100 43 57 4,294 16 44 56	Bukkur	· 1	1 1	76,763 13	34 39 62	97,471 170 38	5 65 14,62	8 25 36 64
	· · · · · · · · · · · · · · · · · · ·	814,284 68	8 39 61	49,263 16	06 50 50	42,641 93 43	7 53 4,38	5 10 54 46
All Cities 39.671 24 53 48 516.366 366 56 44 478.833 284 50 50 74.436 44 43 5	Upper Sind Frontiers	166,600 71	8 33 08	19,408	74 47 53	26,373 100 43	3 57 4,29	4 16 44 56
	1	39.671	6 52 48	616.366	66 56 44	478.832 284 56	0 50 %A3	6 44 43 57

SUBSTDIARY TABLE IV.

Occupation combined with agriculture (where agriculture is the subsidiary occupation).

For British Districts excluding Aden.

,			ł			Numb	et bes zeige a	bo are partie	lly egricultu	riota,	
Occupation.				Provi	see.	Bo+bay City.	Oujaret	Konkan,	Decoun.	Karnátak .	Bind,
1						3	•			7	
Sub-class I,—Exploitation of the surface of	[the	earth	ا ۱		131	1	70	391	116	67	ž15
(a) Agriculture (Order 1, Groups 1 to 8)	-		***		17	1	11	71	,	1 1	91
(3 Pasture (Order 1, Groupe 9 to 13)	***		100		41	100,000	4	=	3 1	62	141
(e) Pishing and Hunting Order 2)					23	****		1 80	11	3	
(d. Others (Order 1, Groups 7, 8 and 18)	***	***			44	*****	5	130	73		10
Bub-class II Extraction of minerals	***	-	Pes		4	*****	1	, u	2	7	50 7 514
Sub-class III.—Industry			•=		398	34	503	321	860	296	36
(a) Textile industries (Order 6)	***	•••	•••		81	14	100	53	**	100	8
(b) Wood Industries (Order 8)	•••		-		68	. 8	73	80	44	60	
(e) Metal undustries .Order 9)	• • •	***	•		3 l	*	29	19	17	25	
(d) F. od industries (Order 12)	•••	***	•••		17	01414	7	37		6	0
(e) Industries of dress and the trillet (Order 13)	***	**	.,.		97	1	95	n	105	96	
/f Other Industries (Orders 7, 10, 11, 16 to 19)	•		٠.	{ •	1 11	6	134	129	93	107	
Sub-class IV Transport .	***	•••	•••	' 	43	898	38	81	25	נו	10
Sub-class VTrade	***	410	•••		125	66	118	99	130	154	23
(a) Trade in food stuffs (Orders 23 and 58)	•••	•••	***		70	•	57	06	50	83	30
(b) Trade in textiles (Order 26)			***		9		6	7	11	14	1
(c) Other trades :Orders \$4, 25, 27 to 81 and 34 t	o 41)	***	98 .	1	48	62	50	27	60	58	1
Sub-class VIPublic Force	***		***		40	1	10	6	22	12	
Sub-class VIIPublic Administration	***	***	•••	1	128	1	183	36	210	164	
Sub-class VIII Professions and Liberal	Arts	**	•••	11	60	6	78	49	61	66	4
Sub-class IXPersons living on their inco		•••	100	;	11	,	9	28	7		
Sub-class X. Domestic service	***	•••	•••	, 	17		10	24	19	23	1
Sub-class XI, -Insufficiently described occ	upati	ions	***		15	1	15	33		15	
Sub-class XII Unproductive	***	***	681		28	1	81	8	30	58	1

SUBSIDIARY TABLE V.

Occupations combined with agriculture (where agriculture is the principal occupation).

For British Districts excluding Aden.

| Landlords Bent receivers). | Cultivators (Hent payors). Farm corrects and field lab surers Number per 10,000 who follow it. Number per 10,0 · who follow it. Namber per le,000 who follow it, Subaldlary occupation. Subsidiary occupation. Subsidiary occupation, 4 6 r or it 8 Total ... 2.913 Total ... 1,835 434 Total ... Rant receivers Bant receivers 897 00 13 Rent payers Rent payors 360 Agricultural laboure 461 60 Agricultural labourers ... General labourers 47 65 Government servants of all kinds 183 Village watchmen 12 Money lenders and grain dealers 105 Government servants of all kinds 95 Cattle breeders and milkmen ... Money lenders and grain dealers 23 ٨ Other traders of all kinds 203 MIII bande Other traders of all kinds 9 101 Pricets Plehermen and breatmen... Pishermen and boatmen ... 17 ٥ Clerke of all kinds 80 Rice pounders Cattle breeders and milkmen ... 27 School masters Trade of all kinds 20 16 Lawvers 10 Oll pressure 1 Rainte avents and managers ... Westers 6 10 19 Medical practitioners ... Pollers 12 123 Oil pressers Artisons 7 Leather workers Others Washerman 8 Blackwaiths and carpenters ... Blacksmiths and expenters ... Others 346 Others

SUBSIDIARY TABLE VI.

Occupations of Females by sub-classes and selected orders and groups.

Group	0 4-			Number of ac	tual workers.	Vamher of
No.	Occupation.			Males.	Females.	females per 1,000 males.
115	SUB-CLASS I-EXPLOITATION OF THE EARTH		SURPACE	4 106 964	2 228 248	543
1-13	Order L-Pasture and Agriculture		··· ·	4.058 541	2.205.426	543
1-4	(a) ORDINARY COLTIVATION	•		3,749 576	2.141 640	572
1	Income from reut of agricultural land			140,^70	89.702	283
2	Orlinary cultivators Farm servants and field labourers		***	2,600.105 1,004,561	82 ,001 1,281,834	217 1,276
5 & 6	(8) GROWERS OF SPROIAL PRODUCTS, A	•		, ,	1,202,015	
	1HG		144 0ABD41-	15,383	5.095	331
Ø	Fruit, flower, vegetable, betel vine, areca-n	ut, etc., g	rowers	15,881	5,098	\$81
7 & 8	(c) FORE-TRY ***	•	•••	30,355	27,859	918
. 8	Word-cutters, firewood, lac, catechu, rub			00.010		
		•	***	26,610	27,735	1,012
9-12	(d) RAISING OF FARM STOCK	•	***	263.159	27.825	106
12	Herdsmon, shephords, goatherds, etc	••		224,559	21,678	97
13	(e) RAISING OF BHALL ANIMALS	•	***	68	. 7	102
14	Order 2.—Fishing	-	-te	47.212	22.505	477
16 – 20	-	MINER	ALS	11.490	2 466	215
91—9 3			***	ا ^{65,013}	334.375	357
21-31	Order 6.—Textiles	• .	•• •••	304.249	154.793	509
21 22	Cotton ginning, cleaning and pre-sing Cotton spinning, sixing and weaving		***	10,610 246,585	6,211	593
24 26	Hoje, twine and string Ot er fibres (cocusint aloe, flax, hemp, str)96 496 98 496	14,652	108,720 9,471	441 841
20	Wool carders and spinners, weavers	of wool	len blankıta.	2,686	2,134	794
27 82	Silk spinners and weavers				9, ⁻ 82 13,273	1,093 1,831
38 & 37	Order 8.—Wood	erc.	***		8,259	270
	-	••	***	97,815	25.714	263
36 37	Fawyers, carpouters, turners, joiners, etc. Basket makers and other indu tri s of woo	dy mater	ial including	77,542	2,168	28
8 8	Forwing and rolling of iron and other meta	is .	*** ***	20,273 478	23,546 111	J,16! 2.5
45-49	Order 10.—Ceramics			44 542	23 987	539
47	Potters and earthen pipe and bowl makers	,	*** ***	37,910	21,671	572
58-68			• ,	47.852	52.639	
56	Rice pounders, buskers, and flour grinders		•••	9.803	39,887	1.100
66	Manufactures of tobacco, opinus and ganja			6,480	5,894	· 4,069 832
67-73	Order 13.—Industries of dress and			155.561	38,935	250
69 614	Tailors, milliners, dress ma' ers and darners S. oe, but and sindal makers		- 1	32,732	13.808	429
71 72	Washing, cleaning and dyeing	• .	*** ***	50,282 26,002	10, 81 13,243	2: 0 £0±
78 89	Stone and marble workers, masons, brickle	VPPTe	** ***	44,930 54,555	745 10,599	17 194
93	Weekers in precious stones and metals, jewellory makers, gilders, etc.	_		48,453	1,610	83
	Sweepers, ecavengers, dust and sweeping of	contractors	•	13,744	8,109	590
94-97	SUB-CLASS IV-TRANSPORT	•	••	264,560	27.198	103
	Order 20.—Transport by water	• •	•• •••	71.249	5.966	84
99-102	Order 21.—Transport by road		••	115.647	17.479	151

