CENSUS OF INDIA 1911

VOLUME X

Central Provinces and Berar

Part I-REPORT

BY

J. T. MARTEN. M.A., I.C.S., Superintendent of Census Operations, Central Provinces and Berar



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AND

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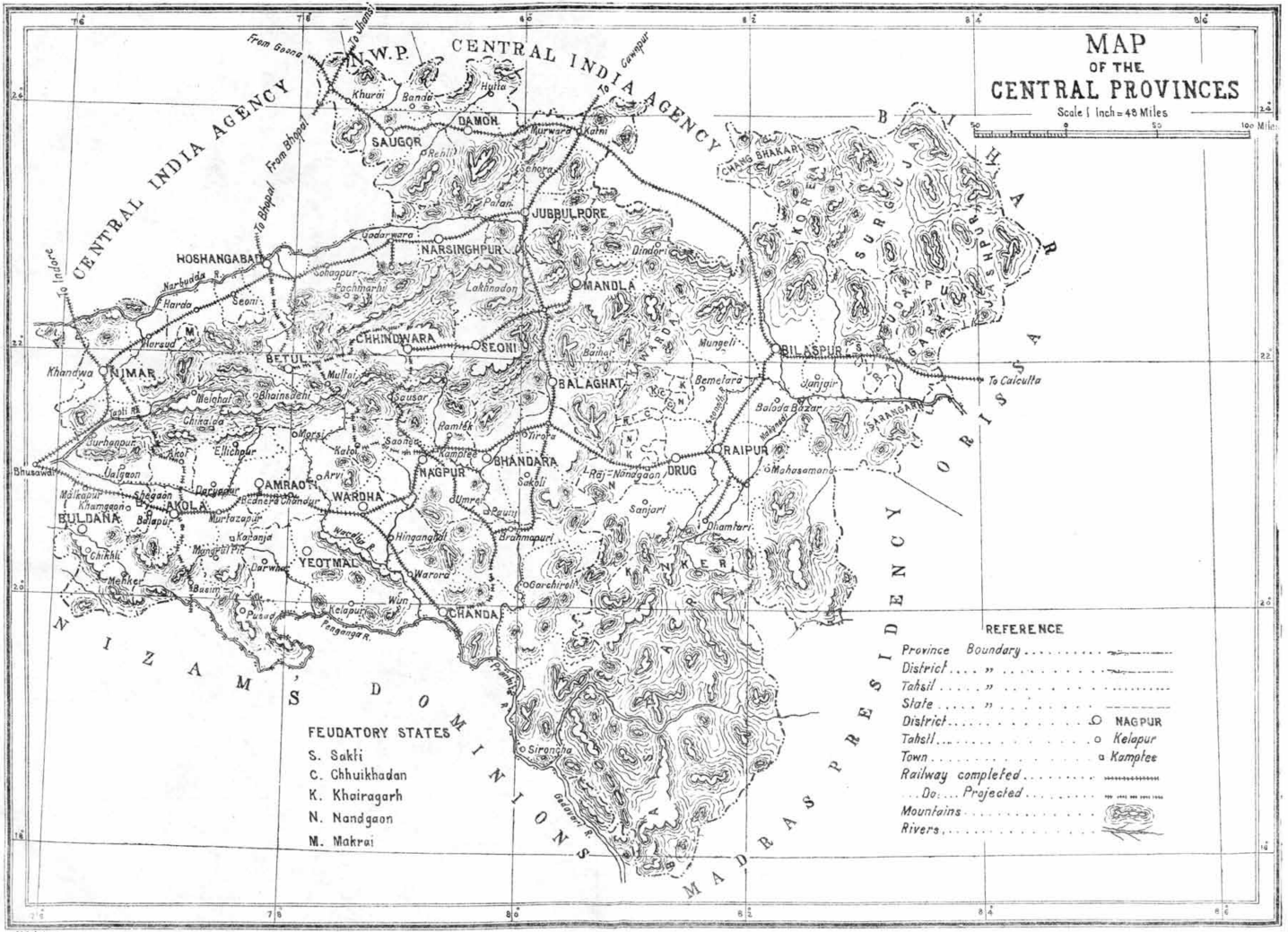
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INTRODUCTION.

During the decade 1901-1910 the province of Berar was amalgamated CHANGES AFFECTING THE CENSUS OBGANIZATION. CENSUS OBGANIZATION. CENSUS OBGANIZATION. CENSUS OBGANIZATION. CENSUS OBGANIZATION.

Local Administration. The arrangements of the census of the combined Provinces, hitherto directed by two distinct Superintendents, were placed under the supervision of one Officer called the Superintendent of Census Operations of the Central Provinces and Berar. Besides the addition of Berar, the only other important territorial changes affecting the organisation of census operations in the Provinces were the loss of the larger part of the district of Sambalpur, the redistribution of the remaining territory of the Chhattisgarh Division between the districts of Raipur, Bilaspur and Drug, the transfer of part of the Chanda district to Madras and the transfer to Bengal of the five Oriya States of Bamra, Rairakhol, Sonpur, Patna and Kalahandi in exchange for five Hindi States of the Chota Nagpur Agency, viz., Surguja, Jashpur, Udaipur, Korea and Chang Bhakar. So far as the organisation of census operations was concerned the net effect of these territorial changes was the addition of fifteen thousand square miles and a population of two The territory for which census arrangements had to be made millions. consisted, therefore, of the 18 British districts of the Central Provinces, the four districts of Berar and 15 Feudatory States.

The fifth census of this province was taken on the night of 10th March

CENSUS ORGANIZATION AND CENSUS OFFICERS. 1911 and a full account of the procedure adopted

for the enumeration of the people and the compilation of the results has been given in a separate report called the Census Administration Report. The procedure was closely modelled on that of 1901. Owing to the general illiteracy of the population the European method of census-taking by which the enumeration of each household is placed in the hands of the head of the house is impossible, and an elaborate census agency has each time to be appointed and trained. As in previous censuses there were three principal grades of census officers, the Enumerator, the Supervisor and the Charge Superintendent. The actual filling up of the schedule for a block of about 50 houses was carried out by the enumerator of the block, who was usually some literate and intelligent resident of the village in which the block was situated; while the supervisor and the charge superintendent were responsible for the census organisation in their circles and charges respectively, a circle containing on an average about twelve blocks and a charge about fifteen In the Central Provinces the Land Revenue staff is the backbone of circles. the census organisation, and it was usually possible to constitute the Revenue Inspector's circle a census charge and the Patwari's circle a census circle under the direction of these officers. Above these again is the Tahsil staff, each Tahsildar having three or four Revenue Inspectors' circles within his area of jurisdiction, and over the whole district organisation presided the Deputy Commissioner with his staff of Assistants, of whom some, as Sub-divisional Officers, hold definite areas of administration and one was usually placed in special charge of the district arrangements as District Census Officer. In the 18 British districts of the Central Provinces, each village had on the average two enumerators. In each supervisor's circle there were eleven blocks and each charge superintendent had an average of fifteen supervisors under him.

Each Feudatory State, as a rule, formed a charge, but the larger states such as Bastar had as many as 20 charge superintendents. In those states in which the Central Provinces Land Revenue system has been introduced the patwari circle formed the census circle and in the others villages were grouped into arbitrarily constituted census circles, subject to considerations of population and area. The latter system was also adopted in Berar where the patwari has no definite circle of jurisdiction. In urban areas much the same principle of census division was adopted, the Municipal members and the Municipal staff being associated as far as possible with the census organisation. The number of census officers for the Provinces was 91,770 enumerators, 8,442 Supervisors and 675 Charge Superintendents, or in all a staff of something over one hundred thousand persons.

The organisation of census divisions and the census staff occupied the hot weather and rains of 1910. Towards the end of the HOUSE NUMBERING. rains the first direct step in the operation of actual enumeration was taken in the numbering of houses, which was carried out by the supervisors assisted by the enumerators. The structural definition of the house used at previous censuses, was retained throughout the Provinces, except in the Chota Nagpur States recently transferred from Bengal, where, for special reasons, the commensal family was taken as the census unit. As he affixed numbers to the houses, the supervisor wrote up a house list of his circle in which he entered every house and every head of a family. The enumerator retained a copy of this as his block list. With the completion of house numbering the arrangements of the circle were supposed to be perfect and a circle register was written up and kept as a record of the organisation. It was on the statistical information in these registers that was based the calculation of the numerous census forms that were sent out from Nagpur to the districts.

THE PRELIMINARY RECORD. THE PRELIMINARY RECORD.

THE PRELIMINARY RECORD. tion in remoter and more difficult tracts and the systematic training of the census staff by district officers by means of conferences and by continued personal instruction and inspection during their tours. Considering the difficulties of obtaining accurate and pertinent replies to the sometimes elaborate questions asked in the schedule the training of the staff was one of the most important parts of the operations. These operations culminated in the filling up by the enumerators first on blank paper of the entries in all the columns of the schedule for every person in their block. These entries were, after a thorough check by the superior census staff and by every Government officer who could be made available for the purpose, towards the middle . of February 1911, transferred to the schedule forms and represented the preliminary record of the census, which had to be again checked and brought up to date on the census night.

The actual census, which consists in most cases merely of a final veri-THE ACTUAL CENSUS. THE latter visited each house in turn, struck out from his schedule those whom he found absent and entered any new-comers with all the required details. Although the Provinces include a large area of forest inhabited by aboriginal tribes there was no tract where a final census was not taken, though in certain tracts, comprising about a tenth part of the Provincial area, it had to be taken in the day instead of at night. Special arrangements were made in the case of railways, mines and factories, fairs, bazaars, plague-camps, touring officers and travellers of all kinds, so that no person could escape enumeration.

As soon, as the actual census was over the enumerators met at an appointed

PROVISIONAL TOTALS. PROVISION

reported by telegraph. Every possible means, including the use of motor-cars and motor-cycles, were adopted to secure the speedy arrival of the abstracts at the District and State headquarters, and so excellent were the arrangements made by the District and State Officers that it was possible to issue in the Provincial Gazette of the 18th March-i.e., only 8 days after the census-a statement containing every district and state total except that of the Jashpur State which arrived too late for inclusion. The first total to arrive was that of the Sarangarh State at 8 o'clock A.M. on the 11th of March, the day after the census. This was followed at 2 P.M. by the figures of the Balaghat district. The figures for the Sakti and Raigarh States and the Narsinghpur and Jubbulpore districts were compiled and telegraphed with great promptitude, and within four days the totals of 30 districts and states had been received, including those of the Bastar State, a wild tract comprising 13,000 square miles inhabited by primitive people who, a few months before, had risen against their chief. The accuracy with which this rapid compilation of totals was made by the District staff may be indicated by the fact that the difference between the Provisional totals as telegraphed and the totals obtained after elaborate analysis in the abstraction offices in no district or state exceeded '2 per cent. and was hardly more than '01 per cent. for the Provinces as a whole.

For the abstraction of the information in the schedules two central offices

ABSTRACTION AND TABULATION.

were constituted, one at Jubbulpore for Hindi schedules and the other at Amraoti for the Marathi

books. The experience of last census had established the superiority for India of the slip system of abstraction over the old tick system and over any other system now in use elsewhere, and this system, which is described in detail in the report of last census, was adopted at the present census in very much the same form as in 1901. The slip system requires the copying out of the information about every individual on separate slips which are easily manipulated and can, like cards, be sorted in any manner desired. Slips of different colours were used for the different religions and symbols were printed on them to denote sex and civil condition. It was necessary therefore in the first place to select the slip of the correct colour and symbol representing three principal entries. The labour of writing the other entries was further reduced by the use of abbreviations to denote certain common castes and occupations. The copying out of these slips occupied three and a half months and employed a staff of copyists which sometimes numbered over 1,600 persons in the two offices

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The sorting of the slips for the various tables was then taken in hand by a somewhat reduced staff and occupied four months. The earlier processes of tabulation proceeded along with the sorting, but the tabulation of the last Imperial Table was not finished till the end of February 1912, the compilation of the elaborate Birthplace and Occupation tables proving very tedious.

Where so many have contributed to the success of the operations it is difficult to select. My special acknowledgments NOTICES OF OFFICERS AND ACKNOW-LEDGMENTS OF SPECIAL SERVICES. are due to Mr. Dewar, Deputy Commissioner of Balaghat, Mr. Clarke, Deputy Commissioner of Narsinghpur, and Mr. Bell, Deputy Commissioner of Jubbulpore, for the great personal interest they took in the census operations, and to Mr. Maw, Deputy Commissioner of Saugor, for the energy with which he put the census organisation straight at a time when there seemed to be the possibility of a failure in that district. Of the District Census Officers I may perhaps select as having done particularly good work Mr. Gordon, I.C.S., of Betul, Mr. Atmaram, Extra Assistant Commissioner of Narsinghpur, Mr. Mir Anwarali of Amraoti, Mr. R. S. Thakur of Chhindwara, Mr. Ishtiakali of Wardha and Mr. Mian Bhai of Damoh. Mr. Bamanji Mancherji deserves special mention for the able and energetic manner in which he surmounted the extraordinary difficulties in the Nagpur city, due to an outbreak of plague just before the census. Plague also gave a great deal of trouble in Kamptee, where Major Field, the Cantonment Magistrate, directed the arrangements with conspicuous success. My acknowledgments are also due to Captain Sutherland of the 22nd Punjabis who took charge of the organisation in the Military lines of the Jubbulpore cantonment. In the Feudatory States, Mr. J. May's organisation of the census of the Bastar State was conspicuous, while credit is due, among others, to Khan Sahib Akbar Khan of Sarangarh, Rai Sahib Kriparam of Raigarh, Rai Sahib Sunder Lal of Khairagarh and Pandit Gorelal of Korea for their management of the census in the states to which they belong. To Mr. R. V. Russell, I.c.s., I am indebted both for general advice on various matters connected with the census and especially for his kindness in allowing me free access to the records of the Ethnographic Survey. I have tried to acknowledge by general or specific references my more important borrowings, but, especially in the chapter on Civil Condition, the extent to which I have drawn for information on his ethnographic articles lies somewhat heavily on my conscience. I have also to acknowledge much useful information and advice from Mr. C. E. Low, C.I.E., I.C.S., who kindly read through the manuscript of parts of Chapters I and III of this Report.

I was fortunate in obtaining, in Messrs. Gaurishanker Agnihotri and Raoji Govind Damle, two exceedingly active and capable Deputy Superintendents, both of whose work was characterised by unflagging zeal and efficiency. Mr. Gaurishanker's management of the large Jubbulpore Office, which at one time had a heterogeneous staff of 900 clerks, was conspicuous for great personal tact and initiative. It is difficult for me to acknowledge sufficiently my indebtedness to my Assistant, Rai Bahadur Hiralal, whose large experience and unfailing energy, continued in spite of the severe strain of personal anxieties and trouble, contributed much to the success of the census organisation and to any interest which this report may have. During the months of September, October and November 1911, when J was laid up with typhoid fever, Mr. Hiralal took

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entire charge of the work at a time when some of the most intricate tables were being compiled, and Chapters IX—Language, and XI—Caste, as well as part of Chapter IV—Religion and VII—Marriage, are largely based on excellent notes compiled by him.

Finally, I have to express my acknowledgments to Major F. O. N. Mell, I.M.S., and his energetic Assistant Mr. Gomez for the capable and businesslike manner in which press indents were treated and the millions of census forms and slips were printed and issued, to Mr. T. G. Green, Superintendent of Government Printing, Nagpur, who printed most of the census circulars and the Administration Report, and to Mr. J. J. Meikle, Superintendent of Government Printing, India, Calcutta, for the accurate and expeditious manner in which this Report has been printed.

CENSUS REPORT

OF THE

CENTRAL PROVINCES AND BERAR.

CHAPTER I.

Distribution of Population.

Brief Description of the Province and its Boundaries.

The territory controlled by the Chief Commissioner of the Central Provinces AREA, POPULATION AND BOUNDARIES. and Berar has an area of 131,000 square miles and a population of 16 million persons. Situated in

BOUNDARIES. a population of 16 million persons. Situated in the centre of the Indian Peninsula, between Latitudes 17° 47' and 24° 27' north and Longitudes 76° and 84° east, it occupies about 7.3 per cent. of the total area of British India, and, compared in extent with other countries of the world, is somewhat larger than the British Isles and somewhat smaller than Japan. The Provinces are bounded on the north and north-west by Central India States and along a small strip of the Saugor District by the United Provinces of Agra and Oudh, on the west by the Khandesh district of Bombay, on the south by the Nizam's Dominions and the Madras Presidency, and on the east by zamindari estates of the Madras Presidency and by the Sambalpur district and the Feudatory States of Chota Nagpur in the Province of Bihar and Orissa.

The main portion of the Province may be divided into three tracts of upland alternating with two of plain country. In the north-west the districts of Saugor and Damoh lie on the Vindhyan or Malwa plateau, the southern face of which rises almost sheer from the valley of the Nerbudda. The general elevation of this plateau varies from 1,500 to 3,000 feet. It is drained by the river Sonar whose waters flow north into the Jumna. South of this plateau, comes the rich alluvial valley of the Nerbudda, walled in by the Vindhyan and Satpura hills and extending for about 200 miles from east to west with an average breadth of 20 miles. South of the valley the Satpura Range stretches across the Provinces from Amarkantak on the east, the sacred source of the Nerbudda, to Asirgarh in the Nimar District on the west. The greater part consists of an elevated plateau with an average height of 2,000 feet, containing sometimes a succession of bare stony ridges and narrow fertile valleys and elsewhere rugged masses of hills. The Satpuras form the watershed of the plains lying north and south of them, and some of the more important rivers of the Provinces, the Nerbudda, Tapti, Wardha and Wainganga, rise in these hills. To the east the Range is continued by the Maikai hills which run north of the Bilaspur district and merge in the wild and rugged highland country of the five Western Chota Nagpur States, whose northern area drains north through the Mirzapur district of the United Provinces, while the southern waters flow into the Mahanadi. Extending along the southern and eastern face of the Satpuras lies the plain country of Berar and Nagpur watered by the Purna, Wardha and Wainganga rivers, and further east is the Chhattisgarh plain which forms the upper basin of the Mahanadi river. The cotton-growing lands in the Purna and Wardha valleys are the wealthicst part of the Provinces. The valleys of the Wainganga and Mahanadi receive a heavier rainfall and are mainly rice-growing tracts. South of these level tracts lies another expanse of hill and plateau comprised in the zamindari estates of Chanda and the Chhattisgarh Division and the Bastar and Kanker Feudatory States. This vast area covering about 24,000 square miles, the greater part of which consists of dense forest traversed by precipitous mountains and ravines, is drained by the

Indrawati and its tributaries into the Godavari river. The inhabitants are chiefly primitive Gonds and other forest tribes who live on the produce of the jungle or on the rough crops they raise on the isolated stretches of culturable land, and the tract was probably until a comparatively short time ago the wildest and least known portion of the whole peninsula.*

2. The Province is divided into three politically distinct Divisions—the 18 Central Provinces British Districts, the 4 Districts TERRITORIAL CHANGES DURING THE DECADE. of Berar and 15 Feudatory States. Its present constitution is the result of important administrative changes during the last decade. These include the amalgamation of Berar with the area under the Central Provinces Administration, the transfer of the larger portion of the Sambalpur district to Bengal, and of a small portion of the Chanda district to Madras, and the transfer to Bengal of five Oriya-speaking States in exchange for five Hindi-speaking States formerly included among the Chota Nagpur Feudatory States. These changes have resulted in a net increase of 15,103 square miles over the area dealt with by Mr. Russell in his Report of the Census of 1901. Their effect on area and population will be considered in somewhat greater detail.

3. The area of the 18 British Districts of the Central Provinces as given in the census of 1901 was 86,459 square miles. In the re-arrangement of territory

with Bengal in 1905, 3,824 square miles of the BRITISH DISTRICTS. district of Sambalpur, the total area of which was 4,960 square miles, was transferred to that Province taking with it a population, calculated on the 1901 census, of 638,992 persons of whom the majority were Oriya by race and tongue. The small portion of the Sambalpur district which remained to the Central Provinces consisted of four zamindaris, viz., Phuljhar, Malkharoda, Chandrapur and Padampur and nine Khalsa villages with an area of 1,136 square miles, and a population of 190,706 persons and was distributed between the districts of Raipur and Bilaspur.

The long contemplated transfer to Madras of the three lower taluks of Cherla, Albaka and Nugur in the Sironcha tahsil of the Chanda District, was finally achieved in the year 1907, resulting in the loss to that district of an area of 599 square miles, which includes 6 square miles of the Godavari bed transferred to Hyderabad, and a population of 20,218 persons according to the 1901 census. The portion transferred consists of a rich alluvial tract along the left bank of the Godavari river, which separates it from the Hyderabad State on the west. The three taluks are cut off from the Chanda district by twenty miles of territory belonging to the Bastar Feudatory State, from which they are separated on their eastern side by a rugged range of well-wooded hills. The inhabitants are almost entirely Telugu-speaking and are mostly aborigines or members of Madras Hindu cultivating castes.

The result of these transfers of territory was to reduce the area of the British Districts from 86,459 to 82,057 square miles, though they increased the population from 9,876,646 to 10,859,146 persons according to last census.

4. The amalgamation of the Province of Berar with the Central Provinces took place in the year 1903. Berar, or the Hyderabad Assigned Districts, con-BERAR. sists of a tract of land in area 17,766 square miles

lying to the south and west of the Central Provinces

and the north of the Hyderabad State of which, until the year 1853, it formed a part. Its eastern border marches with the South Khandesh district of the Bombay Presidency. The tract comprises a fertile alluvial plain about 40 to 50 miles wide the valley of the Purna river, lying between two mountain ranges. To the north the western spurs of the Satpura Range divide the waters of the Tapti river from that of its tributary the Purna and provide, in the forests of the Melghat, a sanctuary to the Korku and the Gond, and on the pleasant plateau of Chikalda a sometime refuge for the superheated Berari official. To the south are the rugged hills of the Ajanta Range which stretch from the Bombay Ghats on the west to the valley of the Wardha river on the east and cover parts of the present Buldana and Akola districts and the greater part of

[•] This description of the Provinces is abridged from the article on the Central Provinces and Berar written for the Imperial Gazetteer by Mr. R. V. Russell, I.C.S.

the present Yeotmal district. In the year 1853 Berar was assigned to the British Government on lease by His Highness the Nizam of Hyderabad in consideration of certain benefits conferred by the former, and was administered thereafter under the control of the Resident at Hyderabad till the year 1903 when the terms of the assignment were revised and the territory was amalgamated with the Central Provinces under the Government of the Chief Commissioner of the Central Provinces and Berar. This arrangement brought an addition of 2,754,016 persons according to the 1901 census, of whom nearly 87 per cent. were Hindus and nearly all Marathi-speakers, and extended the western boundary of the combined Provinces to the borders of the Khandesh district of Bombay.

5. The rearrangement of territorial administration which assigned the district of Sambalpur to the Province of Bengal, included the transfer of the five

THE FEUDATORY STATES. Oriya States of Bamra, Rairakhol, Patna, Sonpur and Kalahandi with an area of 9,871 square miles

and a population of 948,420 persons to Bengal, in exchange for five States of the Chota Nagpur Agency, Korea, Chang Bhakar, Surguja, Udaipur and Jashpur, having a combined area of 11,610 square miles and a population of 583,177 persons. The result of this exchange was therefore a net gain of 1,739 square miles and a loss of 365,243 persons to the area and population of the Central Provinces Feudatory States, of which fourteen belong to the Chhattisgarh Political Agency and one, Makrai, is supervised by the Deputy Commissioner of Hoshangabad.

6. The Central Provinces British Districts were divided at the date of last ADMINISTRATIVE DIVISIONS. Census for administrative purposes into four divi-

sions and eighteen districts. The addition of the six districts of Berar in 1903, which had been controlled by the Commissioner of Berar under the Resident of Hyderabad, placed a fifth administrative division under the jurisdiction of the Local Administration at Nagpur, the number of districts being twenty-four. In 1905 the six districts of Berar were reduced to four by a redistribution of taluks, but there has been no change in the exterior boundaries of the Berar Division during the decade. The transfer, in 1905, to Bengal of the Sambalpur district from the Chhattisgarh Division, was followed in 1906 by a redistribution of areas in the Raipur and Bilaspur districts of that Division, and of the *disjecta membra* of these two vast districts was composed, in that year, a new district, the district of Drug, to which, in the following year, was added a small zamindari tract from the neighbouring district of Chanda. Thus the trinity of districts in the Chhattisgarh Division was restored and, as the remaining redistribution of areas in the British districts during the decade were confined to small transfers between districts or Divisions, the close of the decade finds the British Districts unchanged in number, and the administrative Divisions the same in both number and name.

Of the lesser administrative divisions the regrouping of the taluks of Berar has already been mentioned. The redistribution of areas in the Chhattisgarh Division resulted in a change from nine to ten tahsils in that Division, while new tahsils were constituted in the Nagpur, Chanda, Jubbulpore and Betul districts. The result of these changes is an increase of five tahsils in the Central Provinces British Districts and Berar during the decade. The lesser administrative divisions of the Feudatory States are variously called tahsils, . taluks, thanas, tapas and parganas, each after its own kind; it is not necessary for the discussion of the census statistics to set forth the minor changes that have occurred in these areas.

7. Mr. (now Sir Benjamin) Robertson in his report of 1891 divided the Central Provinces into seven Natural Divisions and

discussed the physical, economic and ethnic characteristics of these divisions with some detail. This division was followed by Mr. Russell in 1901 who, however, points out that the seven divisions fail to distinguish clearly the physical features of the country, and still less accurately its linguistic and ethnic characteristics. In his statistical tables he uses the system of natural divisions nine times, but he varies the number of divisions according to the nature of the table, dividing the Provinces into as many as twelvo divisions for the purpose of setting forth the density of population in Subsidiary Table II of Chapter II. It appears to me doubtful whether any great advantage is to be gained by a detailed sub-division, especially as any arrangement which really corresponds with the ethnic and linguistic differences must be too minute to be practical and would involve the splitting up of individual districts among different groups. In his report on the Industrial Survey of the Central Provinces, Mr. Low has divided the Provinces roughly into four main divisions (1) the wheat tract, (2) the cotton tract, (3) the rice tract and (4) the plateau districts. This scheme has the merit of simplicity though its details are based principally on industrial and agricultural considerations, and it is not entirely suitable for the purposes of the diverse statistics of a census report. I have adopted a scheme of natural divisions which is almost as simple as Mr. Low's, but in which the arrangement of districts follows as far as possible their ethnic and linguistic characteristics. I divide the Provinces into five natural divisions.

I.—The Nerbudda Valley Division.—This includes the districts of Jubbulpore, Narsinghpur and Hoshangabad, with the Makrai State, which belong properly to the Nerbudda Valley, the districts of Saugor and Damoh which are situated on the adjacent Vindhyan plateau, and have in former reports formed, sometimes with the Murwara tahsil of Jubbulpore, a separate division, and the district of Nimar which has hitherto been classified separately from other groups. In point of ethnic and linguistic characteristics the districts of Saugor and Damoh in many respects resemble those of the Nerbudda valley proper and their size and population do not, in my opinion, justify a separate division where the object is simplicity. The Nimar district has always proved a difficulty as it contains three distinct tracts belonging respectively to the Nerbudda valley, the Satpura hills and the Maratha plain. Unless however the district is classed by itself or split up, it must be included among the Nerbudda districts which of all others it most nearly resembles. This division corresponds to the wheat tract of Mr. Low's classification except for the inclusion of Nimar which, by virtue of its important cotton area, had for agricultural and industrial purposes to be classified by him with the other cotton tracts of the Maratha plain.

II .- The Maratha Plain Division .-- This includes the whole of Berar and the five districts of the Nagpur Division. As pointed out on page 1 of the Berar Census Report of 1901 Berar can be divided into three distinct tracts, the Melghat in the north which is the western extension of the Satpura hills, the Payanghat or central strip of plain country along the banks of the Purna river and the Balaghat or range of hilly country to the south. These divisions, however, do not correspond with the arrangement of administrative districts and are not therefore suitable for the presentation of statistical matter. Of the five districts of the Nagpur administrative Division, Nagpur, Wardha, and the north-western portion of Chanda lie mostly in the valley of the Wardha river and fall into the cotton tract of Mr. Low's classification, to which also properly belongs the Sausar tahsil of the Chhindwara district. The Balaghat tahsil, the larger part of the Bhandara district and the Brahmapuri and Garhchiroli tahsils of the Chanda district form the rice tracts of the Wainganga Valley and are classified by Mr. Low along with the tracts of the Chhattisgarh plain. Historically, linguistically, ethnically and topographically, however, these tracts belong to the Maratha country and are therefore here included in the Maratha Plain Division. The Baihar tahsil of Balaghat is situated on the Satpura plateau and should properly be grouped with the Plateau Districts, but the tract has been largely colonized from the Maratha plain and, following the principle of not splitting up districts, I have included it with the rest of the Balaghat district. On the same principle the Sironcha tahsil of the Chanda district, which includes the extensive but sparsely populated tract of the Ahiri zamindari and could perhaps form with the Bastar State a southern division watered by tributaries of the Godavari river and ethnically distinct from any of the other divisions, has been included in the Maratha division.

III.—The Plateau Division is formed by the Districts of Mandla, Seoni, Chhindwara and Betul, which occupy the hilly country known as the Satpura Range. The country consists of a succession of plateaus of different elevations interspersed with hill and valley and forest and drained by the Nerbudda, the Tapti, the Wardha and the Wainganga and their many tributaries, and is largely inhabited by aboriginal Gonds, Pardhans and Korkus. As has already been explained the Baihar tahsil of the Balaghat district and the Melghat taluk of Amraoti properly belong to this group, and the spurs of this range project into the districts of Narsinghpur, Hoshangabad and Nimar on the one side and Bilaspur on the other.

IV .-- The Chhattisgarh Plain Division .-- This tract, which forms with the Wainganga Valley the rice tract of Mr. Low's classification, includes the districts of Drug, Raipur and Bilaspur and the nine Feudatory States of Khairagarh, Nandgaon, Kawardha, Chhuikhadan, Sakti, Sarangarh, Raigarh, Kanker The greater part of this vast area is drained by the Mahanadi and and Bastar. its tributaries. The northern portion of the Raigarh State is perhaps more akin to the country of the five Chota Nagpur States while the Padampur zamindari of Bilaspur and the Phuljhar zamindari of Raipur belong perhaps to the Oriya country of the Sambalpur district, and the five states transferred in 1904 to Bengal. Again, the Bastar State, the larger portion of which is drained to the south by the Indrawati river, might, as has already been explained, in a more minute classification, be grouped with a portion of the Chanda district in a separate southern division and to this might perhaps be added a part of the Kanker State.

V .-- The Chota Nagpur States .-- These five States have recently been transferred from Bengal and are formed into a separate division, partly because it is convenient to keep their statistics separate at this census and partly because they are in many ways, physically and ethnically, distinct from the other tracts of the Chhattisgarh Division, belonging more nearly to the tract of country which includes the Rewah State of Central India. These remote and hilly tracts are sparsely inhabited by an aboriginal people belonging chiefly to branches of the Munda race who are not found in great numbers in other parts of the Central Provinces.

Area, Population and Density.

8. The statistics of the area and population of each district are given in Imperial Table I. Provincial Table I printed at REFERENCE TO STATISTICS.

the end of the Imperial Tables in Part II of this Report gives the area and population of tahsils, cities and large towns. Of the seven Subsidiary Tables at the end of this chapter, No. I shows density of population correlated with water supply and cultivated areas, No. II classifies the population according to density and No. III shows the distribution between towns and villages. In the Imperial and Provincial Tables the statistics are arranged by administrative divisions. In the Subsidiary Tables in this volume, however, they are usually grouped by natural divisions.

9. The Central Provinces and Berar have a population of 16,033,310 persons SUMMARY OF STATISTICS OF AREA AND POPULATION. and a total area of 130,997 square miles, of which the Central Provinces British Districts and Boran

Central Provinces British Districts and Berar, with 13,916,308 persons, contain 99,823 square miles, or $\frac{3}{4}$ th of the area, being rather larger than England, Scotland and Wales. The Feudatory States cover 31,174 square miles or 1th of the total area, and approximate very closely in area to Ireland, but have a population of only 2,117,002 persons. Of the five administrative Divisions, the largest is the Nagpur Division with 22,677 square miles or almost the size of Belgium and Holland, and the smallest is Berar with 17,766 square miles. In point of population, however, the Chhattisgarh Division leads with 3,246,767 persons and the Nerbudda Division comes last with 2,081,477 persons. The average size and population of the administrative divisions of these Provinces are compared

Comparative	Size	of Divisions.

Provinces.							Average aren.	Average population.
Assam					12	4	26,507	3,356,817
Bengal		24 - C			÷.	- 21	15,700	9,096,615
Bombay	- 1	1.1	26.7	- 22	× .		80,745	4,906,619
Burnia	See.	0.7	1.4.1.1		-	- 21	20,551	1.326.282
Central Provinces and Berar						19,965	2,783,262	
Madras	к.	18				10	23,722	6,900,901
Punjab	×.,	-34				1.5	19,956	3,994,991
United P	rovit	1668				- 21	11,919	5,242,440

in the margin with corresponding figures of divisions in some other Provinces. The largest district is Raipur with an area of 9,776 square miles and a population of 1,324,856 persons. The smallest district is Narsinghpur having an area of 1,976 square miles and a population of 325,677 persons. The average size of a district is 4,537 square miles, or rather larger than Devon and Somerset; and the average population 632,559 persons. The average area and population

Comparative Size of Districts.

Provinces.							Average area.	Average population	
Assam							4,418	559,470	
Bengal	÷.			- G	÷.		2,811	1,624,395	
Bombay	-	:	<u></u>	32	÷.		4,010	785,059	
Burma	÷.,	. ÷.	. Q		S		4,444	286,764	
Central Provinces and Berar					÷.	1.1	4,537	632,559	
Madras	199	milere	1221	11 <u>18</u> 19		14	4,908	1,427,772	
Punjab	19			- C	÷.	1.1	3,326	665,832	
United P	rovi	nces					2,235	982,959	

of the districts in some of the other Provinces are given in the margin. Of the 78 tahsils the largest is the Mahasamund tahsil of the Raipur district which has an area of 5,229 square miles and a population of 513,284. The smallest in area is the Patan tahsil of Jubbulpore with 424 square miles; but the Melghat taluk of Amraoti, with a population of 56,058

persons, is the smallest in point of numbers. The average size of a tahsil is 1,280 square miles, and the average population 178,414 persons. Of the States, Bastar is the largest with an area of 13,062 square miles and a population of 433,310 persons, Sakti the smallest in area containing 138 square miles, and Makrai the smallest in population with 15,021 persons.



10. The mean density per square mile of the Central Provinces and Berar

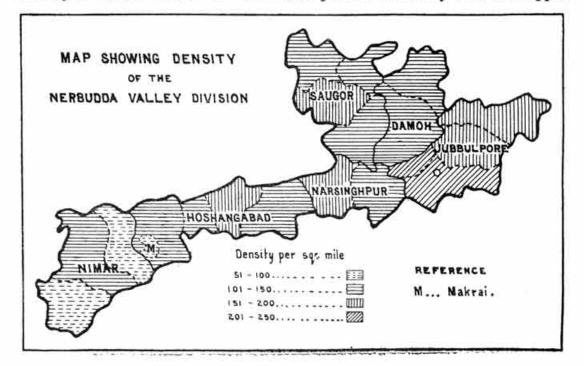
DENSITY.

Prov	ince	s or c	ounti	ies.		Mean density per quare mile
Assam						115
Bengal						551
Bombay		1	24	1.1	- 24	145
Burma	÷8	12	17240	225	- 21	- 53
Central P	- 21	122				
Nerbud	- 11	136				
Marath	a P	lain I	liviai	0.0	- 11	152
Plateau	- 51	102				
Chhatt	- 21	111				
Madras	I PER		11410		- 11	291
		1.1		- t	- *1	177
Punjab		24		•	- 51	497
United P	- 201	947				
Great Bri	itait	1 and	Irela	na		1987
France	14		1.1	A.	- 21	188
Germany				- A	- 61	269
	0.5		1.1			294
Italy.						

The marginal statement shows is 122 persons. the comparative figures of density of the main areas of the Provinces and of some other Provinces of India and countries of Europe. The greatest density is found in the Maratha plain and concentrates especially in and around Nagpur city. All the districts of the Nagpur and Berar Divisions have a high average of density except Chanda, the southern and eastern portions of which are very sparsely populated. Next to the Maratha plain, comes the Nerbudda valley with a population of 136 persons per square mile. Here the greatest density is centred round the cities of Jub-Plain comes third with a mean density of 111. If, however, the more sparsely

populated areas of the Feudatory States be excluded the three British Districts of Raipur, Bilaspur and Drug have a density of 147, which approaches the average of the Maratha plain districts and exceeds that of the Nerbudda valley. The Plateau districts with a mean population per square mile of 102 include the district of Mandla which, except Chanda, is the most thinly populated district in the Provinces. Last come the Chota Nagpur States with the low average of 65 persons per square mile. None of the individual states of this group, however, are as sparsely populated as the Bastar State which, with 33 persons per square mile, has the lowest average in the Provinces. I propose to consider here the present distribution of population in each natural division and then to attempt to give some indication of the chief factors which have determined the relative densities of different parts of the Province. The growth of the population will be discussed in another chapter.

11. Saugor and Damoh, the two northern districts of the Provinces, lie on THE NERBUDDA VALLEY DIVISION. THE VINDHYAN DISTRICTS. Country is uneven and in the north-west portion broken by bare flat-topped



hills, while on its eastern extremity in the Damoh district the table-land descends to the low country by a series of valleys lying between broken chains of hills. The tract is traversed by the Indian Midland Railway and six towns. of which Saugor with a population of 46,000 persons is the largest, form centres of exchange and mart. The valley of the Sonar river which flows from the south-west to north-east of the tract contains fine black soil only slightly inferior to that of the Nerbudda Valley, and here, where the population is concentrated in its greatest density, practically all the best land is in occupation, though there is still a good deal of leeway to be made up in respect of land in occupied holdings left fallow since the years of scarcity during the decade of 1891-1901. The fallow land, however, is used for grazing, an industry which has attained considerable importance, especially in connection with the sale of *ghi* and the export, chiefly to Chhattisgarh, of buffaloes. Wheat is the principal the export, chiefly to Chhattisgarh, of buffaloes. Wheat is the principal crop of the tract occupying 33 per cent. of the cropped area in the Saugor The population, except in the large town of Saugor and Damoh districts. where there are some industries, is almost entirely agricultural and rural density varies principally with the relative culturability of the soil. The Saugor district has a density of 137 persons per square mile and Damoh 118. The tract suffered heavily by bad seasons in the decade 1891-1900, and the average density of population dropped from 135 in 1891 to 111 in 1901, the latter averagebeing about the same as that of 1872. The highest rural density is 136, in the Saugor tahsil, Rehli has 126, and the density of the two tahsils of Damoh is somewhat less. But all these tahsil areas include sparsely inhabited tracts of hill, jungle or poor soil, and the average density along the valley of the Sonar is probably about 175. The rural population of the north-west part of the Saugor district is thinner than that of the Sonar Valley, partly owing to the

pernicious growth of the kans grass which flourishes on its stiffer lighter soil and enhances the difficulties of agriculture which has been to some extent superseded by pasture. In the Banda tahsil on the north-east of the district the soils are distinctly poorer than further south, and here and in the hilly country of the northern and southern portion of the Damoh district the average population per square mile is very low, though the occasional pockets of rich black soil in the southern valleys of the district support clusters of well-to-do and thickly inhabited villages.

12. The Murwara tahsil in the north of the Jubbulpore district was classed at last census with the Saugor and Damoh districts. JUBBULPORE.

The country is broken and uneven and the sandy soil is chiefly cultivated with rice and other autumn crops. The density is considerably less than in other parts of the district, being only 153, and concentrates round the flourishing town of Murwara, where the lime kilns attract a good deal of labour. The rural density is 139. The Jubbulpore tahsil has a rural density of 147 and contains a good deal of hilly ground and scrub Apart from the Jubbulpore city with its population of 100,000 jungle. persons the more densely inhabited portion of the district is the haveli area in the new Patan tahsil which together with the Hiran Valley forms the most eastern portion of the rich wheat tract of the Nerbudda Valley, is closely cultivated with wheat and other spring cereals, and protected by embankments, and has a population of 230 per square mile.

13. Following west down the Nerbudda the districts of Narsinghpur and Hoshangabad have the typical heavy black soil of NARSINGHPUR AND HOSHANGABAD.

that valley, and the cultivation is intense, practically every acre of good land being taken up. The density in Narsinghpur is 165 and in Hoshangabad is 124, but excluding forest and unculturable waste the density of the latter district is 189 per square mile and the rural density along the Nerbudda Valley is probably over 200 per square mile, but thins out on the sandy soils below the fringe of the hills and on the hills themselves. Thus the Gadarwara tahsil in the Narsinghpur district has a density of 184 while the Sohagpur tahsil, a large part of which is occupied by the Pachmarhi Hills, has only 98 persons per square mile. In comparing this density with that of the tracts under cotton and rice it has to be remembered that methods of wheat cultivation as practised in the Central Provinces demand little permanent labour. The amount of ploughing done is less than in the cotton tracts, and in the embanked areas the cultivator will sometimes content himself with putting the seed into the furrows made by the "bakhar" as he sows without any previous prepar-ation of the ground. Again the crop is neither manured, irrigated nor weeded, and the only considerable labour connected with it after sowing is at harvest time when, during the month of March, there is a temporary influx of labourers from the hilly country on each side to cut the crop. In the year of the present census the wheat harvest was late and the wheat harvesters had not started out in full force, so that the figures returned represent a more or less normal condition of the population.

14. In Nimar, the most easterly of the districts included in this tract, the

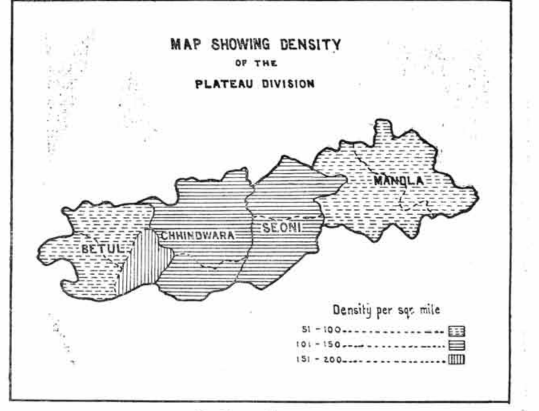
NIMAR.

valley of Nerbudda narrows between the converging

slopes of the Vindhyan and Satpura Ranges and flows through broken and hilly country where the soil lies in a thin layer over a sheet of trap. Cotton is here the principal crop, grown chiefly in the Tapti Valley in the south of the district, while juar is the principal food staple. The district has a large percentage of forest and unculturable waste, and owing partly to the poor nature of the soil which requires rest and partly to the demand for grazing land, the proportion of fallow land in holdings is very high. The average population per square mile in the district is 92.5 or less than any of the Central Provinces British districts except Mandla and Chanda, and the urban population occupying the large towns of Burhanpur and Khandwa forms as high a proportion as 15 per cent. The rural density is highest in the Khandwa tahsil, where it is 99, Burhanpur and Harsud having 75 and 64 persons per square mile respectively. Excluding forest and unculturable waste the rural density of the district is only 156 persons per square mile and there is a high average of nearly 21 acres of cropped area per head of population.

The great expansion of cotton cultivation in the south of the district is a feature of the last 15 years, but the district is intersected by hills and forest, there are few continuous stretches of good culturable land, and a high proportion of population is concentrated in the cities.

15. The Plateau Division contains the four districts of Betul, Chhindwara,



THE PLATEAU DISTRICTS.

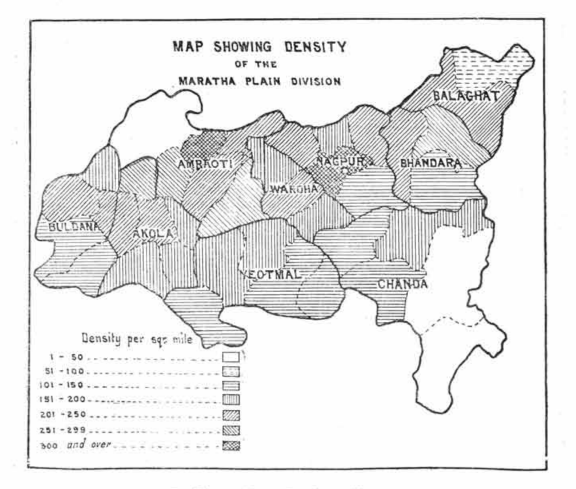
Sconi and Mandla which lie on the Satpura Range. A large part of the country consists of rugged forest-clad hills, but the more open tracts contain narrow fertile valleys divided by bare stony ridges. The rainfall is highest in the Mandla district on the east of the tract and varies from 51 to 39 inches in the Chhindwara district, the Provincial average being 48 inches. The soil on the hills and ridges is thin and poor, but the valleys contain a rich brown alluvial soil, and most of the better land has been taken up and put under cultivation. Except in the Sausar tahsil of the Chhindwara district, most of which lies below the hills in the Maratha cotton country, and the eastern portions of the Mandla district, where a succession of bad wheat harvests has favoured the expansion of rice cultivation, wheat and hemp form the most valuable crops grown in this division. The percentage of culturable land to the whole area is 64, little less than in the Nerbudda Valley, but owing to the broken nature of the country the cultivation is more scattered, a great deal of poor land is taken up, and the continuous stretches of densely cultivated land are comparatively small in area. Double cropping is unimportant, never rising above 4 per cent. of the culturable area, and irrigation is not, as a rule, attempted except for sugarcane and where the contours of the ground enable a small rain tank to be constructed to command a few acres of rice land. The Satpura Railway system constructed during the decade connects the chief centres of the open country with the larger markets outside, and good roads traverse the districts in all directions and communicate with the plains to the north and south.

The tract suffered severely in the famine of 1900, and the density per square mile fell from 86 to 80. The mean density is now 101.9 per square mile. The population is almost entirely agricultural and pastoral and there are no large towns, the most considerable being the town of Seoni, which lies in the centre of the range and has a population of nearly 14,000 persons. The railway construction which is going on in the western portions of the tract has doubtless caused some temporary concentration of labour along its length; but

the chief factor which determines the density is the relative fertility of the soil. In the more open tracts little good land remains unoccupied, while cluster of villages are found in the valleys of the rivers where the better soil favours the cultivation of wheat and other important cereals. Thus in the Betul district the Multai tahsil which lies on trap soil in the south-west of the district contains the greatest density of population with 159 per square mile. In the Betul tahsil, where the population chiefly centres round the towns of Betul and Badnur, the sparsely inhabited sand-stone tract of the north reduces the average to 84 per square mile, and in the broken and hilly country of the new Bhainsdehi tahsil the mean sinks to 78. In the Chhindwara district the highest density is 149 in the khalsa portion of the Chhindwara tahsil, the population being thickest in the middle and east of the Chhindwara plateau. The Sausar tahsil has a population of 137 per square mile, but the density of the rich cotton tract below the hills is considerably higher than this. The zamindari area of the north of the district, where the country is rugged and hilly, has the low average of 49 per square mile.

The closest aggregation of population in the Seoni district is in the Seoni haveli in the south and south-east of the district in which lie the town of Seoni and the large village of Keolari. There the density is 136, while the population of the Lakhnadon tahsil on the north is 110. The Mandla district has the low average of 80 persons per square mile, the Mandla tahsil having a mean of 88 and the Dindori tahsil 73. In both tahsils the area of Government forest and unculturable waste is very high, amounting in the district to 47 per cent. of the total area, but much of the forest stands on good culturable soil, and the low density of population is probably due less to any lack of fertility in the soil than to the fact that the bands of immigrant settlers who over-ran the Nerbudda Valley recoiled before the barriers of hill and dense forest, behind which the aboriginal population had neither the ability nor the enterprise to open out so difficult a country.

16. The western portion of the Maratha Plain Division comprises the four



districts of Berar and the districts of Nagpur and Wardha in the Central

Provinces. These, with their shallow black soil and light rainfall varying from 32 to 46 inches, constitute the most important cotton-growing country in the Provinces, and contain the wealthiest and most progressive section of the population. On the east the Wainganga flows through the "lake country" of the Balaghat and Bhandara districts and the north-east portion of Chanda, where with a normal rainfall of 55" the cultivation of rice and sugarcane under irrigation has been brought to a high stage of development. The mean density of population in the whole division is 152, but this includes the districts of Chanda and Balaghat where the proportion of Government and private forest is very high. Excluding the area of forest and unculturable waste land the density of the total population is 236 and of the rural population 208 per square mile. In the Berar and the two western districts of the Nagpur administrative division there is practically not an acre of good land unoccupied. The rapid progress of this tract is due directly to the enormous development of the cotton cultivation and of the industries and trade connected with it. The enterprise of the people has grown with their wealth, factories have sprung up, mineral wealth has been exploited, and railways and roads have been constructed or improved. The demand for labour has exceeded the supply, and with the rise in the standard of comfort urban life has expanded, so that the population of the 66 towns in this tract forms more than 15 per cent.* of the total population of the cotton tract. The most densely populated areas in these tracts are to be found in the valley of the Purna river in the Payanghat of Berar and the valley of the Wardha river in Nagpur, Wardha and the Warora tahsil of Chanda, and excluding the area of the large towns the density varies from 258 in the Ellichpur taluk to about 160 in the Nagpur cotton area and is generally highest in the Amraoti district of Berar. The density of the taluks on the hills to the south of Berar averages. about 130 and sinks to 118 in the Pusad taluk, while the wild country of the Melghat in the north, which belongs more properly to the Plateau Division, has an aboriginal population of only 35 persons per square mile.

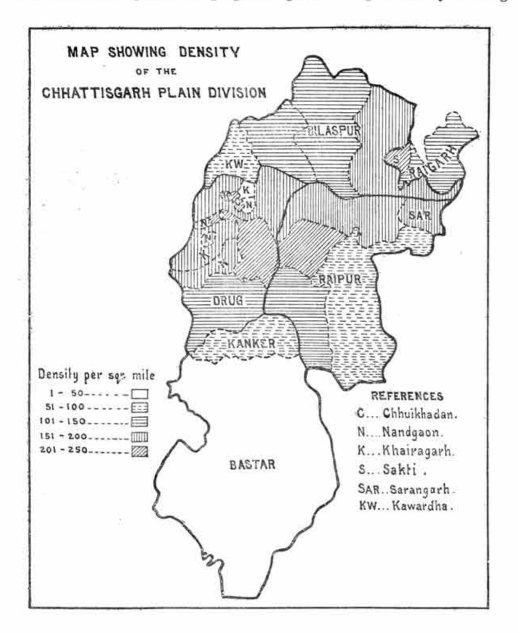
17. The valley of the Wainganga is the only portion of the Provinces THE WAINGANGA VALLEY DISTRICTS. Where the rice crop has been to any considerable extent protected and improved by systematic irri-

gation. The Kohlis and Ponwars, who settled in this valley, are traditionally skilful in the planning and construction of irrigation tanks, and their example was followed by the Kunbis and other cultivators, so that long before the question of protective irrigation was seriously taken up by Government at the beginning of this decade, the greater part of the rice area was already under irrigation, though not always of a stable character. The discovery of manganese deposits at the end of the last decade and the subsequent rapid development of that industry, the construction of the Satpura Railway and of irrigation works large and small and the improvement and extension of road communication has created a demand for labour and forced up the rates of wages. Even so there is not sufficient local employment for the enormous labouring population which annually over-flows into Berar for cotton picking. The Baihar tahsil of the Balaghat district in the north of the tract, which belongs properly to the Plateau Division, has a large proportion of forest and unculturable area and has comparatively recently been connected with the larger markets by rail and road. The population per square mile is only 76 in the khalsa portion and lower still in the wild zamindari area. The density increases in the rich rice land of the Wainganga valley. The Balaghat khalsa area has a density of 219, and the Tirora tahsil of Bhandara, with the two flourishing towns of Tumsar and Gondia and a well-developed manganese industry in different parts of the tahsil, has the high average of 255, while the khalsa portion of that tahsil has a mean rural average of 392 and is one of the most thickly populated rural tracts in the Provinces. Proceeding south the country becomes more broken and hilly and the area under forest greater. The zamindari estates which fringe the more fertile portions of the valley are still only sparsely inhabited with a backward and unenterprising people; but the population in the better land on each side of the Wainganga is fairly thick, and the Brahmapuri tahsil of the north-east of Chanda has a mean density of 168 per square mile. Improvements in communications and the construction of stable irrigation works is fast opening out the lower Wainganga valley, but its colonization is of fairly recent date and its

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development belongs rather to the discussion on the growth of population. Further south the average population of the primitive tribes which inhabit the forests of the Ahiri zamindari thins down to 14 per square mile, but along the left bank of the Godavari river in the south of the Sironcha tahsil there is a narrow strip of fertile soil where settlers from the Godavari districts of Madras have formed flourishing villages and put all the good soil under crops of juari and summer rice. In this strip the density is as high as anywhere in the district, but the tahsil figure (66) is obscured by the inclusion of large tracts of sparsely inhabited forest and hill.

18. The Chhattisgarh Plain proper comprises the open country forming the



CHHATTISGARH.

upper basin of the Mahanadi. It is divided from the valley of the Wainganga on the west by hilly and broken country formed by the eastern spurs of the Satpura Range. The hills are continued along the north of Chhattisgarh by the Maikal Range, which merges to the north-east in the wild and rugged country of the western Chota Nagpur States. To the south and south-east the country is equally difficult and the Kanker and Bastar States have only comparatively recently been penetrated by road and rail. The broad expanse of level country, which includes most of the khalsa portion of the Raipur, Bilaspur and Drug districts as well as parts of the Feudatory States of Kawardha, Chhuikhadan, Khairagarh, Nandgaon, Sarangarh, Raigarh, and Sakti, is thus shut up on all sides by hill and forest-clad tracts, most of which form the estates of chiefs and zamindars whose ancestors, originally officials under the ruling dynasties of Chhattisgarh, had, by virtue of the wild and difficult character of the tracts they administered and their remoteness from the headquarters of the paramount power, obtained an hereditary independence and a quasi-proprietary status which was acknowledged by the later Governments. The country which was originally the home of primitive tribes of the Munda and Dravidian races, was colonized by settlers who came in from the north through the Jubbulpore and Mandla districts. The Haihaya Rajput dynasty for centuries ruled over Chhattisgarh from their principal seat at Rattanpur and, isolated as it was and by virtue of its physical characters almost exempt from immigration and change of inhabitants, the tract developed an individuality of its own. Thus in his language and his religion as well as in many aspects of his social life the Chhattisgarhi remains distinct from his neighbours and has only recently begun to respond to the influences of the higher civilization on his western borders. The average rainfall of the Chhattisgarh plain is 49 and is favourable for the growth of rice, which flourishes on the red or yellow soils which cover the greater part of the plain. The heavier black soil which lies in stretches along the Sheonath and Mahanadi rivers and elsewhere in the hollows and depressions of the undulating country, is an excellent wheat-growing soil, but since the early nineties, when the sudden rise in the price of wheat temporarily stimulated the growth of that crop, the area under wheat has steadily declined and rice now occupies over 50 per-cent. of the gross cultivated area, being grown mainly without irrigation and in good land double cropped with wheat, linseed or one of the spring pulses. The tract is almost entirely agricultural, the only large towns being Raipur and Bilaspur. It is traversed from east to west by the Bengal Nagpur Railway and is connected with the northern markets by the Katni-Bilaspur branch of the Bengal Nagpur Railway. A branch railway runs from Raipur to the south-west to Dhamtari, and feeder roads now traverse the tract and connect it with most of the centres of trade. The export trade is almost entirely with the western cities of Nagpur, Berar and Bombay and with Jubbulpore on the north-west.

The average density of the population in the three British districts is 147, which forms a mean between the densities of the Maratha Plain and the Nerbudda Valley. The percentage of culturable and cultivated land is about the same as in the Nerbudda Valley, but considerably less than the corresponding proportions of the Maratha Plain. If we add the seven States which are situated in the open country the density is 150 per square mile. The rural population lies thickest near the banks of the Mahanadi and its tributaries the Sheonath and The group of small states on the west, viz., Nandgaon, Khairagarh Kharun. and Chhuikhadan, are fully cropped and have a density of 181. In the centre of the Drug district the khalsa portion of the Drug tahsil which has no Government forest area has the high density of 239. Here black soil alternates with red and the cultivation is very close. To the north the Bemetara tabil has mostly black soil but suffered heavily at last famine. The population is less thick here, being 219 over the malguzari portion. The southern portion of the district has a far larger proportion of poor soil, and the density of the khalsa is only 178. Further east, the Raipur district has a total density of 136 persons per square mile. The Raipur tahsil has a rural density of 216 and the whole tract on the west of the Mahanadi, which flows from south-west to north-east through the district, is thickly populated. The large area of the Mahasamund tahsil on the east of the Mahanadi is comprised chiefly of hilly and wooded country held under privileged tenure and is sparsely populated except in the malguzari tracts on the north-west. The Mungeli tahsil on the west of the Bilaspur district contains good black soil, but with the northern portion of the Drug district and the Kawardha state on the west suffered severely in the latter part of the decade which ended with the famine of 1900. The density in the khalsa portion is 154, considerably less than in the southern portions of the Bilaspur tahsil, where the malguzari area has a population of 240. The northern portions of this tahsil which abut the Satpura hills are broken and wooded, and here and in the north of the Janjgir tansil the population is sparsely distributed. The central and southern portions of the Janjgir tahsil have the highest rural population in Chhattisgarh, the population in the malguzari areas in the fertile tracts along the Mahanadi falling at 289 per square mile. This tract includes the closely inhabited zamindaris of Chandrapur, Padampur and Malkharoda, which formed part of the area of the Sambalpur district remaining to these Provinces, when the larger portion of that district was transferred to Bengal. The adjacent States of Sakti, Raigarh, and Sarangarh are also closely populated, the small State of Sakti having a density of 250 persons per square mile.

The two States of Kanker and Bastar which have been included in this division lie south of the Mahanadi valley and are drained to the south by the Indrawati and its tributaries. The country consists largely of forest and hill, is remote from the paths of settlers from the more advanced tracts and inhabited chiefly by aborigines of the Dravidian race. The density in Kanker is 89 and in Bastar 33.

19. The five States of Surguja, Jashpur, Udaipur, Korea and Chang Bhakar

lie on the north-eastern boundary of the Central Provinces. The country

consists largely of forest

and hill, with here and there extensive table-

lands lying at an elevation of over 2,000 feet or wide basins shut in by the surrounding hills.

The population is largely comprised of aboriginal

tribes of the Munda or Dravidian families and the cultivation is of a

poor description, much of it consisting of the

jhum or dahiya cultiva-

tion, in which a catch-

crop of rice or rough millets is raised in the



THE CHOTA NAGPUE DIVISION. THE CHOTA NAGPUE DIVISION. THE CHOTA NAGPUE DIVISION. The distribution of the population varies entirely with the physical features of the country and the difficulties of an enumeration among aboriginal people in country of this sort suggest that the figures have to be received with caution. Jashpur, which has considerable table-lands, has the largest recorded population of 89 per square mile. Surguja, which lies in a basin surrounded by hills and forest, has 71. The valley of the Mand in Udaipur contains some fertile land, and the density in this State is 61. The country of other two States has been described as a "tangled and dense mass of hills, ravines and plateaux." Their population is largely nomadic and falls at 38 in Korea and 27 in Chang Bhakar.

20. At the end of the remarks on density of population in the Central Provin-GENERAL DISCUSSION OF THE Ces in the Census Commissioner's Report of 1901 for FACTORS DETERMINING DENSITY. Ces in the Census Commissioner's Report of 1901 for the whole of India the following comment occurs: —

"On the whole, then, we may say that the determining factor of density in the Central Provinces is the rainfall, modified by the effect of the various ranges of hills which reduce the area available for cultivation and divert the rain-bearing winds."

The above generalisation appears to me to be hardly correct even as a brief description of the factors which determine the distribution of density in the Central Provinces. If we consider the results of the preceding analysis of densities in districts and natural divisions, we shall find that apart from the arbitrary boundaries of districts the most thickly populated parts of the Central Provinces and Berar are the cotton tracts watered by the Parna and Wardha, the rice tracts of the Wainganga and Mahanadi Valleys and the wheat country along the southern banks of the Nerbudda. These are the only large tracts where there is any considerable density of population, though here and there a

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town such as Saugor or Seoni forms the centre of a small area with a high density that rapidly thins out towards the edges. Now so far from there being any uniformity of rainfall among these tracts the normal average rainfall varies from 56" in the Wainganga Valley and 49" in the Chhattisgarh plain to the low mean of 35" for the Berar districts, the Provincial mean being about 48". Again as compared to the rest of the Provinces, sparsely inhabited tracts like the Mandla and Chanda districts have a normal rainfall of 52 and 49 inches, while there is no continuous tract in the Central Provinces or Berar where the normal distribution of rainfall is so adverse as to render cultivation of any kind impossible. Again if we attempt to correlate density of population with the population of culturable land in any area it has first to be determined exactly what is meant by "unculturable land." For the purposes of agricultural returns and of the subsidiary statements of the report unculturable land includes area under forest and other areas not available for cultivation. We may exclude the latter from consideration as they probably consist of hills, stony land, rivers, tanks, inhabited sites, etc. As regards forest the matter is not so easy. Gondwana was notorious for its vast stretches of impenetrable jungle, and, apart from the area of malguzari and zamindari forest, the Government forest at the present time covers 27 per cent. of the area of the Central Provinces and Berar districts. A glance at a map on which forests are marked will show to how great an extent the forest tracts are interspersed with the inhabited areas; for example the Amraoti and Hoshangabad districts, which are situated in the centre of the most fertile tracts, have as much as 32 and 26 per cent. of their areas under Government forests respectively, while in the rice tracts of the Chhattisgarh plain, the Raipur district has 41 per cent. of forest and unculturable land.

But the present distribution of forest is to a large extent of an arbitrary character. It would seem that the colonists, who came from the northern, eastern and western borders of the Provinces along the natural passes made by the rivers and gaps in the hills, settled in the more open tracts along the main rivers, the Nerbudda Valley in the north and the Berar, Nagpur and Chhattisgarh plains in the south. Here they were content to open out the more fertile land to cultivation and cut back the forests to the edge of the surrounding hills. Immigration, however, must have been fitful; and, in the disturbed political conditions of the country and with a constant battle against famine and epidemic diseases, the growth of the population never created any great pressure on the land. Few ventured to leave the valleys and cross the barriers of the hills, while those who did so were exposed to the decimating ravages of malaria which is endemic throughout the more wooded tracts. Thus while the open country developed, large villages were formed, and some of these by the natural advantages of their position as central markets for the exchange of produce or by some political opportunity, or by both, grew into towns and became centres of urban industries and urban life, large tracts of fertile country have remained almost uncleared of forest and inhabited only by the unenterprising aboriginal who had retreated before the advancing settler. Much of the eastern and southern portion of the Chanda district, the lower valleys of the Wainganga and the Bandia rivers are as culturable as any of the land in Bhandara, while the rich forests of the Allapilli reserve in the Chanda district and parts of the Banjar valley in the south of the Mandla and north of the Balaghat districts cover as promising rice land as can be found in the Provinces. There is indeed evidence of inscriptions recently discovered that part of the upper Banjar valley was once the scene of a flourishing Rajput settlement dating back to the 7th or Sth century. All these tracts, however, were remote from the centres of early enterprise and civilization, and some are cut off from the highways of migration and trade by stretches of wild and hilly country, which has only lately been penetrated by road and railway.

The influence of history still prevails. Later administrations accepted conditions as they stood. The settlement of Government forest area was based on the distribution of existing forests and on economic considerations and is undergoing considerable modifications. The introduction of scientific methods of agriculture, the development of artificial irrigation and the extension of communications are changing the conditions, and if many of the tracts under zamindari and Government forest are not in the future opened out to the settlement of a flourishing cultivating population it will be due to political and economic considerations and not to any lack of culturability in much of the land itself. It will be seen, therefore, that the principal determining factor of the general distribution of the population in the Central Provinces and Berar was not so much the rainfall but the physical characteristics of the country which decided the routes by which the immigrant colonists approached and penetrated the Provinces and the tracts in which they could settle and expand.

21. Leaving the consideration of the general distribution of density over the provinces, we may now consider the relative THE RELATIVE DENSITY OF pressure of population in the various well-inhabited WELL-INHABITED AREAS. areas; we may divide these into three classes, the cotton areas of the Maratha plain, the wheat (and other spring crop) areas of the Nerbudda Valley and the rice areas of the Wainganga Valley and Chhattisgarh plain. The conditions in the cotton areas are due to the special nature of that crop and have been sufficiently dealt with. It will be interesting, however, to consider the relative density in the wheat and rice areas and the factors which probably determine it, some of which have already been indicated. We have seen that, while the rural density of the cultivated portions of the Nerbudda Valley probably never exceeds 200 per square mile, the Raipur tahsil supports a rural population of 216, the Drug tahsil has 246, the Bemetara tahsil 219, the Janjgir tahsil (khalsa) 289, while the Sakti State has a population of 250 per square mile. Again, if we take the pressure on the cultivated acre, we find the net cropped area falls at 1.85 per head of population in Drug, at 1.16 in Bhandara and at 2 in Hoshangabad and Narsinghpur. What is the reason for this difference? It has usually been assumed that rice land is capable of supporting a larger population than wheat land, but, even if this is so, there are other more important economic factors which determine the present case; and here accessibility has had an influence on density of population contrary to that which it has in determining the general distribution of population over the Province as a whole.

The chief rice areas of the Province have been for years landlocked and THE RICE AREAS. Cut off from all easy access to and from outside.

The soil, adapted to the growth of rice and coarse millets has generously responded to the often rude and careless cultivation of a primitive and prolific people. Till comparatively recently the only means of getting rid of the surplus produce was through the agency of the Banjaras, whose caravans of pack-bullocks carried rice and millets to the more advanced tracts of the Nagpur district and the districts of Berar. There was and is practically no export of rice to the east. In 1863, when the export trade of rice by road had achieved some importance, it was calculated that only about oneeighth of the surplus produce of Chhattisgarh was exported. The railway from Nagpur to Raipur was not open till 1888 and was not continued to Calcutta till two years later. The consequence was that food-grains were extraordinarily cheap, the prices in 1861 to 1864 being nearly 100 lbs. of rice and more than 100 lbs. of wheat per rupee. There was no movement of population, the tract was little disturbed by the raids of marauding bands or conquering armies and the inhabitants, who consisted of aborigines and low caste Dravidian Hindus who had freely intermixed with the indigenous tribes, multiplied with the fecundity which is associated with easy conditions and a low standard of life. Population developed, while the moral and economical position of the people stagnated.

22. Conditions were entirely different in the Nerbudda Valley. The tract THE WHEAT AREAS. is in easy communication with the markets of

the north and west of India and even in Akbar's time the wheat* of the valley supplied Gujarat and the Deccan. Seoni-Malwa and Harda were the centres of a large export trade of wheat and other grains and in the decade before the opening of the Great Indian Peninsula Railway in 1870 the wheat trade was in a most flourishing condition, while between 1872 and 1891 the quantity of exports from Hoshangabad nearly trebled. The price of wheat in 1861-63 was 43 lbs. to the rupee, and with the opening

[•] I am aware that the proportion of wheat cultivated in the Nerbudda Valley districts varies considerably from time to time and that there are other cereals grown which together exceed in value the produce of the wheat fields. Wheat, however, has been the dominant and characteristic crop of the valley, and it is convenient to speak of the "wheat" crop "and "wheat-growing tracts" without prejudice to the importance of the other crops.

of the railway it rapidly rose. Under the influence of prosperity and trade towns sprang up along the valley and became centres of commerce, industry and civilised life, and even in 1872 the urban population of the Nerbudda Valley districts included more than a quarter of the total population. Unlike Chhattisgarh the population moved in response to the social and economic influences to which it was exposed. Labour went out in search of employment and wages and the more prosperous portion of the population congregated into the towns attracted by the amenities of urban life.

Such are perhaps the chief economic factors which have mainly determined the distribution of population in the principal tracts. Other factors of a more dynamic character such as the relative fecundity of the different races, and the more recent movements of population under the influence of social and material progress will be touched on in considering the growth of population in Chapter II.

23. Subsidiary statement II of this chapter classifies the tahsils according DISTRIBUTION OF THE POPULATION CLASSIFIED ACCORDING TO DENSITY. The density of population. It has already been remarked that a comparison of the density of tahsils

is often misleading as it so frequently depends on the amount of Government or private forest included in the tahsil. Thus, the fact that a tahsil has a low average density does not preclude the possibility of some considerable part of it being fairly densely populated, and this phenomenon actually occurs in several cases of tahsils whose mean population per square mile is less than 150. Taking the statement, however, as it stands, it appears that about half the population of the Provinces is distributed over an area which occupies nearly 3 of the whole area of the Provinces. With the exception of 3 per cent. of the population, which includes that of the Nagpur and Amraoti cities and is concentrated in a small area with a density of 300-450, almost the whole of the remaining half is distributed over nearly $\frac{1}{4}$ of the area with an average density of 150-300 persons per square mile. The thickly inhabited areas are most extensive in the Maratha Plain Division, where 68 per cent. of the population occupy $\frac{1}{2}$ the area. On the other hand, a uniform sparsity of the population is conspicuous in the Plateau Division, where over the whole area only one of the tahsils has an average population of more than 150 persons per square mile. Thus, the comparative thinness of the population of the Provinces can be realised by the fact that, taking as a unit an area which averages 1,279 square miles or 1.28 per cent. of the whole area (omitting Native States), in only two cases is the aggregation of population (including urban population) sufficiently close to bring the density of the unit above 300, and in no case does any one of the units contain a population exceeding 450 per square mile, while the average density is about 100.

The Distribution of Population over Towns and Villages.

24. Subsidiary Table III attached to this chapter gives the principal statistics exhibiting the distribution of the population over towns and villages. Seventy-six per thousand of the population reside in towns and the remainder

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in villages. Of the town population rather less than one-third lives in cities or large towns of over than one-third in small towns of 5,000 to 10,000

20,000, and rather more than one-third in small towns of 5,000 to 10,000. These proportions, however, cannot be taken as normal as the number and distribution of the urban population has been seriously affected by the prevalence of plague in the west and north-west of the provinces, and the dispersion of the population of the towns over the villages must also to some extent affect the statistics of the size and class of villages. Thus, in the Hoshangabad district alone, there is a decrease of over 20,000 of the normal urban population, a large portion of which must have been scattered over the villages of that district and the adjoining tracts. Partly for this reason and partly because the factors which have determined the size of villages and the distribution of the urban population in different tracts have been exhaustively treated in previous reports I propose to deal here very shortly with the subject. Of these factors some are historical, e.g., the importance of the chief village of the pargana under the Maratha Government and the congregation of the rural population for the resistance of the incursions of marauding gangs, and some

are economical such as the influence of trade and communications. These have been set forth on pages 16 and 17 of Mr. Russell's Report of 1901, and I do not propose to reproduce them.

25. The definition of town included all Municipalities, Civil Lines, Cantonments and every other continuous collection of houses permanently inhabited by not less than

5,000 persons which the Provincial Superintendent of Census might decide to treat as a town for census purposes. There were according to this definition 117 towns in the Central Provinces and Berar, of which 65 towns belong to the Central Provinces British Districts, 47 towns to Berar and five towns to the Feudatory States. The urban population returned at the census shows a decrease of 94,000 or seven per cent., but the decrease is largely fictitious and is due to the outbreak of plague in the Nerbudda Valley and Maratha Plain Divisions. It is impossible on this account to deal with the interesting question of the concentration of the population in the towns which is undoubtedly taking place in the Maratha Plain Division. A re-census was only under-taken in some of the larger towns, and, even if the re-census figures can be accepted as correct, they are not always suitable for comparison as they were taken at a different season from the general census.* The disturbance in the figures of population caused by plague vitiates throughout any comparison of the number of towns or their class or of the urban population generally with the statistics of previous years. The proportion of urban population is largest in the Nerbudda Valley and the Maratha Plain Divisions, the number returned per mille as residing in towns in these divisions being 113 and 114, while in the Plateau Division and Chhattisgarh Plain the proportions are 39 and 28 respectively. The Chota Nagpur Division contains no place classified as a town at this census. The urban population has undoubtedly increased both in the northern and in the Maratha districts, the cotton industry and trade especially attracting people to the towns of Nagpur and Wardha and of the districts of Berar. A large proportion of the Muhammadan, Christian and Jain population live in towns as well as practically all the few Parsis found in these Provinces. But in all towns except Burhanpur, where Hindus and Muhammadans are almost equal in number, the Hindu population largely predominates, while Animists are numerically insignificant in urban areas. In regard to sex, males largely predominate in the town population, the number of females in the urban population being 930 per 1,000 males. This excess of males is possibly exaggerated by the fact that females are sent away from towns infected by plague, but apart from the fact that a proportion of the town residents are traders or labourers who have temporarily migrated to towns without bringing their women folk, the majority of the towns are situated in tracts in which males are generally predominant and are inhabited by those sections of the community, *e.g.*, higher caste Hindus, Muhammadans and Jains, among whom the proportion of females is least, and it is a practically universal rule that the proportion of female children to male children born is lower in urban than in rural areas. Umrer in the Nagpur district is the only considerable town in which females out-number males, and this may possibly be due to the large population of Koshtis and Mahars among whom females always predominate. Of the small towns having an excess of females most are situated like Mandla and Brahmapuri in tracts in which the female generally out-numbers the male population.

26. Of the two cities of more than 100,000 inhabitants the city of Nag-

pur, the population of which was 128,000 in 1901,

held in the month of September, when the effects of plague were thought to have disappeared, resulted in a return of 134,000 persons. The population of the town has, therefore, increased by about 59 per cent. since 1872, and as the area of the city is 20 square miles, the present density of population is nearly 7,000 per square mile. Owing to the fact that I was unable to obtain from the Municipality or elsewhere any statistics of the areas of the various wards of the Nagpur city, it is impossible to deal in detail with the question of the

CITIES. NAGPUR.

* Deduced figures, founded on the vital statistics, are useless for any practical purpose in urban areas, as not only is registration in towns inaccurate but migration is even more important than natural variation in all urban areas.

density of the population within the city limit, but according to the re-census figures, which are the only figures worth quoting, the average population of a municipal circle is 4,467, and the average number of occupied houses 949, while the average number of persons per 100 houses is 470. It would appear advisable that in a city of this size and importance some estimate should be obtainable of the congestion of the population for purposes of sanitation and of muni-cipal administration. At the time of the census some 40,000 persons belong-ing to the city of Nagpur were dispersed in the vicinity and over the adjoining country, and I thought that it would be interesting to obtain, if possible, in the re-census of the city some idea of where these people had actually scattered during the plague. I asked, therefore, that in one of the columns of the schedule it should be recorded in respect of every person enumerated at the re-census in what district he was enumerated at the general census. It was found, however, that the information returned was very imperfect, and it was not thought worth while to tabulate it. The increase in the Nagpur city during the decade is certainly not due to any natural growth of the population as the death-rate of the decade falls at 64 per cent. against a birth-rate of 41. As the chief city of the Province and the headquarters of the local administration, there is, however, a concentration of population of all kinds into the city and its suburbs. The expansion of the administrative organisation and staff of the Provinces has increased the number of officials of all kinds at the headquarters of the provinces. A large extension of the civil station towards the west has been necessary to provide accommodation for the European population, while accommodation for the over-flow of the better class of the Indian population has been obtained by the creation of a new suburb to the south of the city. The completion of the southern loop of the Satpura Railway between Gondia and Nagpur viá Nagbhir has placed the city in direct touch with the rice and sugargrowing tracts to the south-cast, while a not inconsiderable portion of the exports from the Plateau districts find their way to Nagpur through Gondia. As a centre of cotton trade and industry the city has reaped the benefit of the "boom" in cotton during the decade. Thus the trade and wealth of the city have increased, and the income of the municipality has risen from four lakhs in 1901 to ten lakhs in 1910. At the same time the demand for labour in connec-tion with the factories and the extensive building projects has attracted a large concourse of workers, both skilled and unskilled, a substantial* number of whom have found regular employment and have settled down as permanent inhabitants.

27. The population of the city of Jubbulpore has increased from 91,000 to

101,000. Although the city has been attacked by plague in five years of the decade, there was no JUBBULPORE. outbreak at the time of the census, and the return of the population is probably normal. The increase is due partly to the raising of the strength of the military garrison by one British regiment, two Native regiments and two batteries of artillery, and to the opening of the Gun Carriage Factory which has attracted a considerable amount of skilled labour from the north of India. The city is also a large centre of trade and industry and is one of the main termini of the Satpura Railway. It is divided into ten wards, of which the average population is 10,065 persons. The average number of persons per 100 houses is 427.

28. Of the towns between 20,000 and 50,000 inhabitants the towns of

LARGE TOWNS. Akola and Burhanpur. The population of Akola is probably more or less stationary, but Burhanpur, which shows a decrease of over 10,000 persons, is undoubtedly a decadent city. The town of Amraoti has been adversely affected as regards its population and general importance by the amalgamation of Berar with the Central Provinces which entailed the removal of the Judicial Commissioner's court and other offices to Nagpur.

Of the towns between 10,000 and 20,000 Kamptee, Ellichpur, Karanja, Akot, Shegaon and Khamgaon, all of which show a considerable decrease of population, were infected by plague at the time of the census. Kamptee and Ellichpur are, however, both declining cities. The former has suffered by the gradual diminution of the military garrison and the continual menace of its

complete dissolution, and is losing its trade to Nagpur. The latter, which was up till 1904 the headquarters of the Ellichpur district, has, by the re-constitution of the administrative areas of Berar, been reduced to a sub-divisional

Tow	n.		Population at General Census.	Population at re-consus,
Akot .			12,583	14,830
Karanja			12,647	12,852
Ellichoar	÷.	1.1	13,909	24,435
Wardha			10,541	13,540
Khamgaon		12	10,123	13,171
Kamptee	÷.		17,155	23,992

headquarters, while its military garrison has been entirely removed. The marginal statement gives the figures of the re-census of those towns in this category which were re-counted after the disappearance of plague. Of the towns which show a fair increase in this class, Chanda and Dhamtari owe their increase to the extension of railway lines which brings them into closer touch with the large markets of the Province, Damoh, Hinganghat and Yeotmal

profited by the general improvement of the conditions of the tract in which they lie, and Chhindwara and Seoni, which are now connected with the centres of trade by the Satpura Railway, are becoming inportant trade centres. Murwara is an important junction of three railway systems and has a flourishing lime-burning industry.

29. The majority of towns fall in the class whose population is between 5,000 and 10,000. Most of those in this class which lie in the Nerbudda Valley and Maratha Plain Divisions and which show a decrease in population were

SMALL TOWNS.

Town,	Population at General ('ensus.	Population at re-census.
Basim	9,068	11,217
Paratwarn	4,001	6,962
Ho-hangabad	5,703	12,019
Tumsar	4,378	6,547

VILLAGES.

affected by plague at the time of the census. The marginal statement shows the population returned at the re-census of some of the more important of these towns. It is impossible to deal with these towns in detail, but attention may be drawn to the variations in population of a few of them which illustrate the influences of various factors affecting urban population. Thus, the increase in the population of the town of Drug is chiefly due to

the establishment there of the headquarters of the new Drug district. Basim, on the other hand, has decreased mainly owing to the redistribution of the Berar districts which reduced it from a headquarters of a district to the headquarters Again, Etawa, in the Saugor district, has increased by of a sub-division. the location there of a large railway population, and the opening of new railway lines has similarly benefited towns like Gondia in Bhandara and Brahampuri in Chanda. On the other hand, Warora, in the Chanda district, is gradually losing its importance and population owing to the closing of the colliery there and to the extension of the railway to Chanda and Ballapur which has taken away its importance as a terminus. The town of Bhandara shows a decline of nearly 7,000 persons, and the Deputy Commissioner, while attributing part of this decrease of population to the plague, says that Bhandara itself is not of any great importance as a trading town and is not likely to show any great increase of population in its present circumstances. Balaghat, which is now connected with the main line of the Satpura Railway, has slightly increased in population, but, in spite of being the headquarters of a district, it has never been a large trading centre, and the considerable export of grain from the Balaghat district is carried on chiefly from Gondia and Tumsar stations on the main line of the railway which are served by good roads. The town of Mandla. however, seems to have benefited to the full from the development of that district during the decade, which is largely due to the opening of the branch line of the Satpura Railway from Nainpur to Mandla. The smaller towns of the Wardha and Yeotmal districts, e.g., Ashti, Sindhi and Umarkhed, have shared the prosperity of the districts in which they lie.

30. The definition of village presented little difficulty, as over the larger part

of the Provinces, including the Feudatory States of

the Chhattisgarh Plain Division, the mouza, as the village is called for purposes of revenue administration, presents a well recognised unit and in all except the remoter areas is determined by definitely surveyed boundaries. In the case of small villages the mouza consists of a single collection of houses in which the cultivators of the surrounding fields reside together with the few artisans who practise the rude industries necessary to rural life. In the case of the larger villages, the extension of the cultivated area or the crowding of the village site has sometimes necessitated the distribution of the surplus population in hamlets situated usually at a short distance from the central village. These hamlets are for administrative purposes, as well as in the social life and sentiment of the people, treated as a part of the village to which they belong. Special arrangements were made at the time of census that none of these hamlets should be omitted from enumeration. In the remoter areas which are not subject to a direct administration, and where the population is less settled, the village is somewhat less accurately defined, but even where the population is partially nomadic there is usually at any given time a definite collection of houses or huts which has a separate name and individuality, and it was the business of the local census officer to discover and schedule such settlements. In the Chota Nagpur Division, where the revenue *mouza* does not exist, the residential character of the village was emphasised in the definition which described a village as a collection of residential houses together with the adjoining hamlets.

The majority of the villages of the Central Provinces and Berar are small. Large villages are associated with extensive blocks of cultivation, and a development of social, commercial and industrial life, to which in large tracts, especially in the Chhattisgarh, Plateau and Chota Nagpur Divisions, the people have not yet attained. Even in the Nerbudda Valley Division more than half the people live in villages of under 500 inhabitants and less than 6 per cent. in villages of over 2,000 persons. The Maratha districts have the largest proportion of big villages, and in the Maratha districts proper considerably more than half the population live in villages of from 500 to 2,000 inhabitants, this class being most popular in the Bhandara district. Amraoti, Nagpur, Akola, Buldana and Wardha in this Division all have a fairly high proportion of large villages, while in the Nerbudda Valley Nimar has the highest proportion. In the Plateau Division 68 per cent of the people live in small villages, in the Chhattisgarh Division 62, and in the Chota Nagpur Division 64 per cent.

Houses and Families.

31. As the house forms the principal unit on which the enumeration of the census is based, the definition to be adopted

must be settled at the earliest stage of the proceedings, and must be that which is most suitable to the conditions and circumstances of the Province. As may be imagined from the heterogeneous character of the Central Provinces and its mixture of races and nationalities, almost every type and variety of house is to be met with in its boundaries but perhaps the house of the ordinary agriculturist forms the most common type. The house of a malguzar or well-to-do cultivator stands in a compound of 45 to 60 feet square surrounded by a mud wall. It is usually built on three sides round a central court-yard or "chauk," from which a low narrow verandah leads into the rooms behind. The family sleeps inside in the winter and outside in the summer, cooking is done in one of the rooms, and bathing in the chauk. In the compound are sheds for cattle and spare sheds for guests. The house is built of brick or mud according to the means of the owner, and is roofed either with tiles or thatch. The substitution of tiles for thatch is rapidly spreading in all but the least advanced parts of the country. The houses of small tenants and labourers follow much the same plan, but frequently have only one room for the family and one for the cattle and in material vary from the pattern described with mud walls and tiled roofs to the poorest hut consisting of a thatch roof supported by a few rough posts and cross beams with walls of grass or bamboo screens. Where, as is almost universally the case in the Central Provinces, such a structure forms the abode of a separate family and is divided from the compound of the neighbouring house by some definite demarcation, the house forms a well-defined and easily distinguished basis for the purposes of census enumeration. In the Chhattisgarh Division it is customary for nearly related families and their servants to live together in one enclosure, and as each family has a separate hut the number of huts in one common enclosure is sometimes considerable. It is in this tract that the greatest difficulty occurs in connection with the definition of house.