SUBSIDIARY TABLE VI-continued.

Occupations of Females by sub-classes and selected orders and groups.

Group	Occupation.	Number of act	nal work: rs.	in Manager of	
No.	, \	Males.	Females,	females pe 1,000 males	
90	Cart owners and drivers, coachmen, stable-boys, tramway, mail- carringe, etc., managers and employés (excluding private		Auro		
107	Porters and messengers	40,510 58,548	850 18,670	554	
107	Railway employes of all kinds other than construction coolies	62,830	1,569	22	
06—138	SUB-CLASS V-TRADE	410.272	.063		
			.,		
106	Bank managers, money londers, exchange and insurance agents, money changers and brokers and their employes	28,990	3.725	1 12	
108	Trade in piece goods, wool, cotton, silk, hair and other textiles	46,365	2,847	1 6	
		l			
L 6—124	Order 33 —Other trade in Food stuffs	209.352	61 334	20	
216	Fish dealers	5,125	0,212	1,79	
117	Gracers and sellers of vegetable oil, salt and other condiments	118.766	15,0-5	12	
119	Seliers of milk, butter, ghoe, poultry, eggs, etc	9,002	4,985	66	
120	Cardamom, botel-leaf, vegetables, fruit and arcos-nut sellers	26,543	18,599	7.	
124	Dealers in hav, grass and fodder	4,336	4,278	9:	
180	Dealers in firewood, charcoal, coal, cowdung, etc	10,068	11,183	1,1	
9-143	SUB-CLASS VI-PUBLIC FORCE	62,205	359	,	
4-147	SUBCLASS VII-PUBLIC ADMINISTRATION-		•	ł	
	ORDER 45	125.315	13 989	t:	
147	Village officials and acreants other than watchmen	64,800	10,621	10	
	<u>-</u>	1		į	
18 160	SUBCLASS VIII-PROFESSIONS AND LIBERAL	134.692	19.504	14	
. 👌 🚶	ARTS	A02.004	201002	•	
18-151	Order 46.—Religion	65,692	10,804	11	
149	Religious mendicants, immates of mouastries, etc.	36,494	0,001	15	
155	Midwives, vaccinators, compounders, nurses, masseurs, etc	8, 01	2,666	. 8	
	SURCLASS IX-PERSONS LIVING ON THEIR			1 :	
161	SUBCLASS IX-PERSONS LIVING ON THEIR INCOME	18,467	6.287	. 3	
	· ·		50.01.0		
62&163	SUB-CLASS X-ORDER 52-DOMESTIC SERVICE	144,234	52,819	3	
162	Cooks, water carriors, door-keepers, watchmon and other in-door	1		1	
102	BOTVARIS	131,607	52, 353	. 8	
	[[1	
64—167	SUBCLASS XI-ORDER 53-INSUFFICIENTLY	156,591	59,438	3	
	DESTRIBED OCCUPATIONS	100:091	00,300		
165	Cashiers, accountants, book keepers, clerks and other employes in	` '		I	
100	nnapecified offices, warehouses and shops ··· ···	ขย,องบ	1,326		
167	Labourers and workmen otherwise unspecified	, 97,086	57,921	61	
	SUB-CLASS XII—UNPRODUCTIVE	93,986	56,417	. 6	
68—169	, , , , , , , , , , , , , , , , , , ,				
169	Baggars, vagrants, procurers, prostitutes, receivers of steler	87,469	0,040	G	

SUBSIDIARY TABLE VII.

Selected Occupations (1911 and 1901).

		. –		
Group No.	Occupation.	Population supported in 1911,	Population supported in 1901.	Percentage of variation.
1	2	8	4	5
<u> </u>				.*
-	SUB-CLASS I.—EXPLOITATION OF THE SURFACE OF THE EARTH	13.425,842	11.572,793	+16
	ORDER 1.—PASTURE AND ACRICULTURE	13,273.086	11,478,289	+16
1 3	Income from rent of agricultural land Ordinary cultivators	542,615 8,839,757	7,052,016 763,447	92 +1,068
3 4	Agents, managers of landed estates (not planters) elerks, rent collectors, etc Farm servants and field labourers	8,035 8,322, 255	2,156 8,141,017	+278 +6
5 6 8	Tos, coffee, einchons and indigo plantations Fruit, flower, vegetable, betol vine, arecanut, etc., growers Woodcutters, firewood, lac, catechu, rubber, etc., collectors	16 89,992	60 58,409	—70 —32
9	and chargoal burners	94,591 60,047	105,910 101,351	-11 -41
10	Phorp, goat and pig breeders	28,077	29,280	-4
11 12	Brooders of other animals (horses, mules, camels, asses, etc.) Hordsmen, shepherds, goatherds, etc	3,178 824,528	4,939 210,148	83 +54
	ORDER 2.—FISHING AND HUNTING	152,757	94,504	+62
14	Fishing	149,524	98,288	+60
15	Hunting	8,233	1,266	+165
İ	SUB CLASS II.—EXTRACTION OF MINERALS	31.071	20,732	+50
.	ORDER 8.—MINES	1.826	560	+226
1	ORDER 4.—QUARRIES OF HARD BOCKS	24,191	16,000	+51
	ORDER 5.—SALT, ETC	5,054	4,172	+21
	SUB-CLASS III—INDUSTRY	2,458,686	2,283,419	+8
	ORDER 6.—TEXTILES,,	808,194	684,332	+18
21 22	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving	29,805 614,214	32,446	-8
28 24	Jute spinning, pressing and weaving	256	481,715	+28
26	Rope, twine and string Wool carders and spinners, weavers of woollen blankets,	50,107	88,845	+29
27	carpets, etc.	84,536 88,594	87,422 47,618	-8 -19
23	Hair, camel and horsehair, bristles work, brush makers, etc Persons occupied with feathers	1,440 86	2,004 55	-28 +54
30	Dyoing, bleaching, printing, preparation and sponging of textiles	17,610	85,593	— 51
	ORDER 7.—HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL KINGDOM	45.771	49.763	-8
82	Tanners, curriers, leather dressers, dvers, etc.	89.198	4 3.620	70
83 84	Makers of leather articles, such as trunks, waterbags, etc. Bone, ivory, horn, shell, etc., workers	7,019 554	5,196 947	-12 +35 -41
ĺ	ORDER 8.—WOOD	283,594	252,063	+13
86 87	Sawyors, carponters, turners, joiners, etc. Basket makers and other industries of woody material includ-	207,794	197,725	+5
-	ing leaves	75,S00	54,338	+39
	ORDER 9.—METALS	121.252	110,646	+10
89 41	Plough and agricultural implement makers Other workers in iron and makers of implements and tools	256	1,274	-80
42	principally or exclusively of iron Workers in brass, copper and bell metal	82,354 23,936	72,644 22,326	÷13 +7
	ORDER 10.—CERAMICS	134.350	126,910	÷6
47	Fotters and earthen pipe and bowl makers	117,899	97,642	+21
	ORDER 11.—CHEMICAL PRODUCTS PROPERLY SO			
53	CALLED, AND ANALOGOUS	57,924	69,619	-17
	manufacture and retining of vegetable and mineral oils	53,798	52,215	+3 €