32. The definition of house adopted for the purpose of census was practically the same as that in force the last census and DEFINITION OF HOUSE. depends on the house as a structural unit and not,

as in some other Provinces, on the family as a social unit. The definition runs: "By a house is meant a building which has a separate main entrance from the common space or compound and is used as the dwelling of one or more families." The definition was fortified by explanations and illustrations, the object of which was usually to secure that every structure that was in any respect an independent tenement should get a separate main number. Thus it was definitely laid down that in the case of enclosures the compound of the enclosure was the "common way" of the separate sheds opening from it, so that these should be numbered separately. Again the separate tenements of chauks and servants' lines were to receive each a separate number; and though some exceptions were made, as in the case of large private houses, where the enumeration was carried out by a special enumerator and the internal numbering of tenements was subsidiary to the main number of the town or village, the tendency was certainly in the direction of the greater sub-division of separate tenements than at the two previous censuses, when houses inside enclosures usually did not receive a separate main number. The general opinion among Deputy Commissioners is that the definition adopted (which was issued at the very beginning of proceedings) was in the end fairly generally understood and fairly uniformly applied. It is more generally popular than the *chulhawar* definition, which identifies the household with the commensal family and its dependents and servants. It is now familiar to the people and is probably more suitable to the varied conditions of these Provinces than the family definition. The latter was, however, retained on this occasion in the five States recently transferred from Chota Nagpur, as it had been in force in them in the census of 1901, and it was inadvisable to introduce a new definition until the conditions in the States were more clearly known.

33. The average number of persons per house at the present census is

AVERAGE NUMBER OF PERSONS IN A HOUSE.

	1881.	1801.	1901.	1911.
Central Provinces and	4'5	5.0	4.9	4.9
Berar. Central Provinces, British	4'8	47	4'8	4.9
Districts and Berar, Berar	5.2	4.9	4.8	47

shown in the marginal statement and compared with the corresponding averages of the three previous censuses. The average in the Provinces varies between 4.7 in the Jubbulpore and Berar Divisions and 5.0 in the Chhattisgarh Division. The Feudatory States show the high average of 5.5

with 5.6 in Surguja, 5.7 in Bastar and 5.9 in Jashpur. As has already been explained, the *chulhawar* definition was in VARIATIONS IN THE SIZE OF force in the five States of the Surguja group, but VARIATIONS IN THE SIZE OF THE HOUSEHOLD.

the structural definition applied to Bastar. As the changes made in the nature of the definition would tend to reduce the average of persons in the house by multiplying the number of houses, and the greater accuracy with which the definition was applied would also tend in the same direction, it is evident that the increase in the average as compared with previous years must indicate either a greater tendency for several families to live in the same house as described in the definition, or an increase in the number of members constituting the family.

34. The family was defined as consisting of persons who are in the habit THE FAMILY.

of living and messing together with their resident dependents and servants. Where the Hindu joint

family system is still in full force the commensal family may often consist of a large number of members, but throughout the Provinces it is becoming more and more the fashion for the family to split up by marriage and for the married sons to start independent houses and messes. Sometimes this dispersal of the family is postponed till the death of the father : but with the continual sub-division of agricultural holdings and the growing complexity of occupations in towns the tendency for the various members of the family to break off and start an independent household is everywhere increasing. Amongst the aboriginal tribes where adult marriage is common it is the usual practice for the newly-married pair to set up an independent establishment at once, and in the case of the lower groups which are often a mere congeries of out-castes. from other castes or tribes and still freely admit out-siders (e.g., the Dhanwars), the various members of the family will after marriage refuse to eat with one another and even to cross the threshold of one another's houses. The number of families as distinct from the number of houses is supposed to be entered in column 4 of the Block List, but this is not corrected on the census night and is probably not a very reliable record. It is probable that in something like 90 per cent. of cases the family and the household are identical. If the household

Census.	PROPORTION THOSE AG		Average size of	
	Of children under 10.	Of old 1 60 and	family.	
	Both sexes.	м.	F.	
1801 1901 1911	80 64 74	13 9 11	16 12 15	5°0 4'9 5'0

or family, then, consists usually of the parents, the young children and the dependents, who are generally aged members of the family, the variation in size would largely correspond to the variations in the age constitution of the population. The marginal figures will show the comparative proportions of children under 15 and old people over 60 and the average sizes of families at different censuses. The local

differences in the numbers of the household are intimately connected with the varying degree of fertility of the people who mostly inhabit them, those portions of the province like Chhattisgarh and the States which are inhabited by aboriginal tribes or low Dravidian castes having the larger families; but it is probable that the influence of the extra fecundity of these peoples in the comparison between the size of their family with that of the more advanced population is somewhat counter-balanced by the extra cohesiveness of the family among higher Hindu castes. The subject of the family is treated from a somewhat different point of view in the appendix to Chapter VI—Sex.

35. In the definition of house it was laid down that every building having HOUSES IN TOWNS. a separate municipal assessment was to receive a

separate number, but many houses and huts in towns are unassessed to taxation, and in their case the general terms of the definition were maintained. It was probably in the towns that the larger proportion of cases occurred where two or more independent families inhabited one structural house and were included under one number, but it is unlikely that the number of these cases would greatly affect the general identity of the household with the family. The greater independence of town life and the larger variety of occupations available to the people accentuate the tendency of the family to split up early, and these circumstances are reflected in the smaller average of

STATEMENT SHOWING AVERAGE NUMBER OF PERSONS PER HOUSE IN URBAN AREAS.

					1881.	1891.	1901.	1911.
Central Beras		ovine	es	and	4.3	4*5	4.5	4.5
Central Distr	Pro	vince	s, Br	ritish	4.4	4'5	4.2	4.2
Berar				1.1	5*1	4.5	48	4.2

persons in the urban household. The average in the Provinces is 4.5, and the average of divisions and districts keeps very near to this figure, varying between 4.3 in the Feudatory States, where the urban population is very small, to 4.6 in the Nagpur Division, which has a high urban population. The comparative figures of previous censuses are given in the margin.

DISTRICT AND		Mean Density per		TAGE OF AREA.	PERCEN CULTI ABE		Percen- tage of gross cultivat-	Normal	PERCENT	AGE OF GI		IVATED
NATURAL DIVISION	x.	square mile in 1911.	Cultiv- able.	Net cultivat- , ed,	Net cultivat- ed.	Double cropped.	ed area which is irrigated.	Rainfall.	Rice.	Wheat.	Pulses.	Other crops.
1		2	3	4	5	6	7	8	9	10	11	12
CENTRAL PROV CES AND BERA	IN- R .	122	65	39	60	4	3.3	Inches.	20	12	23	45
Nerbudda Valley Division		136	68	36	54	2	•7		6	25	28	41
1. Saugor 2. Damoh 3. Jubbulpore 4. Narsinghpur 5. Hoshangabad 6. Nimar 7. Makrai	• • • • • • • •	137 118 191 165 124 93 97	75 59 76 80 69 53 60	36 30 40 -48 39 29 37	48 51 53 59 57 56 62	1 1 5 2 1 1 	·8 ·5 ·4 ·6 ·4 17 ·5	46·46 48·79 55·11 50·75 47·87 29·48 	2 9 14 8 1 1 1	33 33 23 21 36 3 36	20 26 39 42 24 18 24	45 32 24 29 39 78 39
Plateau Division		102	64	30	47	2	1.8		8	19	38	35
8. Mandla 9. Seoni 10. Betul 11. Chhindwara		80 123 101 112	53 72 63 72	23 39 29 33	42 54 46 46	4 2 2 1	·1 2·9 2·9 1·5	51.70 49.21 42.64 39.25	17 12 2 1	10 30 19 18	51 34 39 31	22 24 40 50
Maratha Plain sion	Divi-	152	65	46	71	3	4 ·8		9	7	13	71
12. Wardha 13. Nagpur 14. Chanda 15. Bhandara 16. Balaghat 17. Amraoti 18. Akola 19. Buldana 20. Yeotmal	•••••	189 211 73 195 124 185 193 179 139	81 77 40 76 53 63 83 79 68	65 56 13 35 22 58 75 68 58	80 72 34 47 41 93 91 87 85	 11 11 	4 1.9 17.8 23.2 15.6 .5 .7 1.5 .5	$\begin{array}{r} 40.07\\ 46.11\\ 49.27\\ 52.58\\ 59.57\\ 32.03\\ 32.54\\ 34.35\\ 40.34 \end{array}$	1 29 44 53 2 1	$ \begin{array}{c} 10 \\ 17 \\ 6 \\ 10 \\ 4 \\ 5 \\ 6 \\ 3 \end{array} $	10 13 15 26 29 12 9 11 11	79 68 50 20 14 84 83 85
Chhattisgarh P Division .	Plain	111	64	37	57	8	3.3		52	7	28	13
21. Raipur 22. Bilaspar 23. Drug 24. Nandgaon 25. Khairagarh 26. Chhuikhadan 27. Kawardha 28. Sakti 29. Raigarh 30. Sarangarh 31. Bastar 32. Kanker	and the state of the state	136 150 167 192 167 202 97 250 147 189 33 89	59 68 75 75 71 73 33 53 50 47 Figures 23	33 32 48 58 48 67 27 43 30 39 not avai 21	55 47 62 77 68 92 83 80 59 83 1able 89	9 6 12 10 7 5 8 2 6 4	$ \begin{array}{r} 3'1 \\ 5'0 \\ 3'0 \\ 1'7 \\ \cdot 3 \\ 5'9 \\ 5'7 \\ \cdot 5 \\ \cdot 5 \\ \cdot 6 \\ \end{array} $	$\begin{array}{c} 49.12\\ 47.08\\ 49.22\\ 48.28\\ 44.\\ 40.\\ 38.\\ 61.77\\ 59.02\\ 45.\\ 58.66\\ 49. \end{array}$	60 61 38 31 21 38 15 61 76 77 77 50	2 5 11 14 22 11 16 5 5	25 22 41 16 41 41 41 46 22 3 16 20	13- 12 10 39- 16 10 23 212 21 7 25.
Chota Nagpur Div	ision	65	Figures	not avai	lable				Figures	not avai	lable	
33. Chang Bhakar 34. Korea 35. Surguja 36. Udaipur 37. Jashpur		27 38 71 61 89						60 61·13 57·64 67•				

SUBSIDIARY TABLE I .- DENSITY, WATER-SUPPLY AND CROPS.

SUBSIDIARY TABLE II.—DISTRIBUTION OF THE POPULATION CLASSIFIED ACCORDING TO DENSITY.

							DEN	SITY.					
			_				TAB	SILS WITH	A POPULATIO	N PER SQU	ABE MILE OF	el -	
						Und	er 150.		-300.		-450.	1000	nd over.
DISTRICT AND	NAT	URAL	Drvisi	ох .		Area.	Population (000's omitted).	Area,	Population (000's omitted).	Arca.	Population (000's omitted).	Area.	Population
	1					2	3	4	5	6	7	8	9
CENTRAL PROV	INC	ES A	ND B	ERAR	-	90,245 69	7,915	39,473 30	7,725	1,279	393 3	22) 	
Nerbudda Valley	Divi	sion			•	14,072	1,573	6,658	1,236				77
1. Saugor .					÷.	2,898	351	1,064	190	***			
C						73 2,816	65 333		35		**		
2. Damoh .			00	•	1	100	100						
3. Jubbulpore			•	2	9		1.1	2,912 100	746 100				
4. Narsinghpur		100	* 2	÷.		1,068	154	908 46	172				
5. Hoshangabad	12.0					54 2,908	47 329	774	53 128				
				.0		79	72	21	28	***			632 1
6. Nimar .	•		•	*	2	4,227	391 100	2.000				- 1014	
7. Makrai .	10					155	15		111	***			
Plateau Division			10 ÷			100 15,797	100 1,552	969	155			10.00	122
S. Mandla		1		2		94 5,057	91 405			***			
						100	100 395	(365)		30.2	000		
9. Seoni	۰.	2	•	2	1	3,206 100	100						
10. Betul .	${}^{(2)}$	•	\cdot	•	2	2,903 75	235 60	969 25	155 40	399			1
11. Chhindwara	2	2			24	4,631	517	1996	388				
Maratha Plain I	ivis	ion	<i>c</i> - 2			100 18,586	100	20,578	4,208	1,279	393		
						46	26	2,428	68 460	3	6	**	
12. Wardha			•		1	497.	9245	100	100		********	(1477)	
13, Nagpur	•			•		***		3, 030 79	560 69	810 21	250 31		
14. Chanda	\mathbf{k}^{\prime}					8,415		897	151		544		
ar mini dava			0			90 1,549	78 200	10 2,416	22 574				
15. Bhandara	•					39	26	61	74				
16. Balaghat	*	2				1,744 56		1,388		***			
17. Amraoti			3	:112		1,609	56	2,655		469 10	143		
18. Akola			840		-	34	7	56 4,097			16		
						2,036	288	100			325		
19. Buldana	2	1				2,030		48	5 57				
20. Yeotmal.				$\mathcal{T}_{\mathcal{A}}^{(i)}$		3,233		1,972				946	
Chhattisgarh Pl	ain	Divi	sion.	n n		62 30,18	2,468	11,26	8 2,126	***		248 1.24	
21. Raipur	•		÷.		1	6,827	734	2,949	591		- 494	***	
5						4,563		3,051			***	12.52	***
22. Bilaspur	•			~	1	60	54	40	0 46	3340		444	
23. Drug .	(\mathbf{x})		- V	•	- *	2,013		2,63			•••		
24. Bastar	- 30	•			- 21	13,06:	2 433	111				***	
25. Kanker	394	27				100		2.000	-44			1.000	***
						10	0 100		1			1 - A.	
26. Nandgaon	39	٠	÷	3	-		344	10	0 100				
27. Khairagarh	< K		•	32	•	•••		93 10			296		
2S. Chhuikhada	m						1440 1272	15	4 31	111			
				65			8	10	0 100			1	
29. Kawardha	•	1	•		•	10	20 //2/2/			32			
30. Sakti .		•	* :		•	***		10		1			122
31. Raigarh			3.4	(\mathbf{x})	•	1,48	6 219						
32. Sarangarh	5							54				341	
Chota Nagpur	े फाल्ट	alon	12			11,61		10	0 100		111		•••
		IN LOID			- li	10	0 100						
33. Chang Bh	kar	2	3		1	90 10	0 100						
34. Korea		3	1.0			1,63	1 62						***
35. Surguja			-	•		10 6,05	5 429		***			945	
						10	00 100						
36. Udaipur		1.4		•	•	10	00 100				***		
37. Jashpur		- 19	• •				53 174 00 100						101

NOTE.-Figures in italics indicate the proportions per cent., which the area and population of each density group bear to the total area and population of the district.

SUBSIDIARY	TABLE	IIIDISTRIBUTION	I OF	THE	POPULATION	BETWEEN	TOWNS A	ND
			VILI	AGES	•			

District and Natural	Aver Popula Pr	TION.	PER	HEER MILLE ING IN	POPULAT	ER PER MI TION RESIDENT A POPU	DING IN T	BBAN OWNS	Y	LATION	RESIDI WITH TION OF	NG IN A
Division.	Town.	Village.	Towns.	Villages.	20,000 and over.	10,000 to 20,000.	5,000 to 10,000,	Under 5,000.	5,000 and over.	2,000 to 5,000,	500 to 2,000.	Unde 500.
1	2	3	4	5	6	7	8	9	10	п	12	13
CENTRAL PROVIN- CES AND BERAR	10,368	311	76	924	320	258	360	62		67	406	527
Nerbudda Valley Divi- sion	15,108	286	112	887	602	137	198	63		58	393	549
1. Saugor .	$\begin{array}{c} 15.133\\ 17,042\\ 31.381\\ 6,249\\ 5.984\\ 22,190\\ \cdots \end{array}$	$257 \\ 275 \\ 264 \\ 304 \\ 318 \\ 340 \\ 221$	140 51 168 58 78 113	860 949 832 942 922 887 1,000	607 	1,000 126 567	393 43 770 	 29 433 230 		35 71 32 67 63 108 	387 378 362 430 429 397 385	578 551 600 503 508 495 615
Plateau Division	8,343	250	39	961		400	600	5 64 6		46	272	682
8. Mandla 9. Seoni 10. Betul 11. Chhindwara	9,379 13,839 6,463 7,649	$206 \\ 243 \\ 304 \\ 264$	23 35 33 59	977 965 967 941		1,000 421	1,000 1,000 579			33 9 56 77	139 275 393 284	828 716 551 639
Maratha Plain Divi- sion	9,241	400	114	886	230	285	406	79		118	500	382
12. Wardha . . 13. Nagpur . . 14. Chanda . . 15. Bhandara . . 16. Balaghat . . 17. Amraoti . . 18. Akola . . 19. Buldana . . 20. Yeotmal . .	$\begin{array}{c} 8,666\\ 16,242\\ 8,341\\ 6,965\\ 7,400\\ 7,797\\ 8,595\\ 7,536\\ 7,147\end{array}$	434 364 263 457 336 443 463 512 434	132 241 62 36 19 178 131 101 59	868 759 938 964 981 822 869 899 941	520 220 250 	616 179 476 367 160 245 508 316	384 277 524 476 1,000 484 425 301 593	24 24 157 136 80 191 91		$122 \\ 151 \\ 115 \\ 66 \\ 50 \\ 176 \\ 150 \\ 145 \\ 70$	490 370 400 595 465 497 544 554 545	385 479 485 339 485 327 306 301 385
Chhattisgarh Plain Division	10,560	280	28	972	279	334	387	- m		29	356	615
21. Raipur . 22. Bilaspur . 23. Drug . 24. Bastar . 25. Kanker . 26. Nandgaon . 27. Khairagarh . 28. Chhuikbadan . 29. Kawardha . 30. Sakti . 31. Raigarh . 32. Sarangarh .	$17,205 \\ 10,410 \\ 7,048 \\ \dots \\ 11,979 \\ 6,249 \\ \dots \\ 5,180 \\ \dots \\ 8,041 \\ 5,375 \\ 10,100 \\ 10,$	$\begin{array}{c} 298\\ 333\\ 306\\ 175\\ 249\\ 296\\ 300\\ 291\\ 195\\ 276\\ 274\\ 213 \end{array}$	39 27 9 40 67 53	961 973 991 1,000 1,000 928 960 933 1,000 963 947	684 	203 636 1,000 	113 364 1,000 1,000 1,000 1,000			26 54 13 16 42 44 75 70	387 401 373 275 236 318 303 170 250 241 306 263	587 545 614 709 722 682 653 755 750 689 694 737
Chota Nagpur Divi- sion		273		1,000	•••					8	350	642
33. Chang Bhakar . 34. Korea . 35. Surguja . 36. Udaipur . 37. Jashpur .		199 206 268 309 329		$\begin{array}{c} 1,000\\ 1,000\\ 1,000\\ 1,000\\ 1,000\\ 1,000 \end{array}$						 	169 252 318 462 449	831 748 673 538 540

4

Сн. І.

						NUMBER PER MILLE WHO LIVE IN TOWNS.								
NATURAL I)ivisi	ION.				Total Pop- ulation.	Hindu.	Musalman.	Christian,	Jain.	Parsi.			
				2	3	4	5	6	7					
CENTRAL PROVING	CES	ANI	в	ERA	AR	76	73	372	291	258	894			
Nerbudda Valley Division		a -	•	•	×	113	94	483	683	203	900			
Plateau Division						39	55	220	321	220	314			
Maratha Plain Division .	2				- 21	114	105	364	747	327	912			
Chhattisgarh Plain Division		24 C	2.00		- 21	28	28	301	285	366	835			
Chota Nagpur Division .					- 21		***		***		***			

SUBSIDIARY TABLE IV.-NUMBER PER MILLE OF THE TOTAL POPULATION AND OF EACH MAIN RELIGION WHO LIVE IN TOWNS.

SUBSIDIARY TABLE V.-TOWNS CLASSIFIED BY POPULATION.

	of each class urban popula-	1,000 males.	INCREASE PI TOWNS AS	ER CENT. IN CLASSED AT		INCREASE PER CENT. IN URBAN TOPULATION OP EACH CLASS FROM 1872 TO 1911.			
CLASS OF TOWN.	Number of towns of in 1911,	Proportion to total urban popula- tion.	Number of fomales to 1,000 males	1901 to 1911.	1891 to 1901.	1881 to 1891.	1872 to 1881.	(a) in towns as classed in 1872.	(b) in the total of each class in 1911 as compared with the corresponding total in 1872.
1	2	3	4	5	6	7	8	9	10
Total	117	100	930	-8	+ 8	+8	+9	+11	+49
I. 100,000 and over II. 50,000-100,000 III. 20,000-50,000 IV. 10,000-20,000 V. 5,000-10,000 VI. Under 5,000	 2 23 68 18		841 902 945 978 923	$+11 \\ -17 \\ -13 \\ -2$	+9 +7 +7 +12 +6 +12	 +9 +4 +6 +9 	+25 +04 + 8 + 8	$+45 \\ -20 \\ +11 \\ +13 \\$	 + 6 + 96 + 29

SUBSIDIARY TABLE VI .- CITIES.

				Number of	Number of	of foreign	PERCENTAGE OF VARIATION.						
City.			Population in 1911.	persons per square mile.			1901 to 1911.	1891 to 1901.	1881 to 1891.	1872 to 1881.	Total 1872 to 1911.		
2	1	t			2	3	4	Б	6	7	8	9	10
Nagpur Jubbulpore	2.5	•		2	101,415 100,651	5 ,071 6,710	889 796	281 428	$^{-21}_{\pm 11}$	+9 +7	+ 19 + 11	+ 16 + 37	+ 20 + 81

SUBSIDIARY TABLE VII .- PERSONS PER HOUSE AND HOUSES PER SQUARE MILE.

				AVERAGE 3	SUMBER OF	PERSONS PI	ER HOUSE.	AVERA	GE NUMBER SQUARI	OF HOUSE: MILE.	S PER
NATURAL DIVIS	ION.			1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.
1				2	3	4	5	6	7	s	9
Central Provinces and Berar Nerbudda Valley Division Plateau Division Maratha Plain Division Chhattisgarh Plain Division Chota Nagpur Division		•••••	51.00 DV27 14	5 5 5 5 5 6	5 4 5 5 5 6	01 01 01 01 01 01 01 01 01	445545	25 28 20 32 22 11	21 28 16 28 18 8	23 29 17 29 20 9	$23 \\ 29 \\ 16 \\ 26 \\ 24 \\ 7$

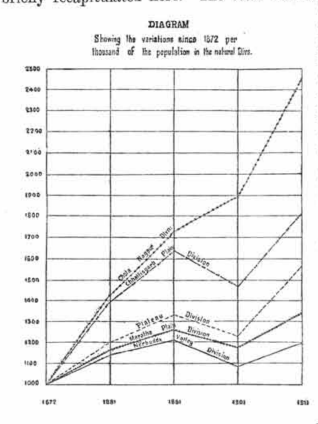
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Сп. І.

CHAPTER II.

Movement of the Population.

36. The fluctuations in the population exhibited by previous censuses have MOVEMENTS PEIOR TO 1901. briefly recapitulated here. 36. The fluctuations in the population exhibited by previous censuses have been dealt with in detail in past Census Reports, and recently in the Gazetteers, and will only be The total number of persons enumerated in the



Central Provinces at the census of 1866 was 9,036,983. In the period between 1866-1872 the next census occurred the famine of 1869, but the provincial population of 1872 showed a slight increase and stood at 9,223,534 in that year on the old area. On the present area resulting from the recent exchanges of territory, the adjusted population of the Central Provinces for the year 1872 was 8,651,730, while the population of Berar according to the 1867 census was 2,227,654. During the decade between 1872—1881 there was a rapid recovery from the effects of the famine of 1869, checked only by epidemics of cholera and small-pox. The census of 1881 showed an increase of 20 per cent. in the Central Provinces British districts, 49 per cent. in the Feudatory States and 20 per cent. Berar. Between 1881 and in 1891 the condition of the people

continued on the whole to be prosperous, though the latter part of the decade was marked by some seasons of scarcity and high prices culminating in a very unhealthy year in 1889. The increase during the decade was 95 in the British districts, 23 per cent. in the Feudatory States and 8.4 in Berar. The decade of 1891-1901 was one of continued calamity. In seven out of the ten years there were severe epidemics of cholera and in four years besides the two great famines of 1898 and 1900 there were partial failures of crops. The population of the British districts decreased by 9.2 per cent. In the Feudatory States the decline was 4.8 and in Berar 5. A calculation made in the India Report of last Census (paras. 121-128) places the abnormal mortality of the Central Provinces at about 735,000 for that decade and the loss by balance of migration at 70,000. The Famine Commission calculated that the population of Berar found by the enumeration of 1901 was less by about 277,000 than that which it should have been had the decade been one of ordinary prosperity. In no year of the decade subsequent to 1894 was the birth-rate of the Central Provinces higher than 33, and in 1897 it fell to 27 per mille. The death-rate of the Central Provinces in that year rose to 69 and in 1900 stood at 58. In Berar there was an excess of deaths over births in five years out of the ten and in 1900 the birth-rate fell to 31.3 and the death-rate rose to 82.7. While allowance has to be made for defective reporting during periods of famine and for the effect on the provincial death-rate of the mortality among half-starved immigrants from neighbouring areas, these statistics will serve to exhibit the condition of the population at the beginning of the decade 1901-1911. The scarcity fell with greatest severity on the lower orders of society. The Dravidian tribes of the Central Provinces lost nearly 12 per cent. of their number and the lower labouring castes almost as many, the proportion decreasing as we ascend through the cultivating and artisan caste to the higher grades. On the other hand, the high mortality at the two extremes of life and among the weaker members of society left a population purged of its weaker elements and with constitution improved both physically and morally by the trials it had gone through "Though the population was almost decimated, though at one period nearly a fourth of the total population came on relief lists, though land went out of eultivation, cattle died, cheap crops took the place of valuable ones, while prices rose to levels never before attained, yet amidst all this hopeless depression and seemingly complete demoralization there emerged almost as if by a miracle a new spirit of vigour and energy. It had apparently needed a severe trial and tribulation to bring out qualities and energies which had so long lain latent during the anterior period of early existence."*

37. The decade of 1901—1911 can conveniently be divided into three periods CONDITIONS OF THE DECADE 1901—1911 PREIOD 1901—1907. Consisting of (1) the years 1901 to 1907, (2) the scarcity year 1907-1908 and (3) the remaining years 1908—1910. For an account of the conditions prevailing during the first period,



I cannot do better than quote part of the 1st Chapter of the Famine Report of 1907-1908.

" The tale of the years that followed those unhappy times" (i.e., the last years of the previous decade) "is one of gradual but sure recovery among the agricultural classesand of rapid progress in com-merce. The famine of 1900 was followed by two fair seasons. In 1902-03 there was a general failure of rice in the districts where that staple is of most importance and famine conditions were declared to exist in the Raipur district, where the relief lists in 1903 included more than 59,000

persons, while 5,000 were relieved in Bilaspur, and nearly 2,000 in Balaghat and Bhandara. Nine lakhs of revenue were remitted and 61 lakhs suspended, nearly whole of which the were afterwards remitted. The same year, however, brought to the Northern and Nerbudda Valley districts a finer wheat harvest than they had enjoyed for ten vears, with an out-turn of 140 per cent. in Hoshangabad, 130 in Saugor and Damoh, and 120 in five The districts. other season of 1903-04 was the best that the Provinces, as a whole, had enjoyed since pre-famine



days; Mandla, Betul and Wardha reaped bumper crops, and in several others the yield was above the normal. In 1904-05 the Wainganga rice districts fared badly again, and the rabi crops of the northern districts were very seriously damaged by frost, but the provincial out-turn of all crops was as high as 88 per cent. of the normal. The year 1905-06 was a fair one, the northern and central districts doing well. Rice failed in Bilaspur and the situation seemed to be critical for a time, but the failure of ordinary works to attract labourers showed that no distress existed. In 1906-07 the harvests were good, especially in Raipur and Bilaspur, where the rice crop was 40 per cent. above an average yield.

"It will thus be seen that in the seven years following the last great famine there were occasionally local disasters, but there were also seasons when some districts enjoyed exceptionally fine harvests.

"Every year since 1900 has witnessed an extension of the area occupied for cultivation and there has been no year at the close of which it could not be said that the prosperity of the cultivating classes had advanced. In no part of the provinces has progress been more rapid than in the cotton tracts. * * * * * * * * The value of land than in the cotton tracts. The value of land has risen everywhere, and the demand for it is extraordinarily keen in the cotton country; in Berar, almost the whole of the area available for occupation has been taken up, and in Nimar considerable areas of Government forest, which have been excised for ryotwari settle-ment, are being rapidly colonized. The prices for agricultural produce have generally been high since the famines. In 1903-04, owing to the excellent harvests reaped in these provinces and in Northern India, they receded to a point somewhat below those of the normal period, preceding the first famine, but subsequently the poorness of the seasons brought them back to a higher level, from which they have shown no tendency to recede, and the good harvests reaped in these provinces during the year immediately preceding the recent scarcity must have brought large sums into the pockets of the cultivating classes.

"Substantial as has been the improvement in the condition of the land-holder it has been even more remarkable in the case of the labourer, whether he works on the farm or seeks employment in the towns. If cultivators have anything now to complain of, it is the dearth of labour, and the absorption of a large part of their extra profits in the increased rates of wages that they are compelled to pay. Generally unthrifty, the labouring classes are the first to succumb when times are hard for all and the famines left their number seriously depleted. Since then the cry has been for workers rather than for work. Agriculture itself has steadily increased its demands, but has found itself obliged to compete with the still more rapidly increasing requirements of commerce, and it is no exaggeration to say that the labourer has been in a position to dictate his own terms. Ginning factories have sprung up all over the cotton tracts, and for several months in the year provide employment at rates which enable the labourer to live in comfort and, if he wishes, to put by something for the rest of the year. The present decade has seen the rapid growth of the mining industry which, in its main branch, the quarrying and export of manganese ore, is entirely new, and the enterprise has found the local labour market quite insufficient to meet its demands. In addition there has been extensive railway construction in the south of the province, while the scope of the operations of Government in the construction of public works has greatly extended, not only in the erection of buildings and the opening of communications, but also in the schemes of state irrigation which have been taken in hand since the famines. The Public Works Department budget in 1907 provided for expenditure of 50 lakhs as against 20 lakhs before the first famine of the nineties, while the irrigation budget, then non-existent amounted to 14 lakhs, and Local Boards and Municipalities were much better supplied with funds. There has been a general rise in the standard of wages and the rise is more than proportionate to the rise in prices which has necessitated it. The labourer has never been in better case."

38. The general prosperity of the people during this period is reflected in the vital statistics. The decade opened with the low birth-rate of 29.2, the direct consequence of the debilitated condition of the people during and immediately after the famine. The reaction came immediately and by 1904 the birth-rate had risen to 53.5 and in the subsequent year to 54. From this high level it dropped slightly but in 1907 still stood as high as 52.3. Owing to the exceptionally high infant mortality of these Provinces, due to climatic conditions combined with ignorance, insanitary customs and malnutrition, the death-rate usually fluctuates closely with the birth-rate, infant mortality accounting for 25 per cent. of the total deaths. The low death-rate of 1901 and 1902 is primarily due therefore to the low birth-rate to which factor may be added the comparative paucity of old and weakly persons who had succumbed to the famine and the consequently healthy constitution of the population. As these latter influences lost their force the death-rate gradually rose with the birth-rate. Except in 1905 the mortality from plague was a considerable factor, but in that year

DEATH-RATES 1901-1907. 1901 24.6 27.6 36.3 1902 2 1903 1 . 1904 32.5 . 10 37.21 1905

1906

1907

43.47

41.70

infant mortality was greatly affected by the abnormal cold in the early part of the year and deaths from malarial fever and non-epidemic diseases were generally high. In 1906 a severe epidemic of cholera was especially serious in Berar and the year was generally an unhealthy one. In 1907, though cholera was not present deaths from bowel complaints were

more usually numerous especially in the juar-eating tracts of the Maratha Plain.

39. After six years of prosperity and progress the provinces sustained another setback in the disastrous year of 1908. The failure

of the harvest was occasioned directly by the premature cessation of the monsoon of 1907 and the distress that attended it was caused, not so much by a deficiency of food stocks as by the high level which the prices of food grains reached. The three monsoon months of 1907 brought rain above the average in amount in twelve districts and below the average in ten, the rainfall at the end of July and during August being heavy. After a short break at the beginning of September, there was fairly good rain in the second week in parts of the southern district, but it was badly distributed. With the exception of a few small local showers the monsoon then ceased entirely and October was practically rainless. The failure of crops was most serious in the northern half of the Provinces including the districts of Saugor, Damoh, Jubbulpore, Mandla, Betul and parts of Hoshangabad, Nimar, Seoni and Chhindwara and affected a population of about 2,700,000. In the remainder of the Provinces the condition was not so serious, but all classes felt the pinch of high prices. The situation was met by a large extension of ordinary works, the relief of the weaving community through their trade, and a certain amount of gratuitous relief in the north of the Provinces. The net expenditure in famine relief was 6.33 lakhs, but indirect losses of revenue amounted to twenty lakhs and increase in expenditure to about the same. The adverse conditions of the year were not reflected in the vital statistics. The climatic conditions were not unfavourable, and while the birth-rate (52.84) was the highest recorded for twentysix years the death-rate fell below that of the previous year to 38.12. Cholera, plague and small-pox were less prevalent than in some previous years, and though the epidemic of malaria which spread over northern India touched the northern districts of the Provinces it never attained anything like the severity that it did in the more distressed districts of the United Provinces.

40. The subsequent period is one of recovery from the depression of 1907-08. The monsoon of 1908 was on the whole satisfactory and the out-turn of the principal crops

nearly approached the normal. There were scattered outbreaks of plague, small-pox, cholera and malarial fever during 1909 but the public health was on the whole good. Prices at the beginning of the year were high, but ample employment was available for the labourers and wages were high. The birthrate (51.63) was little lower than in the previous year and the death-rate (33.09) fell considerably. The year was one of recovery from the depression of 1907-1908 and showed that the vitality of the people was unaffected by the previous disastrous season. The monsoon of 1909 was again favourable. The cropped area increased by a million acres and bumper crops of cotton and wheat were reaped, rice being not less than the average. Prices which had declined during that year opened in 1910 lower than in any preceding year of the decade and the statistics of trade bear witness to the general improvement in 1910. The abnormally high birth-rate (55.42) was the result of reaction after the bad season of 1908 and the number of births as usual determined the pitch of the death-rate (44.88) which was also influenced by the prevalence of epidemic malarial fever consequent on the heavy rainfall of 1909, and by plague and cholera in the Nerbudda Valley and Maratha Plain Divisions. The year was one of further progress in industrial, commercial and agricultural prosperity.

41. Hitherto the birth and death-rates have been used merely as means for estimating the character of the year as regards the health of the people.

THE USE OF VITAL STATISTICS.

If, however, we propose to use the records of births and deaths registered from time to time as a check

on the actual census figures of the growth of the population, or as a means of determining how much that growth is due to the reproductive power of the people and how much to the balance of migration, it is clearly necessary first to form some general estimate of the accuracy of the records on which any conclusions are to be based. Special points will be dealt with in considering the statistics of districts in more detail. 42. The registration of vital statistics now extends throughout the Central Provinces British Districts and Berar. The system

was extended over the zamindari areas of Chhattisgarh on the 1st of January 1898, and to the zamindari areas of Chanda and Drug (an area of 4,849 square miles) from the 1st of January 1908. The general method does not substantially differ from that described in previous census reports. Under the system which has been in force in the Central Provinces British Districts, the responsibility in rural areas for reporting births and deaths in the village lies on the Mukaddam and Kotwar under the rules under the Land Revenue Act. The reports are entered in uniform report books kept by the latter official, and these are taken by him to the Police Station on the day fixed for his periodical report -i.e., generally once a week. The officer in charge of the Police Station-house enters the report in his register and sends weekly a copy of the entries to the office of the Civil Surgeon of the district, where the periodical district returns are compiled. In Municipal Towns the obligation of reporting rests on the head of the house under the municipal law, and the failure to report is occasionally visited by a prosecution. The conservancy staff also report occurrences independently to the Secretary of the Municipal Committee. The municipal members are supposed to interest themselves in verifying the reports, and in small muni-cipalities the vaccination staff is employed in checking. In both rural and urban areas touring officers of the Revenue, Police and Medical Departments are supposed to check entries and record the results of their check. The recording of still-births was only introduced in the Central Provinces on the 1st January 1910; in Berar still-births were recorded throughout the decade, but the record is generally considered unsatisfactory and inaccurate. The system of registration in Berar, which before amalgamation differed slightly from that in the Central Provinces British Districts, is now substantially the same as in the latter. The obligation to report occurrences in rural areas lies in Berar on the village Patel. In the Feudatory States, the Central Provinces system has been introduced in some of the more advanced States, but the amount and efficiency of the standard of checking is probably not high, and the statistics will not be used in this discussion. The most important check in rural areas is that of the vaccination staff and the police. The number of discrepancies between the police registers and the Kotwars' books and the omissions noted by the vaccination staff are not, as a rule, large. The errors found by the Vaccinating Superintendents in 1911 come to about a half per cent. of births and one and a half per cent. of deaths, which, as remarked by the Sanitary Commissioner, "goes far to prove the truth of the common assertion, that numerically for rural areas we arrive at fairly accurate results." Unfortunately the record of the results of checking does not differentiate between the sexes, and there is therefore no statistical basis for estimating the relative accuracy of the reporting by sex ; but in the rural areas of these provinces where the proportion of the lower castes is very high and the system of purdah is confined to the upper section of the small Musalman population and the comparatively small number of up-country Brahmans, Rajputs, Banias and Kayasths, there does not appear to be any reason for a tendency to omit the births and deaths of females, while any such probability would be least in the remoter parts of the province where registration was most likely to be inaccurate. In urban areas it is possible that some vital occurrences among females are intentionally suppressed and it is generally likely that a larger proportion of births are omitted than deaths, as the latter hold the imagination and memory more forcibly than the former. The number of recorded female births per 1,000 male births in the last decade was 954 which is above the average proportion of most countries in Europe, viz., 948. Though the proportion of females to males both at birth and death has increased since last census, the increase in the ratio of female deaths to male deaths is much greater than in the case of births. As the proportion of the sexes in migration is about the same in 1911 as in 1901 the alteration in the proportion of the sexes in the population corresponds to that of the vital statistics.

The general opinion expressed in the Sanitary Reports and the resolution of Government upon the registration of vital statistics is that, while the reporting of actual occurrences is probably fairly accurate, the classification under the diseases which caused death is very untrustworthy. This view is confirmed by Major Kenrick who in the course of his investigations into malaria had continual opportunity of testing the accuracy of registration. Reporting in Berar has been found to be specially accurate. It is generally accepted that the reporting in towns is always less accurate than in rural areas, and in Burhanpur a special checking officer in 1910 found 12 omissions in 25 houses belonging to the Bohra community. During an outbreak of plague, registration, especially of births, always goes to pieces.

43. The marginally noted statement compares the increase in the popula-COMPARISON BETWEEN DEDUCED POPULATION AND CENSUS POPULATION. tion of the Central Provinces and Berar by sex since the last census, according to the

Variation 1901–1910 in population according to Census and Vital Statistics.

	Persons.	Males,	Females.
Excess of population	1,944,856	1,004,035	940,821
according to census. Excess of births over deaths.	1,627,508	790,781	836,727
Difference (excess of census over vital statistics).	317,349	213,254	104,094

census figures on the one hand and the vital statistics records on the other. It will be noticed that there is a difference of over three hundred thousands of persons of whom about two-thirds are males and one-third are females. If these vital statistics figures were absolutely correct the excess of increase shown by the census figure ought to be due to the

balance of migration. An estimate of the actual number of immigrants and emigrants during the last 10 years presents considerable difficulties. We might argue in this way. Of the 648,207 persons born outside the Province but enumerated in the Provinces in 1901 a death-rate at 40 per mille per annum will have accounted for about two-fifths, leaving 388,924 of these persons in 1911.* After deducting these from the 743,067 foreign born persons enumerated in the Provinces in 1911, the remainder viz., 354,143 represent the survivors of those who have immigrated during the decade. If we imagine them as coming in to the Provinces in about equal numbers every year of the decade and subject to an ordinary mortality we get an annual immigration of about 44,000 persons in the decade. A similar form of calculation would give an annual emigration of about 18,000 persons from the Provinces during the year. This estimate is of course of a very rough nature, and is based on an assumption of a more or less regular stream of permanent migrants. As a matter of fact, migration is spasmodic and largely of a casual or temporary nature, as will be seen in a fuller discussion of the subject in Chapter III.

For purposes of comparison with the vital statistics, however, we can use only the figures of migration from and to the Central Provinces British Districts and Berar, as the birth and death rates of the Feudatory States are not included in the figures given. Taking figures from Subsidiary Table V (Part II) of Chapter III, and using the same method for getting rid of the immigrants previous to 1901, the survivors of the immigrants since 1901 amount to 329,189 (*viz.*, $664,813-\frac{3}{2}$ of 559,373). This represents an average immigration of 40,925 persons ber annum, or a total number of 409,250 immi-grants in the decade. Similarly calculated the survivors of the emigrants since 1901 amount to 144,585, which would represent about 179,720 who left the Provinces during the decade. The difference between these figures (409,250-179,720) comes to 230,530 which falls short of the difference between the census figures and the deduced population by 86,818. A part of this deficiency is probably due to omissions of births, especially of females during the plague. It is also probable that the death-rate of immigrants in the calculation is overestimated, especially as there was considerable recent immigration for harvest purposes, while the large proportion of males in the excess of the census population over the deduced population is accounted for by the fact that more males immigrate than females and more females emigrate than males. Thus for every 100 males gained by migration there were only about 70 females gained.

44. We may conclude this review of the accuracy of the vital statistics with

MORTALITY DUE TO PARTICULAR DISEASES.

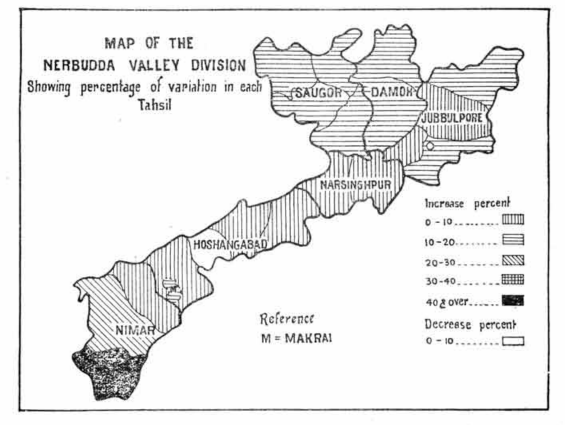
some notice of the chief diseases which have contributed to the mortality during the decade, bearing in mind the unsatisfactory nature of the diagnosis of diseases by the reporting and registering staff, and the consequently only

The Provinces were fairly free from approximate nature of the statistics. cholera which is a seasonal epidemic along some of the rivers in the middle months of the year, and in only one year, viz., 1906, was the disease at all virulent. In that year the mortality was 3.26 per mille, the epidemic being serious in the western districts of the Maratha Plain and to a less extent in the Nerbudda Valley Division. Cholera attacks the sexes about equally, the male death-rate being slightly higher than the female. Small-pox which is usually at its worst in the hot weather months accounted for 1.2 per cent. of the deaths in the decade. The epidemic was worst in 1906. Small-pox is prevalent in all Divisions alike and is frequently confused with chicken-pox, measles and other similar diseases. Dysentery and diarrhœa accounted for 8.2 per cent. attacking both sexes alike. Bowel diseases are particularly prevalent in the central tracts of Berar, and are probably due partly to the consumption of juari which has been pitted in the ground and is produced for sale and consumption after the lapse of a year or sometimes several years. This "peo" juari, which emits an abominable smell and is usually in a state of fermentation is bought up cheap by the poorer classes whenever there is a rise in prices. Another cause which possibly contributes to the prevalence of bowel complaints in Berar is the scarcity of fresh water in the tracts along the Purna river, the water in the wells being frequently brackish and unhealthy. Plague accounted for 5.2 of the deaths and was especially virulent in 1903, 1904, 1907 and 1910, when it was prevalent in the towns of the Maratha Plain and Nerbudda Valley Divisions. Unlike the experience in the North of India plague seems to attack the sexes about equally in these Provinces, the male mortality being slightly higher. The large excess of female mortality from plague in North India is doubtless due to the close purdah system which is little practised here. The bulk of mortality is due to diseases diagnosed as fever. Major Kenrick's interesting report on the results of his investigations into the character and distribution of malarial fever in these Provinces has thrown a good deal of light on the effect of malaria on the birth and death-rate of the population, which varies according as the malaria is endemic or epidemic in character. Without going in any detail into the subject the general conclusions may be set forth. While epidemic malaria causes a fall in the birth-rate in the year following the epidemic, endemic malaria has no appreciable effect on the intensity of the birth-rate, but has a marked effect on its monthly distribution, which is further described in the Chapter on Age at para. 143 of this Report. Again, while an epidemic of malaria is accompanied by a rise in the death-rate during the epidemic, endemic areas have a permanently higher death-rate than healthy areas, the mortality of children being particularly high and forming 55 to 65 per cent. of the total mortality. Major Kenrick is of opinion that in hyper-endemic areas there has been very little increase in the population during the decade, and he notices a higher proportional female birth-rate in endemic malarial areas than elsewhere. Epidemic malaria is most prevalent in the northern Division and there were epidemics in 1903, 1905, 1907 and 1910. The hyper-endemic areas lie chiefly along the foot of the Satpura Hills and in the more wooded and hilly portions of the Provinces. Under the present system of vital statistics returns it is difficult to isolate these areas. It would certainly seem advisable that the areas under registration should be definitely classified as hyper-endemic and otherwise, and I believe that there is some prospect of this being done. Classified in this manner the returns by sex of births and deaths for each month in the year would afford very interesting material for the statistician.

45. I will now proceed to deal in detail with the variations in the population disclosed by the present census. The variations

have been discussed in considerable detail in the statistical portion of the District Gazetteers. I shall confine myself therefore principally to a discussion of the character and extent of the variations during the last decade and the principal factors which have determined them. The variations from census to census are clearly shown in Imperial Table II, and in the various subsidiary tables appended to this chapter. It will be convenient to review first the alterations in the population of districts and Natural Divisions, and end by a summary of the conditions of change in the Province as a whole.

46. The population of Saugor has increased by 15.3 per cent. The actual population is somewhat higher than the deduced THE NERBUDDA VALLEY DIVISION : SAUGOR AND DAMOR. population, but the district seems to have lost rather than gained by migration, the immigrants being less and the emigrants more than in 1901. There has probably been some inaccuracy of registration in the urban areas resulting in the omission of births. Saugor is one of the districts which lost most heavily in the famine and scarcity of the decade ending 1901 and the population is still well below the figure of 1891 and has not greatly progressed since 1872. The district suffered in the scarcity of 1907-08 and the death-rate was sensibly affected by cholera and fever, while mortality was high in 1906 during a fever epidemic. The birth-rate stood high throughout the decade, reaching 62.69 in 1908 and the natural recovery of the population is marked. The variations in the population of the tahsils have closely followed in an inverse manner those disclosed in 1901. The wheat tracts of the Khurai and Saugor tahsils, which lost respectively 26 and 24 of their population in the previous decade, have recovered respectively 18 per cent. and 17 per cent. The Rehli and Banda tahsils which suffered less in the bad seasons have gained 16



and 12 per cent. respectively. The headquarters town of Saugor has increased by over 8 per cent. and has so far luckily been free from plague. Damoh suffered less in the famines than Saugor, the decline in population in 1901 being 12 per cent. The increase at the present census is 16.7 per cent. which is slightly higher than the deduced population. The Deputy Commissioner points out that in the rural areas the deduced population practically agrees with the actual population, and the slight gain that there has been in migration is confined to the expansion of the town of Damoh. The birth-rate has averaged 53 and the death-rate 38 per mille and with the exception of some fever, small-pox and cholera in 1906, 1907 and 1910 the decade has been healthy in spite of the setback in 1907-08 owing to a partial failure of crops. The district has more than recovered the population it lost and the density per square mile has increased since 1872 from 96 to 118 or by about 23 per cent. The Hatta tahsil which lost over 21 per cent. of its population in the lean years has increased by 20 per cent. and the Damoh tahsil which suffered much less by 15 per cent.

47. The increase in the actual population of Jubbulpore is 9.6, that of the natural population being 11. The rise in the town population is, as has been pointed out, largely due to

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expansion by immigration, plague having taken off 25,838 persons during the decade, so that in only one year has the birth-rate of the city area exceeded the death-rate. The Murwara tahsil in the northern portion of the district somewhat resembles in its history, population and natural conditions the two districts of the Vindhyan Hills. It suffered heavily in the bad seasons of the previous decade. Its birth-rate is higher and death-rate lower than those of the rest of the district and the recovery of 12.39 in its population is probably below the actual facts as the seasonal migration of labourers to the south must have somewhat depleted its population at the time of the census. This tract contains the flourishing town of Katni-Murwara whose population has risen during the decade by 12 per cent. In the Sihora and Jubbulpore tabsils the rise in popula-tion is 10 and 11 per cent. respectively. The small but densely populated Patan tahsil which has only lately been constituted in the heavy wheat-soil of the Nerbudda Valley proper has gained practically nothing of the 18 per cent. of population which it lost at last census. We seem to get here into conditions similar to those of the Narsinghpur district and the central strip of the Hoshangabad district, where the expansion of population has been at its minimum, but it is also possible that the newly constituted tahsil area has not been accurately isolated for purposes of statistical comparison and that the stationary nature of its population is thus partly fictitious.

The deduced population of the Jubbulpore district falls short of the actual population by about 10,000 persons. Calculated in the manner indicated in paragraph 43 above, there appears to have been a balance of about 5,000 immigrants, but this is probably below the actual figure. The Deputy Commissioner suspects the recorded figures of vital statistics of 1904, in which year a high birth-rate and a low death-rate are recorded. It is probable that registration in the city areas is not accurate, especially during visitations of plague, but as pointed out by the Deputy Commissioner the increase in the proportion of males is fully explained by the large additions to the military garrison and by the influx of adventurers and traders to the town who do not usually bring their women.

48. The most important tracts of the Narsinghpur and Hoshangabad districts lie on the heavy wheat-growing soil on the south bank of the Nerbudda river. With a rainfall of 51 inches and a soil naturally retentive of moisture

NARSINGHPUR.

the crop is practically independent of irrigation so long as the monsoon is normal. The tract is well

provided with markets and a railway running along its length carries away, largely for foreign export, the produce of the wheat fields and places it in immediate touch with the centres of trade and population in the north, west and east of India. With all these advantages we find a rural population which is either stationary or declining. The population of Narsinghpur in 1911 has fallen below that of 1872 by 45 per cent. while Hoshangabad has only gained 51 since that year. In a tract which owes its inhabitants largely to immigration the balance of migration has been adverse at both the last censuses, while the natural population shows an increase of only 7 per cent. in Hoshangabad and only 3 per cent. in Narsinghpur.

Some discussion will be found on the subject of the stationary nature of the population of the Nerbudda Valley in the Hoshangabad and Narsinghpur Gazetteers. It may be of interest to go in some detail into the conditions which the available statistics disclose. Briefly reviewing the history of the Narsinghpur district, the Deputy Commissioner remarks as follows :---

"This is the smallest district in area in the Central Provinces, and the smallest but two in population. Its census has now been taken on six occasions, namely, 1866, 1872, 1881, 1891, 1901 and 1911. In 1866 its population was 337,000. In 1872 it rose to 339,000, but I find it stated in the District Gazetteer that there are grounds for supposing that the census of this year was inaccurate, and that the population was understated. In 1881 the population increased to 365,173, giving an increase of 26,173 on the figures of 1872. Again, in 1891 the figure rose to 367,026, giving a slight increase of $\frac{1}{2}$ per cent. on 1881. But this is the highest point yet reached. The next decade of 1891—1900 was of a most abnormal character. The number of deaths exceeded that of births in 1891 and 1894 to 1897, both inclusive. In 1895 and 1896 the death-rate was about double the birth-rate, and in 1897 it was nearly quadruple. There was an epidemic of cholera in 1891, 1895 and 1897. The result was that during the decade the registered excess of deaths over births amounted to nearly 35,000, but the census of 1901 disclosed an actual decrease of 53,075, so that the difference (18,000) between the registered and actual figures was three times as great as that disclosed on the present occasion. Thus, according to the census of 1901 the population of the district was only 313,951 as compared with 337,000 of 1866. This means that during a period of about 35 years (from 1866 to 1901) instead of any increase there was a decrease of nearly 23,049."

Turning to the statistics of the recent decade we find that the deduced population would show an increase of 17,875 persons or about 5.5 per cent. The increase in the actual population falls short of this by nearly 8,000 persons. Of this the excess of emigration over immigration probably accounts for between five and six thousand persons and the remaining difference is due to defective registration of deaths, especially during the plague. The birth-rate for the decade was lower than that of any district except Hoshangabad and the deathrate was higher than the average of the Natural Division and was only equalled or exceeded by that of six other districts. Starting low in 1901 the birth-rate never rose to the height which it attained in most other districts. On the other hand, 1903, 1906, 1907 and 1910 were all exceptionally unhealthy years with high mortality from fever and bowel complaints supplemented by attacks of cholera in 1906 and 1908, while plague levied a heavy toll on the district in the years 1903, 1904, 1907 and 1910 to the extent of over 9,000 souls. Of the two tahsils, Gadarwara which suffered the higher loss in the famine decade, viz., nearly 15 per cent., has recovered 4.23, while the Narsinghpur tahsil which lost 14 per cent. has recovered 2.11 of its population.

49. The census population of the Hoshangabad district shows an increase HOSHANGABAD. of 2.4 over the population of 1901. The birth-

rate of the decade was 44 and the death-rate 34, both considerably lower than those of Narsinghpur. This should give a natural increase of about 10 per cent. The district has, however, lost heavily by migration, the excess of emigrants over immigrants at the census being over 32,000 and the probable net loss during the decade being about 25,000 persons or nearly 6 per cent. A certain amount of this excess may, however, be fictitious as a considerable amount of territory has been transferred recently from Hoshangabad to Nimar, and persons born in that territory may easily have returned their birthplace as Hoshangabad wherever they were enumerated. A large part of the migration is no doubt temporary and due to plague, and the Deputy Commissioner thinks that labour from the more hilly portion of the district had gone into Betul while the immigrant labour for the wheat harvest which was caught at the 1901 census had not yet begun. As in Narsinghpur so in Hoshangabad the decade was certainly not a healthy one. Besides over 9,000 deaths from plague, epidemic fever was exceptionally prevalent in 1903, 1905, 1906 and 1910. There were outbreaks of both cholera and small-pox in 1906 and a great deal of bowel complaints in 1907 and 1910. These visitations are reflected in both the birth and death-rate, so that the 10 per cent. increase shown by the vital statistics is not unsatisfactory. It is doubtful whether the figures of the various tahsils can be taken as representative as plague at the time of the census had scattered the people of the infected towns and villages, so that Hoshangabad, Harda and Itarsi, all flourishing towns, together show a decrease of nearly 20,000 persons. Taking the census figures as they stand, the Sohagpur tahsil, which is least densely populated and contains the largest proportion of aboriginal and hill tribes, has increased by 6.82, Hoshangabad tahsil by 2.47, Harda by about 1, while Seoni-Malwa shows a decrease of nearly 3 per cent.

Some of the economic factors governing the distribution of population in this tract have been discussed in Chapter I of this report. Practically all the available land has been already put under the plough and it is doubtful whether the land can, under present conditions of cultivation, support a larger rural population than that which it, at present, possesses, while the tract does not attract labourers except at certain periods of the year and has stood in great measure apart from the industrial progress which is the feature of the cottongrowing districts. The tract with its heavy rainfall and its soil retentive of moisture is not a healthy one. Besides visitations of dysentery and cholera, it is subject to periodic attacks of epidemic malaria such as those of 1906 and 1910, and the effect of epidemic malaria on the birth-rate has been shown by Major Kenrick to be more severe than that of the endemic malaria of the hilly and woody areas. Partly on this account, and partly, it would seem, owing to a naturally inferior degree of fecundity, the Brahmans, Rajputs, Lodhis, Kurmis, and Kirars, immigrants mostly from the north who have not yet had time to be thoroughly acclimatised, have never shown the same degrees of prolificness as the peoples of the centre and south of the province. Exceptional conditions have perhaps retarded the growth of the population during the decade, but it would seem doubtful whether any great expansion of rural population is likely in the future, at any rate under present conditions of cultivation.

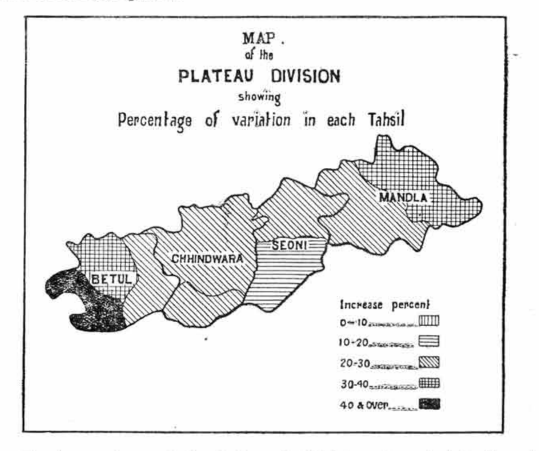
50. The chief factor in the movement of population in Nimar is the influence of migration. The district is still, as it

were, in process of formation and has both in this and the last decade acquired territory from Hoshangabad. Nimar suffered least of all districts in the famine decade and the population at last census showed an increase of 14.33, a considerable part being due to immigration. The immigrants exceeded the emigrants by 82 thousand in 1901; as has already been pointed out in the case of Hoshangabad, a small part of this excess may be fictitious, but nearly a quarter of the present population of the district is foreign-born. The difference between births and deaths gives a natural increase of about 10 per cent. as against a census increase of 19.5, and allowing for some inaccuracy of registration, especially in the Burhanpur town, the difference of nearly 25,000 persons is due to immigration into the district, where ryotwari colonization is attracting permanent settlers from Central India and the neighbouring districts. Nimar is a drier and healthier district than the other districts of the Nerbudda Valley Division. The birth-rate, except in the Burhanpur tahsil where it was influenced by the low city ratio, has been high. There is evidence that the registration of births in the city areas is inaccurate and the average of the district (54) is affected thereby. The death-rate has been exceptionally high as compared with the average of the Division, partly owing to the fact of over 8,000 deaths from plague, which has regularly visited the Burhanpur city and caused a decrease of over 8,000 persons in the census population of the district. The increase has been chiefly in the centre of the district which seems to have had the full benefit of a natural rise in the population as well as of considerable immigration

51. It is not necessary to consider in such detail the variations in the population of the Plateau Districts which have been

well as from within. The high average birth-rate of 31 gave a natural increase of population of 22 per cent. The actual increase of population for the Division, which lost 7.2 of its population in the decade ending in 1901, is 27 per cent. varying from 36 per cent. in Betul to 21 per cent. in Seoni, Mandla and Chhindwara, each showing increases of about 27 per cent. Plague was not an important factor in the death-rate, though it accounted for about 3,500 deaths in the Chhindwara and 1,200 in the Seoni district. As in other districts the years 1903, 1906, 1907 and 1910 were exceptionally unhealthy years, but they seem to have had little effect upon the reproductive powers of the population who largely consist of aboriginal tribes or low Hindu castes of mixed race. The great progress made in the development of these districts is largely due to the construction of the Satpura Railway, with its various branches, which now connect the headquarters of three districts with the main lines of trade in the north and south. The urban areas have substantially increased, the small town of Chhindwara showing a rise of over 3,000 persons. Railway construction is still proceeding in the Betul and Chhindwara districts in connection with the Itarsi-Nagpur link of the Great Indian Peninsula Railway and the Chhindwara-Nagpur branch of the Satpura Railway respectively, and has caused an influx of labourers from neighbouring districts. The Seoni, Chhindwara and Betul districts have profited by the exploitation of coal and other minerals, and the southern portion of Chhindwara has shared in the prosperity of the cotton tracts of the Maratha Plain. There has been considerable extension of cultivation by ryotwari colonization in the more open

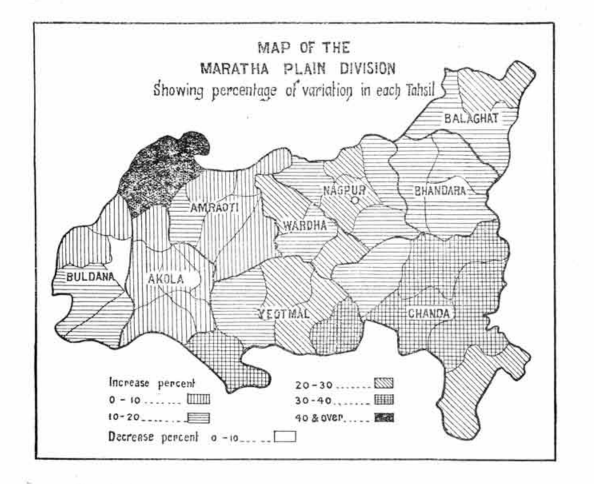
portion of the Mandla district, which has benefited heavily by immigration. The occupied area of this district rose from 820 thousand acres in 1900-1901 to over a million acres in 1909-1910, and while prices have fallen wages have substantially risen. The Division has probably gained between 50 and 60 thousand immigrants during the decade, and this makes up a considerable portion of the difference between the deduced and actual population. A fair number of those who emigrated during the famine period from the districts of Betul, Chhindwara and Seoni seem to have returned as the number of persons shown at the present census as born in these districts but enumerated outside is substantially less than the number of those so shown in 1901 who can have survived till 1911. The Chhindwara and Mandla districts have benefited most by immigration, while in the case of Seoni the fact that the emigrants now exceed the immigrants is probably due to the transfer of the headquarters of the Satpura Railway system to Nainpur in Mandla and of the chief centre of construction to Chhindwara. The Deputy Commissioner of Betul estimates that the volume of immigrant labour in connection with the railway construction exceeds 25,000 persons.



The increase in population is in each district most marked in the outlying tahsils, which embrace the wilder and less densely populated tracts and are inhabited by a larger proportion of aborigines. Thus in Seoni the Lakhnadon tahsil has increased by 26 per cent. against an increase of 17 in the headquarters tahsil, in Chhindwara the zamindari area, which was the only part of the district which sustained any loss in the famine years, shows an increase of nearly 30 per cent. against a district rise of 27 per cent., in Mandla the Dindori tahsil has risen by over 31 per cent. and in Betul the new Bhainsdehi tahsil shows an increase in its population of 49 per cent.

52. The Wardha district, like most of the best cotton tracts of the Maratha MABATHA PLAIN DIVISION: WABDHA. Plain, suffered less in the years of scarcity than the rice areas of the provinces, but in its high increase

of 19.4 per cent during the decade is more typical of the latter than of the former. The climate is fairly healthy and the birth-rate has been uniformly high throughout the decade. Owing to five visitations of plague, which carried off in all nearly 2 per cent. of the population, an outbreak of cholera in 1906 and a considerable amount of fever and dysentery, the death-rate averaged 42, which is exceeded in only two other districts. The deduced population would therefore give an increase of 12 per cent. The district has, however, gained heavily by migration, the excess of immigrants over emigrants shown at the present census being 41,000 against a difference of 8,000 in 1901. The gain would therefore be between 30 and 40 thousand and would account for most of the difference between the deduced and actual population. The Deputy Commissioner states that there was some influx of labour in connection with the doubling of the main line of railway which runs through the district. There must also have been considerable casual immigration for harvest work, as is suggested by the great excess of males over females among the immigrants, while it is extremely probable that a certain number of persons from the plague infected areas of the neighbouring district of Nagpur found their way into Wardha. A good deal of the immigration must, therefore, be of a temporary nature, and to this extent the recorded increase is to some degree fictitious. There is pittle room for extension of cultivation in the district, but the cotton industry is



flourishing in all the towns and large villages and the urban population shows a small but substantial advance. Of the tahsils, Hinganghat has increased by 22, Arvi by 21 and Wardha by 16 per cent.

53. Plague dominates the figures of the Nagpur district and seems to have NAGPUR. Vitiated the registration of the vital statistics. With a recorded birth-rate of 48 and a death-rate of 44, of which 57,386 persons or 7 per cent. are due to plague, the excess of population according to the vital statistics stands at 4 per cent. To raise this to the census increase of 7.6 would require a balance in favour of immigration of about 28,000 persons. Instead of this we find, after taking into consideration the migration figures of 1901, a balance of about 40,000 emigrants which would

more than swamp the natural excess according to the deduced figures. It would thus appear that there has been an omission during the decade of something over 20,000 births. The registration in urban areas during plague outbreaks is notoriously defective and while some check is possible at the cemeteries and burning ghats of the number of deaths, it is practically impossible to check births in a population scattered over a wide area in temporary huts and shelters.

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Plague visited the Nagpur city in 8 years during the decade and in Kamptee outbreaks occurred in 6 years, and it seems probable that the difference to which attention has been drawn is due to defective registration in the urban areas resulting in omission of births.

54. Apart from the decrease in the population of the towns which amounted to 21 in Nagpur and 56 per cent. in Kamptee, there has been a considerable increase in the tahsil population. A certain amount of this is fictitious and is due to the diffusion of the city population over the villages of the district. As has already been explained in dealing with the population of the Nagpur city, it is unfortunately not possible to estimate with any accuracy the effect on the population of the rural areas of this dispersion of the city people. The headquarters tahsil which got the full benefit of the dispersion showed an increase of over 24 per cent.; the opening of mines and the construction of a large irrigation reservoir in the Ramtek tahsil must have attracted immigrants, and the population of that tahsil shows a larger increase (21.50) than the others, the increases in which amount to 17.28 in Umrer, 14.68 in Katol and 13.31in the new tahsil of Saoner.

55. Of the four districts of Berar, Amraoti has increased by 8.2 per cent., Akola by 4.6, Buldana by 8.9 and Yeotmal by 25.6, the excess of births over deaths being 9, 6, 8 and

18 per cent. respectively. The redistribution of areas in these four districts has rendered impossible any numerical estimate of the effect of emigration in various districts, as the comparative figures for the census of 1901 on which any calculation must be based are not available. Berar contains a fairly large proportion of foreign-born, viz., about 15 per cent., but it would appear from a comparison of the excess of births over deaths in the record of vital statistics, which is thought to be particularly accurate in Berar, with the excess of the census population that, while there has been some loss by emigration from the districts of Amraoti and Akola, the district of Buldana has gained slightly and the Yeotmal district considerably in the balance of migration. This view is confirmed by the opinion of the Deputy Commissioners of these districts and by the probabilities of the case, in as much as the plague which affected many villages of the Amraoti and Akola districts at the time of the census must have caused a temporary exodus of people, some of whom would cross the border. The Yeotmal district which is behind the others in progress and development has attracted a considerable number of cultivators from outside, who have taken up much of the agricultural land still available.

The birth-rate has been high in the districts of Buldana and Yeotmal which contain the largest proportion of aboriginal population, and the largest increase in population has taken place in the remoter and more sparsely populated taluks of the Division. The Melghat taluk of Amraoti, which is almost entirely inhabited by Gonds and Korkus and has recently been opened out to the north by a good road, shows an increase of 53 per cent. which is partly due to immigrants and cultivators from the north, while the population of the Wun and Pusad taluks on the southern border of the Yeotmal district has risen by 31 and 40 per cent. respectively, and the two more backward taluks of the Buldana district, viz., Mehkar and Chikhli, show increases of 17 and 12 per cent. In the case of the four southern taluks which border on Hyderabad State the natural reproduction of a backward population has doubtless been assisted by immigration, both of permanent cultivators and casual labourers, from Hyderabad State. These gains in the outlying taluks have been counterbalanced by a much smaller rate of progress in the more central taluks of the tract. Plague took a toll of over 86,000 persons in the four districts amounting to 3.1 per cent. of the population and was specially virulent in the larger towns. The three middle years of the decade 1905, 1906 and 1907 were singularly unhealthy throughout the cotton districts of the Maratha Plain, and both in 1906 and 1907 the deaths exceeded the births in Akola and Buldana, while in Yeotmal the death-rate rose in 1906 to over 64 per mille against a birth-rate of about 60. Cholera accounted for over 22,000 persons in Berar in that year and deaths from dysentery, fever and small-pox were at their maximum, while infant mortality was appalling. Conditions were somewhat similar in 1910, another year of heavy late rain, and here again the deaths exceeded the births in the Akola district.

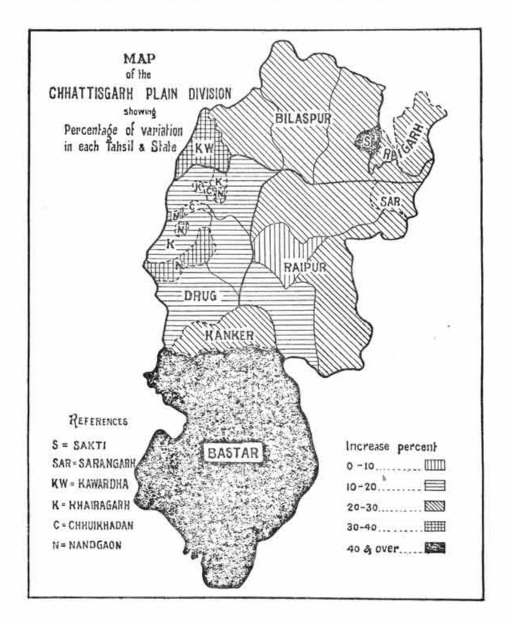
Thus, though the decade has seen an important development in industrial enterprise in this tract, the physical conditions have been by no means entirely favourable to the development of population and, in any case, it seems probable that, in view of the fact that all available land has been taken up, any considerable increase in population must in the central portions be confined to existing urban areas or connected with an extension of urban life.

56. The districts of the Wainganga Valley, viz., Balaghat, Bhandara and The WAINGANGA VALLEY DISTRICTS. Chanda, are mainly rice-growing and suffered heavily in the famine decade both by mortality and emi-

in the famine decade both by mortality and emi-They are inhabited largerly by a Dravidian or semi-Dravidian gration. population who are naturally prolific, they have been opened out to the larger markets by the Satpura Railway, their forest and mineral wealth has been systematically exploited, their road communications improved and their cultivation developed and encouraged by an organized scheme of ryotwari colonization and protected by carefully planned irrigation reservoirs. In response to these improvements in the moral and material conditions of the tract the progress in population has been remarkable. Chanda shows an increase of 27, Balaghat of 20 and Bhandara of 17 per cent. The increase in the census population exceeds the excess of births over deaths in all these districts, but to a special extent in the Chanda district, where reporting is probably less accurate in the remoter areas and immigration has been considerable in the northern portions. Emigration from these districts is largely to the western districts of the Maratha Plain, and as the figures of emigrants of 1901 to Berar are not available by districts, it is unfortunately impossible to compute the exact amount of migration during the decade, but it is thought that the periodic flow of labourers is considerably less this year than in 1901 and it is certainly a fact that immigration in these districts has substantially increased. This is especially so in the Brahmapuri and Garhchiroli tahsils of Chanda and the large Ahiri zamindari of that district which show increases of 31, 33 and 57 per cent. respectively; in all of them land has been opened out by colonists. A similar condition prevails in the Sakoli tahsil of Bhandara (+19) and the khalsa portions of the Baihar tahsil (+38) which seem to have expanded at the cost of the adjacent zamindari areas where there is considerable decline. All these are compartively sparsely populated areas inhabited largely by aborigines or Dravidian castes, and in some of the remoter portions, e.g., the Ahiri zamindari, better enumeration may be the cause of part of the increase. The enormous increase of 75 per cent. in the densely populated *khalsa* portion of the Tirora tahsil is largely due to the great progress of the urban or quasi-urban area in such centres as Gondia, Amgaon, Tirora and the development of the export trade in rice, a general prosperity which has been shared by most of the other principal towns of the tract, though in some cases plague has disguised the true The southernmost portion of the Chanda district and the khalsa increase. portion of Sironcha shows an increase of only 2.36 per cent. Here the population is concentrated in considerable density along the strip of fertile soil on the bank of the Godavari river and there is probably little scope under present conditions for increase in population, the overflow of which is gradually working northward into the Ahiri zamindari.

57. The increases in the population of the areas which constitute the present Raipur, Bilaspur and Drug districts are

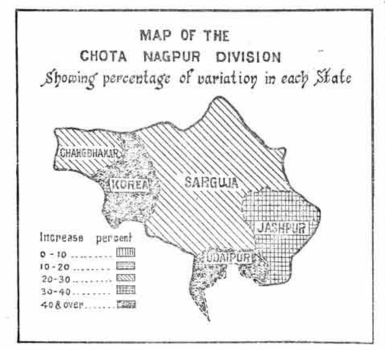
21, 25 and 15 per cent. respectively. The tract suffered heavily in the famine, especially those areas most remote from the railway. The deduced population of the three districts shows an increase of 17 per cent. while the actual increase according to the census is 21 per cent. The difference is probably due to inaccuracy of registration and to immigration. The exchange of migration in 1901 showed 87,000 emigrants, while that of 1911 shows 40,000 immigrants. The adjustment of the figures of 1901 cannot be taken as accurate owing to the redistribution of the areas of the districts, but it is clear that there has been substantial return of those who emigrated in the famines as well as some additional immigration. This conclusion confirms the view of the Deputy Commissioners. The Deputy Commissioner of Raipur thinks that there has been immigration in connection with railway construction and the expansion of the trade in urban areas, and the Deputy Commissioner of Bilaspur states that there has been an influx into the northern portions of the district from neighbouring Native States. The decade was on the whole healthy in Chhattisgarh. The birth-rate averaged fairly high and the death-rate low, except for a rise in 1908 owing to the failure of the 1907 rice crop which caused some distress and was followed by a serious outbreak of cholera and by high mortality from fever and other diseases. The tract escaped any serious visitation from plague. As in most other instances the increases have been most marked in the remoter and less densely populated tracts. The



Mahasamund and Baloda Bazar tahsils of the Raipur district show rises of 29 and 28 per cent. respectively against a rise of 18 per cent. in Dhamtari, while the increase in the Raipur tahsil is almost entirely confined to the town, the population of which rose by 10 per cent. In the Bilaspur district the increases are Bilaspur tahsil 25, Mungeli tahsil 21 and Janjgir tahsil 27; in the Drug district, Drug tahsil 18, Bemetara 11, and Sanjari 16 per cent., the last tahsil being the least densely populated.

Of the Feudatory States in this Division a part of the large increase of 41 and 35 per cent. respectively in Bastar and Kawardha must probably be due to a more accurate enumeration, but there has probably been a return of families who emigrated in the famine from Kawardha which lost 37 per cent. in 1901. The same is the case with the Nandgaon and Sakti States, the former of which has been under exceedingly efficient management during the decade and the cultivated area has increased from 260 to 365 thousand acres. The small State of Chhuikhadan is one of the most closely populated rural areas in the province, but the density of the Sakti State which lies in a very favourable position on the north band of the Mahanadi is now even greater.

58. The large increase of 29 per cent. in these States which varies from THE CHOTA NAGFUR DIVISION. THE CHOTA NAGE DIVISION. THE CHOTA NA



favourable, the aboriginal inhabitants are naturally prolific and the States have profited by the immigration from neighbouring States to the north and east of traders. cultivators and graziers. Beyond these somewhat vague generalisations it is almost impossible to go. Even in the case of the two States of Korea and Udaipur which have been under management the Superintendents have little to say in comment on the large rise in population, and it would be useless to attempt to form any estimate as to the value of the three factors of increased

accuracy, natural growth of population and immigration.

59. Summing up the factors that have contributed to the increase in the population during the decade, we may say generally that the growth of population by natural

reproduction has been most marked in those tracts, inhabited by aboriginal tribes or Dravidian castes, which were most severely affected by the famines and scarcity of the previous decade, viz., the districts of the Plateau and Chhattisgarh Plain Divisions and the Wainganga Valley districts of the Maratha Plain Division. Here the large natural increase must be considered abnormal and to be due to a birth-rate influenced by those factors which are usually described under some such general expression as an outbreak of fecundity following on a period of depression.* In the northern and western districts inhabited by castes of northern origin this impulse of fertility is less marked, and, owing partly to endemic malaria and partly apparently to racial characteristics, the rate of reproduction has been distinctly lower. While the provinces as a whole, and the central, southern and eastern districts especially have benefited by immigration and a return of emigrants, the districts of the Nerbudda Valley proper have been depleted by emigration, while plague has, by dispersing the people in the western districts of the Maratha Plain Division and checking the ordinary seasonal immigration, disguised to some extent the real increase in the population of the Berar districts. Finally, in the remoter parts of the provinces, and especially in the Chota Nagpur States and some of the less advanced States of the Chhattisgarh Plain, increased accuracy of enumeration has exaggerated the real expansion of population due to immigration and natural growth.

[•] These factors would include an increase in reproductive activity and the strength of the reproductive principle, an increase in proportion of conceptions and an enhanced expectation of successful parturition.

SUBSIDIARY TABLE I .- VARIATION IN RELATION TO DENSITY SINCE 1872.

*				ECREASE (INCREASE -).	Net Variation	M	EAN DENS	ITT PER S	QUARE MI	LB.
DISTRICT AND NATURAL DIVISIO	x.	1901- 1911.	1891- 1901.	1881- 1891.	1872- 1881.	per cent. 1872 to 1911.	1911.	1901.	1891.	1881.	1872.
1		2	3	4	5	6	7	8	9	10	11
CENTRAL PROVINCES AN BERAR	ND.	+179	-7.9	+ 10'7	+ 22.5	+ 47 • 4	122	104	113	102	83
Nerbudda Valley Division	•	+10.7	-10.4	+ 6.3	+14.0	+20.1	136	122	137	129	113
1. Saugor . . 2. Damoh . . 3. Jubbulpore . . 4. Narsinghpur . . 5. Hoshangabad . . 6. Nimar . . 7. Makrai . .	1 K 1 K 1 K	$+15\cdot3 +16\cdot7 +9\cdot6 +3\cdot2 +2\cdot4 +19\cdot5 +15\cdot2$	-20.4 -12.4 -9.0 -14.5 -9.6 +14.3 -29.7	+4.8 +4.0 +8.9 +.4 +6.4 +12.7 +10.6	+7.0 +16.1 +29.9 +7.7 +6.7 +13.1 +22.8	+2.9 +23.5 +41.0 -4.5 +5.1 +74.2 +10.1	$ \begin{array}{r} 137 \\ 118 \\ 191 \\ 165 \\ 124 \\ 93 \\ 97 \\ 97 \\ \end{array} $	118 101 174 100 121 77 84	$149 \\ 116 \\ 191 \\ 187 \\ 134 \\ 68 \\ 120$	$142 \\ 111 \\ 176 \\ 186 \\ 126 \\ 60 \\ 108$	133 96 135 173 118 53 88
Plateau Division	ě	+27.3	-7.2	+9.8	+20.6	+ 56•4	102	80	86	79	65
8. Mandla 9. Seoni 10. Betul 11. Chhindwara	••••	+27.3 +20.7 +35.6 +26.7	$-6.5 \\ -11.6 \\ -11.9 \\ +.1$	+13.0 +10.4 +6.4 +9.3	$^{+41.5}_{+16.9}_{+11.2}_{+18.0}$	+ 90°2 + 37°7 + 41°5 + 63°6	80 123 101 112	63 102 74 88	67 116 84 88	60 105 79 81	42 94 71 68
Maratha Plain Division .		+ <i>13</i> ·ə	-6.8	+8.1	+ 16 6	+33.9	152	134	144	133	114
12. Wardha . . . 13. Nagpur . . . 14. Chanda . . . 15. Bhandara . . . 16. Balaghat . . . 17. Amrooti . . . 18. Akola . . . 19. Buldana . . . 20. Yeotmal . . .		+19.4 +7.7 +26.9 +16.7 +19.5 +8.2 +4.6 +8.9 +25.6	$\begin{array}{r} -3.9\\8\\ -14.6\\ +10.7\\ -14.9\\ -4.7\\5\\ -9.5\\ -5.6\end{array}$	+3.5 +8.7 +8.6 +12.5 +9.2 +3.2 +5.8 +18.0	+9.2 +10.5 +15.2 +21.1 +7.8 +15.2 +20.4 +20.4 +21.9 +24.6	$\begin{array}{r} + 29.6 \\ + 28.3 \\ + 32.5 \\ + 37.0 \\ + 23.4 \\ + 29.7 \\ + 29.2 \\ + 27.0 \\ + 74.3 \end{array}$	189 211 73 195 124 185 193 179 139	159 196 57 167 104 171 184 165 111	165 197 67 187 122 180 185 185 182 117	159 182 63 172 109 164 179 172 99	$146 \\ 164 \\ 55 \\ 142 \\ 101 \\ 143 \\ 149 \\ 141 \\ 80$
Chhattisgarh Plain Divisi	on.	+23·3	- 10-2	+17•1	+ 3 9 •6	+ 81•1	111	90	100	85	61
21. Raipur . 22. Bilaspur . 23. Drug . 24. Bastar . 25. Kanker . 26. Nandgaon . 27. Khairagarh . 28. Chhuikhadan . 29. Kawardha . 30. Sakti . 31. Raigarh . 32. Sarangarh .		+20.8 +24.8 +14.7 +41.4 +22.7 +32.4 +13.0 +18.1 +35.1 +54.9 +25.1 +27.7	$\begin{array}{r} -2.5\\ -12.2\\ -16.8\\ -1.4\\ +25.7\\ -31.3\\ -24.1\\ -27.3\\ -37.4\\ -12.1\\ +3.8\\ -4.0\end{array}$	$^{+13.6}_{+18.8}_{+10.3}_{+58.4}_{+29.5}_{+11.9}_{+9.1}_{+9.1}_{+10.0}_{+6.3}_{+11.2}_{+30.7}_{+16.7}$	$\begin{array}{r} +41.4\\ +41.8\\ +21.2\\ +148.9\\ +46.1\\ +10.7\\ +35.9\\ +11.5\\ +14.4\\ +171.8\\ +103.7\\ +92.2\end{array}$	$\begin{array}{r} + 89 \cdot 2 \\ + 84 \cdot 5 \\ + 27 \cdot 6 \\ + 449 \cdot 5 \\ + 191 \cdot 7 \\ + 12 \cdot 7 \\ + 27 \cdot 2 \\ + 5 \cdot 3 \\ + 2 \cdot 9 \\ + 311 \cdot 6 \\ \div 245 \cdot 7 \\ + 175 \cdot 2 \end{array}$	136 150 167 33 89 192 167 202 97 250 147 189	$112 \\ 121 \\ 146 \\ 23 \\ 72 \\ 145 \\ 148 \\ 171 \\ 72 \\ 162 \\ 118 \\ 148 \\ 1$	$115 \\ 137 \\ 175 \\ 24 \\ 58 \\ 211 \\ 195 \\ 236 \\ 115 \\ 184 \\ 113 \\ 154$	$101 \\ 116 \\ 159 \\ 15 \\ 45 \\ 189 \\ 178 \\ 214 \\ 108 \\ 165 \\ 87 \\ 132$	72 82 131 6 300 170 131 195 61 43 69
Chota Nagpur Division		+29.4	+ 9•9	+21.2	+42•4	+145.4	65	50	46	38	26
 33. Chang Bhakar	1.1.1.1	100	+5.5 -3.1 +8.2 +20.9 +16.3	+37.6 +21.4 +20.1 +10.5 +25.9	+51.0 +41.3 +47.8 +22.5 +34.8	+173.8 +194.0 +134.5 +134.1 +160.7	27 38 71 61 89	22 22 58 43 67	20 22 54 36 58	15 15 45 32 46	10 13 30 26

	P	OPULATION 1	IN 1911.		Fe	OPULATION .	ın 1901.		VARIATION
District and Natural Division.	Actual Popula- tion.	Immi- grants.	Emigrants,	Natural Population.	Actual Popula- tion.	Immi- grants,	Emigrants.	Natural Population.	Per cent. (1901-1911 in natural population. Increase + Decrease -
1 *	2	3	4	5	6	7	8	9	10
CENTRAL PRO- VINCES AND BERAR	16,033,310	749,985	312,371	(a) 15,595,696	13,602,592	653,251	281,645	13,230,986	+18
Nerbudda Valley Division	2,809,513	250,496	170,665	2,729,682	2,537,761	237,492	124,390	9,424,g59	+13
1. Saugor 2. Damoh 3. Jubbulpore 4. Narsinghpur 5. Hoshangabad 6. Nimar 7. Makrai	541,410 333,047 745,892 325,677 457,395 391,071 15,021	54,500 34,668 99,024 24,131 46,121 101,383 4,640	48,968 25,214 79,896 28,100 78,515 20,155 3,788	535,878 323,593 726,764 329,646 489,789 309,843 14,169	$\begin{array}{r} 469,479\\ 285,326\\ 680,585\\ 315,518\\ 446,645\\ 327,173\\ 13,035\end{array}$	59,543 33,675 92,849 26,352 48,371 94,273 4,968	$\begin{array}{c} 42,567\\ 28,316\\ 67,892\\ 31,599\\ 60,715\\ 12,312\\ 3,528\end{array}$	452,503 279,967 655,628 320,765 458,989 245,212 11,595	+18 +16 +11 +3 +7 +26 +22
Plateau Division	1,708,049	124,667	72,245	1,655,697	1,341,762	119,815	97,761	1,319,708	+25
8. Mandla 9. Seoni 10. Betul . 11. Chhindwara .	405,234 395,481 390,386 516,948	41,969 37,126 29,677 51,646	20,132 38,737 25,219 23,908	383,397 397,092 385,928 489,210	318,381 327,709 287,807 407,865	35,187 60,087 15,916 61,215	32,431 49,821 37,461 30,638	315,625 317,443 309,352 377,288	+21 + 25 + 25 + 25 + 30
Maratha Plain Division	6,167,000	357,083	130,027	(b) 5,939,944	5,413,302	353.670	Not available.	5,126,979	+ 16
12. Wardha 13. Nagpur 14. Chanda 15. Bhandara 16. Balaghat 17. Amraoti 18. Akola 19. Buldana 20. Yeotmal	809,901 677,544 773,677 388,920 875,904 788,863 620,182	$\begin{array}{c} 105,988\\ 102,996\\ 58,058\\ 53,790\\ 51,346\\ 164,185\\ 121,339\\ 81,902\\ 170,249\end{array}$	64,607 144,459 58,717 119,377 51,154 97,222 64,452 32,483 42,935	$\begin{array}{r} 418,415\\851,364\\680,203\\839,294\\388,728\\808,941\\731,976\\619,763\\595,899\end{array}$	385,103 751,844 533,887 663,062 325,390 809,499 754,187 614,373 575,957	$\left \begin{array}{c}91,580\\100,677\\53,044\\40,767\\44,419\\438,075\end{array}\right $	83,277 106,574 62,322 88,288 53,979 87,790	376,800 757,741 543,165 710,583 334,950 2,403,740	+11 +12 +25 +18 +16 +15
Chhattisgarh Plain Division	4,594,206	221,008	\$ 137,715	4,510,913	3,726,590	126,828	3213,360) 3,813,192	+18
 Raipur 22. Bilaspur 23. Drug 24. Bastar 25. Kanker 26. Nandgaon 27. Khairagarh 28. Chhuikhadan 29. Kawardha 30. Sakti 31. Raigarh 32. Sarangarh 	$\begin{array}{c} 1,324,556\\ 1,146,223\\ 775,688\\ 433,310\\ 127,014\\ 167,302\\ 155,471\\ 31,150\\ 77,654\\ 34,547\\ 218,860\\ 102,071 \end{array}$	160,249 82,905 24,995 28,653 46,437 36,181 10,112 18,412 18,412 13,271 30,805	$\begin{array}{c} 126,717\\ 97,825\\ 7,828\\ 8,699\\ 32,798\\ 43,065\\ 11,616\\ 12,517\\ 3,687\\ 41,779\end{array}$		$\begin{array}{c} 1,096,858\\ 918,491\\ \bullet&676,313\\ 306,501\\ 103,536\\ 126,365\\ 137,554\\ 26,368\\ 57,474\\ 22,301\\ 174,929\\ \bullet&79,900 \end{array}$	8,214 31,451	4,589 21,771	$\begin{array}{c} 1,167,760\\945,086\\723,068\\299,874\\79,299\\122,472\\133,349\\25,543\\57,118\\18,676\\165,249\\76,628\end{array}$	+9 +39 +35 +25 +22 +28 +26 +34 +39
Chota Nagpur Division .	754,542	57,806	28,139	724,875	583,177	50,84.	1 14,18	2 546, 51	8 +33
 Chang Bhakar Korea Surguja Gudaipur Jashpur 	24,421 62,107 428,703 64,853 174,458	20,896 19,291 14,310	1,950 31,943 7,316	43,161 441,355 57,859	19,548 35,113 351,011 45,391 132,114	15,938 18,072 5,382	No	t avail	a ble.