SUBSIDIARY TABLE VII—continued.

Selected Occupations (1911 and 1901).

Group No.	• Occupation.	Population supported in 1911.	Population supported in 1901,	Percentage of variation
1		8	4	б
	SUB-CLASS III.—INDUSTRY—continued.			
	ORDER 12.—FOOD INDUSTRIES	188.842	197,845	5
56	Rice pounders, huskers and flour grinders	77,592	109,431	
57	Bakers and biscuit makers	7.681	6,400	+20
58 59	Grain parchers, etc	18,142 29,409	19,606 29,127	83 +1
60	Fish curers	1,373	812	+62
62 63	Makers of sugar, molasses and gur 8weetment makers, preparers of jams and condiments, etc	773 26,081	2,619 12,141	-71 +116
6 <u>4</u> 65	Brewers and distillers	857	727	61
90	Toddy drawers	10,657	8,225	+80
	ORDER 13.—INDUSTRIES OF DRESS AND THE TOILET.	442,757	438,531	+1
68	Tailors, milliners, dressmakers and darners, embreiderers on	92,166	84,360	+9
69	Shoe, boot and sandal makers	150,421	148,934	+
71 72	Washing, cleaning and dyeing Barbers, hair dressers and wig makers	77,215 117,591	73,658 12 9, 3 63.	+:
	ORDER 14.—FURNITURE INDUSTRIES	2.434	2,236	+
	OBDER 15.—BUILDING INDUSTRIES	160,996	144,208	1
				+13
77 78	Excavators, plinth builders, and well sinkers Stone and marble workers, masons, bricklayers	6,754 140,608	9,702 108,031	+ 30
]	ORDER 16.—CONSTRUCTION OF MEANS OF TRANSPORT	1,494	3.235	t
	ORDER 17.—PRODUCTION AND TRANSMISSION OF PHYSICAL FORCES (HEAT, LIGHT, ELECTRICITY, MOTIVE POWER, ETC.)	2,729	610	+347
	OBDER 18.—INDUSTRIES OF LUXURY AND THOSE PERTAINING TO LITERATURE AND THE ARTS AND SCIENCES	169.531	158,046	+7
. 89	Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc.	139,095	128,769	+8
90	Makers of bangles, resaries, bead and other necklaces, spangles, lingums and sacred threads	5,068	6,875	—8 1
	ORDER 10.—INDUSTRIES CONCERNED WITH REFUSE MATTER	38,818	45,375	-14
93	Sweepers, scavengers, dust and sweeping contractors)		
	SUB-CLASS IV.—TRANSPORT	611,719	369,904	+60
	ORDER 20.—TRANSPORT BY WATER	144,817	116,755	.+ 24
95	Ship owners, and their employes, ship brokers, ships' officers, engineers, mariners and firemen	54,587	41,249	+ 32
96	canals (including construction)	28,211	20,404	
97	Boat owners, boatmen and towmen	87,242	86,691	+93
	ORDER 21.—TRANSPORT BY ROAD	280,081	145,435	, F 9.3
98	Persons employed on the construction and maintenance of roads and bridges Cart owners and drivers, coachmen, stable boys, tramway	*21,351	21,905	2
299	mail carriage, etc., managers and employes (excluding private	87,595	66,952	+ 5 <i>5</i>
100	Palki, etc. bearers and owners	143	478	70
101	Pack elephant, camel, mule, ass, bullock owners and drivers Porters and messengers	36,960 • 134,042	37,415 29,885	—1 + 350
102	ORDER 22.—TRANSPORT BY BAIL	162.122	92,307	+76
103	Railway omployes of all kinds other than construction coolies	151,972	81,941	+ 85
103	Labourers employed on railway construction	10,150	10,356	2
	ORDER 23 POST OFFICE, TELEGRAPH AND TELE-	•		
•	PHONE SERVICE	24,699	15.407	+ 60

SUBSIDIARY TABLE VII-continued.

Selected Occupations (1911 and 1901).

Group No.	Occupation.	Population supported in 1911.	Population supported in 190L	Percentage of variation.
1	2	8	4	5
				<u>' </u>
	SUB-CLASS V.—TRADE	1.212,172	1,399,115	-13
ļ	ORDER 24.—BANKS, ESTABLISHMENTS OF CREDIT, EXCHANGE AND INSURANCE	94.100	113,692	17
	order 25.—Brokerage, commission and export	33,646	38.032	—12
	ORDER 26,-TRADE IN TEXTILES	128,641	84.231	+53
	ORDER 27.—TRADE IN SKINS, LEATHER AND FURS	11.935	6.254	+91
	ORDER 28.—TRADE IN WOOD	10,746	31,355	66
	ORDER 29.—TRADE IN METALS	8,878	706	+1.158
	ORDER 80.—TRADE IN POTTERY	135	8,755	-98
	ORDER 31TRADE IN CHEMICAL PRODUCTS	7.286	5,850	+25
	OBDER 82.—HOTELS, CAFÉS, BESTAURANTS, EIC	39,599	26,671	+48
114	Vendors of wine, liquors, aerated waters, etc	21,081	18,883	+12
115	Owners and managers of hotels, cookshops, sarais etc. and their employes	18,518	7,788	+138
	ORDER 33.—OTHER TRADE IN FOOD STUFFS	640,003	800,138	20
116	Fish dealers ***	25,147	90,729	-72
117 118	Grocers and sollers of vegetable oil, salt and other condiments . Sollers of milk, butter, give, poultry, eggs, etc	346,593 31,277	2 53,35 3 8.121	+37 +285
119 120	Sellors of sweetmests, sugar, gur, molasses	7,451	13,428	-45
121	Cardamom, betel-leaf, vegetables, fruit and arecanut sellers Grain and pulse dealers	* 89,970 98,191	134,217 140,292	—38 —30
122	Tobacco, opium, gauja, etc., sellers	16,782	25,014	38 38
123 124	Dealers in sheep, goats and pigs Dealers in hay, grass and fodder	8,349 16,293	8,360 126,624	—87
		10,200	120,023	0,
	ORDER 34.—TRADE IN CLOTHING AND TOILET ABTICLES	17,750	28,363	—37
3.5	ORDER 35.—TRADE IN FURNITURE	13,412	47.856	—72
127	Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles for gardening, the cellar, etc	10,096	32,069	69
	ORDER 86.—TRADE IN BUILDING MATERIALS	8,360	10,940	—24
	ORDER 97TRADE IN MEANS OF TRANSPORT	19,558	23,654	-17
	ORDER 38TRADE IN FUEL	35,371	15.701	+125
	ORDER 89.—TRADE IN ARTICLES OF LUXURY AND THOSE PERIAINING TO LETTERS AND THE ARTS AND SCIENCES	50,365	51.510	-2
131	Dealers in precious stones, jewellery (real and imitation), clocks, optical instruments, etc.	10104	70 500	90
132	Dealers in common bangles, beads, necklaces, fans, small articles,	12,13 <u>4</u> 31,067	16,500 26,495	-26 +17
İ	ORDER 40.—TBADE IN REFUSE MATTER	273		- 1111aa
	ORDER 41TRADE OF OTHER SORTS	92,114	105.407	-13
. 135 136	Other trades (including farmers of pounds, tolls and markets)	69,443 4,314	74,382 7,264	_7 _40
}	SUB-CLASS VI.—PUBLIC FORCE	129.174	95,793	+35
	ORDER 42—ARMY	28.983	21.761	+33
139 140	Army (Imperial)	28,959 23	21,580	+34 39
	ORDER 43.—NAVY	3,830	1,773	
	ORDER 44.—POLICE	96,362	72,259	+116 +33
149	Police	71,401	47,760	
143	Village watchmen	24,961	24,499	+49 +8