SUBSIDIARY TABLE II .- VARIATION IN NATURAL POPULATION.

(a) Total of all Natural Divisions in column 5 comes to 15,561,041. The difference is due to the fact that 34,655 persons were returned as emigrants to other Provinces under "C. P. unspecified."
 (b) Total of all Districts under the Maratha Plain Division in column 5 comes to 5,934,553. The difference is due to the fact that 5,391 persons were returned as emigrants to other Provinces under "Berar" (district unspecified).
 (c) Total of all Districts and States under the Chhattisgarh Plain Division in column 5 comes to 4,510,669. The difference is due to the fact that 544 persons were returned as emigrants to other Provinces under "Chhattisgarh States" (State unspecified).
 Figures in column 7 against the Maratha Plain Division are only approximate, as the number of persons born in the Central Provinces districts and enumerated in Berar is not available for 1901. Similarly in the Chhattisgarh Division there has been a reorganization of territory and hence the figures in columns 7 and 8 are, at most, approximate.

CH. II.

					IN 1901-19 NUM	910, TOTAL BER OF		PER CENT. ULATION 01 OF	Excess (+) or	(-) OF PO	INCREASE $(+)$ OB DECREAS (-) OF POPULATION OF 1911 COMPARED WITH 1901.		
District and N	aturi	l Div	ision.	8 (Births.	Deaths.	Births.	Deaths.	Deficiency (-) of Births over Deaths.	Natural Population.	Actual Population.		
	1				2	3	4	5	6	7	8		
						a.			1				
CENTRAL	PI	lov	INC	ES			-		100 M 11	(a)			
ANO BERA DISTRICTS	ON	(BR LY)	ITI	SH	5,907,914	4,280,406	50	36	+1,627,508	+1,864,142	+ 1,944,856		
Nerbudda Va	lley	Div	isio	n.	1,235,266	968,481	49	38	+266,785	+302,449	+269,766		
1. Saugor.					242,658	175,589	52	37	+67,069	+83,375	+ 71,931		
2. Damoh	\mathbf{r}		S2	4	151,105	107,146	53	38	+ 43,959	+43,626	+ 47,721		
3. Jubbulpore	ŝ	÷			326,435	271,672	48	40	+54,763	+71,136	+ 65,307		
4. Narsinghpu	r,				142,309	124,434	45	39	+ 17,875	+ 8,881	+ 10,159		
5. Hoshangaba	d				196,549	152,831	44	34	+ 43,718	+ 30,800	+ 10,750		
6. Nimar .	•	Ĩ	•	•	176,210	136,809	54	42	+ 39,401	+64,631	+ 63,898		
Plateau Divis	ion		N	2	709,427	419,640	53	31	+289,787	+335,919	+ 366,287		
7. Mandla	•	a.			166,935	96,103	52	30	+ 70,832	+67,772	÷ 86,853		
8. Seoni .					164,223	100,482	50	31	+ 63,741	+79,649	+ 67,779		
9. Betul .					160,497	90,889	56	32	+ 69,608	+76,576	+ 102,579		
10. Chhindwars	a.	×	94		217,772	132,166	53	32	+ 85,606	+111,922	+ 109,083		
Maratha Plai	n D	ivisi	on		2,676,873	2,070,747	50	38	+ 606,126	+ 812,965	+ 753,698		
11. Wardha			•		209,539	163,071	54	42	+46,468	+ 41,615	+74,693		
12. Nagpur					363,605	329,470	48	44	+ 34,135	+ 93,623	+ 58,057		
13. Chanda	÷			34	256,179	162,046	48	30	+ 94,133	+137,038	+ 143,657		
14. Bhandara	•				299,027	196,260	45	30	+102,767	+ 128,681	+ 110,61		
15. Balaghat					150.658	97,906	46	30	+52,752	+ 53,778	+ 63,530		
16. Amraoti		÷		<u>.</u>	383,008	309,504	47	38	+73,504	3	+ 66,405		
17. Akola .					362,549	316,037	48	42	+46,512	+ 352,839	+ 34,676		
18. Buldana	•	•			326,572	273,956	53	45	+52,616		+ 54,809		
19. Yeotmal	÷	•	•	•	325,736	222,497	57	39	+103,239	J	+ 147,256		
	Р	lain	Di	vi-	1,286,348	\$21,53S	48	31	+464,810	+377,910	+555,105		
Chhattisgarh sion	•												
20. Raipar	•				3					+142,765	+227,998		
sion	•		•		1,286,348	821,538	48	31	+ 464,810	+142,765 +167,605	+ 22 7 ,998 + 22 7 ,732		

SUBSIDIARY TABLE III.-COMPARISON WITH VITAL STATISTICS.

• The figures of births and deaths against the Chhattisgarh Plain Division are for the 3 districts of Raipur, Bilaspur and Drug. Figures for Feadatory States are not available. (a) In column 7, the figures against the Central Provinces and Berar and the Maratha Plain Division do not agree with the total of the districts, the reasons for this have been given in a footnote under Table II of this Chapter.

SUBSIDIARY TABLE IV .--- VARIATION BY TABSILS CLASSIFIED ACCORDING TO DENSITY.

(a) 1	ACTUAL.	VARIATION.
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				VARIATION IN SQUARE MILE AT	TANSILS WITH A P THE COMMENCEME	
NATURAL DIVISION.			Decade,	Under 150.	150 to 300.	300 to 450.
1			2	2 3		5
CENTRAL PROVINCES AND BERAR	÷	a.	(1881—1891 1891—1901 1901—1911	+716,214 -445,777 +1,451,184	+436,156 -606,146 +519,081	$^{+17,951}_{-1,675}$ -25,409
Nerbudda Valley Division	i.		$\left\{\begin{array}{c}1881-1891\\1891-1901\\1901-1911\end{array}\right.$	+ 102,998 - 126,053 + 190,117	+62,520 -162,798 +79,649	
Plateau Division	÷	4	$\left\{\begin{array}{c}1881-1891\\1891-1901\\1901-1911\end{array}\right.$	$^{+126,533}_{-102,157}_{+366,287}$	Ξ	
Maratha Plain Division	×		$\left\{\begin{array}{c}1881-1891\\1891-1901\\1901-1911\end{array}\right.$	$^{+229,984}_{-178,406}_{+483,281}$	+ 201,334 - 220,737 + 295,826	$^{+17,951}_{-1675}$ $^{-25,409}$
Chhattisgarh Plain Division		4	$\left\{\begin{array}{c}1881-1891\\1891-1901\\1901-1911\end{array}\right.$	$^{+256,699}_{-39,161}_{+411,499}$	+172,302 -222,611 +143,606	

(b)	PROPORTIONAL.	VARIATION.
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								ENT. IN TARSILS WI AT THE COMMENCEM		
NATURAL	DIVISIO	DN.				Decade.	Under 150.	150 to 300	300 to 450.	
1						2	3	4	5	
CENTRAL PROVINCE:	S AND	BER	AR	3.00		$\left\{ egin{array}{c} 1881 - 1891 \\ 1891 - 1901 \\ 1901 - 1911 \end{array} ight.$	+11 -6 +21	+8 -10 +11	+4 6	
Nerbudda Valley Division	ž g	6 R	۰.			$\left\{\begin{array}{c}1881-1891\\1891-1901\\1901-1911\end{array}\right.$	+7 -8 +12	+5 -13 +8		
Plateau Division	× 0		•2	÷	×	$\left\{\begin{array}{c}1881-1891\\1891-1901\\1901-1911\end{array}\right.$	$^{+10}_{-7}_{+27}$	ini no m		
Maratha Plain Division		2.		÷	Ŷ	$\left\{\begin{array}{c} 1881 - 1891 \\ 1891 - 1901 \\ 1901 - 1911 \end{array}\right.$	+11 -8 ÷22	$+\frac{7}{7}$ +11	+4 6	
Chbattisgarh Plain Division	• •	٠		2	ň	$\left\{\begin{array}{c}1881-1891\\1891-1901\\1901-1911\end{array}\right.$	$^{+16}_{-2}_{+24}$	+11 -13 +15	···· ···	

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CHAPTER III.

Birthplace.

60. The statistics of the birthplace of the population enumerated in the districts and states of the Provinces are contained in Imperial Table XI. Appended to this Chapter will be found five Subsidiary Statements which set forth the chief features of migration to and from the Central Provinces and Berar as follows :—

Table I. - Showing immigration (actual figures).

Table II.—Showing emigration (actual figures).

Table III .- Showing proportional migration to and from each district.

Table IV.-Showing migration between the Natural Divisions (actual figures) compared with 1901.

Table V.-Showing migration between the Provinces and other parts of India.

61. Of the total population of 16,033,000 persons enumerated in the Provinces, 15,283,000 were born in the Provinces,

the remainder, amounting to 4.7 per cent. of the population, being immigrants from outside. Nearly fourteen millions, or 87 per cent., of the population were born in the District or State in which they were enumerated. Among those who were not natives of the district of enumeration 7 per cent. were born in districts in the Provinces contiguous to, and 1.4 per cent. in districts in the Provinces remote from that of enumeration. Among those who have come in from outside the Provinces 2.2 per cent. are from neighbouring districts and 2.4 from remote districts, while those who were born outside India amount to less than one half per thousand of the total population of

		NUMBER PER POPULA	
Province,		Born in District where enumerated.	Immigrant
Bengal Bombay		92 87	8
United Provinces		92 94	8
Central Provinces and Berar	1	87	13

the Provinces. The marginal statement compares the population of native born and immigrants in the districts of these Provinces with that in some other Provinces. The exceedingly small amount of migration in India has been noticed at previous censuses. "The natives of

the country are an intensely home-loving people. The Hindu, in particular, when he leaves his permanent home, suffers from many disadvantages; he is cut off from his old social group, with the members of which he could eat, smoke and intermarry, and he finds it very difficult to enter a new one. It is therefore seldom that he permanently severs his connection with his birthplace, and although he may go abroad in search of a better livelihood than he can get in his own country, his exile is, as a rule, only temporary; he endeavours to return home from time to time and he cherishes the hope of eventually resuming his residence there. The Muhammadan is not so circumscribed by caste prejudices, but in practice he is found to be almost equally reluctant to go very far from his ancestral home." The development of roads and railways in the Central Provinces during the last 10 years has greatly stimulated industrial and commercial intercourse between different portions of the Provinces and the volume of migration has considerably increased both within and without the Provinces. Thus the number of immigrants from outside the Provinces has risen by 15 per cent. while the number of emigrants from the Provinces has similarly increased by 11 per cent., this increase being in addition to the number required to fill up the gaps caused by mortality.

62. As pointed out in the Bengal Report of last census there are generally speaking five different types of migration: (1)

which are recorded at the census only when the villages lie on opposite sides of the border between two districts or States. In this type of nigration

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females predominate, as it arises largely from the custom of obtaining a wife from another village which prevails in most parts of India. (2) Temporary, due to journeys on business, pilgrimages and the temporary movements of labour for road or railway works. (3) Periodic, which includes the annual migration for harvest work at different seasons of the year. (4) Semi-permanent, when the natives of one place reside and earn their living in another, but retain their connection with their own homes which they visit at intervals and to which they return in their old age. (5) Permanent, where, owing to overcrowding or the permanent attractions of some other place, people abandon their native homes and settle elsewhere.

While it is not always easy to distinguish these various types of migration a clue is often to be found in the proportion of the sexes of the migrants. In casual migration women are usually in the majority for the reason already given. In temporary, periodic or semi-permanent migration the women are frequently left at home and the male sex is most numerous among the immigrants, while in the case of permanent settlers in a new home the sexes are likely to follow the ordinary proportion. All these five types of migration find illustra-tion in the Central Provinces and Berar. In the migration between contiguous districts females almost universally exceed males, showing that the migration is largely of the casual type described above. Temporary immigration in connection with railway and road and irrigation employment takes place in various parts of the Provinces, e.g., Betul, Chhindwara, the Waingunga valley and Drug. The yearly movements of labour in connection with the wheat harvest in the north and the cotton crops in Berar form examples of periodic migration. In the transitory sojourn in different parts of the provinces for trade and industry of Marwaris, Parsis, Bohras, Kabulis and others we have an illustration of semipermanent migration, in which males usually exceed females until the migration becomes permanent ; while the expansion of urban life due to the attractions of commerce and industry and the colonization of waste land, e.g., in Nimar, Mandla and Chanda give opportunity for migration of a permanent nature.

63. Before dealing in greater detail with intra-Provincial migration we may first consider the direction and character of the

migration between the Provinces and outside. The whole of the net gain of 431 thousand persons by the balance of extra-Provincial migration comes from exchange with adjacent Provinces and States, there being a loss of nearly 10,000 persons to Provinces and States remote from the Central Provinces. Though the common frontier is comparatively small the United Provinces has sent a larger number of immigrants to these Provinces than any other Province. These have chiefly found homes in the northern districts of Jubbulpore, Saugor, Hoshangabad, but a considerable number have reached as far south as Nagpur, Berar and the Chhattisgarh Districts. They include persons of all races and occupations, but the temporary immigrants are mostly contractors and labourers in connection with road, railway and irrigation works or up-country soldiers temporarily located here with their regiments ; while some of the semi-permanent immigrants are in Government service especially the Police force, or are in the private service of money-lenders or landlords as havildars or darwans. There is a considerable exchange with the Province of Bengal and the new Province of Bihar and Orissa. The figures of emigrants to these two Provinces are not always distinguishable, but taking them together the gain is considerably in favour of the Central Provin-Besides the exchange with the Sambalpur district, there is a well marked ces. influx, from Chota Nagpur to the districts and states of the Chhattisgarh Division including sawyers for sleeper works and labourers for agricultural and general purposes, which is strong at the time of the census when the spring harvest is in full swing. On the other hand the opening out of Chhattisgarh has had a marked effect on the lower stratum of the population of that Division especially the Chamar who, hitherto proverbially difficult to move from the immediate vicinity of his home, has now succumbed to the allurements of high wages, and has begun to move about in search of the best market for his labour. Thus the districts of Raipur and Bilaspur send a considerable labour contingent (chiefly Chamars) to the Calcutta Docks. The interchange with Bombay is

mostly on the western side of the Provinces in the districts of the Maratha Plain proper and the Nimar District. A considerable number of Bohras, Khojas, Cutchis, Parsis and other Bombay traders make a permanent or semipermanent settlement in the towns of these Provinces, but otherwise the interchange with Bombay is of an ordinary nature with no special feature. The number of immigrants, including those from the Bombay States which were not separated at last census, is about the same, but the increase in emigration to Bombay as compared with 1901 is evidently due to the prevalence of plague in the Maratha districts of these Provinces at the time of the census, and probably only represents a temporary exodus from the plague-infected towns of those who had, or could find, houses in Bombay. The bulk of the migration with Madras is with the Bastar State and probably of a casual and temporary nature. Of the British districts Nagpur and Jubbulpore contain a small number of Madras-born immigrants who are chiefly clerks and servants. A considerable portion of the exchange with Hyderabad is probably of a casual type, but regular periodic immigration of labourers takes place from Hyderabad State into Berar for cotton picking, and many of these stay on for general labour and for the spring harvest and must have swelled the number of immigrants recorded at the census.

The Central India States send more immigrants to these Provinces than any other Province or State. Besides a considerable casual migration between the southern States of Indore, Bhopal, Panna, Rewah, Maihar and the Northern districts of the Nerbudda Valley and Mandla, there is (1) a temporary immigration of labourers from contiguous States, especially Kols, Gonds and Bhumias from Rewah, who come, many under contract, for work on railway, road, and irrigation construction and mining. These labourers have received regular employment on the Satpura Railway construction in the Plateau Districts and have penetrated into Betul where between three and four thousand of them work under contractors on the tunnelling operation in connection with the Itarsi-Nagpur line now under construction. A large number are to be found on the railway and irrigation works in Chhattisgarh and Chanda and the manganese works in the Wainganga Valley. (2) A periodic flow of labour takes place from Rewah and other contiguous States into the districts of the Nerbudda Valley for the wheat harvest. Owing to the fact that the wheat harvest was somewhat later than usual in 1911 these chaitaras, as they are called after the name of the month in which they usually abound, were not found in such large numbers at the census time as was expected. They seem hardly to have reached the Saugor district, but a few thousands of them were enumerated in Damoh and Jubbulpore. This stream of periodic labour from the Central India States penetrates as far as eastern Berar where the labourers occupy themselves in weeding and cotton picking during the autumn and winters and either stay for the spring harvest in Berar, (where as many as nine thousand were enumerated), or return via the Nerbudda Valley, where the wheat harvest gives them labour till they return home to prepare their own fields for the ensuing agricultural season. In addition to this more or less temporary flow of immigration into the British Districts and Berar, there is a considerable immigration from the States of the Central India Agency into the Feudatory States, especially those recently acquired from Chota Nagpur, where, in addition to the periodic influx of Ahirs and others with herds of cattle for grazing, the large increase in population is partly due to immigrant cultivators from Rewah and other neighbouring States, who represent the more permanent type of migration ; while most of the business, trade and handicraft carried on in these States is in the hands of immigrants, Muhammadans, Brahmans, Banias and others from the districts and States to the north.

Of the States and Provinces remote from the Central Provinces and Berar (other than Bengal which has already been dealt with), we need only to notice two as important in connection with migration. The Rajputana agency has sent about 56,000 persons to these provinces, who, almost all members of the great Hindu and Jain trading castes from Marwar, Jodhpur, Bikaner, etc., are scattered over the Provinces and, residing mostly in cities and towns, are the main agents of the banking and grain dealing business in the Provinces. Their number has substantially increased during the decade, if the natural decrease by mortality of these already settled in 1901 be taken into consideration. The other most important migration of population to a distance with which these Provinces are concerned is the labour emigration to the Assam tea gardens. The number of persons born in the Central Provinces and enumerated in Assam in 1901 was about 63,000. The number at the present census is 77,000 giving an increase of 14,000. The actual number of emigrants from these Provinces during the ten years ending in 1910-1911 was 59,872. If we allow for the probable mortality among the old and new emigrants during the 10 years, and the fact that the official figures include a large number of coolies recruited in the Central India States and registered at Jubbulpore, it will be

NUMBER	OF E	MIGR	ANTS	TO ;	ASBAM	3
FROM CI			TRICT	S DI	URING	3
Juppen					16,662	3
Ealaghat Bhandara	}	э.			2,527	
Raipur	í.,			្	7,255	8
Bilaspur	145	- 21		- 6	20,487	- 7

found that the census figures fairly correspond with the official figures. I give NUMBER OF ENIGRANTS TO ASSAM PROM CERTAIN DISTRICTS DUBING THE DECADE. In the margin the figures for the districts from which emigration has chiefly taken place. The agency in Bilaspur and Jubbulpore deals with coolies recruited in the surrounding districts and states. Most of the emigrants belong to the aboriginal tribes and castes of the Chhattisgarh country, and

the majority come from the Feudatory States, as recruiting in the British districts is becoming more and more difficult owing to the local employment available. Of the immigrants from the Punjab, the majority belong to the military or police force and a number are Hindu or Muhammadan artificers, carpenters, etc., employed in railway construction, e.g., in Betul or in factories or workshops, e.g., the Gun Carriage Factory at Jubbulpore. Those whose birthplace is shown as in French or Portuguese territory are chiefly from Goa and are employed on the railway or in towns as servants or tailors. Beyond noticing the few emigration to the sugar plantations of Fiji there is nothing that needs remark in the migration between the Provinces and countries outside India. The number of British-born immigrants has increased with the development in administration, trade and the increase of the military garrison at Jubbulpore. The immigrants from other countries of Europe and from America are chiefly missionaries.

64. In discussing the intra-Provincial immigration I propose to allude only briefly to the main lines of the movements of

INTRA-PROVINCIAL MIGRATION. population giving only such figures as are not immediately obtainable from the Subsidiary Statements appended to this chapter. The large bulk of the movements between districts is of a casual nature due to change of civil condition, as indicated by the large excess of women, but this difference in the sex proportion cannot always distinguish casual from other forms of migration. The labourers who periodically migrate for the wheat take their women with them, as do also those who go for the cotton crop in Berar, female labour being preferred for cotton picking as quicker and defter. An attempt was made to obtain accurate statistics of the periodic influx of wheat harvesters by asking for the entry of the descriptive word chaitara in the schedule against any immigrant agricultural labourer of this sort. It is doubtful, however, whether the figures are at all complete. The wheat harvest was late and the influx had not really begun. About 4,000 chaitaras were recorded in Jubbulpore, somewhat less than 1,000 in Saugor and a few in Hoshangabad and Narsinghpur. A comparison between the figures of the preliminary and final enumeration suggests that the actual number was larger than this especially in the Jubbulpore and Hoshangabad districts, but the figures are affected by many factors and it is impossible to make any trustworthy estimate. We may perhaps guess that the number of wheat harvesters from outside the Provinces at the time of the census was not more than 15,000. Of these who migrated between districts for this purpose I can form no estimate. With the exception of casual exchange with neighbouring districts and states and chiefly with the States of Central India with which it is topographically most in touch, Saugor has no well-marked flow of migration. Emigrants from the district find more or less permanent work in Jubbulpore city and there seems to have been some temporary or periodic emigration (chiefly of males) with Hoshangabad and Narsinghpur which probably represents wheat harvesters. The Garhakota Fair which was going on during the census

must have attracted people from neighbouring places, but the fair is not a large one. Saugor gain's slightly, about five and a half thousand, in the exchange of migration. Damoh attracts labourers and others from the United Provinces and Central India, some in connection with the hide and jerked beef factories at the headquarters and elsewhere, but most for agricultural and general labour. Some of these were doubtless wheat harvesters but it was not possible to identify more than about 1,000 in the record. These two districts are always liable to sudden temporary invasions of immigrants from Central India or Bundelkhand in the event of scarcity there. Such an influx apparently occurred in 1906 amounting to over 100,000 wanderers, with a consequent disturbance in the conditions of the labour market and the records of vital statistics. There has been considerable migration to and from the Jubbulpore districts in the decade. The building of new lines in cantonments, the Gun Carriage Factory and other factories and industries in the Jubbulpore city have attracted labour from all sides, and there has been a good deal of labour immigration from the United Provinces and Punjab which seems by the proportion of the sexes to be of a temporary nature. Labourers, especially Kols from the Murwara tahsil, migrate to Chhindwara and Betul for railway work or join the stream of periodic migration from the north to the cotton picking in Berar, which is reinforced by labourers from the Sohagpur tahsil of Hoshangabad and other parts of the Nerbudda valley, where only periodic employment is available to the labouring population. The Hoshangabad and Narsinghpur districts lose in migration, the former heavily and the latter slightly, while the immigrants into Nimar form more than a quarter of the population of that district. The heavy migration from Hoshangabad to Nimar is doubtless partly fictitious, being due to people recording as their districts of birth the district to which their native village belonged before the recent transfer of territory between these districts. Part of it is, however, caused by the successful colonization of parts of the Harsud and Burhanpur tahsils. Nimar however gets the bulk of its immigrants from outside the Provinces, chiefly from Bombay and the States of Central India.

A feature of the migration of the Plateau Division is the return during the decade of the emigrants who flocked to the Nerbudda Valley and to places outside the Province, e.g. Hyderabad during the famine for work. This is especially noticeable in the figures of the Betul and Chhindwara Districts. The large increase in the volume of exchange with the Maratha and Wainganga districts to the south is due to the attraction of labour on irrigation and mines in the Wainganga districts and the improvement in communication afforded by the Satpura Railway. A comparison with the figures of 1901 shows the transfer of immigrant labour working in the Seoni district which was the head quarters of the Satpura Railway construction in 1901, into the districts of Mandla and Chhindwara where construction is still proceeding. The figures of the Mandla district clearly reflect the growth of the large Railway centre at Nainpur, and the general flow of traffic along the newly constructed branch of the Satpura Railway in that district. The volume of migration has increased in the Maratha Plain Division but the character and direction has been somewhat disturbed by the prevalence of plague at the time of the census in the more congested portions. The census is taken at a time when the employment in the rice districts is at its least, and the set of temporary and periodic migration is from east in the Wainganga Valley to the Berar districts on the west, where the late cotton-picking and ginning and the spring harvest provide employ-The Bhandara district which contains an enormous number of labourment. ers loses heavily by migration at this time of year, and a considerable portion goes to Nagpur, Wardha, Amraoti and Yeotmal. Migration balances in Balaghat and Chanda where the ryotwari colonization and the expansion of irrigation is attracting permanent settlers from neighbouring districts, while the progress of work in mines and irrigation in the Wainganga valley brought in a certain amount of temporary immigration from Chhattisgarh and the north of the Provinces. Nagpur, with its headquarters city attracts immigrants of all kinds who settle temporarily or permanently for trade, or service, public or private, but plague at the time of the census caused a dispersal of the inhabitants of the city and the infected towns and villages to the surrounding districts, especially to Wardha. The foreign-born are numerous in all the districts of

Berar especially in the less congested district of Yeotmal which had no plague at the time of the census. But, as already pointed out, a considerable proportion of this gain is of a temporay or periodic nature and the fair at Wun is responsible for a few thousands of those who temporarily crossed the border at the census time. The Berar districts all gain enormously by immigrants from outside the Provinces. Those from the United Provinces, Rajputana and Bombay are mostly of a permanent or semi-permanent character while of those from Bombay and Hyderabad some are casual or temporary, but a considerable part are permanent settlers.

The Chhattisgarh Plain Division gains heavily from outside the Provinces, chiefly in permanent settlers from the Sambalpur district of Bihar and Orissa. The exchange with the Maratha Plain is mostly confined to the neighbouring districts and Nagpur and is of a casual nature, slightly in favour of Chhattisgarh, which also gains in the exchange with the neighbouring States of the Chota Nagpur Division. As between the districts and states of the Division, Raipur gains from both Bilaspur and Drug, Drug gains from Bilaspur and the Feudatory States gain from the British districts. Both immigration and emigration has increased since 1901 but the increase is chiefly from outside. Some labour from Raipur and Drug goes on to irrigation works in the Wainganga Valley, but the large irrigation projects in Chhattisgarh are now attracting the local labour though not as much as is needed for these works. The labour movement along the line to the east has already been mentioned. The Chhattisgarh cooly does not apparently go west for labour except on contract. In the Chota Nagpur Division, Surguja sends settlers to Udaipur and Jashpur but receives immigrants from the Northern States of Central India, as do also the other States except Udaipur. Migration with Chhattisgarh has considerably increased since 1901, but the exchange is at present still in favour of the latter Division. The Korea and Udaipur States which are under administration have attracted a large number of permanent settlers from Surguja and the neighbouring States of Central India, and most of the traders of the Division come from the British districts lying to the north.

Year,	Total number of persons born or enumerated in the Central Provinces who were enumerated outside the district of birth (000's omitted),
1911	2,413
1901	2,007
1691	2,044

GENERAL CONCLUSIONS.

65. If the famines of the decade ending 1901 interrupted the settled life of the people and stimulated movement of labour of all kinds in search of employment, the develop-ment of communications and industries during the last 10 years has facilitated and directed this enter-The figures of migration recorded in 1901 prise. included a considerable number of persons who left their homes owing to the famines and many of these have since returned to their homes. Considering only the migration between the several Natural

Divisions and between them and places outside the Provinces the volume has substantially increased since 1901, but not in proportion to the increase The exchange between districts has however considerably of population. increased; migration is more voluntary and self-conscious, and the facility for obtaining work outside the immediate vicinity of his home and the popularity of railway work, with its high wages and pleasant wagon life, has done much to educate the labourer's intelligence and improve his remuneration. Enterprise and the spirit of adventure has superseded the old parochial contentment, and it is reported that it is sometimes easier to get coolies to work on irrigation work in a neighbouring district than on the same employment in their own district. In regard to more permanent forms of migration, we have the concentration from the country into the towns especially in the Maratha Plain Division, and an influx of traders, engineers, mechanics and skilled workmen who have followed the expansion of trade and industries, while the development of ryotwari cultivation and the opening out of waste land by irrigation in the Wainganga Valley, Nimar and Chhattisgarh has attracted permanent settlers from both within and without the Provinces and afforded an opening for the surplus cultivating population of the more congested districts.

CHAPTER III.

SUBSIDIARY TABLE I.-IMMIGRATION (ACTUAL FIGURES).

IN PROVINCE.	CON	URAL	DISTRICT OR NATURAL DIVISION.
Females.	Males.		Total. Males.
7	9	4 5	20
•••••••••••••••••••••••••••••••••••••		704 271 736 237 736 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 237 238 237 238 237 237 237 238 237 238 237 238 237 238 237 238 237 238 237 238 237 238 237 238 237 238 237 238 237 238 237 238	29891944 %888186568888888888888888888888888888888

SUBSIDIARY TABLES.

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SUBSIDIARY TABLE II.--EMIGRATION (ACTUAL FIGURES).

	The second s		The second			and the second se	ENU	MERAT	ENUMERATED IN (000'S OMITTED).	WO S.00	ITTED).							
District and Natural Division of Birth.	DISTRICT	DISTRICT OR NATURAL DIVISION.	UKAL	CONTIGU	CONTIGUOUS DISTRICT IN PROVINCE.	BIOT	OTHI P	OTHER PARTS OF PROVINCE.	OP	CONTIG	CONTIGUOUS PARTS OF OTHER PROVINCES, ETC.	STS OF	NON-CC OF OTHE	NON-CONTIGUOUS PARTS OF OTHER PROVINCES, ETC.	PARTS CKS, ETC.	0 ⁰¹	OUTSIDE INDIA.	đ
	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
1	¢1		*	10	9	1-	x	6	10	Ħ	1	13	14	15	16	17	18	19
CENTRAL FROVINCES AND BERGE CENTRAL FROVINCES AND Subscription 15,283 1,523,1,7575 7,704 1,5775 7,704 1,5775 7,704 1,5775 7,704 1,5775 7,704 1,5775 7,704 1,5775 7,704 1,5775 7,704 1,5775 7,704 1,5775 7,704 2,577 7,704 2,577 7,577 2,577 7,577 2,577 7,577 2,577 7,577 2,577 7,577 2,575 7,577 2,577 7,577 2,575 7,577 2,577 7,577 2,577 7,577 2,577 <	15,283 2,559 2,559 2,965 2,965 3647 2,965 3647 3647 3647 3647 3647 2,966 3653 3553 3554 3563 3554 3553 3554 3554 5,956 3553 3554 3553 3554 3553 3554 3553 3554 3553 3554 3553 3554 3553 3554 3553 3554 3553 4553 1139 1388 1139 1388 1139 1388 1139 1388 1139 1531 1531 1531 1531 1531 1531 1531 1531 1531 1531 1531 1531 1531 1531 1531 <t< td=""><td>7,7579 1,579 154 154 154 154 155 179 1779 1779 1779 1779 1779 1779 1</td><td>7,704 142 142 142 142 142 142 142 142 142 14</td><td>19114888 4 2188199 2 38 28 28 28 28 28 28 28 28 28 28 28 28 28</td><td>200 - 1038 8 3 5 - 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td><td></td><td>2008400 7+0740000000000000000000000000000000</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>60% · · · · · · · · · · · · · · · · · · ·</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>400 10 1 10 10 10 10 10 10 10 10 10 10 10</td><td></td><td>3888888 88888888 8888888 8888888 8888888 8888888 10000 1000 1000</td><td>·····</td><td>*</td><td></td></t<>	7,7579 1,579 154 154 154 154 155 179 1779 1779 1779 1779 1779 1779 1	7,704 142 142 142 142 142 142 142 142 142 14	19114888 4 2188199 2 38 28 28 28 28 28 28 28 28 28 28 28 28 28	200 - 1038 8 3 5 - 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2008400 7+0740000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60% · · · · · · · · · · · · · · · · · · ·	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	400 10 1 10 10 10 10 10 10 10 10 10 10 10		3888888 88888888 8888888 8888888 8888888 8888888 10000 1000 1000	·····	*	

CHAPTER III .- BIRTHPLACE.

		NUMB	ER PER M	MILLE O	F ACTUA	L POPUI	ATION.	NUMBI	CR OF 1 MALES /	EMALES MONGST	TO 100
		I	MMIGRANT	s.	E	MIGRANTS		IMMIG	BANTS.	EMIGR	ANTS.
	District and Natural Division.	Total.	From contigu- ous districts.	From other places.	Total.	To contigu- ous districts.	To other places.	From contigu- ous districts.	From other places.	To contigu- ous districts,	To other places.
	1	2	3	4	5	6	7	8	9	10	11
	CENTRAL PROVINCES AND BERAR .	. 47	26	21	19	13	6	107	63	125	89
	Nerbudda Valley Divi sion	. 89	7	82	61	18	43	105	98	93	129
1234567	Saugor Damoh Jubbulpore Narsinghpur Hoshangabad Nimar Makrai	101 104 133 74 101 259 309	26	$ \begin{array}{r} 83 \\ 51 \\ 107 \\ 28 \\ 74 \\ 149 \\ 48 \\ 48 $	90 76 107 86 172 52 252	29 52 32 67 115 16 239	61 24 75 19 57 36 13	168 180 136 162 137 95 186	109 113 85 125 109 92 94	184 152 120 129 107 115 125	125 178 101 107 139 129 54
	Plateau Division .	. 73	48	25	42	34	8	112	67	120	79
8 9 10 11	Seoni	104 94 76 100	64 81 34 71	40 13 42 29	50 98 65 46	37 81 54 40	13 17 11 6	106 128 113 135	84 67 62 62	121 123 108 158	61 93 105 94
	Maratha Plain Division	58	11	47	21	10	11	113	80	119	96
12 13 14 15 16 17 18 19 20	Nagpur Chanda Bhandara Balaghat Amraoti	231 127 83 70 132 187 154 122 235	165 77 48 51 92 107 69 37 121	66 50 35 19 40 80 85 85 114	$141 \\ 178 \\ 87 \\ 154 \\ 132 \\ 111 \\ 82 \\ 49 \\ 59$	$134 \\ 109 \\ 78 \\ 74 \\ 78 \\ 100 \\ 75 \\ 34 \\ 57 \\$	$7 \\ 69 \\ 9 \\ 80 \\ 51 \\ 11 \\ 7 \\ 15 \\ 2$	$136\\144\\128\\160\\132\\133\\145\\153\\110$	74 66 87 83 88 71 82 109 96	$136 \\ 134 \\ 117 \\ 133 \\ 146 \\ 132 \\ 145 \\ 158 \\ 140 \\ 140 \\ 132 \\ 145 \\ 140 \\ 140 \\ 132 \\ 140 \\ 132 \\ 140 \\ 134 \\ 140 \\ 134 \\ 140 \\ 134 \\ 140 $	105 94 101 90 93 91 139 142 98
	Chhattisgarh Plain Division	48	7	41	30	8	22	99	85	103	101
21 22 23 24 25 26 27 28 29 30 31 32	Bilaspur Drng Bastar Kauker Nandgaon Khairagarh Chhuikhadan Kawardha Sakti	88 140 107 58 226 278 233 325 237 237 384 141 196	$\begin{array}{r} 45\\ 48\\ 96\\ 25\\ 209\\ 229\\ 187\\ 255\\ 174\\ 339\\ 93\\ 124 \end{array}$	$\begin{array}{c} 43\\92\\11\\33\\17\\49\\46\\70\\63\\45\\48\\72\end{array}$	77 111 126 18 68 196 277 373 161 107 191 160	$\begin{array}{c} 38\\ 63\\ 117\\ 15\\ 67\\ 161\\ 231\\ 1291\\ 127\\ 96\\ 95\\ 121 \end{array}$	39 48 9 3 1 35 46 82 34 34 11 96 39	$128 \\ 149 \\ 99 \\ 109 \\ 150 \\ 157 \\ 149 \\ 136 \\ 153 \\ 146 \\ 162 \\$	89 87 68 84 91 106 122 128 100 77 97 141	$148 \\ 141 \\ 140 \\ 94 \\ 117 \\ 148 \\ 147 \\ 141 \\ 140 \\ 176 \\ 167 \\ 164$	101 105 101 76 85 110 123 130 224 118 109 193
	Chota Nagpur Division	77	12	65	37	19	18	108	82	102	95
33 34 35 36 37	Korea Surguja Udaipur	329 336 45 221 96	2 151 2 190 35	C 327 185 43 31 61	10 31 75 113 46	9 26 52 107 18	$1 \\ 5 \\ 23 \\ 6 \\ 28$	80 101 97 108 119	102 80 73 71 89	93 101 102 116 104	36 2 101 48 102

SUBSIDIARY TABLE III. - PROPORTIONAL MIGRATION TO AND FROM EACH DISTRICT.

Norz.—(1) The figure in column 3 against the Central Provinces and Berar refers to the immigrants from contiguous districts outside the Province, while the figures against natural divisions and districts refer to contiguous districts within the Province.
 (2) Figures of emigrants to contiguous districts outside the Province not being available, those for contiguous Provinces have been included in column 6 against the Central Provinces and Berar, while they have been altogether left out in the case of districts and divisions,

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			N	UMBER ENUMERA	TED (000'S OM.	ITTED) IN NATUI	RAL DIVISION	
NATURAL DIVISION IN V	WHI	CH BORN.	Nerbudda Valley Division.	Plateau Division.	Maratha Plain Division.	Chhattisgarh Plain Division.	Chota Nagpur Division.	TOTAL.
1			2	3	4	5	6	7
Total	•	·{1911 1901	250 237	125 120	357 353	221 127	58 51	1,011 888
Nerbudda Valley Division		$\cdot \begin{cases} 1911 \\ 1901 \end{cases}$		44	18 5	6		68 54
Plateau Division	÷	· {1911 1901	14 18	X	45 26	4 3		54 63 47 71 83 44 43 15
Maratha Plain Division	•	$\cdot \left\{ \begin{smallmatrix} 1911 \\ 1901 \end{smallmatrix} ight.$	11 11	38 42		22 29	1	71 83
Chhattisgarh Plain Division	•	· {1911 1901	1	6	27 32		10	* 44 43
Chota Nagpur Division	ŝ	· {1911 1991		20. 		15 8*	211	* 8
Outside the Province .		· {1911 1901	224 207	37 28	267 290	174 82	48 46	750 653

SUBSIDIARY TABLE IV .- MIGRATION BETWEEN NATURAL DIVISIONS (ACTUAL FIGURES) COMPARED WITH 1901.

NOTE.-(1) Figures for 1901 of persons enumerated in the Maratha Plain Division and born in any other natural division of the Province include those for the Nagpur Division only, those for Berar not being available by natural divisions.
 * (2) Total emigrants from all Chota Nagpur Tributary States to the Central Provinces were 13,786 in 1901, and the figure 8,028 represents the proportion for States transferred to the Central Provinces.

SUBSIDIARY TABLE V .- MIGRATION BETWEEN THE CENTRAL PROVINCES AND BERAR AND OTHER PARTS OF INDIA. (T

PART 1)—CENTRAL PROVINCES	AND	DERAR.
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No.	Province or State.		BANTS TO CI ROVINCES AN BERAB.		EMIGEA	NTS FROM (ROVINCES AN BERAR.	ENTRAL SD	Excess (+) of (-) of Imm over Emi	HGRATION
Serial No.		1911.	1901.	Variation.	1911.	1901.	Variation.	1911.	1901.
1	- 2	3	4	5	6	7	8	9	10
	4000 Data service a Properties and 20 De	371,073 371,994		(+94,860	11 15 million	174,176 107,469	2+30.131	+ 188,270 + 243,021	+ 366,569
1	Bihar and Orissa (B. T.)	123,076)	,	27,626	10,100		+95,450	Ś
2 3 4	Ditto (States) . Bengal (B. T.) Do. (States)	0	64,716	+ 69,680	25,010 19,615 1,362	65,703	+7,910	-19,488 -13,823 -1,356	- 987
56	United Provinces (B. T.) Ditto (States)	130,799 768	123,546	+ 8,021	14,796 25	3 . 11,240	+ 3,581	+116,003 +743	+ 112,306
78	Bombay (B. T.)	86,003 15,064	} 105,881	-4,814	33,115 1,649 7,108	} 16,581	+18,183	+52,888 +13,415	+ 89,300
9 10	Madras (B. T.) Do. (States)	10,219	8,914	+1,306	7,196	\$ 14,071	-6,865	+ 3,023	{ -5,157
11 12	Assam (B T.) Do. (State)	151 40	} 174	+17	77,001 20	\$ 62,997	+14,024	- 76,850 + 20	\$ -62,823
13 14	North-West Frontier Province (B. T.) North-West Frontier Province	697	Not available.	Nil.	87	} Not available.	Nil.	+610	{ Na.
15	(States) Punjab (B. T.)	10,329	3	0 - 735/1520	1,378	1	1214 Xel	+1 + 8,951	Ś
16	Do. (States)	1,326	\$ 6,534	+5,121	122	\$ 1,391	+109	+1,204	\$ + 5,143
17 18	Ajmer-Merwara (B. T.) Andamans and Nicobars (B. T.)	2,673 19	2,373 23	+ 300	341 887	30 Not avail- able,	+ 311 Nil.	+2,332 	+ 2,343 Nil.
19	Baluchistan (B. T.)	1,064	240	+ 824	124		+124	+ 940	+240
20 21	Burma (B. T.)	236 15	310	-74 + 15	623 14	2,133 30	$-1,510 \\ -16$	-387 -1	-1,823 -30
	Other Native States.								
22 23	Central India Agency . Hyderabad (State)	92,731	$166,047 \\ 114,236 \\ 145$	+32,513 -21,505 +264	80,063 18,208 321	$ \begin{array}{r} 66,978 \\ 39,871 \\ 141 \end{array} $	+13,085 -21,663 +180	+118,497 +74,523 +88	+99,069 +74,365
24 25	Kashmir	105	56	+ 49	11	111	+11	+ 94	+4+56
26	Cochin	10		+ 12	12	18	-6	Nil.	-18
27	Travancore . "	18		+ 18	41	86	-45	-23	- 86
28	Mysore	748	744	+4	1,183	4	+1,179	-435	+740
29 30	Bajputana Agency Sikkim	55,861 2	53,496	+ 2,365 + 2	936 Figures not re- ceived.	371	+ 565	+ 54,925	+ 53,125
31	French and Portuguese Settle- ments.	820	729	+ 91	{Figures not re-				
32	India unspecified		43	-43	(ceived.				115

NOIE (1) Figures for British Territory and Native States for 1991 are not available separately. The form of the table has been accordingly changed, the Native States being brought close to the British Territory of the Province to which they belong for facility of comparison.
 (2) Emigrants for 1901 from the five Chota Nagpur States received from Bengal to other parts of India outside the Province were not available and have been therefore left out of account.

SUBSIDIARY TABLES.

		RITORY OF	NTS TO BRI CENTRAL AND BERAR	PROVINCES		IS FROM BR F CENTRAL AND BERAR	PROVINCES	Excess (+) o (-) of Immic Emigr	RATION OVEL
Serial No.	PROVINCE OR STATE.	1911.	1901.	Variation.	1911.	1901.	Variation.	1911.	1901.
1	2	3	4	б	6	7	8	9	10
	A.—British Territory . B.—Native States .	320,641 344,172		+ 105,440	164,710 122,665	}237,987	+49,388	+ 155,931 + 221,507	}
12345678901123 456789001 2234567890 31 32	Bihar and Orissa (B. T.) Ditto (States) Bengal (B. T.) Do. (States) Do. Do. (States) Do. States) Bombay (B. T.) Do. States) Bombay (B. T.) Do. States) Do. (States) Do. States) Madras (B. T.) Do. States) Do. (States) Do. States) Assam (B. T.) Do. States) Do. (State) States) States) NW. Frontier Province (B. T.) Do. Other States) Punjab (B. T.) Do. States) States) Punjab (B. T.) Do. States) States) Punjab (B. T.) Do. States) States) Adamans and Nicobars (B. T.) Bauchistan (B. T.) Bauchistan (B. T.) Bauchistan (B. T.) Burma (B. T.) States States States Coorg (B. T.) States States States Coorg (B. T.) States States States Baroda States States States Baroda S	1,064 229 12 177,717 90,778 375 103 12 15 716 52,331 2 799 	<pre> 10,925 114,362 105,375 7,258 7,258 155 Figures not available. 5,663 2,359 22 239 305 150,209 113,449 142 55 718 47,353 721 43</pre>	$\begin{array}{c} + 91,291 \\ + 4,490 \\ - 5,018 \\ - 1,900 \\ + 31 \\ \end{array} \\ \begin{array}{c} \\ + 4,727 \\ + 285 \\ - 76 \\ + 12 \\ \end{array} \\ \begin{array}{c} + 4,727 \\ + 285 \\ - 76 \\ + 12 \\ \end{array} \\ \begin{array}{c} + 27,508 \\ - 22,671 \\ + 233 \\ + 48 \\ + 12 \\ + 15 \\ - 2 \\ + 4,978 \\ - 43 \\ \end{array} \\ \begin{array}{c} \\ + 78 \\ - 43 \\ \end{array}$	19,743 18,712 18,016 1,362 11,749 25 33,075 1,645 6,281 10 72,471 20 86 1,375 122 341 887 124 548 14 80,059 18,206 321 11 12 41 1,183 936 Figures not received. 			$\begin{array}{c} +74.042 \\ -13.823 \\ -14.476 \\ -1.360 \\ +106.357 \\ +721 \\ +52.567 \\ +13.070 \\ -924 \\ -9 \\ -72.325 \\ +20 \\ +531 \\ +1 \\ +8.105 \\ +808 \\ +2.303 \\ -219 \\ -2 \\ +97.058 \\ +72.572 \\ +54 \\ +92 \\ \cdots \\ -26 \\ -467 \\ +51.395 \\ \cdots \\ \cdots$	Nil.
225	Central Provinces and Berar	103,357	Alternation	7.00	Acres 1	- Central	+25,654	-40,559	-56,671
13 14 5 16 7 8 99 00 11 22 13 14 56 67	Makrai Bastar Kanker Nandgaon Khairagarh Chhuikhadan Kawardha Sakti Raigarh Sarangarh Chang Bhakar Korea Surguja Udaipur Jashpur	$\begin{array}{r} 3,716\\ 4,060\\ 5,340\\ 17,539\\ 19,335\\ 6,198\\ 10,219\\ 2,439\\ 13,342\\ 10,426\\ 7\\ 1,366\\ 5,635\\ 3,148\\ 587\end{array}$	$\left. \begin{array}{c} 3,268\\ 4,612\\ 1,458\\ 14,145\\ 11,445\\ 3,247\\ 10,301\\ 1,536\\ 2,269\\ 1,282\\ \end{array} \right\} \\ \left. \begin{array}{c} 8,028\\ 8,028 \end{array} \right\}$	$\begin{array}{r} +448\\ -552\\ +3,882\\ +3,394\\ +7,890\\ +2,951\\ -82\\ +903\\ +11,073\\ +9,144\\ +2,715\end{array}$	$\begin{array}{c} 4,215\\ 10,707\\ 24,267\\ 26,103\\ 17,395\\ 4,985\\ 14,868\\ 9,748\\ 15,871\\ 11,257\\ 23\\ 1,585\\ 705\\ 1,795\\ 302 \end{array}$	$\begin{array}{c} 4,521\\ 12,992\\ 25,699\\ 21,127\\ 17,772\\ 4,529\\ 11,840\\ 5,164\\ 6,210\\ 5,050\\ 100\\ 72\\ 880\\ 1,759\\ 637\\ \end{array}$	$\begin{array}{r} -306\\ -2,285\\ -1,432\\ +5,066\\ -377\\ +4^{5}6\\ +3,028\\ +4,584\\ +9,661\\ +6,207\\ +13\\ +1,513\\ +1,513\\ +1,513\\ -175\\ +36\\ -335\end{array}$	$\begin{array}{r} -499\\ -6,647\\ -18,927\\ -8,654\\ +1,940\\ +1,213\\ -4,649\\ -7,309\\ -2,529\\ -831\\ -16\\ -219\\ +4,930\\ +1,353\\ +285\end{array}$	$\left.\begin{array}{c} -1,253\\ -8,380\\ -24,241\\ -6,982\\ -6,327\\ -1,282\\ -1,539\\ -3,628\\ -3,941\\ -3,768\\ \end{array}\right\}$

SUBSIDIARY TABLE V.-MIGRATION BETWEEN THE CENTRAL PROVINCES AND BERAR AND OTHER PARTS OF INDIA.

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Сн. III.

12

.04	PROVINCE OR STATE.	STATES OF	RANTS TO N CENTRAL 1 AND BERAR	PROVINCES	STATES OF	ANTS FROM CENTRAL 1 AND BERAR.	PROVINCES	Excess (+) of (-) of imp over emi	MIGRATION
Serial NO.		1911.	1901.	Variation.	1911.	1901.	Variation.	1911.	1901.
1	2	3	4	5	6	7	8	9	10
	A.—British Territory . B.—Native States	100000000000000000000000000000000000000	66,028 22,806	5-10.580	18,093 6,308	} 43,658	-19,257	+32,339 +21,514	} +45,176
123456789011213 4 156789901 2234556278901 32	Bihar and Orissa (B. T). Ditto (States) Bengal (B. T.) Do. (States) Do. (States) Do. United Provinces (B. T.) Ditto (States) Bombay (B. T.) Ditto (States) Bombay (B. T.) Ditto (States) Ditto (States) Madras (B. T.) Do. (States) Do. (States) Madras (B. T.) Do. (States) North-West Frontier Province (B. T.) North-West Frontier Province (States) Punjab (B. T.) Do. (States) Jo. (States) Punjab (B. T.) Do. (States) Ajmer-Merwara (B. T.) Baluchistan (B. T.) Baluchistan (B. T.) Burma (B. T.) Coorg (B. T.) Other Native States. Central India Agency Hyderabad (State) Baroda Wysore Mysore Mysore <	29,291 633 2,252 4* 12,693 22 361 349 4,862 80 80 80 29 7 3 20,843 1,953 34 20,843 1,953 34 21 21 21 	<pre> 53,791 9,184 506 1,656 19 Not available. 15,838 787 3 1 15,838 787 3 1 26 6,143 8 </pre>	$\begin{array}{c} -21,611\\ +3,531\\ +204\\ +3,206\\ \cdots\\ -14\\ \cdots\\ Nil.\\ \\ +394\\ +15\\ -1\\ -1\\ +2\\ +3\\ +3\\ +15\\ -1\\ +1\\ +1\\ \\ +3\\ +1\\ \\ +1\\$	7,883 6,298 1,599 3,047 40 4 915 4,530 1 75 75 75 75 4 2 	Detailed figure not available.		$\begin{array}{c} +21,408\\ -5,665\\ +653\\ +4\\ +9,646\\ +22\\ +321\\ +345\\ +3,947\\ \cdots\\ -4,525\\ \cdots\\ +79\\ \cdots\\ +79\\ \cdots\\ +79\\ \cdots\\ +36\\ +29\\ \cdots\\ +3\\ +396\\ +29\\ \cdots\\ +3\\ +396\\ +29\\ \cdots\\ +3\\ +32\\ +3,530\\ \cdots\\ +21\\ \cdots\\ +21\\ \cdots\\ \end{array}$.Nil.
	C.—British Territory of the Central Provinces and Berar	freeze courts	118,262	+25,654	103,357	61,591	+41,766	+40,559	+56,671
33 34 35 36 37 39 39 40 41 42 44 44 45 51 25 54 55 55 55 55 55 55 55 55 5	Nagpur	$\begin{array}{c} 1,233\\ 182\\ 131\\ 3,664\\ 416\\ 250\\ 50\\ 80\\ 1,813\\ 3,088\\ 3,882\\ 2,092\\ 290\\ 12\\ 10\\ 33\\ 25,684 \end{array}$	624 42 721 493 170 67 4,354 119 173 64 71 3,880 7,007 4,415 2,170 2,170 274 65,697 27,788 Figures not available 133	$\left\{\begin{array}{c} -166\\ +83\\ +220\\ +740\\ +12\\ +64\\ -690\\ +297\\ +77\\ -14\\ +9\\ -2,067\\ -3,919\\ -533\\ -78\\ +71\\ +81,681\\ -133\end{array}\right.$	$\left\{\begin{array}{c} 18\\ 21\\ 136\\ 139\\ 14\\ 22\\ 1,910\\ 2,009\\ 91\\ 15\\ 21\\ 2,019\\ 2,528\\ 2,509\\ 1,845\\ 2,509\\ 1,845\\ 2,509\\ 1,845\\ 3,5018\\ 35,018\\ 35,018\\ 39,003\\ \ldots \end{array}\right.$	13 3 29 1,501 1,751 1,751 1,751 1,751 1,751 1,751 1,853 8,660 1,464 1,853 Figures not available. 22,552 5,593 5,593 5,593 5,593 5,593 5,593 15,593 2,552 15,593 2,552 15,593 2,552 15,593 2,552 15,593 2,552 15,593 2,552 15,593 1,501 1,501 1,853 1,853 1,853 1,853 1,853 1,853 1,853 1,593	2 1 45 900	$ \begin{array}{c} + 440 \\ + 104 \\ + 805 \\ + 1,094 \\ + 168 \\ + 109 \\ + 1,754 \\ - 1,593 \\ + 159 \\ + 35 \\ + 59 \\ + 1.612 \\ + 560 \\ + 1,373 \\ + 247 \\ + 221 \\ - 24 \\ - 277 \\ - 14 \\ \left\{ \begin{array}{c} + 8,266 \\ + 8,501 \\ + 16,960 \\ \end{array} \right. \end{array} $	$\left.\begin{array}{c} + 611 \\ + 39 \\ + 692 \\ + 493 \\ + 170 \\ + 67 \\ + 2,853 \\ - 1,632 \\ + 156 \\ + 65 \\ + 3,761 \\ - 1,653 \\ + 2,951 \\ + 317 \\ \cdots \\ \cdots \\ \cdots \\ + 47,312 \\ + 183 \\ \end{array}\right.$

SUBSIDIARY TABLE V .- MIGRATION BETWEEN THE CENTRAL PROVINCES AND BERAR AND OTHER PARTS OF INDIA.

CH, III,

CHAPTER IV.

Religion.

Statistical.

66. The numerical strength of each religion returned is given in Imperial Table VI for each district and state. Imperial Tables XVII and XVIII contain details of sects, SUMMARY OF STATISTICS.

races and ages of Christians. At the end of this Chapter will be found the following Subsidiary Tables in which the most prominent features of the statistics are set forth by means of proportionate and comparative figures :-

Subsidiary Table No. I.-General distribution of the population by religion.

Subsidiary Table No. II.—Distribution by districts of the main religions.

Subsidiary Table No. III.-Christians, number and variations.

Subsidiary Table No. IV.—Races and sects of Christians.

Subsidiary Table No. \mathcal{V} .—Distribution of Christians per mille (a) races by sect and (b) sects by race.

Subsidiary Table No. VI.—Religions of urban and rural population.

The general strength of each religion in the Provinces is given in the NUMBER IN-RELIGION. 1911. 1901. 12,807,874 2,400,355 585,029 73,401 71,417 2,337 1,757 074 125 32 9 Hindus Animists. Musalmans Christians Jains Sikhs Parsis Hindu-Aryas Jews 11,071,677 1,012,177 510,249 27,252 67,744 1,510 402 130 295 167 Hindu-Brahmos Buddhists

marginal Table. The majority of the population are either Hindus or Animists, the former numbering about four-fifths and the latter about one-seventh of the total population. Of the remaining 41 per cent. 31 per cent. are Muhammadans, neither Christians nor Jains who are about equal in number amounting to as much as 1 per cent. of the total population, while the followers of the

remaining minor religions, Sikhs, Parsis, Jews, etc., aggregate to little more than 5,000 persons. It will be observed that, though there has been an increase during the decade in all the major religions, the growth is marked in the case of Christians, and is large among Animists, while Hindus have increased more rapidly than Muhammadans. It is necessary to consider in more detail the meaning of these figures and the statistical aspect of the subject will be discussed in this section together with such subjects as can conveniently be included here leaving for later sections a more general discussion of matters connected with religion.

67. One of the earliest forms of the religious attitude is that termed "Animism" to which a good deal of attention has of late ANIMISTS.

been given and much literature devoted. In the Chapter on Religion in his Report of 1901, Mr. Russell has discussed very fully the nature of the religious ideas which are usually described as animistic and their relation with Hinduism and I do not intend to continue the disquisition in any detail except in so far as the discussion bears on the accuracy of the statistics of Animists contained in the census statements. Sir Bamfylde Fuller has thus described animism-

"Animism is a vague feeling that the objects with which a man comes in contact, animate or inanimate, possess wills of their own and have the power and the desire to oppose him. This notion accounts for the bad luck which often occurs to us. Chance is, we feel, an Ins notion accounts for the bau fack which often occurs to us. Chance is, we feel, an unsatisfactory explanation. It is simpler and easier to believe that we are unfortunate because we have been deliberately thwarted. The idea is present to most men when missing a train or when wrestling with a collar stud. It is obvious in small children, who will beat a table or chair against which they have stumbled. Xerxes affords us a classific illustration in the chains with which he punished the unruliness of the sea."

A similar idea is now found among the wild tribes of Korwas who will shoot arrows into the river which has drowned their relatives. Hunger, thirst,

pain, disease and death loom formidably before the mind of primitive man and surround his life. He is face to face with the primeval forces of nature and in his struggle for existence it is natural that his mind should be turned continually towards the malevolent forces against which he struggles and that he should be more greatly impressed with the maleficent than the beneficent side of nature. These forces, which he conceives to animate all natural objects, water, mountains, trees, the earth and the fruits thereof, he alternately propitiates with sacrifices and offerings and compels to do his will by the exercise of a rudimentary science, founded on a crude association of ideas, which we call magic.

68. The above may serve to recapitulate very briefly the character of the beliefs commonly called animistic. But when we attempt to ascertain practically how many and what class of people entertain these beliefs, as distinct from

THE NATURE OF THE RETURN OF ANIMISTS.

the tenets of other religious, difficulties at once arise. In the first place there is no vernacular equivalent for *animism* nor is this hotch-potch of

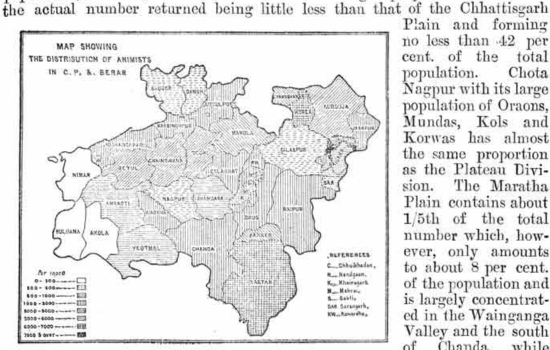
beliefs and superstitions capable of compression into the compass of any brief expression which would be intelligible either to the enumerator or to the person questioned. It is useless to ask of an ignorant backwoodsman what is his religion. He would be quite unable to reply. Again, if a leading question be put to him he would probably say "yes" to avoid further inquisition. It is therefore necessary to approach the matter in an indirect way, and the enumerators were instructed to enquire of those who belonged to tribes ordinarily outside the pale of Hinduism whether they worshipped principally their tribal gods or the gods of Hindus. Even this form of the question does not, by any means, insure a satisfactory answer. In many cases a man would answer that he worshipped both, and it is left to the enumerator to record him as an Animist or a Hindu. Whichever he decided the enumerator would probably record the same religion for all persons of that tribe in his block. Again, the supervisor would be inclined to make the entries uniform throughout his circle and thus a tribe in one circle might be recorded as animistic while the same tribe under exactly similar circumstances would be put down in another circle as Hindu. To this must be added the consideration that the absorption of the tribal communities into the pale of Hinduism is gradually but surely proceeding. Many of those aborigines who have been brought into contact with their Hindu neighbours will record themselves as Hindus, because, on the one hand, they can see no difference between their own religious attitude and that of their Hindu neighbours, with whom they jointly worship the spirits of nature and for whom in many cases they or other members of their own community actually officiate as priests, while, on the other hand, they obtain by the fiction of Hinduism a step on the social ladder and become members of a system which includes the highest in the land. Nor would their pretensions always be objectionable to the enumerator, who, often a Brahman schoolmaster or patwari, would hardly let slip a chance of securing and identifying a possible client for his priestly ministrations.

If some of the figures returned in the enumerators' books are to a considerable extent artificial, the statistics which emerge from the process of classification in the census office are even more so. The indication of the return of an animistic belief in the enumerator's book is the record of the tribal name in the column reserved for religion. The religion returned is in fact the tribal religion. In many cases, however, the books contain, in the column of religion, the names of tribes or castes which are commonly considered within the pale of Hinduism, and though the religious attitude of the members of such groups as Mahars, Chamars, Mehtars, etc., are, especially in the wilder parts of the Provinces, practically indistinguishable from those of the tribes, the cloak of Hinduism covers them though it may not touch them ; all such persons were, therefore, regardless of the entries they individually or collectively returned, classified as Hindus. Thus the statistics of Animists can, in no way, be considered any indication of the number of persons who hold what are ordinarily considered to be animistic beliefs; but, so far as they indicate anything, they serve to show the number of aborigines belonging to tribes which are popularly considered outside the pale of Hinduism, who still, in the opinion of the enumerator and the checking officers, adhered to their tribal religion.

ANIMISTS.

In view of the considerations above set forth it will not be difficult to understand that variations in the distribution of the animistic population at different censuses are determined primarily by differences in the nature of the return and the method of classification, and that the elimination of these considerations, which is necessary before an estimate can be formed of the real extent of the growth or diminution in this community, is by no means an easy task.

69. The aboriginal tribes which contain the animistic believers are scattered throughout the Provinces. Of the two and half LOCAL DISTRIBUTION OF ANIMISTS. million Animists returned at the census, the largest number inhabit the Chhattisgarh Plain Division where in the Zamindaris and Feudatory States they have lived undisturbed and have to a large extent retained their primitive customs and beliefs. Viewed in proportion to the rest of the population, however, the Plateau Division has the largest proportion of Animists.



Plain and forming no less than 42 per cent. of the total population. Chota Nagpur with its large population of Oraons, Mundas, Kols and Korwas has almost the same proportion as the Plateau Divi-The Maratha sion. Plain contains about 1/5th of the total number which, however, only amounts to about 8 per cent. of the population and is largely concentrat-ed in the Wainganga Valley and the south Chanda. of while

Animists are not only fewest in actual number in the Nerbudda Valley but also least in proportion to the population of that Division. Everywhere where Hindu settlers have penetrated and established themselves we find the tribal religions breaking down. On the other hand, in the hilly and wooded tracts of Mandla, the Chhattisgarh Zamindaris and the eastern and southern States the influence of Hinduism is less strong and the primitive

		1011	1901	1891	1881
Chuihkhadan Sakti Kawardha Chang Bhakar Korea Udaipur	 100.0000	4,558 4,882 16,000 12,915 40,176 48,163	316 1 10,395 3,897	5,641 2,009 6,834 80 7,256	4,664

religious ideas survive. While the general distribution of Animists according to the census figures is fairly correct as to fact, the variations in the number returned from census to census are chaotic owing to the divergences in classification above referred to. That this is the case will be amply

demonstrated by the comparative figures of four censuses given in the margin for a few States, which display variations which must simply reflect the caprice of the enumerating staff. Similarly, while in Damoh, Nimar, Nagpur and the Jashpur State there has been a considerable decline, there has been a large increase in the Jubbulpore district, and in some cases the number returned is 50 times as great as that returned in 1901.

As a matter of fact with the exception of Jashpur where 36,000 Oraons have in a body embraced Christianity, there has been no such religious upheaval as the figures would indicate. Absorption into Hinduism gradually goes on and the fact that the tribes are not looked upon by Hindus as impure aids the process. We find everywhere the aboriginal acting as priest of the indigenous village worship shared in by almost all classes of Hindus. On the other hand, especially in Chhattisgarh and Berar, many Brahmans are willing to serve an

aboriginal of good standing and wealth and will encourage him to adopt Hindu customs, to accept a genealogy connecting him with gods or heroes of Hindu mythology and to pay for their services and ministrations. Thus the Andhs, the Halbas, the Kolis and the Rautias have been almost totally absorbed into Hinduism, while a very small percentage of Sawaras, Kawars, Bhainas, Bhils, Binjhwars and Binjhias retain their old religion. The Gonds, who still remember their traditions as a ruling race, have largely resisted the influence of Hinduism and only 16 per cent. have returned their religion as Hindu, but they are gradually succumbing especially in the north and in Berar. A petition recently received from some Gonds and Pardhans of Yeotmal prays that they be recorded as Hindus and sets forth that the five, six or seven gods whom they worship are genuine gods and heroes of the Hindu pantheon, being the five Pandavas with the addition in the case of the Sahadevas of Karna of the Mahabharat, and of Krishna for the Satdevas. They allege that they are the direct descendants of Yudhishthira, a claim which their less ambitious brethren, content with their traditional origin from stone, scare-crow or dirt, would as vehemently repudiate. Similarly the Kawar Zamindari families, whose absorption is of more recent origin than some other tribes, having failed to carry through the pretention of identity with the Kauravas, have changed their name to Tawar and now aspire to Rajput rank.

70. We may conclude, therefore, that, though the difficulties of classification render doubtful the accuracy of the figures of Animists when viewed in

CONCLUSION REGARDING THE RETURN OF ANIMISTS. detail, the general distribution over the Provinces is fairly correct. The increase in the number of Animists since 1901 amounts to about 30 per cent.

which is somewhat above the natural increase, though the animistic tribes are known to be exceedingly prolific. The process of absorption into Hinduism has been slowly but surely extending and intensifying but it is only in the case of the Oraons of Jashpur that the numbers have been considerably affected by Christianity. On the whole, we may say that probably about 10 per cent. of the increase is due to differences in classification at last census and this.

71. Four-fifths of the population of the Provinces are Hindus. The Hindu community preponderates everywhere except in the Mandla district and a few

HINDUS.

States such as Bastar, Kanker, Makrai, Korea,

Maratha Plain Division except the southern portion of the Chanda and Yeotmal Districts and the North-western corner of the Amraoti district is thickly populated by Hindus, who amount to as many as 86 per cent. of the population of that division. In the Nerbudda Valley Division 85 per cent. and in the Chhattisgarh Division 82 per cent. of the population returned themselves as Hindus, Satnami Chamars forming 12 per cent. of the population recorded in the latter division as Hindu. In the Plateau Division and the Chota Nagpur States which are largely inhabited by aboriginal tribes the population is more equally divided between Hindus and other religions, and it is thus in the centre and on the borders of the Provinces that the Hindu population is thinner than elsewhere.

As compared with the figures of 1901, there has been an increase of 16 per cent. in the Hindu population which is about equal to the growth of the population of the Province during the decade. There has been some immigration from Northern India, but the amount of migration in these Provinces hardly affects the figures of the large groups of population. Nor has conversion been an important factor of the growth shown by the figures. Hinduism, as has often been stated, is rather a social system than a religious organization. It is avowedly not a proselytising religion and conversion is achieved by absorption. A very large number of aborigines in these Provinces has from time to time been thus absorbed, but the process does not appear to have been conspicuous during the past decade and it is somewhat curious to note that the proportion of Hindus has gradually decreased from 83 per cent in 1881 through 81 in the intervening decades to 80 per cent. in 1911, while the ratio of Animists has regularly increased from 13 through 14 to $15\frac{1}{2}$ per cent. during the same period. There has, however, actually been no retrenchment from Hinduism, and the civilizing influence of education has stimulated rather than abated the desire of the aborigines to be numbered in the Hindu fold. Apart from the effect of differences in classification which has already been dealt with, the explanation of the variation undoubtedly lies in the greater fecundity of the aboriginal tribes. The growth of population has usually been largest in the Plateau districts, the districts of the Wainganga Valley and the districts and States of the Chhattisgarh Plain, and all these tracts contain a large proportion of aborigines professing animistic beliefs. Again, if we compare a district like Saugor which contains chiefly Hindus with the Bastar State in which Animists are more than half the population, we find that while the number of Hindu children born within the decade in the former amounts to 29 per cent. of the Hindu population, the number of animistic children born in the same period in Bastar is 35 per cent. of the Animists ; or in every 10 Hindu families of 5 persons in Saugor there were 15 new-comers against 18 in similar groups of Animists in Bastar.

Hindu sects and some general aspects of Hinduism will be discussed in the later sections of this chapter.

72. Of the 585,029 Musalmans scattered throughout the Provinces, 238,665 or about half belong to Berar. Berar was long under the sway of Muhammadan rulers and still forms part of the dominions

MUHAMMADANS. madan rulers and still forms part of the dominions of the Muhammadan ruler of Hyderabad. The

number of Muhammadan settlers is therefore naturally large. Each of the



four districts in Berar contains more Musalmans than any other district of the Province, except Jubbul-Amraoti pore. and Akola Districts each contain more than 70.000Musalmans. Buldana has 55,000 and Yeotmal 39,000; Jubbulpore 41,000, Nagpur and Nimar each 38,000. In Nimar the Muslim community musters strong in Burhanpur, which was once the capital of the Faruki dynasty belonging to their faith, and 10 per cent.

of the population of the district are Muhammadans. Nagpur was also the capital of a Musalman Gond Raja, but there as well as in Jubbulpore it is trade and service which have principally attracted them. Muhammadans usually prefer to settle in towns and cities and about half of their total number in these Provinces are residents of towns. Muhammadans have increased by 13 per cent. during the last decade. The rate of increase is highest in the Plateau Division and the Chota Nagpur States where, however, the community is extremely small. In the Nerbudda Valley and the Chhatisgarh Plain Division which adjoin the above two Divisions respectively, the rate of increase is small and there has doubtless been migration between these divisions, especially towards the Plateau Districts where the Satpura Railway has opened out urban employment of all sorts. It is usually held that Muhammadans are more prolific than Hindus, but in these Provinces their rate of increase has been lower. The chief reason lies in the fact that a large number of Muhammadans, Cutchis, Bohras, Khojas, etc., are temporary sojourners who leave their families behind. It is also the case that in these Provinces some of the conditions which are held to favour extra fecundity in Muhammadans are not so strong as elsewhere.

73. Only two Musalman sects are important in these Provinces and were DIVISIONS AND SECTS OF MUSALMANS. recorded, *viz.*, Sunni and Shia. Ninety-four per cent. of the Muhammadan population is Sunni, and of the remainder rather more than half returned themselves as Shias, the rest giving no sect. It is not intended to describe here the well-known differences in the tenets of these sects. The majority of local converts to Islam record themselves as Sunnis,

Ahir	Gond
Bagwan	Ghosi
Banjara	Gujar
Beldar	Halwai
Bhand	Jat
Bhangi	Jingar
Bhat	Jokhara
Bhil	Julaha
Bhisti	Kachera
Chhipa	Kalar
Darji	Kangar
Dhimar	Kagzi
Dhobi	Kasar
Dhalgar	Kashi
Fakir	Kasai
Gandhi	Koli
Gadia	Kunbl

CHRISTIANS.

Koshti Kunjra Lohdrar Londhari Manihar Mewati Mirasi Mukeri Patwa Pinjara Rangeri Bajput Sikilgar Sutar Takari

Tamboli Teli and the Shias are mostly foreigners, Cutchis, Bohras and Khojas, who are also admittedly the descendants of converts: A large number of Hindu castes contain members who have returned their religion as Musalman, especially in Berar. A list of these is given in the margin and further details will be found in Imperial Table XIII. If we add the Bohras, Cutchis and Khojas the number of such persons who are admittedly converts amounts to 83,000 or

are admittedly converts amounts to 83,000 or 14 per cent. of the Muhammadan population. By far the majority of Muham-madans were, however, recorded under the four racial names of Shaikh, Syed, Mughal and Pathan, and a large number of those who were not originally converts must have returned themselves under one of these heads, Shaikh especially being a vague term which covers any racial ambiguity. It is probable, indeed, that more than half the followers of Islam in these Provinces do not belong to any genuine Muhammadan race. Little conversion to Islam occurs now-a-days, the old influences towards a change of religion having lost their force. Compulsion is no longer possible and with the loss of political prestige the attraction of military, domestic or other service, under Muhammadan masters does not lead to a change of faith, as was the case with the Bhils, whom military service brought into the fold of Islam. In other respects, however, progress among the Muhammadan community during the decade has been real, and the general awakening of the political sense of Islam in India during the last few years has not been lost on the Central Provinces and Berar. A number of Anjumans have been established which are primarily intended to be educational and social organisations, but sometimes dabble in politics also. At Amraoti a Muhammadan high school has been opened by Government, and is said to be the only one of its kind in India. There are two other high schools, one at Nagpur and another at Jubbulpore, which are supported by private subscriptions supplemented by a Government grant. A branch of the All-India Moslem League has lately been established at Nagpur under the name of the Provincial Moslem League. It is a political association started with the object of safe-guarding the political rights and publishing the grievances of the Musalmans of this Province. A similar institution at Ellichpur known as the Majlisi Islam was started some time ago with the same objects as the newly-opened association at Nagpur, and continues to exist. While there has been no perceptible change in the doctrines and ceremonies of Musalmans in this Province, the spread of education is softening the old conservative and fanatical spirit. A good instance of this is seen in the fact that the Berar Anjuman Islam has been able to pass a resolution overruling the deep-rooted objection to followers of Islam receiving interest on money invested, and that body has actually set an example to others by putting out its own money at interest.

74. There has been an important increase in the Christian community

which has almost tripled during the last decade. While in 1901 there were 27,252 Christians, the

present census shows 73,401, of whom, however, the wholesale conversion of Oraons in Jashpur accounts for just half. Even if we leave this State out of account, the rate of increase in Christians stands at no less than 34 per cent. Separating the figures for Europeans, Anglo-Indians and Indian Christians we find the incidence of increase to be 42, 37 and 30, per cent. respectively. The enlargement of the administrative organisation, and the development of industries and trades has caused an increase of European Christians in the higher ranks. The higher appointments in the new branches under the Irrigation, Agricultural and Educational departments contain a considerable proportion of Europeans; the development of railway construction and of factories and mining industries is largely under the control of Europeans, while a considerable number of Europeans and Anglo-Indians have been attracted to subordinate and ministerial employment in these and other departments. In Jubbulpore the rise in the number of European Christians is largely due to the addition of a regiment of British infantry to the garrison and the formation there of a full brigade of artillery during the decade. Jubbulpore is also a popular place among all classes of Europeans and Anglo-Indians, and the natural growth of society is assisted by the number of persons who settle there with their families after retirement from public or private service.

Damoh, Chanda, Nimar and Bastar also show large increases in the number The number of missions scattered over the Central Provinces of Christians. is now considerable and there is not a single district or state which is not the field of Christian missionary activity. The great rise in the number of Indian Christians between 1891 and 1901 was largely due to the number of orphan children taken over by these missions in the famines of 1897 and 1900. In the early portion of the last decade the missions were still receiving of additions from the same source, and while a certain number of the infant re-cruits were probably not returned as Christians in 1901, immediately after their admission, the return of Christians at the present census includes probably, every member of the missions, whether young or old. Again, some of the older among these famine orphans have now settled down to married and family life and their children are included in the return, while, in respect of these persons and of Indian Christians of these Provinces generally, it has to be remembered that racially they belong largely to the aboriginal tribes and the lowest castes of the Hindu social scale which are well-known to be specially prolific. These considerations will show that there are other important factors accounting for the growth of the Christian community besides conversion, and as a matter of fact, except for the Jashpur Oraons, the number of adult converts made during the decade is probably small, if we may judge from the published reports of the missions themselves. The fact that among Christians there are no less than 112 children under 15 years old to 100 married persons, against a similar ratio of only 75 per cent. in the total population of the Provinces indicates the extent to which Christianity is at present confined to children.

A description of the principal sects of Christians will be found in a later section of this chapter.

75. There are now 71,417 Jains in these Provinces or about 5 per cent.

more than at last census. In 1881 their number was 66,000 and their increase since then is small com-

pared with the rise in the general population of the Provinces. Jains are principally members of the trading castes from Bundelkhand or Rajputana, especially the Parwar Banias, and apart from the fact that these castes are naturally not so prolific as the bulk of the population, they look upon themselves in the Central Provinces as foreigners and exiles and keep closely in touch with their native country which they frequently visit and to which they often send their families. Jains are most numerous in the Nerbudda Valley districts where about half their number are settled, chiefly in the Saugor, Damoh, and Jubbulpore districts which border Bundelkhand. There are also about 19,000 Jains in Berar who are principally Marwari Banias from Rajputana. Other districts which possess a fair number of these people are Wardha, Nagpur and Chhindwara. Like Musalmans they generally settle in towns where their business is chiefly in money, grain and cloth. As a rule Jains are thrifty and businesslike and many of them become owners of cotton gins and mills.

Jains are divided into two main sects, the Digambars and Swetambars, the former worshipping their gods naked and unadorned. There is also a small sect who do not worship idols but, like Sikhs, only the books of their faith. These are locally known as Samaiyas, their other name being Dhundias. More than half the Jains of the Central Provinces are Digambaris, about a quarter Swetambaris, a few only being Samaiyas. The Central Provinces Jains have comparatively recently awakened to the benefits of modern education and are now beginning to stir. Jain boarding houses and schools both for boys and girls have been opened. A Jain Historical Society has been established for research in the antiquities of their religion, and its first meeting was held recently at Sconi Chhapara where there is a large Jain temple. Since then a sectarian conference under the name of the "Madhyapradesh Digambar Jain Prantik Sabha" has

JAINS.

been established as a branch of the All-India Digambar Jain Conference. The effect of these and other similar efforts in other parts of the Provinces is to spread among the local Jains the knowledge of the essential beliefs of their religion and to emphasize their distinction from the doctrines and worship of Hinduism. The publication in print of their religious books, till recently prohibited by Jains, has had a further stimulating effect in the same direction and the Jain community is everywhere drawing together and dissociating itself from Hindu ceremonies and worship.

On the other hand the Jain religion does not attract converts, and perhaps as a consequence of the sectarian revival above alluded to has lost some of its The Kasars of Akola, formerly Jains, have seceded to Hinduism as members. also have the Jain Kalars, though they still retain their distinctive title. The Jains are a wealthy community and large sums of money have been spent on their temples and their ceremonies, especially on the costly *Rath* ceremony. Of recent years, however, their money has been devoted to more practical and useful objects, as for example the establishment of schools and boarding houses. and the improvement of their social condition. The controlling Sabhas are also attempting to combat intersectarial prejudices which have hitherto prevented the intermarriage of Jains of different sects or of persons of the same sect but of different sub-caste, in spite of the fact that intermarriage between Jains and Hindus was not uncommon. The past decade has therefore seen the introduction of directive energy and the beginning of an effort towards social and religious unity and enterprise in a body which has hitherto suffered from its isolation and from the fact that its members were scattered abroad among foreigners in a strange country.

76. Of the 2,337 Sikhs enumerated, the majority belong to the Punjabi regiments stationed in Jubbulpore and Saugor. Few

Sikhs have settled in these Provinces, and Nimar, Nagpur, Betul and Raigarh State are the only places where their number exceeds a hundred. Many of them are carpenters or mechanics and have been attracted by railway construction work, as in Betul. In Raigarh a few families have settled permanently on land given to them by the Raja in return for service done to him.