SUBSIDIARY TABLE VII—continued.

Selected Occupations (1911 and 1901).

No.	Occupation. Population supported in 1911.		Population supported in 1901.	Percentage of variation.
1	2	3	4	5
144 145	SUB-CLASS VII.—PUBLIC ADMINISTRATION ORDER 45.—PUBLIC ADMINISTRATION Fervice of the State Service of Native and Foreign States	357.509 125,405 8,621	453.098 158,707 6,430	-91 -91
146 147	Municipal and other local (not village) service Village officials, and servants other than watchmen	40,649 197,634	33,916 254, 036	+ 20 26
-	SUBCLASS VIII—PROFESSIONS AND LIBERAL	370,112	272.950	+ 3€
·:	OBDER 46.—RELIGION	179.221	119,853	+50
148 149 150 151	Priests, ministers, etc. Religious mendicants, inmates of monasteries, etc. Catechists, readers, church and mission service Temple, burisl or burning ground service, pilgrim conductors		29,370 69,661 7,346	+85 +86 —4
	and circumcisers	26,805	13,576	+9
	ORDER 47.—LAW	22.046	22,797	-
152 158	Lawyers of all kinds, including kazie, law agents and mukhtiars. Lawyers' clerks, petition writers, etc.	19,314 8,783	12,450 10,817	-1
	ORDER 48.—MEDICINE	31,358	29,812	+2
154 155	Medical practitioners of all kinds, including doutists, oculists and voterinary surgeons Midwives, vaccinators, compounders, nurses, masseurs, etc	19,790 11,668	15,781 9,081	+ 20 + 2
. , ,	ORDER 49.—INSTRUCTION	65,364	48.564	+4
	ORDER 50.—LETTERS AND ARTS AND SCIENCES	72.123	58,924	+2
159 160	Others (authors, photographers, artists, sculptors, astronomers, meteorologists, hotanists, astrologers, etc.) Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers	9,854	10,059	+2
	SUBCLASS IX-PERSONS LIVING ON THEIR INCOME	1		
***	ORDER 51.—PERSONS LIVING PRINCIPALLY ON THEIR INCOME	70,590	72,848	· —
*. † }•	SUB-CLASS X.—DOMESTIC SERVICE	327,251	331,198	_
	ORDER 52.—DOMESTIC SERVICE)		1
162 163	Cooks, water carriers, door-keepers, watchmen and other in-door servants Private grooms, ccachmen, dog boys, etc	93.985		
	SUB-CLASS XI.—INSUFFICIENTLY DESCRIBED	383,301	1,232,229	-8
	ORDER 53.—GENERAL TERMS WRICH DO NOT INDICATE A DEFINITE OCCUPATION	-{}		
164	Manufacturers, business men and contractors, otherwise un	10,185	8,458	. +2
165	Cashiers, accountants, book-keepers, slerks and other employed in unspecified offices, warehouses and shops	108,640 250,858		
167	Labourers and workmen otherwise unspecified	249,049		_3
;	ORDER 54.—INMATES OF JAILS, ASYLUMS AND	9.384		-2
•	ORDER 55.—BEGGARS, VAGRANTS AND PROSTITUTES	`\		-4

SUBSIDIARY TABLE VIII.

	Caste and Oce	cupa tion.	•		Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
	1		,		2 .	3
HIND	U, JAIN AN	D ANIMISTIC.				
A'gri—				}	,	1 ,
Cultivators Field labourers, wo Raisers of livestock Income from rent o Others	, milkmen e	eto and herdsmen	*** *** ***	*** *** ***	761 139 24 23 53	74 139 4 71 35
A'HIR-			•••	ţ	•	Į.
Industries Field labourers, woo Cultivators Others	od-cutters,	etc.	***	***	371 334 188 107	28 .208 21 20
BERAD OR BEDAR-			• •			
Cultivators Field labourers, woo Raisers of livestock, Others	od-cutters, milkmen s	etc. and herdsmen	***	•••	426 350 58 166	29 92 18 88
Bhanda'ri-		•		1		
Cultivators Field labourers, woo Industries Transport Trade Others BHA'TIA'—	od-outters,	*** *** *** ***	000 000 000 000 000 000 000 000 000 00	1 3	627 100 90 51 81 101	95 187 47 5 49 \$4
Trade Industries Public Administrati Others	ion	***	•••	 	513 101 94 292	36 36
Bhangi or Hala'lk	HOR-			İ		
Industries Field labourers, woo Heggars, prostitute Public Administrat Others	s, criminals	tc , inmates of ja	ils and s	asylums .	436 298 85 75 106	69 138 60 41 28
BHARVA'D, DHANGAR	or Kurur	. —		. !	• •	
Cultivators Field labourers, wo Raisers of livestock Industries Others	od-cutters,	etc	***	••• ••• •••	398 388 388 132 69 63	29 131 28 76 50
Вип.—	_				S * •	
Field labourers, wo Cultivators Raisers of livestock Labourers unspecifi Others	, milkmen.	•••	***	*** *** ***	662 255 26 13 44	143 28 9 122 31

Subsidiary Table VIII—continued. Occupations of selected castes.

•	Caste and Oc	eupation.		1,	Number per ,000 workers engaged on each occupation.	Number of female worken per 100 males
	1				. 2	3
HINDU,	JAIN AND AN	IMISTIC—co	entinued.			
Bric (Sind)—	•					
Field labourers,	wood-cutters e				294	73
Cultivators	****	***	***	•41	287	1 6
Industries		•••	•••	•	180	61
Transport	•••	***	****		116	25
Others	***	•••	***	•••	123	1 19
Вног—			٠.			
Eiglá labannann		a ta			0.53	
Field labourers, Cultivators	wood-cutters,		***	***	311	165
Industries	***	***	***	• • • • • • • • • • • • • • • • • • • •	245 169	1.
Fishing and hun		***	***	401	169 11 9	17-
Others		***	•••	•	119 156	7.
,		***	•••	•••	200	(
Bra'hhan Audice	!—					
Religious	• •••	***		•••	. 184	. 2
Beggars, prostit	utes, criminals	. inmates o	f jails and a	sylums .	148	2
Cultivators	***		***	•••	120	ļ ī
			-	1		
Lawyers, doctor	s, teachers	***	•••	•••	78	
Lawyers, doctor Others	s, teachers	•••	***	•••	78 4 70	
	s, teachers					
Others BRA'HMAN CHITPA	***	•••				
Others Bra'hman Chitpa Cultivators	van or Koni	•••			4 70 2 56	3:
Others Bra'HMAN CHITPA Cultivators Income from rei	van or Koni	Kanasth 	***	•••	470 256 205	1: 2:
Others Bra'sman Chitpa Cultivators Income from res Religious	van or Koni	Kanasth—	***	•••	256 205 123	1: 2:
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade	van on Konn nt of land	KANASTH—	***	•••	256 205 123 74	1: 2:
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor	van on Konn nt of land	KANASTH—	***	•••	256 205 123 74 69	1: 2:
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ	van or Konn nt of land es, teachers tration	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67	1: 2:
Others BRA'HMAN CHITPA Cultivators Income from rei Religious Trade Lawyers, doctor	van on Konn nt of land	KANASTH—	*** *** *** *** *** *** *** ***	•••	256 205 123 74 69	1: 2:
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others	van on Konn at of land es, teachers tration	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67	1 2
Others Bra'hman Chitpa Cultivators Income from ren Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar	van or Konn nt of land as, teachers tration	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67 206	1: 2: 2:
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators	van on Kondat of land station station	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67 206	1 2 2 2
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rei	van or Konnat of land s, teachers tration art of land	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67 206	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rei Public Adminis	van or Konnat of land s, teachers tration art of land	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67 206 231 208 171	11 22
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rei Public Administ Religious	van or Konnat of land es, teachers tration estH— nt of land tration	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67 206	1 2 2 1 2 2
Others Bra'hman Chitpa Cultivators Income from ren Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from ren Public Adminis	van or Konnat of land es, teachers tration estH— nt of land tration	KANASTH—	*** *** *** *** *** *** ***	•••	256 205 123 74 69 67 206 231 208 171 119	1 2 2 1 2 2
Others Bra'hman Chitpa Cultivators Income from ren Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from ren Public Adminis Religious Lawyers, doctor Others	van or Kondat of land es, teachers tration estimate of land tration es, teachers	KANASTH—	*** *** *** *** *** *** ***		256 205 123 74 69 67 206 231 208 171 119 70	19 24 11 24
Others Bea'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bea'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud	van or Konnat of land s, teachers tration esth— nt of land tration rs, teachers Sa'rasvat—	KANASTH—	104 500 000 000 000 000 000 000	*** *** *** *** *** *** *** ***	256 205 123 74 69 67 206 231 208 171 119 70 201	19 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Others Bea'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bea'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud Trade	van or Konnat of land s, teachers tration nt of land tration rs, teachers	KANASTH—	100 100 100 100 100 100 100 100 100	*** *** *** *** *** *** *** ***	256 205 123 74 69 67 206 231 208 171 119 70 201	19 22 22 22 22 22 22 22 22 22 22 22 22 22
Others Bea'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bea'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud Trade Income from rei	van or Konnat of land s, teachers tration estimate nt of land tration s, teachers Sa'rasvat— nt of land	KANASTH—	100 000 000 000 000 000 000 000	*** *** *** *** *** *** *** *** ***	256 205 123 74 69 67 206 231 208 171 119 70 201	19 24 24 24 24 24 24 24 24 24 24 24 24 24
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud Trade Income from rei Cultivators	van or Konnat of land s, teachers tration estimate nt of land tration s, teachers Sa'rasvat— nt of land	KANASTH—	100 100 100 100 100 100 100 100 100 100	*** *** *** *** *** *** *** *** *** **	256 205 123 74 69 67 208 171 119 70 201	1 2 2 1 1 1 1
Others Bra'hman Chitpa Cultivators Income from rer Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rer Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud Trade Income from rer Cultivators Others	van or Koning of land stration	KANASTH—	100 000 000 000 000 000 000 000	*** *** *** *** *** *** *** *** ***	256 205 123 74 69 67 206 231 208 171 119 70 201	19 24 24 24 24 24 24 24 24 24 24 24 24 24
Others Bea'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bea'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bea'hman Gaud Trade Income from rei Cultivators Others Bea'hman Gaud	van or Koning of land stration	KANASTH—	104 100 100 100 100 100 100 100 100 100	*** *** *** *** *** *** *** *** *** **	256 205 123 74 69 67 206 231 208 171 119 70 201	19 24 24 24 24 24 24 24 24 24 24 24 24 24
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud Trade Income from rei Cultivators Others Bra'hman Gaud Religious Income from rei Cultivators Others Cultivators Others Cultivators Others	van or Koning of land stration	KANASTH—	*** *** *** *** *** *** *** *** *** **		256 205 123 74 69 67 206 231 208 171 119 70 201 288 210 171 831	19 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26
Others Bea'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud Trade Income from rei Cultivators Others Bra'hman Gaud Trade Income from rei Cultivators Others Bra'hman (Sind)- Religious Trade	van or Konint of land s, teachers tration nt of land tration s, teachers Sa'rasvat— nt of land	KANASTH—	*** *** *** *** *** *** *** *** *** **	*** *** *** *** *** *** *** *** *** **	256 205 123 74 69 67 206 231 208 171 119 70 201 288 210 171 831	19 24 11 24 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
Others Bra'hman Chitpa Cultivators Income from rei Religious Trade Lawyers, doctor Public Administ Others Bra'hman Deshar Cultivators Income from rei Public Adminis Religious Lawyers, doctor Others Bra'hman Gaud Trade Income from rei Cultivators Others Bra'hman Gaud Religious Income from rei Cultivators Others Cultivators Others Cultivators Others	van or Koning of land stration	KANASTH—	*** *** *** *** *** *** *** *** *** **		256 205 123 74 69 67 206 231 208 171 119 70 201 288 210 171 831	13 24 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36

SUBSIDIARY TABLE VIII—continued.