77. The membership of the Arya Samaj in the Central Provinces and Berar has doubled itself during the decade. It was

in the middle of the eighties that the first Samaj was started at Jubbulpore by a Punjabi Assistant Engineer. In 1881 there were only 10 Aryas but by 1891 the number had multiplied to 256. In 1901 the membership rose to 402 and has now reached 974, not a large figure con-sidering that it represents the work of 45 Samajes. All the Samajes in the Central Provinces and Berar are controlled by the Central Samaj at Narsingh-pur, which issues a monthly paper called the "*Arya Sewak*," in which the proceedings of the different Samajes are usually published. The Narsinghpur Samaj maintains an orphanage with about 30 inmates and the local members have an " ata " fund to which they daily contribute a handful of flour, which accumulates and is periodically made over to the orphanage. The Samaj also sends out " bhajan mandalis " or companies of preachers to expound the Vedic religion and generally to propagate the cause of the Arya Samaj. There is a Vedic school at Narsinghpur, a Sanskrit school has been started in Drug, and in the Jubbulpore district there are two girls' schools and a widows' home. Seven Arya Samajes already possess their own temples or meeting places and other similar buildings are under construction. The establishment of a Gurukul or seminary for resident students like the one at Hardwar is said to be under contemplation. But the progress of the Arya Samaj in these Provinces is, on the whole, slow and the spirit which animates the Samajes of the Punjab and United Provinces is wanting here. To many of the members the reading of Swami Dayanand's "Satyarth Prakash" and commentaries on the Vedas constitutes all they know of Arya Samajism, and there is little change in their customs or their mode of life. Members adhere to caste, and admissions of persons belonging to other religions (such as Islam or Christianity) or of the untouchable classes are not known to have occurred here as they have in

northern India, where the Arya Samaj has now opened its doors to converts from all communities by a simple ceremony of Shuddhi or purification.

BRAHMOS AND BUDDHISTS.

78. The Brahmo Samaj propaganda has never been preached in these Provinces and the few followers are Government servants, mostly from Bengal. Buddhism is not now

a religion of the Provinces though the existence of statues of Buddha, inscribed with the formula of the creed, in different parts of the Province shows that the religion at one period penetrated even to Gondwana. The few persons who returned their religion as Buddhism are foreigners.

79. The Parsis, who are immigrants from Bombay, have increased from 1,510 to 1,757. They are usually found in Nagpur and ZOROASTRIANS AND JEWS.

other industrial trading centres, such as Amraoti, Akola, Jubbulpore and Nimar. At Nagpur they have a fire temple and a place for exposing their dead. Parsis, as a rule, are enterprising and well-to-do. They generally follow the European mode of living and allow more freedom to their women than most other Indian races.

Races and Sects of Christians.

80. Of the total number of 73,401 Christians, 10 per cent. belong to European and allied races, 5 per cent. are Anglo-Indians

Anglo-Indian is now used, under the orders of the Government of India, to describe the European or mixed European domiciled community. Out of the 7,333 persons who returned themselves as Europeans and allied races, only 5,383 were born out of India, so that even making allowance for the number of children born in India to temporary European residents there is reason to suppose that some Anglo-Indians have included themselves among Europeans, though there is no means at hand to enable an accurate statistical estimate to be made of the number of persons thus misclassified. Among Europeans, of whom more than half belong to Jubbulpore and about one-fifth to Nagpur, the proportion of males to females is as 3 to 1. Anglo-Indians are most numerous in Nagpur where about half their number reside, Jubbulpore containing less than one-sixth. It is worth noting that, while in the Anglo-Indian community of Nagpur males considerably exceed females in number, in Jubbulpore the case is exactly the reverse. Among the European and allied races there are about 300 persons who are not British subjects. These are mostly missionaries from foreign countries and their families, chiefly from France, Germany, Italy, Sweden and America.

81. About two-thirds of the Europeans belong to the Anglican Communion

SECTS.

and one-fifth are Roman Catholics. Methodists come next with about one-twentieth of the total number.

Of Anglo-Indians more than half are Roman Catholics and over a third belong to the Anglican Communion. A few are Presbyterians and Methodists.

Of the sects of Indian Christians every effort was made to obtain as correct a return as possible. The help of the heads of the various denominations was enlisted and the local heads of each community were asked to circulate among their congregation the authorised name of the denomination so that each member of the community might know exactly what entry he should make. Illiterate members of the community were supplied with slips containing the name of their sect in the vernacular of the district so as to enable the enumerator to transcribe correctly in his book the unfamiliar English terms. At the same time the Census Staff was instructed as to the name of the denomination of which members would be likely to be found in their circles or blocks, and where there was a sufficient number of Christians in a village a Christian enumerator was usually appointed. With all these precautions, there were numerous omissions and incorrect entries, not only in the case of Indian Christians but against the names of Europeans and Anglo-Indians. In the case of Indian Christians, ambiguous entries of sect were corrected and completed with reference to the denomination of the mission working in or near the locality to which the entry belonged. Lists of Europeans and Anglo-Indians, who had not correctly

entered their sect or had given an indefinite return, were sent to the districts for further enquiry and, though all mistakes have not been thus eliminated and the number exhibited under the head "Sect not returned" is larger than I like, still Imperial Statement XVIII contains a fairly accurate classification of Christians under their various denominations. Of the Indian Christians more than two-thirds are Roman Catholics, about one-eleventh Lutherans. one-fourteenth Methodists, one-sixteenth Presbyterians, and there is a small sprinkling of Anglicans, Baptists, Quakers, and a few other minor Protestant denominations. It will be easily imagined that in the large majority of cases the difference of sect is not founded on any appreciation of doctrinal refinement but merely indicates the particular denomination to which each person is affiliated by conversion. In the Jashpur State, which contains the largest number of recent converts calling themselves either Roman or German, the Christian Oraons consider that one of the essential differences between themselves and their Animistic brethren, whom they call Sansar, lies in the cutting off of the choti or scalp lock ordinarily worn before conversion.

82. The Roman Catholic Episcopal Diocese of Nagpur includes almost the whole of the Province except the two northernmost

ROMAN CATHOLIC. Whole of the Trovince except the two northernmost districts of Saugor and Damoh which are included in the diocese of Allahabad, and six States one of which, *viz.*, Bastar, together with the adjoining portion of the Chanda district is under the Bishop of Vizagapatam, while the five Chota Nagpur States recently transferred from Bengal to this Province continue under the jurisdiction of the Archbishop of Calcutta.

The Church, which has branches in almost every district, maintains a number of schools both for Europeans and Indian Christians. There are 6 high schools, 3 for boys and 3 for girls, 2 middle schools and about 70 primary schools, of which 25 are specially for Mahar children who are treated as untouchable in Government schools. The mission has also built 18 churches or chapels in 14 districts and states of the Provinces and maintained 28 charitable institutions in the shape of dispensaries and orphanages. In 1901 the number of Roman Catholics was 8,043 of whom 5,386 were Indian Christians. The wholesale conversion of Oraons in the Jashpur State has placed the Roman Catholic community far ahead of any other Christian sects in point of number, the members now aggregating 44,552 of whom 41,167 are Indian Christians. But during the previous decade the Catholic missions had secured many converts and 800 children rendered parentless during the famines were maintained by the Nagpur Mission, settled in a village called Thana and brought up as Christians. Many of these are now married and are settled on the land as cultivators or have found employment as workmen or domestic servants in Nagpur and elsewhere. In Berar the mission in 1904 took up systematic work among /the Mahars. The means employed to get in touch with them were the opening of schools, the organisation of elementary medical assistance and the occasional distribution of alms to the poor and of advances and loans for the redemption of mortgages. Bishop Coppel is of opinion that these steps brought about the baptism of not less than 1,000 Mahars though the census figures show a much smaller number. He supposes that the children who had been baptised with the consent of their Hindu parents must have been returned as Hindu along with the rest of the household. A similar explanation is given for the shortage in the census figures of Roman Catholics in Nimar where there is another station. The work began there in 1901 and the estimated number of baptised Balahis, the weaver caste of that district, is given as 3,000, though about 2,000 were returned at the Census. The Roman Catholic Missionaries admittedly do not interfere with caste distinctions. They object only to those caste customs which are distinctly idolatrous and the converts conform to most of their caste customs and often claim to belong to their caste. The conditions exacted from a proselyte before baptism are probably not as exacting in this sect as in some others nor is a public profession of faith required. There is, however, a high standard of organization and discipline and the priests keep constantly in touch \with the members of their flock.

83. The Lutherans belong to the Swedish Mission working in the Chhindwara, Saugor and Betul districts and to a German Mission working in the Chota

LUTHERAN.

Nagpur States. The total number of the sect is 5,799 of whom 5,725 are Indians. In 1901 there were

3,801 Lutherans of whom 3,786 were Indians. But these figures include those of the Jashpur state which now contains as many as 4,201 Lutherans, and if these figures are deducted, it would appear that there has not been much-progress in proselytising in the three British districts worked by the missionaries of this sect. The mission maintains some educational institutions, including a training school for teachers and another for evangelists at Chhindwara. There is a workshop for young men and a female industrial school in Saugor, and both of these institutions have proved a great success. Conversions have been comparatively few during the last decade. The ages of the converts are said to range between 18 and 40 and every candidate for baptism has to go through a course of instruction before he is baptised. The mission which works largely among the aborigines acknowledges no caste distinctions, neither are they observed among the converts except in the case of the Mehtar caste.

84. Methodists numbered 4,713 of whom 4,292 were Indians against 2,740 out of 2,940 in 1901. Branches are working in 14 dis-

METHODIST.

tricts and states of the Province and converts muster

strong in the wildest tracts of the Bastar state, where there are now 1,202 members against 167 in 1901. Other important stations are those at Jubbulpore, Khandwa, Narsinghpur, Nagpur, Drug, Akola and Yeotmal. All these belong to the American Methodist Episcopal Church except the Yeotmal Mission which belongs to the American Free Methodist Church. In Jubbulpore in addition to the American Episcopal Church there is a Wesleyan Mission.

85. The number of Presbyterians is almost equal to that of Methodists, there

PRESBYTERIAN.

being 4,152 persons of whom 3,963 were Indians. In 1901 there were 1,742 persons of whom 1,165

were Indians. The number includes members of two churches, viz., the United Free Church of Scotland and the United Original Secession Church of Scotland. The former has missions at Wardha, Amraoti, Buldana, Bhandara and Nagpur, while the latter has one station at Seoni.

86. In point of numerical strength, Anglicans come next to Roman Catholics, numbering 8,240, but the number of Indian converts is comparatively

ANGLICAN.

small, being only 1,822, a decline of 1,157 as compared with the figures of 1901, though the increase

in the number of Europeans and Anglo-Indians of this denomination rather more than compensates for the loss in the Indian community. Anglican missions are working at Jubbulpore, Mandla, Chanda and Nagpur. Those at the first two stations belong to the Church of England Missionary Society and the other two to the Scotch Episcopal Church Mission. The Anglican Missions are strict in the matter of conversion and will not take in anybody of whom they are not sure that he has truly begun to believe in the creed they preach to him. The decrease in the Indian population of Anglicans, however, requires other explanation, and it is not improbable that some of the Indian Christians of this denomination returned themselves as Anglo-Indians.

87. Quakers and Baptists are almost equal in strength, there being 1,160 of

the former sect and 1,170 of the latter; almost all QUARES AND BAPTIST. QUAREE AND BAPTIST. are natives. Quakers work at Hoshangabad under the name of "The Friends Foreign Missionary Association." The past decade marks a slight decrease in their strength. On the other hand, the Baptist Mission at Raipur, which is the only institution of that denomination in these provinces, has evidently been exceedingly successful, as there were only 114 Baptists returned in 1901.

88. Under this heading are included Armenians, Congregationalists, the Greek Church, Mennonites, the Pentecostal Band, MINOR DENOMINATIONS.

the Pentecostal Nazarines, the Disciples of Christ and the German Evangelical Synod of North America. The Mennonite mission has branches in the three districts of the Chhattisgarh Division, the Pentecostal Band at Khairagarh, Nandgaon and Drug, the Pentecostal Nazarines at Buldana and the Disciples in the Hoshangabad, Jubbulpore, Damoh, Saugor and Bilaspur districts. All these are American institutions. The German Evangelical Synod of North America has missions at Raipur and at Drug. It was established in 1868, has done a great deal of work in Chhattisgarh, and is now one of the most important missions in these provinces. The mission has 72 schools (more than half of which were opened during the last decade), a large leper asylum assisted by Government, several dispensaries and orphanages and both an industrial and an agricultural school. It has six main branches, and has during the decade extended its work among females by starting a zenana branch. There are two non-sectarian missions, the Korku and Central India Hill Mission which works in the Amraoti and Betul districts, and the Christian Missionary Alliance which also works in Berar. Under the heading "Indefinite beliefs" were entered such returns as agnostic, monist, no religion, etc., a few of which occurred in the enumerators' books.

89. Some general observations may perhaps be added here on the class from CONVERSION. Which converts are usually drawn and the condi-

tions of conversion to Christianity. The back-bone of the missions is undoubtedly the orphanages recruited during the famines. These children, mostly of the lowest castes and tribes, were received quite young, and were easily amenable to the discipline and teaching of the institutions. They were usually admitted into the Christian community by baptism after a short course of instruction. The majority of the missions work among the aborigines and there are special missions for Gonds and Korkus. The largest number of Gond converts have probably been secured in Bastar among the Maria and Muria tribes. The missionaries have brought themselves into touch with these people by means of schools, medicinal help and advances of money as well as by direct preaching. Most of the conversions have been of individuals or families, but in the Chota Nagpur States large groups and even villages of Oraons have been admitted to the benefits of the new religion, and no doubt their free manner of life, unembarrassed by caste restrictions, made them more easily amenable to the allurements of mission life. In the Maratha country conversions have chiefly taken place among the lowest and untouchable castes. such as the Mahars, and elsewhere the corresponding castes such as Balahis (weavers) and Chamars (shoe-makers) have chiefly responded to missionary effort.

All the missions profess to require some standard of doctrinal knowledge before they baptise, and in most of them a public profession of faith is required. unless under exceptional circumstances, but apparently in Nimar, at any rate, the Roman Catholics do not require or expect any public profession. In some, e.g., the Scotch Episcopalian Mission in Nagpur and Chanda, the preparation preliminary to baptism is very genuine, and the catecumenical period often lasts for a considerable time. The Roman Catholic Mission is probably less exacting in this respect than any other mission, and the superiority in number of their community perhaps to some extent reflects their easier attitude in this respect. Most of the missions profess to disregard all caste considerations, but it is usually found impossible to do so in the case of a caste like sweepers whose occupation debars them from any equality of status with others. The abrogation of caste distinctions is naturally easier among those converted at an early age and mixed marriages among adult famine orphans are now frequent. Among adult converts many keep a quasi-connection with their old castes which they can usually rejoin on payment of a small penalty. The levelling influences of the famines and their growing familiarity with the work of the local missions has largely overcome any active opposition to the missionary community among the lower classes, and it is probable that the number of converts is a very inadequate measure of the local influence of many of the missionary institutions. Most missions have schools and dispensaries which are open to Christians and non-Christians alike, and there is a consensus of opinion among the missionary bodies themselves, which undoubtedly has some foundation, that their life and work finds an increasing response among their neighbours in the form of sympathy if not of conviction.

Hinduism.

90. The question what constitutes Hinduism was discussed in a very interesting manner and in considerable detail by Mr. Russell in his Census Report of 1901 and has been the theme of many writers. It has been held "that Hinduism does not represent exclusively a religion, but denotes also a country and to a certain extent a race." Hinduism has been described as a social system rather

HINDUISM.

than a religion, and includes the most divergent attitudes towards the problems of life usually treated

The question, then, as to what is a Hindu, or who are to be inas religious. cluded among Hindus, and what tests can be applied to differentiate a Hindu from a non-Hindu is not without considerable difficulty, and, though I do not intend to discuss the general question in any detail, I have, in accordance with the note of the Census Commissioner on the subject, prepared lists of the principal castes which, as castes, do not conform to certain standards usually applied to Hindus, or are subject to certain disabilities. For this purpose eighty-two castes have been examined whose individual strength exceeds 1 per cent. and whose united strength comprehends 92 per cent. of the total population, and the result is briefly set forth without any pretence of great accuracy.

91. Castes which deny the supremacy of Brahmans amount to 19 per cent. of

Baiga			30,391
Bhaina		- (i)	17,387
Bharia	18	1.01	51,006
Bhil	<u>.</u>		27.785
Bhuinhar	÷.	1	27,620
Oraon			83,099
Gond		-20	2,333,893
Kol	÷.	- 35	82,598
Korku			152,363
Korwa	3		34,000

Castes which deny the

the population. They include most of the tribes as a body but exclude tribes like Binjhwars, Dhanwars and Sawaras, who are almost wholly Hinduised. Even among the other tribes, as we have already seen, a considerable number of individuals have been absorbed into the Hindu community and would now recognise the authority of Brahmans. Besides the tribes there are various sectarian castes which owe their origin to a revolt from Brahman supremacy; such are the Manbhaos, Bisnois, Dhamis and Jangams, but their number is comparatively small. The million and a half of Satnamis and Kabirpanthis belong chiefly to the Chamar and the low

weaving castes respectively, but have not formed themselves into distinct castes on the basis of their antagonism to Brahmanism.

Baiga .	3	30,391	Balabi		. 52,314
Bhaina		17,387	Basor	1	52,947
Bharia .	- 23	51,006	Chamar		901,594
bhil .	•	27,785	Dhobi		165,427
Bhuinhar		27,620	Ganda	0	151,787
Binjhwar	- 23	58,733	Ghasia		43,142
Dhanwar		18,637	Katia		41,311
Ornon .	- 2	83,099	Kori .		39,628
Gond .	- 21	2,333,893	Kumhar		118,520
Gowari		157,580	Mchra.		1,165,177
Halba .	1	100,211	Mang .	12	83,575
Kol .	- 23	82,598	Mehtar		29,916
Korku .	12	152,363	Panka		214,894
Korwa .		34,000			*****
Sawara .	1	74,181	TOTAL	1.	6,309,716

Castes which do not receive the mantra from a

Baiga .	1.841	30,391	Oraou		83,099
Bhaina	23	17,387	Gond	- 5	2,333,893
Bharia		51,006	Gowari	(*)	157,580
Bhil .		27.785	Korku	3	100,211
Bhuinhar	S	27,620	Korwa	1	34,000
Binjhwar	÷.	58,733	Sawara		74,181
Dhanwar		18,637	1/15		
		100.0200000	TOTAL	- 22	3,014,523

Castes which do not worship the great Hindu gods.

Gowari

Korku Korwa

Sawara Balahi

Ganda

Mehtar

TOTAL

30,391

30,391 17,387 51,006 27,785 27,620 54,733 18,637

83,099

2,333,893

Baiga

Bhil Bhuinhar

Bhaina Bharia .

Binjhwar

Dhanwar

Oraon .

Gond .

92. Castes which do not receive the mantra from a Brahman or other recognised Hindu guru amount to about 43 per cent. of the population. This class includes the tribes and the impure castes. In the higher castes, however, which believe in initiatory rites there are a large number of persons who do not become gurumukh, and there is no doubt that less attention is nowadays being paid to the rites of initiation than of old.

\$3. Those who deny the authority of the Vedas consist of aboriginal tribes and amount to 20 per cent. Here again the Satnamis and Kabirpanthis are not included.

94. Among those who do not worship the great Hindu gods, amounting to 22 per cent., are included the tribes and some of the lower castes like Balahi, Ganda, and Mehtar. It is almost impossible to form a class of this kind in a province like the Central Provinces and Berar, where Hinduism and Animism merge and the Hindu gods are practically identified with the objects of worship of the lower castes and tribes. Thus the Korkus wor-

ship a god Mahadeo without any knowledge of his identity with Siva, and the

157,580

157,330152,36334,00074,18152,314

151,787 29,916

3,300,692

lowest castes would join in the celebrations at the Ramnavami or Janmashtami without identifying Rama or Krishna with Vishnu. From this point of view it is doubtful whether the whole tribe of Mahars should not be included but in the present classification all those have been_excluded-who actually worship the great trinity of Hindu gods in any of their incarnations.

95. Those who are not served by Brahman priests include those tribes who

Castes w	hich		erved by goo ests.	od B	rahman	Castes wh Brahman j		
Baiga .	1.1	30,391	Mehra .	- 12	1,165,177	Baiga .	12	30
Bhaina		17,387	Mang .		83,575	Bhaina		17
Bhuinhar	- 2	27,620	Mehtar		29,916	Bhil .	:	27
Oraon .	÷.	83,099	Panka .	- 24	214,894	Bhuinhar	1	27
Basor .		52,947	Balahi .		52,314	Oraon .		88
Chamar	1	901,594	Katia .	3	41,311	Korku	1	15:
Dhobi .		165,427	Kori .	14	39,628	Korwa		34
Ganda .		151,787	Kumhar		118,520	Mehtar		29
Ghasia	- 2	43,142				VENDO MESCOLE	- 16	1-04
		- C - 1	TOTAL		3,218,729	TOTAL	12	402
							2	

Castes which are denied access to a Hindu temple.

Chadar		28,129	Balahi		52,314
Banjara	\sim	135,791	Basor .	1.0	52,947
Baiga .		30,391	Chamar	0	901,594
Bhaina		17.387	Dhobi	- 2	165,427
Bharia .		51,006	Ganda		151,787
Bhil .	÷.	27.785	Ghasia		43,142
Bhuinbar	÷.	27,620	Katia .		41,311
Binjhwar		58,733	Kori .	÷	39,628
Dhanwar		18,637	Kumhar	- 2	118,520
Oraon .	÷	83,099	Mehra		1,165,177
Nagasia	÷.	44,165	Mang .		83,575
Korku		152,363	Mehtar		29,916
Korwa	2	34,000	Panka	- 2	214,894
			TOTAL		3,769,338

Castes which cause pollution.

Balahi			52,314	Kori .	. 39,628
Basor			52,947	Kumhar	. 118,520
Chamat	£	- S	901,594	Mehra	. 1,165,177
Dhobi	γ.		165,427	Mang .	. 83,575
Ganda			151,787	Mehtar	. 29,916
Ghasia		- <u>2</u>	43,142	Panka	. 214,894
Katia	γ.		41,311		
				TOTAL	. 3,060,232

	Castes which	h eat beef.		
Baiga . Gond . Chamar Mehra . Pardhan	$\begin{array}{c} 30,391\\ 2,333,893\\ 901,594\\ 1,165,177\\ 118,630\end{array}$	Korku Basor . Mang . TOTAL	152,363 52,947 83,575 4,838,570	100

have not been brought ce no at all. within the pale of Hinduism and the impure castes 0,391 7,387 7,785 7,620 for whom no good Brahman will serve. Of these there are a smaller number 3,099 2,363 who have no Brahmans 4,000 at all and include the Mehtars for whom no Brahman, however degrad-2,561 ed, would serve.

96. Those who are denied access to a Hindu temple form 25 per cent. and include some of the tribes and the impure castes. Even such tribes as Binjhwars and Dhanwars who return themselves as Hindus and are served by Brahmans would not be allowed access to the temples of the Hindu gods as they are considered unclean, the Gonds on the other hand are not held to be unclean and would be admitted to the temples.

97. The impure castes who cause pollution amount to 20 per cent. of the population. The question of impurity is dealt with fully in the chapter on Caste in Mr. Russell's Report of 1901.

98. About 33 per cent. are beefeaters including Gonds, Chamars and Mehras. It must, however, be noted that beefeaters are not necessarily synonymous with those who do not reverence the cow. A Chamar or Basor reverences the cow and will not kill it, but if it dies or is killed by some one else he will have no hesitation

in eating it. Similarly the Gonds have mostly given up ploughing with cows but they will eat beef.

Castes , their			y Castes which both b and burn their dea		
thein Baiga . Balahi . Bhuinhar Binjhwar Ganda . Ghasia Gowari Halba . Katia . Katia . Kolam . Korwa Mang . Panka . Pardhan Dhanwar	det	$\begin{array}{c} 30,391\\ 52,314\\ 27,785\\ 27,620\\ 58,733\\ 151,787\\ 43,142\\ 157,580\\ 100,211\\ 41,311\\ 229,412\\ 82,598\\ 24,976\\ 152,363\\ 34,000\\ 83,575\\ 214,804\\ 118,630\\ 18,637\\ \end{array}$	and burn Banjara Basor . Beldar Bhaina Bharia Chadar Chamar Dhobi . Gond . Koli . Koshti Mana . Mehra Oraon Nagasia Rajwar Sawara Wanjari Bhoyar	14 · · · · · · · · · · · · · · · · · · ·	$\begin{array}{r} 135,791\\ 52,947\\ 25,616\\ 17,387\\ 51,006\\ 28,129\\ 901,594\\ 165,427\\ 2,333,893\\ 36,146\\ 39,628\\ 153,388\\ 49,037\\ 1,165,177\\ 83,099\\ 44,165\\ 30,003\\ 74,181\\ 33,714\\ 33,71$
TOTAL	ž	1,649,959	Dhanagar Rangari	12112	$96,283 \\ 16,846$
			TOTAL	a	5,592,095

99. There are some 19 castes and tribes who usually bury their dead, amounting to nearly two millions, but the customs of burial and cremation are not very distinct in these Provinces and there are a number of castes, amounting to about five and a half millions, who both bury and burn their dead. Amongst these the matter is partly one of religion, partly of hygiene and partly of cost. Saints and holy men are usually buried, persons suffering from small-pox or contagious diseases are buried. and where fuel is scarce and dear the poorer section of the community often In other cases the dead are usually bury. burned.

Hindu Sects.

Total H	inai	ε	(13	01)	- V	,745
Saiva .		i 19	· ·	÷	•	124
Sakta .		1 1	8 B	¥ 3	φ.	70
Smarta			. 3			120
Vaishnav	à 2		3 3	2 2		270
Kabirpan	thi .		8 8		÷.	493
Satnami		1 1				390
Other see	ts .					50
Sects not		ned	I	2	Ç (8,208

100. An attempt was made at the Census of 1901 to obtain a return of Hindu sects both in the Central Provinces and in Berar. The marginal statement shows the result of the return in the Central Provinces. It will be noticed that more than four-fifths returned no sect. and that of those who returned a sect the Kabirpanthis and Satnamis, who belong to the lowest stratum of the Hindu social system and are

members of sects which owed their origin in a revolt against Brahmanism, considerably out-number all the other sects together. If, therefore, it was to be expected that most persons professing Hinduism

VALUE OF STATISTICS.

would belong to some definite school of Hindu thought and would be able to declare it, the return of last census for the Central Provinces can hardly be considered satisfactory. In Berar Mr. Chinoy records that the return of Hindu sects was so chaotic and incomplete that it was not worth tabulating, and no record of the figures of Hindu sects is given in the Berar Census Tables of 1901. A good deal of general information regarding the various sects of Hinduism was given by Mr. Russell in his chapter on religion, and I do not intend to traverse the ground which he has gone over. In view of the statistical difficulties in the way of obtaining trustworthy returns of sects, only two sects were asked for at the present census, viz., Satnamis and Kabirpanthis, the former of which represents a reaction from the tenets of orthodox Hinduism and the latter perhaps an attempt to find a compromise between Hinduism and some of the doctrines of Islam.

101. An interesting correspondence started by Dr. Grierson has suggested some general discussion on the essential differences between the two great schools of Saivas and Vaish-

SALVAS AND VAISHNAVAS.

navas which divide the more enlightened Hindu thought and

are even perhaps dimly realised by the uninstructed mass. In strongly opposing the usual view of Hinduism as essentially pantheistic, Dr. Grierson holds that every Hindu is at heart either a Saiva or a Vaishnava, that there should be discoverable some essential test by which it would be possible for a census enumerator to determine of every Hindu whether he is in reality one or the other, and that the vast mass of Hinduism is at bottom though perhaps only half consciously Vaishnava and monotheistic. Though these Provinces with their large proportion of uneducated Hindus of low caste and standing are perhaps not the best field for an enquiry of this sort, I have taken some pains to get opinions which are most likely to be of value, and without going very deeply into the subject, I propose to deal briefly with the points suggested in the correspondence with Dr. Grierson, copies of which were sent to me by the Census Commissioner.

The first question that arises is whether it can be said that all Hindus, whatever their sect, can be classified either as Vaishnavas or Saivas, whether there are any tests which can be taken for the purpose of such classification, and, if so, whether they could be applied by persons of the stamp of our census enumerators. Now even if we confine our attention to persons who have some knowledge of their religion and can indicate their sect, Dr. Grierson's dualistic classification cannot be pressed even here without straining it. We can classify all acknowledged worshippers of Siva as Saivas, we may perhaps add the Saktas (the worshippers of Kali and of the female principal) as Saivas in the more general aspect as their worship originated (in its present form) from Siva-worship and the connection is still retained. We may perhaps by a stretch include the Ganpatyas or worshippers of Ganesh, but the Sauryas or worshippers of Surya can hardly be classified with Saivas and the Smartas who worship the "Panchayatan" or 5 orthodox gods and would identify Parmeshwar rather with Brahma the creative principle, must stand outside the dualistic classification. Again on the other side there are various acknowledged Vaishnava sects such as the followers of Ramanuja, Madhava, Vallabha or Nimbarka but the secessionist sects of Dadu, Nanak, Kabir, etc., can hardly now be classed as Vaishnava in the sense in which Dr. Grierson means, while there are certain sects whose external form of worship is Vaishnava while their philosophy follows that of Shankaracharva. The entire sect of Sri Bandas, the critical philosophy follows that of Shankaracharya. The entire sect of Sri Ramdas, the spiritual preceptor of the Maratha leader Sivaji, worships Sri Rama as an incarnation of Vishnu but has a Saiva philosophy. Tulsidas, the author of the Ramayan, is a Vaishnava par excellence, but his book inculcates the doctrine of maya.

If we proceed to consider the lower ranks of society, the difficulties of classification become insuperable. In spite of the elaborate instructions given to the enumerators at the 1901 Census nearly five-sixths of Hindus could not say whether they worshipped chiefly Mahadeo (Siva) or Rama, Krishna or the other incarnation of Vishnu. Mr. Russell deals with the subject in paragraph 143 et seq. of his report and shows that Devi worship is everywhere practised, and that, though Mahadeo is chiefly worshipped in the north and Hanuman in the Maratha country, it would be little short of grotesque to associate their worship with the philosophical ideas underlying Saivism and Vaishnavism.

Turning to the question of tests the only tests that have been proposed are to enquire (1) the name of the god usually invoked, (2) the mantra said at the deathbed and (3) the sect of the garu.

It is generally agreed that where there is any doubt as to a man's sect none of these tests would serve to show it and even if he ostensibly belonged to a certain sect the test would often fail. One of my correspondents on this subject gave me, as an instance of the weakness of the test from the name of the god invoked, an incident which came under his own notice recently, when an educated Vaishnava Brahman ended up his invocation before a meal with the exclamation "Hara, Hara, Mahadeo." As regards the mantra said at the deathbed, my information entirely confirms Mr. Blunt's experience that the words "Ram Ram Satyaram" or other words of this sort are said by all Hindus of any sect at funerals, and that the salutation "Ram Ram" is similarly used by all sects. Again, though among true Hindus the practice of initiation by a gurn is fairly common in these Provinces, the number of persons initiated forms a very small percentage of the total number of those called Hindu. The fact is that in the Central Provinces the vast number of so-called Hindus are by religion animists in so far as they have any religion at all, while the minority who are sufficiently instructed in the philosophical side of the Hindu Religion to have a sect at all can probably say what it is. Dr. Grierson is evidently impressed with the idea, which has a considerable basis of fact, that a large number of Hindus (and also a large number of primitive animists) are monotheistic in the sense that behind their animistic attitude they have a dim and hazy notion of a supreme god whether they call him Parmeshwar or Bara Deo. He also sees that while Vaishnavism in its purest and most philosophic aspect is monotheistic, Saivism (including the cult of the female principles associated with the consorts of Siva) is more in touch with the primitive animistic attitude from which it very possibly arose. But between primitive animism and philosophic pantheism many waters run, and the philosophic Saiva is probably no more pantheistic than the philosophic Vaishnava whose religion is described by one of my correspondents as monotheistic in theory and polytheistic in practice. I cannot see that anything is to be gained by arbitrarily attributing an unconscious sectarianism to the vast majority whose only ideas of Vishnu or Siva, if they have any at all, are practically on a par with their attitude towards the spirits of nature. On the other hand it is perhaps in favour of Dr. Grierson's theories, that in the backward tract of the Chhattisgarh Division, Hindus who are not members of the two monotheistic sects of Kabirpanthi and Satnami, originally Vaishnava offshoots, are popularly called Saktas without any special reference to the doctrines they may hold.

The other questions raised in the correspondence are connected with the conceptions of *mukti*, *bhakti* and *karma*. To the philosophic Vaishnava *mukti* is believed to consist not in absorption, but in the continued separate existence of the soul near or in presence of the Supreme Soul. The Vaishnavas repudiate the doctrine of absorption of individual souls into the Supreme Soul and they reject the doctrine of maya or illusion which found its greatest advocate in the famous Saiva controversialist Shankaracharya. To them the external world is a stern reality and the idea that " their omniscient Supreme Lord ever-blazing with the effulgence of pure knowledge" should be contaminated by ignorance, nescience or maya is wholly repugnant. The general opinion is that the ordinary person shares in a dim way this conception of *mukti* as a continued separate existence of the soul and does not regard it merely as an advantageous reincarnation. Of *karma* it is held that if performed with a conscious and interested motive it leads indeed to rebirth, advantageous or otherwise according as the *karma* is good or bad, but if it is performed without such feeling, but as the outcome of a man's spiritual identity with the higher power obtained through the medium of *bhakti* or devotion, it emancipates the soul from further connection with the world and so from rebirth. Thus without bhakti there can be no release from the cycle of reincarnation, and this conception of bhakti and karma singularly resembles that held by many persons in the Christian Church of the relation between faith and works as factors of salvation.

102. The Kabirpanthi and Satnami sects, both originally offshoots of Vaishnavism, are mostly in evidence in the Chhat-KABIRPANTHIS AND SATNAMIS.

tisgarh Division, where, as revolts against orthodox

Brahmanism, they attract members of the lowest Hindu castes. Taking the figures of the Central Provinces British Districts, in which alone comparison can be made with previous censuses, the Kabirpanthis have increased by 19 per cent. and the Satnamis by 13 per cent. We need not look far beyond natural causes for the explanation of these increases, though in the case of Kabirpanthis there is, no doubt, a certain recruitment among the weaving castes who look upon Kabir as their spiritual leader.

103. These sects have been described in detail in the Census Report of 1901

KABIR.

and in the Gazetteers of the Chhattisgarh Districts. Kabir was a foundling brought up by a Julaha or

Muhammadan weaver. He was trained under a Vaishnava guru and his preachings therefore followed in some respects the precepts laid down by the founders of that sect. Kabir, however, had broader views. He not only ignored caste distinctions and treated high and low castes as equal, but recognised the validity of other religions and attempted to find a basis of reconciliation between Hinduism and Islam. Such doctrine naturally did not appeal to the higher ranks of Hindu society, but he is held in reverence by the lower ranks both of Hindus and Muslamans, and it is said that when he died, the Hindus claimed his body for cremation, while the Musalmans desired to bury him as their saint. The seat of the chief guru of the sect, the lineal descendant of Kabir's principal disciple, is said to have been at Kawardha, the capital of a Feudatory State in these Provinces. The central authority has, however, been impaired by dissensions and the rival claimants have moved from Kawardha and settled in two different villages in the Bilaspur District, where they are visited by their respective followers. The Pankas, a low weaving caste of Chhattisgarh, are almost wholly Kabirpanthi, while other castes which largely contribute to the sect are Balahis, Koris, Dhobis, Chamars and to a lesser extent Ahirs, Kachhis, Kurmis and Lodhis.

104. The Satnamis numbered 460,280 persons of whom 449,536 belonged to the Chhattisgarh Division and its Feudatories.

SATNAMIS. Satnamism, an offshoot of Kabirpanthism, was started by a Rajput, Jagjiwandas, in the United Provinces, and numbered some high caste chiefs as its followers. Its principles seem to have been imbibed by a Chamar named Ghasidas who lived in a village of the Bilaspur District. While the teaching did not make much way in the land of its original birth, it made a deep impression on the minds of the Chamars who are universally despised by the Hindus, and Ghasidas, a simple ploughman with a turn for solitary meditation, found himself by a combination of circumstances the founder of a sect which abjured all Hindu gods and ignored the headship of Brahmans. From enquiries made at Girod and surrounding villages, it appears that Ghasidas was an individual possessing no exceptional qualities. His bent of mind was, however, devotional and unsuited to a domestic life. In his wanderings in the jungles of Sonakhan and Sarangarh he must—probably near the latter place according to Rai Bahadur Hiralal's latest enquiries—have met a wandering devotee of the Satnami sect of the United Provinces from whom he derived his inspiration and received instruction in the precepts of the Satnami sect started by Jagjiwandas. The fact that most of the Chamars of Girod, including Ghasidas' relatives, are not Satnamis affords a striking instance of the want of influence of the prophet in his own country and suggests that it was his reputation and the character of his teaching rather than his personality which procured him so large a body of converts. The chief guru of the sect resides in Raipur. The seven precepts of Ghasidas include the prohibition of liquor, meat and certain vegetables and the worship without idols of the true name (Satnam) of one Supreme God.

105. Other Hindu sects of more recent origin in the Central Provinces are Dadupanthi, Lalbegi, Manbhao, Nanakpanthi, Shadawal or Dawalmalik, Xadhaswami, Bishnoi, Parnami or Dhami and Swami Narayan. Of these almost all of which are named after their founders, the Nanakpanthis and Manbhaos are more numerous than others in the Central Provinces and Berar.

OTHER SECIES, NAMARPANTHI. The founder of Nanakpanthism was the well-known Guru Nanak whose adherents are chiefly found in the Punjab. The followers of this sect in this Province are mostly emigrants from the Punjab and members of the Banjara tribe. The Manbhao sect* is of local origin and is confined to the Maratha population, among whom a distinct caste of their order is now recognised. The Manbhaos are dissenters from orthodox Hinduism and are therefore hated by other Hindus. They trace their origin to Nagarjuna, a Brahman born in Berar about the 1st or 2nd century A. D. who became a renowned leader among the Buddhists of his time. It is, however, believed that the Manbhao sect was actually started about two centuries ago and its connection with the Buddhist leader may be due to the resemblance of its teaching to the tenets of the famous Buddhist philosopher. The Brahmans represent Manbhaos to be descended from one Krishna Bhat, a Brahman who was out-casted for keeping a Mang woman as his mistress.

* Vide article on Manbhao in C. P. Ethnographic Survey, Vol. IX, page 108.

His four sons were called Mangbhaos or Mang brothers. Mr. Russell remarks that this is an excellent instance of the Brahman talent for pressing etymology into their service. By asserting that the Manbhaos are descended from a Mang woman, a member of one of the most despised castes, they seriously impair the prestige of these enemies of Brahman hegemony.

106. Berar has given birth to another sect of a similar type which permits temporary intercourse between Hindus and Musal-DAWALMALAK. mans. It is said to have been founded by a Musalman Fakir and a Mehra from Hindustan from whose conjoined names it is called the "Shadawal or the Dawalmalak" sect. Mehras, Telis and even Kunbis join in the ceremonies and reverence Baba Sheikh Farid, a well known Muhammadan saint. Every third or fourth year the priest of the sect who is always a Musalman, binds a *nada* or thread to the wrist of the devotees, and thus releases those of Hindu race from all caste obligations. The saint is said to appear in a dream and reveal the name of a shepherd from whom they must purchase a goat. When the devotees visit the shepherd, who has also received a vision, the chosen goat comes forth unbidden from the herd and the price fixed in the dream being paid, the goat is ceremonially killed and cooked by the Musalman priest and its flesh partaken of by all. From the tying of the nada till the end of the sacrificial meal, the devotees wander about shouting "Dum Dum" and eating food offered to them, regardless of caste. Thereafter they return home and are re-admitted to caste by a purification ceremony and a feast to their caste fellows.

107. The sect known as Dadupanthi was originally started in Rajputana about the middle of the sixteenth century by a DADUPANTHI. cotton carder named Dadu. He was a worshipper

of Rama but deprecated the worship of idols. The principal monastery of the sect is at the hill Naraina in the Jeypore territory whence Dadu is believed to have ascended to heaven.

108. The Lalbegis are a sect of Mehtars. There are numerous legends of Lal

LALBEGI.

Beg most of which connect him with Balmik, the author of the Ramayan in Sanskrit. Major Temple* hazards the speculation that Lal Beg may represent Lal Bhikshu, or the red mendicant, which would take back the origin of the cult to the era of Buddhism.

109. The Bishnoist are a sect of immigrants in the Hoshangabad district

BISHNOI,

which has now crystallised into a caste. The name Bishnoi simply means a worshipper of Vishnu, but

is now restricted to the followers of Jhambaji, a Ponwar Rajput, who was born in the Bikaner State in 1451 A. D. He inculcated certain precepts twenty-nine in number, some of which are moral sayings such as do not steal, commit no adultery, do not tell lies, be content, never quarrel. Others prescribe rules of conduct, e.g., bathe in the morning, do not plough with bullocks, avoid opium, tobacco, bhang and blue clothing and so on. Some of these precepts are not now strictly observed, for instance though ordinarily avoiding blue in their clothing, a Bishnoi Police Constable is allowed to wear a blue uniform. Bishnois now use bullocks for ploughing, but are noted for their regard to animal life and do not kill or allow others to kill any living creature. One of their precepts forbids them even to cut green trees, and they abstain from tobacco, drugs and spirits, to all of which the people of Rajputana are much addicted. The Bishnois do not revere Brahmans and have priests of their own who are chosen from amongst the laity. Some of their customs and manners resemble those of Islam, such as the shaving of the whole head including the scalp lock, the beard being retained; they also use the Musalman form of salutation, and it is possible, as Mr. Russell conjectures, that this may be due to their having been drawn towards the Musalman community in their first rupture with Hinduism.