	Caste and Occu	pation,			Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
	1	,	2 .	3		
HINDU,	JAIN AND ANI	MISTIC—costi	nued.		,	
Сна'мвна'в, Мост	ei, Machiga'r	OR SOCHI-			•	
Industries	_ ***	400	•••		560	31
Field labourers, Others	wood-cutters, el	ic	***		242 198	167 29
Chaturth-		•			•	, ,
Cultivators Field labourers,		••• ••	•••	·	680	21
Others	***	*** #	•••		218 102	90 44
Chhatri, Khatri,	KILIKET OR F	CATABU—			**************************************	
Cultivators	, 	***	•••	•••	397	21
Field labourers, v Industries	rood-outters, et	ic.	•••	j	264 180	121 70
Others	*** 1	•••	•••		169	33
Darti, Shimpi, Sa	'I OR MIRA'I-	•		/	•	
Industries	•••	••• , ,	***		720	47
Trade	***	•••	443	A .4	151	17
Others	•••	••• ,	••• .	•••	129	64
Диові, Равіт, А	asa' or Madi	VA'I.—	•	• "\		
Industries	***		•••		421	72
Cultivators Others	1+4	•••	***	•••	, 380	38
	•••	***	***	. •••	199	74
Диорга'—		·		t	•	
Field labourers,	wood-cutters, e	to.		•••	668	170
Cultivators Raisers of livesto	ele millemen er	d hard-mar		••••	198	8
Others .	ee»	id nerdsmen	***	***	· 64	43
Dubla' or Talavi	···		~ ~	640	70	37
Field labourers, v Raisers of livesto	ek, milkmen e	io nd herdemen	***	•	831	106
Industries	***	*** ~*********************************	***	•••	42 29	9 56
Others	***	***	•••	•••	98	56 28
GURAV OR HUGA'R	–			Ì		
Cultivators	***			ļ	, . Poo	1
Field labourers,	wood-cutters, e	te.	***	•••	728 190	91
Others	•••	***	530	•••	82	217 21
Haja'n, Nha'vi o	R Na'dig-				· .	
Industries	•••	***	***	•••	411	
Cultivators	***	•••	***	•••	268	3 39
Field labourers, w	7001-cutters, et	C		***	261	849
○ cragia	***	•••	*** .		60	52

SUBSIDIARY TABLE VIII-continued.

Caste and Occupation.			Number per 1,000 workers engaged on each occupation.	Number of female worker per 100 males
1			2	3
HINDU, JAIN AND ANIMISTIC-00	ntinued.		•	\
Halepa'ik—				Ì
Cultivators				
Field labourers, wood-cutters, etc.	***		554 275	48 96
Industries	444	-	51	286
Labourers unspecified	****	•••	83	95
Others	•••	•••	87	25
Ka'tkari—		}	·	
Field labourers, wood-cutters, etc	٠	•••	758	99
Labourers unspecified			777	87
Cultivators	***	•••	63	67
Others	•••	•••	102	47
Koli				1
Field labourers, wood-cutters, etc			400	
Cultivators	100	•••	489 3 93	179
Industries	•••		34	18 39
Labourers unspecified	***	***	. 26	412
Transport	***	•••	15	18
Raisers of livestock, milkmen and herdsm Domestic service		•••	11	24
Tuesma from work of land	***	***	7	42
Public Administration	***	•••	7 6	38
Others	***		12	20
Koli (Sind)—				
T	•	. {		
Field labourers, wood-outters, etc Industries	***	•••	427	92
Cultivators	,	***	177 145	76
Transport		•••	97	41
Income from rent of land	•••	•	85	
Others	•••		69	18
Koshti, Hutga'r, Jed oe Vinka'r-		Ì		
		ļ	867	. 74
Industries Cultivators	***	•••	47	33
Others	***		. 86	78
Кимвна'в-	•]
Industries	•••		439	57
Cultivators	•••	•••	310	77
Field labourers, wood-cutters, etc	***	•••}	150	154
Others ••• •••	•••	•••	101	67
Kunbi—		[*	
Cultivators	***	•••	616	58
Field labourers, wood-cutters, etc	477	•••	293	143
Raisers of livestock, milkmen and herdent Industries	10IT ***	***	2 3 20	10 87
Industries Income from rent of land	***	•••	20 14	48
			34	{ 24

SUBSIDIARY TABLE VIII—continued.

Caste and Occupation.	1,000 eng	ber per workers aged on ach pation.	Number of female worked per 100 males		
1 .			2	8	
HINDU, JAIN AND ANIMISTIC-contin	ned.		T		
Linga'yat-		İ	/		
Cultivators	•••	•••		489	17
Field labourers, wood-cutters, etc	•••	•••		242	117
Industries	•••	•••		95	71
Trade	•••	•••		76 26	29 . 61
Income from rent of land Raisers of livestock, milkmen and herdsmen	•••	***		26 25	7
Religious	*** }		•	15	22
Domestic service	***			-9	54
Others				23	. 32
Lona'ra'—	1				[
		-		_	(
Trade		***		568	2
Contractors, clerks, cashiers	•••	•••		209	1
Others	•••	•••		223	17
Loha'na' (Sind)—	11			(
Trade	[]			500	2
Cultivators	•••	***		120	ĺ
Industries		4	٠.	118	14
Transport	<i>f</i>			65	3
Income from rent of land	•••			57	>2
Domestic service				42	6
Public Administration		1		21	******
Field labourers, wood-outters, etc	•••			20	8
Others	,•••	•••		57	. 5
Loha'r, Luha'r or Kauma'r-		1		•	1
Industries	•	1		677	
Field labourers, wood-cutters, etc	•••	"		169	10 411
Others	***	1 ***	• • • •	154	28
	***	'''		102] 26
Mana'r, Holiya' on Dhed-			_		
Cultivators				461	. 69
Field labourers, wood-cutters, etc	•••	1::	•	309	141
Industries		1		102	47
Public Administration	***	\		40	20
Raisers of livestock, milkmen and herdsmen	•••	,		22	10
Others	***			66	54
Dued (Sind)—	Ì	.		2	
	- 1	1		1	,
Industries		••-		455	19
Field labourers, wood-cutters, etc. :	•••	•••		194	73
Cultivators	•••	•••		130	4
Transport Trade	•••	•••		95	26
Others	•••	••••		4\$ 81	2
		•••		01	13
Ma'ı.—	•	\		:	
Cultivators		}		P	1
Field labourers, wood-outters, etc.	****	***		549	39
Others	***	••••		291	120
110	***	••••	• •	160	42

SUBSIDIARY TABLE VIII-continued.

•	Caste and Occ	rupation.		1,0	umber per 00 workers agaged on each ecupation.	Number of female workers per 100 males
	1		•		2	8
HINDU,	NA DEA MIAL	IMISTIC—con	tinued,			
MA'ng on Madig-	_					
Field labourers,	wood.autters (ata			*00	100
Industries	mood-outocis, c		*** ,	**	528 133	127
Cultivators	***	140	•••	•••	121	, 30
Beggars, prostit					56	605
Raisers of livest	ock. milkmen	and herdame	D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	43	8
Others	•••	••• '	440		120	87
		•	***		120	37
Мава'тна'—						
G 11: 4						
Cultivators	•••	••;	***	***	638	48
Field labourers,	wood-cutters,	etc	***	***	227	142
Raisers of livest	ock, milkmen	and nerdsme	n	•••	32	8
Industries	4-4	***	***	***	23	34
Income from ren		••• }}		•••	17	68
Domestic service	•••	••• }[* •••	•••	11	68
Transport	944	•••	•••	***	11	7
Others	•••		•••	•••	41	41
•		1 1				•
'.	٠.					
Na'ikda'—	•					
Tat. 1.3.1.1.1.		-1-		ļ	j y a 14	
Field labourers,	wood-cuttors,	a.g	***	•••	717	159
Cultivators	•••,	ſ •••	***	***	145	. 11
Others	•••	•••	•••	***	138	38
Pancha'l—		•				
Industries					Ma O	.
~	. ***	***	*** ,	***	718	4
Cultivators	•••	•••	***	•••	126	18
Others	•••	. •••	100	•••	161	162
Raba'ri—						
Raisers of livest	ook milkmon	and hardener	n		736	21
Others	mirginett	and Heinpiiie	D	***	736 264	91
Орпеть 1		•••	***	•••	±0 %	41
,	4 .			,]
4						1
RA'IPHT-	1	f		ļ		
Ra'spot—	,	Ì				
	<i>t</i>				417	99
Cultivators	yood-onttore	eta.	•••	•••	417 857	
Field labourers,			344 548	9 P 1	857	117
Cultivators Field labourers, Income from ren		•••	*** ***	•••	857 79	117 1 28
Cultivators Field labourers, Income from ren Industries			518 518 686	•••	857 79 58	117 28
Cultivators Field labourers, Income from ren Industries Public Force		•••	•••	•••	857 79 58 19-	117 28 33
Cultivators Field labourers, Income from ren Industries		•••	***	•••	857 79 58	117 28
Cultivators Field labourers, Income from ren Industries Public Force		•••	***	•••	857 79 58 19-	117 28 33
Cultivators Field labourers, Income from ren Industries Public Force Others RA'JPUT (SIND)—		•••	*** *** *** ***	•••	857 79 58 19- 75	117 28 33 18
Cultivators Field labourers, Income from ren Industries Public Force Others RA'JPUT (SIND)— Cultivators		•••		•••	857 79 58 19- 75	117 28 33 18
Cultivators Field labourers, Income from ren Industries Public Force Others RA'JPUT (SIND)— Cultivators Industries		448 448 448 7		•••	857 79 58 19- 75	117 28 33 18
Cultivators Field labourers, Income from ren Industries Public Force Others RA'JPUT (SIND)— Cultivators Industries Transport	t of land	400 400 400 400 400		•••	857 79 58 19- 75 269 178 168	117 28 33 18 4 18 22
Cultivators Field labourers, Income from ren Industries Public Force Others RA'JPUT (SIND)— Cultivators Industries	t of land	400 400 400 400 400		•••	857 79 58 19- 75	4 18

Subsidiary Table VIII—continued. Occupations of selected castes.

	Caste and Occu	pation.	· .		Number per 1,000 workers engaged on each occupa- tion.	Number of female workers per 1C3 males.
	. 1				2	8
HINDU,	JAIN AND ANIM	ISTIC—conti	used,			
Вановиг —				İ		= 00
Field labourers, v	vood-cutters, etc.	***	•••.	•••	367 349	102 33
Cultivators	***	·	•••	•••	118	3
Public Force Raisers of livesto	ok milkmen and	herdemen	•••	***	64	12
Others	•••	***	***	•••	102	. 69
Sáli—				1		
Industries	***	***	•••		921	64
Others	***	•••	***		79	44
Soni, Sonár or Ab						
				<u>'</u>	568 '	4
Industries Cultivators	***	•••	•••		29 2	57
Others	***	•••	***	•••	140	101
	•	•••		;		
Sonár (Sind) —						
Industries	***	***	•••	***	939	2
Trade	***	••• ,	•••		25	10
Others	***	***	•••	•••	36	17
Sutár or Badig	•			. !	# * J. + .	
					F 0 P	
Industries	***	***	***	•••	56 7 256	5 101
Cultivators	ees 	•••	740	•••	256 125	278
Field labourers, t		444	***	***	, 123 52	67
	***		***	•••	52	
Teli, Gániger or	GHA'NOHI—	·				, *
· Cultivators	***				360	61
Field labourers,				•••	253	132
Industries	•••	•••	•••	•••	198	37
Trade	***	•••		***	109	87
Others	***	***	***	•••	80	52
Тихкит—						;
6 10 4	-			i	cno	90
Cultivators		***	***	•••	60 32 4	80 91
Others	wood-cutters, etc.	• • • •	***	***	70	34
VADDAR CR OD-		•••	•••			
Transport	•	•••	•••		303	38
Field Inbourers,	wood-cutters, etc.	***	***	•••	279	123
Industries	•••	***	***	•••	125	165
Cultivators	•••	•••	***	•••	123	12
Others		•••	***	•••	170	49
Vighri-						
Field labourers,	wood-cutters, etc	***	•••	***	366	95
Industries	•••	•••	•••	***	232	53
Cultivators	***	***	•••		157	19
Trude Others	***	***	***		87	64
Others	•••	***			158	4 6

Subsidiary Table VIII—continued. Occupations of selected castes.

e.	Caste and Occu	pation.		·	umber per 1,000 rorkers engaged on cach occupa- tion.	Number of female worker per 100 males
	1				2	3
HINDU, J	AIN AND ANIA	HST1C—conti	nued.			
Vanjári—				1		
Cultivators Fieldlabourers, wo Raisers of livestock	odcutters, etc.	ora d handaman	***	•••	532 372	100
Others	···	a neidzmeii		•••	3S. 59	3 46
Várli—						
Fieldlabourers, woo	dentters etc				4 61	110
Cultivators	ver,	***	•••	***	452	74
Raisers of livestock			•••	•••	21	26
Labourers unspecifi		***	***	•••	19	99
Others .	***	•••	***	••	47	87
Váni Osvál—				1		1
Trade .	*	•••	***		703	5
Domestic service	**1	***	•••	•••	68	8
Others	•••	***	•••	•••	229	12
Váni Shrimáli—		•	•	}		
Trade .	1.444	***	•••		690	7
Industries		***		•••	124	90
Contractors, clerks, Others	casniers	4++		•••	42 144	52
Ontera		•••	***	•••	7.3.11]
•	MUSALMA					-
Вонова, Кноја, Мен	ion, Teli or (Geánchi—				<u> </u>
Cultivators		•••	•••	•••	455	16
Trade Fieldlabourers, woo	odentters, etc.	***	•••	•	202 168	14
Industries	***	•••	•••		67	192
Others	* •••	•••			' 10 8	8.1
 Sheikh and Pathán-	<u> </u>			1		
	•			İ	994	90
Fieldlabourers, woo Industries	acatters, etc.	***	***		282 223	89 55
Cultivators	***		***		203	15
Others	•••	•••		•••	292	29
Other Musalnán—			•	}		
Industries	•••	***			402	52
Fieldlabourers, woo	odeutters, etc.	•••	***		149	101
Trade	***	•••	***	•••	138	28
Cultivators Transport	• • •	***	***	***	131 31	21
Beggars, prostitut	es, criminals, i			asylums.	27	42
Domestic service	***	•••	***	•••	27	28
Others	•••	***	•••	•••	95	15
·	mon, Teli or	Сна́моні (Я	Сии)—	ļ		
Вонова, Кноја, Ме		•••		•	289	2
Trade	***	* .				
Trade Industries	***	•••	•••	•••	215	5
Trade	***	•••	•••	•••	215 168 138	2 1

Subsidiaby Table VIII—continued. Occupations of selected castes.

	Caste and Oc	curation.		,	Number per 1,000 workers engaged on each occupa- tion.	Number of female workers per 100 males.
	1	,	-		2	5
	ZOROAS	IBIAN.				
Trade Cultivators Industries Others	***	•••	***	•••	217 174 122 487	8 12 56 14
Anglo-Indian (Sind	CHRIS:	TIAN				
Transport Others	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***	•••	***	474 526	2 41
Cultivators Fieldlabourers, woo Industries Trade Fishing and Hunti Domestic service Public Administrat Others	ng	tc		***	371 206 124 49 48 42 32 128	62 117 49 157 21 22 12 28
Indian Christian (S Domestic service Transport Trado Others	 	*** *** ***	***	# 3 *** ***	461 196 85 258	14 17

SUBSIDIARY TABLE IX.

Statement showing the Religion and Caste of Gazetted Officers of Government Serving in the Bombay Presidency.

Religio n	Castes.		Sub-Castes,		Number of officer
HINDG	•••••		•••••		334
	Amil	•••	*****		20
•	Baniá	***	* *****		ii
	Do	•••	Shrimali	•••	5
•	Do	***	Lohana	• • •	5
_	Do	•••	Porvád	•••	8
فهذ	Do		Modh	•••	3 6 2 2 1 2
•	Do	***	Khadayata)· 2
	Do		Lad		2
	_Do	***	Meshri		1
	Bhátiá	***	*****		2
	Brahmo-samáj	•••	* ****		1
•	Brahman		*****		5 4
	Do	•••	Anávala	***	4
	Do	•••	Audich	***	5
	Do		Bhátmewáda	•••	2
	Do	***	Chitpávan or Konkanasth	•••	57
	Do	***	Deccani	***	1
7	Do	***	Deshasth	•••	39
. 1	Do	, •••	Devrukhá		1
•	Do		Gaud	•••	8
,	*Do	***	Gaud Sárasvat	***	15
1	D ₀		Gujaráti	***	1
	Do	•••	Karháda	•••	15
•	Do	***	Kshatriya	•••	7
•	Do	***	Mewadohorási	•••	1
	Do	•••	Motála	•••	1 16
	Do	. ***	Nágar Raikwál	•••	
•	Do	40-	Sárasvat	• • •	
•	Do.	***	DALASYNG	***	11
	Brahmo or Theist	***	*****		2
	Daivadnya (Sonar)		40+10+		1
•	Dudani	• • • •	*****		1
•	Kadva Pátidár	•••	*****		l "
	Kayastha Do		Rangeli		1 2 1
•		***	Bengáli Válmiki		2
	Do. Khatri	•••	4 contribut des	***	
	Levá Pátidár		*****		. 4
	T' -4	•••	###*** 		9
	Lingayat Loháni Khitri	•••	******		"
•	Makhiga	•••	##***		;
• .	Maráthá	•••	*****		1 7
	TAT. 3 /				1 1
•	Pátháre Prabhu	201	•••••		2 4 8 1 4 1
	Prabhu Káyastha		*****		12
	TD / ' /	,		ļ	14
	021.1.	•••	******		2 1 3 1
	Telagu	***			. 2
	Vaishya			Ì	1
\	Hindu unspecified	***	*****		30
-1					
Musalwán	*****	.]	•		36
-	Afghán	•••	*** ***		1
.•	Akhund	•••	404	l	1
	Balochi		*****		1
•	Bohora			ł	· ī
	Pathán	•••	=40.000	}	1 3 1
	Persian		*****	Ì	1
			******		_

SUBSIDIARY TABLE IX—continued.

Statement showing the Religion and Caste of Gazetted Officers of Government Serving in the Bombay Presidency.

Religion.	Castes.		S ai	b-Caster.	Number of office
Mubalmán — con- tinued.					
<i>*************************************</i>	Sayad	•••		*****	7
	Sheikh		·	*****	6
	Sheikh Persian	•••		••••	6 1 2 1 2
	Siáh	•••		•••;•	2
	Semitic Indian, Koreishi	***	.	*****	1
	Sunni Hanafi	•••	}.		
·	Musalmán unspecified	***			9
CHEISTIAN	••••••			•••••	627
,	Christian		Anglo-Indian	i Nigeria de La Caracte	3.
	Do	***	East Indian	•••	2
	Do	•••	Dank		2 5
	Do	•••	Roman Cath	olic	13
	Eurasian	•••	· .		7
	European	•••	, ,	••• **•	597
Jew	••••			.,	4
	Boni Israel		i		
	T	•••		400154	3
	Jew	•••			1
Zoroastrian			ŧ.	4	104
		ļ			101
,	Parsi			} • • • • • •	41
. [Shehenshahi	•••			9
· }	Unspecified	•••	•		54

SUPSIDIARY TABLE X.

- Number of persons employed on the 10th March on Railways and in the Irrigation, Post Office and Telegraph Departments.

	Class of persons of	employed.			Europeans and Angio-Indians.	Indians.
				· <u> </u>	<u></u>	
1	Railwa	iys.		Ì	•	
	TOTAL PRESONS EMPLOYED	***	***		2,503	110,435
	Persons directly employed-					• '
	Officers Subordinates drawing more tha	n Re 75	TOP MANSON	•••	170 1,369	18
	,, from Rs.	. 20 to 75	her mensem	***	831	1,242 19,242
	under Ra		1>	•	121	65,087
Ì	Persons indirectly employed—	١	• .•		30	A -4
İ	Contractors Contractor's regular employés	***		1	10	274 3,601
ĺ	Coolies	***				3,001 20 ,9 76
	Irrigation De	nontmo	nt.		,	20,010
	·.	Tar miidi	LE U.	•		
	TOTAL PERSONS EMPLOYED	. ***	***	•••	53 `	47,814
	Persons directly employed—		•		_	
۱	Officers	•••	***	•••	40	21
ı	Upper subordinates Lower	•••		•••	12	133 199
1	Clerks	***	•••	•••		199
Į	Peons and other servants	•••	•••			4,782
1	Coolies	***	•••	***	*****	9,486
	Persons indirectly employed—					•
	Contractors	***	•••	•••	*****	469 •
	Contractors' regular employés Coolies	•••	***	•••	*****	942 31, 83 2
	•		•	•		04,004
1	Postal Depa	rtment.			; ,	
	Total	. •••	***	•••	42	13,619
	Supervising Officers	•••	•••	•••	7	. 171
	Post Masters	***	•••	•••	8	1,790
1	Miscellaneous Agents	***	•••	•	5	1,041
	Clerks Postmen, etc	***	***		20	1,717 5,47 1
	Read Establishment		***	***	*****	2,264
	•	•••	•••	•••		-,uv:
	Railway Mail Service— Supervising Officers			,	2	21
	Clerks and Sorters	•••	••• ,		<i>E</i>	475
	Mail guards, etc.	•••	***	•••	981,41	218
	Combined offices—					•
	Signallers	•••	• • •		,	175
	Messengers, etc	•••	***		*****	276
	Telegraph De	epartme	nt.	•		•.
	Total	***	***	•••	573	1,925
	Administrative Establishment	400	•••	444	16	1
	Signalling ,	•••	•••		520	176
	Clerks		•••	•••	37	146
	Skilled labour		•••	•••	*****	33 7 60 3
	Unskilled labour Messengers, etc	100	'			602
	amoseong dis, eve	(**	•••			90 <i>0</i>