110. Another sect which exhibits a similar toleration for Islam is the Dhami, Parnami or Prannathi Panth. The sect was founded by one Prannath who is said to have come from Gujarat and to have settled at Panna or Parna which gives them

+ Vide E. S. article 'Bishnoi.' Vol. X, page 13.

their alternative name of Parnami. Their other name Dhami is derived from Dham which means a sacred place, Panna being sacred to them owing to the location there of their chief temple. The chief feature of the sect is their worship of the book of their faith called Kulzam Sarup which takes the place of an idol. Dhamis discard caste distinctions and admit to their sect Hindus as well as Muhammadans, but the sect has not made great headway and numbers comparatively few followers. Like Bishnois, its followers have now settled into a distinct caste known as Dhami.

111. The Radhaswami sect is one of the most recent of all Hindu sects and was founded by Rai Bahadur Saligram formerly Post RADHASWAMI.

Master General of the United Provinces and Oudh, whose followers, chiefly employés of the Postal Department, worshipped him in his life as an incarnation of the deity Krishna. Like other Vaishnava sects the Radhaswamis are a devotional fraternity, but their practice of sanctifying their food offerings by means of the spittle of their object of veneration is repulsive to many.

112. The Swami Narayan sect was started in Gujarat in the beginning of

the nineteenth century by one Sahajanand, who SWAN'I NABAYAN. afterwards adopted the name by which the sect is known. Disgusted with the manner of life of the Vaishnava Brahmans of his own time and neighbourhood, whose precepts and practices were utterly at variance, he determined to attempt the Herculean task of cleansing from its impurities the Augean stable of Vallabhacharyan licentiousness. Himself a devout follower of Vallabha and a Vaishnava, he was strenuously opposed to the corrupt practices of the sect which he contended were wholly incompatible with the right interpretation of the doctrines promulgated by Vallabha. The few followers of this sect in this province are Gujarati Telis of Nimar who have built a temple at Burhanpur in which, besides the image of Krishna, one of Swami Narayan himself is enshrined and worshipped.*

113. An interesting sect that has come into existence within the last ten years and has followers in Berar and the Maratha country generally is the Satya Shodhak Panth. There are many followers

THE SATYA SHODHAK SECT.

SECTABIAN MARKS.

of this sect in the Bombay Presidency and specially the Bombay States, and the sect will probably therefore be dealt with in detail in the Bombay Report. It apparently originated in the dissatisfaction of the Maratha community with the attitude of the Brahman priests towards them, especially in the fact that by refusing to use Vedic mantras at the ceremonies of Marathas, the Brahmans suggested that they rejected the claim of the Marathas to Kshattriya rank and looked upon them as Sudras in whose ceremonies only Puranic mantras are allowed to be used.

The dispute came to a head in the Kolhapur State and certain leading Maratha families refused to call in Brahmans and appointed their own castepriests. The organisation has spread on the basis of a general refusal to have anything to do with Brahmans. Money has been collected and a school started in the Mehkar taluk of the Buldana District for the education of boys as castepriests. Meetings of the members are held at their headquarters in various taluks and the sect is already largely followed by Kunbis, Malis and Telis and is increasing in numbers. The sect is purely a revolt against Brahman priestly pretensions.

114. The outward mark of sectarianism is what is known as a tilak, a mark made on the forehead as a symbol of the god

which the followers of the sect worship. The sect

marks of the Shaivas are phallic in character and consist of two or more horizontal lines with or without a dot below or above the lines or on the middle line and with or without an oval or half oval; also by a triangle, a cone or any other pointed or arched figure having its apex upward. The figure of a crescent moon or a trident (trisula) also indicates a votary of Siva. These marks are made by hand or by metallic stamps with ashes collected from the sacrificial fire or from burnt cow-dung or sandal wood paste or turmeric steeped in a

• See article on the Vaishnava Religion by Monier Williams in the Journal of the Asiatic Society, Vol. XIV, Part III, page 309, from which part of this description is almost verbally quoted.

solution of lime juice and saltpetre. The ashes used are said to represent the disintegrating force associated with the god Siva.

The Vaishnavas usually make two perpendicular lines on their foreheads with or without a dot or circle between them. They also make marks on their body by means of stamps resembling the emblems of Vishnu, namely, the discus (*chakra*), the conch (*sankha*), the mace (*gada*), and the lotus (*padma*). They have also other signs which are coloured red, yellow and black and are made with sandalwood paste, or charcoal taken from a fire in which incense has been burnt before an image. Clay brought from sacred places like the Ganges, Jagannath Puri. etc., is also utilized in the same way, especially by the lower castes, as the use of sandal paste is considered too sacred for them.

The different sub-divisions of Vaishnava sects founded by (1) Ramanuja, (2) Madhava and (3) Vallabha have different *tilaks*. The followers of the first are divided into two main sub-divisions—the *Vada-galais* (northern school) and the *Ten-galais* (southern school). The Vada-galais make a simple white line between the eyes (curved like the letter **U**) to represent the sole of the right foot of Vishnu, and a central red mark emblematical of Lakshmi, while the Ten-galais have a more complicated device symbolical of both feet which are supposed to rest on the lotus. The complete Ten-galai symbol has the appearance of a trident, the two outer prongs painted with white earth standing for Vishnu's two feet, the middle painted red for his consort Lakshmi and the white line drawn over the nose representing the lotus. The sect marks of Madhavas and Vallabhas are the same as those of the Vada-galais, but the Madhavas instead of the red line in the centre have a black one made with charcoal taken from incense burnt before an image of Vishnu.

The Vaishnavas also brand their breast, arms and other parts of the body with stamps representing the two chief emblems of Vishnu, the *chakra* and *sankha*. These instruments made either of copper, brass or silver, are heated to a sufficient temperature to singe the skin and leave a deep black mark on it. Dwarka, Bindraban and Udki are the chief places where visitors go for these branding operations, but the chief Gurus of the Madhava sect will perform the operations on followers of the sect wherever they happen to be.

The Saktas have no special marks peculiar to them, but use the same *tilaks* as the Saivas.

The Ritual of Daily Worship.

115. The worship offered by a devout Hindu to the deities of his religion worship is GENERAL may be divided into three classes:-(1) Daily Wor-

WORSHIP IN GENERAL ship; (2) Periodical Worship (Festivals, etc.); (3) Occasional Worship for special objects. One of the chief objects of worship is to acquire religious merit whereby the devotee may obtain some advantage in his future life. Every available opportunity is therefore taken in the intervals of ordinary business to add to the store of punya (merit) which accumulates up to the time of death, and thus secure either mukti (release from re-birth) or, at least, an advantageous reincarnation. To think on or, better still, to mutter or repeat the name of the Holy One is the most usual means of acquiring religious merit, and it is on this account that a Hindu of given rise to every kind of taboo on the name of objects of reverence, human or divine. It is said of a certain Hindu who had notoriously lived a life of impiety that he obtained salvation by calling on his deathbed for his son by his name, which happened to be Narayan. To induce others to utter the name of one's patron god is also efficacious in securing merit, and tricks are not unfrequently devised for this purpose. Thus one worshipper, by pretending to be annoyed by the frequent repetition by another worshipper of a holy name, will stimulate the other and perhaps other persons also to additional

fervour and thus secure for himself the merit of at least part of the performance. Vicarious religious effort of this sort is especially useful where, for any special purpose, a man has undertaken a jap or the repetition many thousands of times of the name of a god, the number of repetitions being the measure of the merit thereby acquired. Again, the name of Rama may be written on small bits of paper each of which is rolled up and covered with kneaded flour and thus made into a pill. To throw such sanctified pills into water where they are swallowed by fishes is considered to bring almost as much merit as to perform a jap. Many people wear clothes inscribed with the name of Rama or Krishna, while others daily write the name on their forehead when adorning it with the sectarian mark or *tilak*.

116. In the routine of daily worship this meditation on the name of the DAILY WORSHIP. or morning song, which is sung with a peculiar intonation. A translation of

one of the Parbhatis is given below :-

"Awake Prince Rama, the birds have begun to chirp in the forest. The rays of the moon are getting dim; the Brahmani bird has gone to meet her mate; the wind blows mildly and the leaves on the trees are shaking. The sun has risen, the darkness of night has disappeared, the bees are making a musical melody and the lotus is opening its petals. Brahma and the other gods are meditating; godlings, saints and men are singing. Now is the time to awake and to open your eye-lids."

The burden of this song is "Awake Prince Rama," which is again and again reiterated.

Before committing the sin of placing the foot on the ground pardon is solicited by touching the ground and the forehead with the hand, reverence thus being paid to mother earth. The next object of worship is the rising sun, to whom a bow is made with folded hands and one leg raised from the ground. But before doing so the mouth must have been cleaned, and the morning offices of nature performed, and the worship of the sun is sometimes postponed till the time of bathing. After bathing the worship of the Ishta Devata or special The objects daily worshipped are generally the Saligram, an god begins. oval ammonite representing Vishnu, gold, silver or brass images of Rama or Krishna and the stone lingam or phallic sign of Mahadeo. Along with these a number of attendant gods, such as Maroti and Ganesh, together with their consorts, Lakshmi, Parvati, etc., are also worshipped. It is here where sectarianism comes in. A Vaishnava would worship the emblems of Vishnu, It is here where Rama or Krishna, and a Saiva would worship the lingam. This worship extends from a few minutes to several hours according to the inclination and leisure of the worshipper. The idols are supposed to be subject to all the requirements and necessities incident to living humanity. Hence in the daily ritual they are washed, dressed, adorned, and even fed, the aroma of the food placed before the image being popularly supposed to nourish the god present therein. This worship finished, the devotee is at liberty to take his food and pursue his ordinary avocations. In the evening, as the lamp is lit, he bows to it with reverence and thereafter visits a temple where common worship of the god enshrined is performed by all the persons present on the occasion. Very few do the second or evening puja at home individually. Such is the daily routine gone through by a higher caste Hindu. There are other simple religious acts of almost equal efficacy, such as pouring a pot of water after bathing on a pipal tree or on the tulsi plant or on an idol enshrined in some temple.

117. A few words may be added on the subject of priests. The priesthood, as a rule, has been appropriated among Hindus by the Brahman caste : but there are still indications that it has not always been in their hand, and, even in the temples dedicated to orthodox Hindu gods, we sometimes find priests who are not Brahmans. At the temple of *Rajiva Lochana*, or *Vishnu*, at Rajjim in Raipur the officiating priests are Rajputs. In the Maratha country Guraos officiate in the temples of Mahadeo, and Malis often officiate in the temples of the Devis and at the shrines of Mahadeo. In the temple of Onkar Mandhata in Nimar the officiating priest is a Bhilala. In the temple of Balaji at Chimur in Chanda the original priest was a Kunbi, but the Brahmans ousted him and do not allow his descendants even to enter the *sanctum sanctorum* except on one day in the year, when they are allowed all the priestly privileges of entering, touching and worshipping the idol. Again, in a temple of Mahadeo at Pisaud in the Bilaspur district there is a Teli priest.

In the case of minor godlings or of gods transferred from the aborigines to the Hindu pantheon, especially in the case of those gods to whom animal sacrifices are made, the priest almost always belongs to a low caste or to one of the primitive tribes; a Brahman does not care to officiate at such ceremonies. Even where a god belongs to the Hindu pantheon but his worship has been degraded by animal sacrifice, the Brahman leaves the priestly function to be per-formed by a low-caste priest. For instance, in the case of Narayan Deo, identified with the sun and worshipped as such by the Ponwars of the Balaghat and Bhandara districts, the priest called in is a Mehra, and in the course of the ceremony a pig is offered to the god. In the worship of agricultural and village godlings a Gond, Baiga or Bharia usually officiates. In fact the employment of Baigas as priests is so frequent that the word has now, in some places, come to mean a priest, and in tracts where the Baiga tribe is not found a Gond or a Bharia who acts as a priest is designated a Baiga. In the eastern Feudatory States of Chhattisgarh, and in the Chota Nagpur States, the priest is known as *Pahan* and is generally of the Bhuiya tribe. The Bhuiyas (or Bhuinhars) claim to be the original inhabitants of the soil and, as in the case of the Baigas, their claim is supported by the fact that they act as priests for the other tribes.

In the shrines devoted to the sainted dead the priest is usually of the caste to which the saint himself belonged; for example, at the shrine of Singaji in Nimar there is an Ahir priest, at Malajpur the priest is a Banjara. Among the Kabirpanthis the gurus are taken generally from the Kasaundha Bania caste. Among Lingayats the priests are Jangams.

118. So far we have been considering those who actually officiate at the wor-THE PUROHIT. Ship of the gods, but there are two other kinds of priests, namely, the *Purohit* and the *Guru*. The duty of the former is to perform at the house of his client the various religious ceremonies unconnected with temple worship, such as marriage, the naming of children, the sacred thread and other occasional ceremonies and the reading of sacred books such as the *Satya Narayan ki Katha*. Such purohits are, in the case of the better castes, always Brahmans and they have a regular clientele sometimes defined by territorial limits, which they jealously guard from encroachment by their spiritual brethren. The lower and impure castes for whom Brahmans will not officiate have their own priests (purohits) whom they also sometimes call Brahmans, *e.g.*, Balahi-Brahmans, priests of the Balahi caste.

119. Theoretically every Hindu should have a spiritual preceptor or guru THE GURU. The sacred mantra in his ear and occupies a position the sacred mantra in his ear and occupies a position analogous to that of a god-father who takes a serious view of his spiritual duties to his god-children. The guru may be any person held in reverence by his would-be disciple, and is often the family purohit, but one man cannot become a guru of all the members of the family, since all the disciples become gurubhai or brothers and sisters. Thus if a husband and wife become the disciple of the same guru, their relations would have to be those of brother and sister. It has then been held necessary that the wife should have another guru, but largely under the impulse of convenience this somewhat meticulous view is being replaced by a broader one and cases are now known where a married couple have the same guru.

Periodic Worship, Festivals.*

120. The gods are periodically worshipped at the numerous festivals dedicated to them of which the most important are the following :--

Beginning with the new year according to the Hindu calendar, which almost corresponds with the official year April to March, the first most important festival is *Ramnawami*, the anniversary of the birthday of Rama. A silk doll is made to represent Rama and all the ceremonials

RAMMANNI. Connected with child-birth are gone through. A similar ceremony is performed on the birthday of Krishna, which falls in the month of August and is called *Janamashtami*. The only difference is that the latter is observed by night instead of by day and a clay doll is used in the ceremony instead of a silk one. In the same month falls the festival of *Ganesh Chaturthi* the birthday of the god of learning. A clay image of the elephantheaded god is made and taken out in procession and is finally thrown into a tank or river. On this day of Chaturthi no one looks at the moon lest a calamity should befall him. Should a man see the moon accidentally the remedy is to hurl stones at the houses of his neighbours till some justly incensed householder comes forth and abuses him; the calamity will then fall on the neighbour. This festival is followed by *Anantchaturdasi*, on which day *Ananta* the endless, *i.e.*, Vishnu is worshipped. The god is represented by a coil of knots arranged round a string which is worn on the neck or arm. This string may be of *kusha* grass, cotton, silk or silver or gold wire. If made of metal it must not be melted or changed into any other ornament, as this would be a disrespect to the god whom it was originally made to represent.

121. In the month of October falls the great festival of *Dasahra*, which is doubtless the autumn Saturnalia and celebrates the return of fertility. It is also called by Hindus

Vijaya Dashmi, the day of victory gained by Rama over his enemy, the demon king of Ceylon. It is also the day on which the goddess Kali vanquished the buffalo demon, and in some places a buffalo is sacrificed. The offering of goats is usual, and those who cannot or will not make any animal sacrifice adopt a substitute in the shape of a white pumpkin supported on four sticks resembling the legs of a goat. The pumpkin is really a substitute for a more precious offering still, viz., a human being, and it is for this reason that a fruit in the early stage of development when it has not fully got rid of the stalk underneath it is selected, so that the latter may represent the tuft of hair on the head of a human being and it is on that side of the fruit that the knife falls which severs it from its main body. A little of it is ceremonially eaten by every member of the family. On this day every caste worships his tools and implements. A Teli will worship his oil machine, a Kayasth his inkstand, a blacksmith his anvil and hammer, and so on. Other picturesque ceremonies are performed on this day. People go out to the village boundaries as if ceremonially to re-open communications with neighbouring villages which have been interrupted during the rains and every one eagerly looks out for the blue jay, nilkanth or blue-necked, an epithet of Siva, whom the jay is supposed to represent. If the bird is seen a salutation is made to it and a pradakshina (circumambulation) is performed round the tree in which it is; as if it were a temple in which some god is enshrined. The name of the festival, Dasahra, is said to mean the destroyer of ten sins and hence old offences are forgotten and the opportunity is taken to make up all previous quarrels and to pay visits to friend and foe alike. In the Bastar State this festival is elaborately observed and the Hindu rites are grafted in an ingenious manner on to the indigenous ceremonies connected with the primitive autumn Saturnalia which celebrates, in the worship of the mother goddess, the revival of the generative principles of the earth. The celebration in Bastar differs so materially from that held elsewhere and is of such great intrinsic interest, that I have reproduced (after some editing) the account which was kindly sent me by Mr. May, the Dewan of the State. The great interest in this account lies in the fact that in the crust of Hindu ceremony lie the fossils of the primitive worship of the spirits of the earth, of fertility, and of the renewal of vegetation. These are embodied in the worship of "Old Mother Earth" and her representatives, the various Devis, with

Much of the information in this note has been taken from district Gazetteers recently published.

the interesting allusion in the women's song to Thakur Deo, the male spirit, so often found in Devi worship as either the bridegroom or son. Again we may notice the important part taken in the ceremony by women, probably the original priestesses of primitive worship, and by the Mahar caste, who are frequently associated with primitive ceremonial. In the ceremonies themselves we have the incarnation in a girl of the spirit of the Devi, the annual abdication of the Chief, his period of taboo, the substitution for him of a chosen victim who is given his title of privileges, formally enthrone'd and no doubt till comparatively lately finally sacrificed, and the restoration of the King in pomp after his vicarious sacrifice. In the final ceremony of the abdication and second return of the Chief, and indeed of his mythical prototype Rama, we probably again have the symbolic representation of the periodic disappearance and return of vegetation and the generative principles of the Earth.

122. On Kunwar Amavasya, i.e., the 15th day of the dark part of the month of Kunwar (October) at about 4 or 5 p.m., after making an offering to their departed ancestors, the people

CEREMONIES PREPARATORY TO DASAHEA. all gather together at the palace. There are also in attendance certain men of the Mahar caste who are supposed to be temporarily under the influence of the local spirits and are

TO DASAHRA. TO DASAHRA. TO DASAHRA. TO DASAHRA. TO DASAHRA. The Control of the of the branch cases which are supposed to be temporarily under the influence of the local spirits and are garlanded and venerated. Of these spirits or *Bhuts* the most important are *Patdeo* (who is represented by two parallel bars of wood joined in the middle by a bar upon which a snake made of silver is seated), *Keshadeo, Jungamdeo, Hingal Mata, Pardeshin Mata, Banjarin Mata, Bhangaramdeo, Bari Mata* and others. The Chief on an elephant accompanied by these Gunias (or mediums) goes in procession to the temple of *Kachin Devi* which is about half a mile from the palace. In front of the temple on the road is a swing, with a seat made of the thorns of the *Bel* tree. A Mahar girl, who is said to be under the influence of Kachin Devi accompanied by a number of Mahar women, comes out of the temple with a *purdah* (screen) held in front of her and thus accompanied by the women walks seven times round the swing while hosts of *Bhuts* are supposed to be present walking in advance of her. The women sing all the time a song the translation of which is roughly as follows :—

The goddess of war roars in the darkness and is accompanied by a *Betal* (or *Bhut*). The *Rath* (chariot) having 4 wheels, like an alligator, goes swiftly—Raja Pushottam Deo having ascended the car may move on—Oh Brother *Banga Nagarchi* (Drummer) beat the drum as the Rath starts—Oh Brother! hear the drum and blow the *Morhi* (horn) loudly. Let *Ramkachan* (goddess of War) bless us with a vision of her—The god of rain and thunder is fascinated by her charming face—May *Thakur Deo Kachan* accompany the Chief on the chariot—May the goddess *Danteshwari* the sister of *Ramkachin* accompany the Chief and may they bless the Procession of the *Rath*—Go on ! forward, forward ! Go on ! Cry out to encourage the car draggers. On *Chalki* (leader of a *pergan*) urge the men onward. The old mother goddess peeps through the sal grove to encourage the pullers of the Rath and to see the chariot moving.— She peeps through a mango of the *Hathi mara*¹ kind. Cry out and drag on the Rath—See that all concerned do their best—Oh brothers ! beat the drum as the car moves on, etc., etc.

After the women have gone seven times round the swing, the girl is given a stick to represent a sword, which she holds in her right hand and a shield in her left. A Mahar man steps out armed in the same fashion and pretends to fight with the girl. They run three times backward and forward in front of the Raja who is seated on the elephant, and pretend to strike one another. When this is over, the girl is caught up and is laid down flat on the thorny seat of the swing which is swung gently backward and forward. The Chief then orders one of his Pujaris to petition the goddess to grant the safe conduct of the Dasahra festival. The girl, the medium of the goddess, on hearing the petition, takes off from round her neck a garland of flowers and offers it to the Chief through the Pujari (priest), and tells him that the Dasahra festival can be carried out as there will be no evil spirit to hinder its progress. She also prophesies to him how the ensuing year will end. The Chief distributes some of the flowers to his officials and then returns to the palace. This ends the ceremony.

The girl chosen to perform the ceremony is about seven or eight years old. She is selected from some family of the *Mrigan* sub-caste of Mahars to which the priest also belongs, and is first married ceremonially to the priest. She is allowed to take her part in the ceremony every year until she arrives at puberty, and even after that, if she is chaste and continues to live peaceably with the priest. But as the latter is generally a married man, the girl is usually made over to some other man of her caste who has no objection to take her as his wife without a formal marriage, and when this happens another girl is chosen by the priest and trained to her duties.

The significance of the ceremony is said to be as follows. The girl represents Kachin Devi and the man whom she fights and vanquishes represents an evil spirit, who has come to prevent the Dasahra from taking place and to bring evil on the people. The ceremony which is clearly indigenous in origin and connected with the worship of the spirit of fertility is explained by various myths obviously concocted by the Brahman priests, e.g., connecting Kachin

¹ These mangoes were so big and heavy that when one fell on an elephant he was killed,

with the Sanskrit word *Kashin* meaning light, the vanquisher of darkness, or with some mythical goddess who assisted the Raja in his wars, or some mighty spirit who, being invoked by a discontented Rani against him, had to be propitiated.

123. After his return from the shrine of *Kachin Devi* about 9 or 10 p.m. the Chief holds a Durbar to which his Dewans, officials and townsfolk, who

THE ABDICATION OF THE CHIEF. during the festival of Dasahra, which has been drawn up by Brahman Pandits, is announced to the Chief in presence of the assembly and to his Rani inside the palace. The Raja then hands over formal charge of the management of the State to his Dewan so that he may devote himself undisturbed to the ceremonies. During the time of the Dasahra he is entirely dedicated to this festival. He may wear no clothes except a *dhoti* and a *pichhori*, his body is besmeared with sandal and in place of a turban he wears a wreath of flowers on his head. He may not ride in any vehicle and can put on no shoes and he must sleep on the ground. He may neither salute nor can he receive salutes from others. In short he remains in a state of taboo from the first day of the festival to the 9th for as long as the Nawaratri Puja lasts. During that night and the following day the Raja performs various ceremonies in the temples of the goddess Danteshwari, Mawali and Kalanki.

124. Meanwhile, by the order of the Chief, a responsible member of his family and a THE SELECTION OF A SUB-STITUTE (VICTEM). STATE (VICTEM). STATE (VICTEM). STATE (VICTEM).

stirutte (VICTIM). in his stead a devotee. These devotees used to be taken from a special clan apparently connected with the Halba caste. Now a man from some Halba family is taken for the ceremony and performs it yearly until he dies, when another of the same caste is selected. Formerly as a remuneration for his hardships during the Nawaratri he was granted a rent-free village but he now receives his remuneration in ornaments and cash. Once he is consecrated, he must remain on the same spot for the nine days of the Nawaratri festival ; when overcome with hunger a small quantity of milk and plaintains are given him but otherwise he is not regularly fed. Originally when he was released from his confinement on the ninth day he was allowed to loot the bazaar, the price of the loot being paid by the State, but this has now been stopped and he merely goes round the bazaar and villages collecting alms. The ceremony of the consecration of the Jogi or devotee is as follows. In the middle of the Durbar Hall, a pit is dug six feet long from east to west and three feet broad and about a foot deep. In this pit on the western side a raised platform of ashes is made in the middle of which, covered with a new blanket or cloth, the Jogiraj sits. On the eastern side in front of him is placed consecrated water and a sword, and wheat is sown on an altar. The devotee is placed in a sitting position and a wooden plank is put across his thighs and is pegged to the ground. Another plank is placed behind him on which rest his head and back. He is thus fastened down to the throne. He is given sufficient clothing to keep him warm. Neither when he is first confined, nor when he is released on the 9th day, nor during the interval may he and the Chief see each other and he is carefully screened from the Chief's sight. After the installation of the devotee there are various temple ceremonies and the Chief worships his arms.

125. On the next day (second day of Dasahra) at 4 p.m. after the Chief has paid his respects THE CEREMONIES OF THE to the temples of Mawali Gurhi, Kalanki Gurhi and Ramchand

2nd-Sth DAX. Gurhi which are all in the same compound, he ascends the Rath, a salute is fired by the guard-of-honour and the Rath is dragged forward by crowds of Murias (a Gond tribe) shouting and pulling at the two long ropes attached to it. The Rath is dragged round the plot of ground where the temples are, and finally stops in front of the Singh Darwaza of the palace. The female attendants from the palace come forward and perform Arti to the Chief (i.e., wave lights over his head and body), the guard fire another salute and the Raja then descends from the Rath and goes to the Danteshwari temple to worship the emblems of the goddess of wealth and also his arms. He carries a bow in his hands and a quiverful of arrows on his back and a dagger. For the remaining five days the same programme is carried out except that the number of women who perform Arti to the Chief is increased daily by one until they number seven. On the seventh day the Chief, after the Rath ceremony, performs "Bel newata" or the invitation to the Bel tree. The tree is first worshipped, a fruit is then picked and the goddess Chamunda is worshipped with offerings of the leaves of the Bel tree. There is no Rath ceremony on the Sth and 9th days. On the Sth day the usual worship is performed and at night the Chief and his officials perform the Nisha Yatra (Night worship). First they visit the shrine of Mawali and then proceed to a garden where they perform puja which sometimes lasts till dawn. The night of the Sth day is called Maharatri (the grand night), and the worship, which is called Maha Puja (Grand Puja), is considered the most important and sacred of all the Dasahra ceremonies.

126. On the 9th day the Nawaratri worship is completed. Nine unmarried girls are THE CEREMONIES OF THE 9TH DAY worshipped and fed and clothes are given to them and THE RELEASE OF THE VICTIM. Brahmans are also feasted. Between 5 and 6 p.m. on this day the Raja goes to the shrine of Mawali where he performs kalas visarjan (closing ceremony). The devotee is then released and is brought screened to the shrine where he adores the Devi and is set at large. At about 9 or 10 p.m. the Chief goes to the entrance of the town for the reception in state of the Danteswari Doli coming from Dantewada (the seat of the goddess's permanent shrine). This ceremony is called Mawali Pargao (reception of Mawali Devi). The Chief receives the Doli, containing the image of the goddess, barefooted and helps to carry the Doli on his shoulder to the palace, the other pole being taken by the priest of Dantewada. The Doli is placed in the Durbar Hall of the palace. The prasad (consecrated food) brought from Dantewada is distributed to the people.

127. The Brahmans then decide the time next day when the Chief may again take up his duties as Chief of the State and the Doli is removed to the

THE REINSTALLATION OF THE CHIEF. temple of Mawali. On the 10th day between 9 or 10 a.m. the Chief worships the goddess with all her emblems and weapons. At the propitious time determined by the Brahmans the idol of *Mawali* called *Manikeshwari* or Mistress of Jewels is brought to the Durbar Hall and is seated on a throne called *Patsinhasan*. The announcement is then made of the time when the Chief may take up his official duties and this is proclaimed by beat of drum. About 1 or 2 p.m. the Chief goes to the Durbar Hall in a palanquin with doors closed and is placed in a screened place and attired in his full robes and ornaments. He then leaves the Durbar and ascends the Bara Rath. A salute is fired and the Rath is dragged forward twice round the plot of ground already described. By this time all the Murias and people, who from ancient times have taken part in the procession, have arrived in Jagdalpur and the scene is a most animated one. Crowds of village people have assembled to view the procession and the flags and pennons that are supplied annually by the Pergnas in the procession. The Chief re-enters the Durbar Hall and is then enthroned by Brahmans amidst the chanting of Mantras. Eleven female attendants perform Arti twentyone times, first to the Danteshwari goddess consecrated on a separate throne and afterwards to the Chief seated in front on a golden throne. The Durbar then opens and the members of his family, the zamindars, officials, etc., give nazarana.

128. About 4 p.m. the next morning the Chief whilst asleep is supposed to be stolen by his Muria subjects, and is taken in a palanquin to a spot some THE 10TH AND 11TH DAYS. two miles to the east of Jagdalpur where he encamps. The ceremony is said to be performed in commemoration THE ABDUCTION AND TRIUMPHANT RETURN OF THE CHIEF.

of the abduction of Rama and his return after fourteen years' sojourn in the jungles to his capital of Ajodhya. On the 11th day in the morning all the people go in search of the Chief and he is given presents of wild animals and birds, grain and money. All the representative subjects of the State must offer presents to the Chief at this time. In the evening amidst a huge concourse of people the Chief seated on the big Rath is dragged slowly towards the town. He is dressed in a yellow robe and carries a bow and arrows and is seared on a swing chair suspended from the roof of the Rath. Buffaloes are sacrificed in front of the Rath. Till fifteen years ago, buffaloes were thrown in front of the Rath and crushed to death but this was stonned by the Administrator of that time. On this day all crushed to death, but this was stopped by the Administrator of that time. On this day all the people congregate on the large maidan to the east of the town to view the Rath. place is crowded with villagers and children all dressed in their brightest colours. Band The Bands of Murias armed with bows and arrows rush about amidst the crowd shrieking out their war cries and every now and then capturing men to help to drag the Rath along. A small cannon is dragged along and fired at intervals and hundreds of dhols, and tomtoms, and native musical instruments compete in the babel of sound. By the time the Rath enters the town it is dark and the houses and roads are all illuminated with lamps, and fireworks are let off at intervals. When the car reaches the temple of Hanuman, a flag is placed in his shrine at intervals. When the car reaches the temple of Handman, a hag is placed in his shrine as an offering in remembrance of the help he gave Shri Rama in the fight. The Chief also presents betel, etc., to his zamindars and important personages at this spot. The car then proceeds to the Singh Darwaza. Arti is again performed by the female attendants of the palace and the Chief descends and goes to the temple of Danteshwari where he prostrates himself. Accompanied by the women who have performed Arti he goes to the palace where more worship is performed by his Brahmans. He then sits on his throne and mustard and salt are waved around his head by his mother or one of the principal female relatives of his family or in the absence of these the kanardar (master of the robes). The relatives of his family or in the absence of these the kapardar (master of the robes). The Chief, then worships the emblems of war again and returns.

129. The next day is the Kachin Jhapada Yatra when the Kachin goddess is again

FINAL CEREMONIES. under a banian tree and the Chief then proceeds to the shrine of Mawali. This ends the Dasahra festival.

130. Twenty days after the Dasahra comes Diwali when Lakshmi the goddess of wealth is worshipped. She is supposed to pass over the land distributing

DIWALL.

her gifts of riches; all therefore illuminate their houses and shops in order that they may not be

overlooked. The lights are often tastefully and beautifully arranged and the festival is one of the prettiest of the whole year. In country villages a peculiar ceremony is performed. A *Govardhan* or heap of cowdung cakes is built in which sometimes an egg is placed; cattle and buffaloes are worshipped and driven over the heap. Should the egg remain unbroken it betokens immunity from all calamities for the year. Two days after Diwali comes Yama Ducitiya when Yama the god of Death was entertained by his sister at the river Yamuna (Jumna) in the United Provinces. On this day brothers visit their sisters and are entertained by them and in the evening the sisters

return the visit, perform the ceremony of *Arti* and receive a gift. On the *Basant Panchami* in the month of February *Kamadeva* or the god of Love is worshipped. The next great festival is *Sivaratri* at which Mahadeo is worshipped.

131. The year closes with Holi, the spring Saturnalia, when the demoness *Holika* is propitiated. A great fire is burnt, being

kindled first by a Mahar. A cocoanut symbolising the primitive human sacrifice is hung from a pole in the middle of the fire and when it falls the people secure the burnt core and eat it and smear themselves with the ashes of the fire. This fire is brought home and with it a heap of cow-dung cakes called *ballas* are lit. Next day follows a period of license and en-joyment in which the people, especially the women, throw mud and red fluid at one another and indulge in obscene songs, while among the lower castes there is an orgy of sexual license. Hook swinging is sometimes indulged in and on this day the country women still claim a special right on every man they meet which now takes the form of a money payment. There are different myths as to the origin of this festival. According to one Hindu legend Kamadeva the god of Love endeavoured to awaken in Siva a passion for Parvati. Siva enraged at his impudence reduced him to ashes with a beam of fire from his eye, but afterwards relenting caused him to be born again. The fires are said to symbolise the death of love and the rejoicing at his re-birth. Love here represents the spirit of fertility and the whole character of the festival proclaims it, like Dasahra, a festival to celebrate the reproductive principle in earth and man. A number of other festivals in which local godlings are worshipped have been described in the District Gazetteers from which much of the information in this note has been taken.

Special Forms of Worship and Sacrifice.

132. Among occasional ceremonies may be included ceremonies to obtain or to avert rain, hail-storms or floods and to prevent OCCASIONAL CEREMONIES. epidemics or cattle disease, et cetera. There are also many ceremonies and good works by which spiritual merit may be acquired, such as the performance of Yatra, Hom, Ramlila, Rahas, the construction of temples, the digging of wells or tanks, the planting of mango groves and so forth, while there are many propitiatory ceremonies in which the aid of spirits is solicited for the successful performance of rites at marriage, birth and death. Many of these ceremonies have been described elsewhere and need not be repeated here. Most of the popular godlings can be propitiated by offerings of animal sacrifices, the usual animals selected being goats, sheep, pigs and fowls ; the last two are generally offered by the very low castes, but in the worship of certain gods such as Narayan Deva of the Ponwars of Balaghat a pig is indispensable. Pigs are also offered to Mahamai, Dishai Devi, Bhairava and other godlings and are among the aborigines esteemed a more efficacious form of sacrifice than goats or fowls. Sometimes the pig is buried alive, but the Baigas of the Satpura Hills perform the sacrifice by crushing the pig under a board or beam, a practice which may possibly date from a time before the discovery of cutting instruments. Goats are offered to Devi in all her forms, and to Bhairava, Dulha Deo, Guraiya, Baradeo, etc. A ram is especially offered to Yama, the god of Death, and may be substituted for a goat in some cases in the worship of Devi. Where a goat or ram is offered it is considered auspicious that the animal should shake just before the knife falls and occasionally cold water is thrown over it to cause the propitious shiver. Fowls are acceptable to all gods to whom goats can be offered. Buffaloes are sometimes offered to the Mahishasur Mardani Devi, the goddess who killed the buffalo demon, and in some places, especially in the Native States, it is usual to sacrifice this animal on the Dasahra day. There was a time when cows were freely sacrificed, but this has been given up even by aborigines. Of other domestic animals the horse was once considered a most acceptable sacrifice, but could only be offered after the conquest of an enemy and it was therefore only victorious Chiefs who could occasionally perform this sacrifice. No such conditions restricted the sacrifice of a human being whose efficacy was supposed to transcend that of any animal, and human

sacrifice was at one time common in various parts of the Central Provinces. The periodic and occasional sacrifice by the Khonds of the Merriah victim to the Earth goddess has been well described by Col. Macpherson.¹ The sacrifices regularly offered at the temple of Danteshwari Devi in Dantewada (Bastar), of Mahakali Devi in Chanda, of Mahamai Devi in Ratanpur (Bilaspur) and of Lankjai in Lanji (Balaghat) are probably all remains of aboriginal Earth worship, overlaid with Hindu ceremony dating from the revival of the worship of the female principle in the 12th century. Further north we have the sacrifices in the Mahadeo Hills of Pachmarhi (Hoshangabad) and at the rock at Mandhata (Nimar) again probably of aboriginal origin. In both cases the victim was dashed from a rock into the abyss below and an instance of a fairly recent sacrifice of this sort at Mandhata is well described by Forsyth and quoted in the Nimar Gazetteer. Human sacrifice before the chariot at the Rath festival in Chimur (Chanda) is still symbolised in the Balidan (human sacrifice) ceremony of throwing before the car a lump made of kneaded dough containing oil and a lighted wick, which represents the flesh, blood and soul of a human being. Sacrifice by drowning was fairly common and there are legends of such offerings in connection with tanks in Saugor, Chanda, Bilaspur and elsewhere, while the custom is still symbolised in Berar by floating babies in cradles in the Purna river. The Banjaras used to perform their human sacrifices by driving their cattle over the victim. The custom called Dhor bichkana or driving the village cattle is still common at the Diwali festival in Chanda and other districts, and no doubt celebrates the memory of human sacrifice. If we may pass over Thuggee as only indirectly containing the sacrificial idea, we have in the provinces many instances of the practice of selfimmolation in the form of Sati. A fine description of the former is quoted in the Jubbulpore Gazetteer from the account by Col. Sleeman who himself witnessed an instance of it in the village of Gopalpur near Jubbulpore.

Though human sacrifice has been abolished as a regular form of worship and the place of the human victim taken by animals or by the cocoanut or the pumpkin which represent him ceremonially, cases of ritual murder are still not uncommon, and during the last decade there were some three or four cases of murders which on enquiry turned out to be actuated by the idea of sacrifice. In October 1907 a Nai lad of about 20 years of age disappeared from his home in the Raipur district. After long and fruitless search the police recovered some human bones including a skull, along with articles identified as belonging to the missing boy, and eventually a special officer was deputed who elicited what is believed to be the true story, viz., that the deceased was decoyed by some Gonds to a shrine and sacrificed on the Pola festival day, the body being decapitated and the head buried beneath the shrine. Another case happened in Damoh in 1906, when a Lohar was sacrificed by his own ploughman to propitiate the guardian of a hidden treasure. In this case a regular worship was first performed and after offerings of cocoanuts, ghi and barley had been made, the little finger of the victim was cut off and then the man himself was killed. In another case investigated by the police a young woman drowned the child of another under the idea that by this sacrifice she would herself get a child. In this case the sacrificial notion of propitiation was probably subordinate to the magical idea that the soul of the dead child might be re-incarnated in the body of the barren woman.

The Worship of the Earth Goddess.

133. The most primitive form of worship to be found in this country is probably that connected with the worship of the Earth and the principle of reproduction and fertility. Among the Khonds of the Tributary States of Orissa the Earth goddess called *Tari Pennu* was yearly worshipped with the accompaniment of human sacrifice, and the ritual of the Merriah sacrifice is described in detail by Mr. Frazer in the "Golden Bough." A feature of this sacrifice is that shreds of the flesh of the victim were secured by those who took part in it, and strewn over their fields to secure fertility. Mr. Frazer is evidently of opinion that the ceremony was rather of a magical than a sacrificial nature, and that the victim himself represented the spirit of fertility. The sacrifice, however, was, at any

rate, connected with the Earth goddess. Her place is now taken by the Earth god Dharni Deota who is represented by a peg driven into the ground and usually accompanied by the hunting god Bhatbarsi. Buffaloes usually replace the human victim and in Kalahandi, a lamb is still sacrificed annually and its flesh distributed to the villagers to be buried in their fields. The goddess of the Oraons, Anna Kuari or Mahadhani, is similarly an Earth goddess, to whom human sacrifice was regularly offered to secure good crops.1 Throughout Chhattisgarh and generally among the tribes and lower cultivating castes, this worship of the Earth goddess in connection with agriculture is prevalent, the two special seasons of her worship being the autumn when the return of vegetation is celebrated and good crops invoked by sacrifice and fasting, and the spring when the harvest is celebrated by a festival of general rejoicing at which dancing and sexual license are generally a prominent feature. In Dhamtari in Raipur the Earth goddess is worshipped as Bilai Mata (the Cat mother) and it is probable that human sacrifices were offered at one time. The primitive character of the worship of the *Danteshwari Devi* in Bastar has elsewhere been described. In the north of the Provinces the Earth goddess is worshipped as *Khermata* or Kherapati by the tribes and lower Hindu castes, and to her are offered animal sacrifices of pigs, goats and fowls by the Baiga, Bhumka or other aboriginal priest. In Narsinghpur she is known as Machhandri Mai, or the goddess who gives back a hundred-fold. Among the Dhanwars the Earth goddess is known as Maiya Andhiari or the goddess of darkness, and in her honour the family partake together of a sacrificial meal at which a goat sacrificed to the goddess is skinned, cut up, cooked and eaten by the members of the family, the unedible portions being carefully buried.² Such sacramental meals are not uncommon in connection with Devi worship, and are performed by the Bhilalas in the north of the Provinces and by the Ponwars of the Wainganga Valley.

With the Earth goddess is frequently associated a godling who evidently represents the male spirit of reproduction. Thus the Bhainas who worship as goddess of agriculture Nakti Devi associate with her the godling Thakur Deo, and the Mannewars of Chanda celebrate at the harvest (spring) festival the marriage of Kama and Rati, Love and his wife. Among Baigas and Mahars the marriage of the Sun god and the Earth goddess is yearly celebrated. The Binjhwars worship the Earth goddess under the name of Dharti Mata and Thakur Deo as her husband, and look upon both as agricultural deities. The Baigas worship the goddess as Thakurani Devi. Dulha Deo the bridegroom is another godling who is also associated with Devi worship and embodies the male element of fertility.³

In these more primitive forms of Devi worship we have the primary conception of the goddess as an Earth goddess, who is connected with fertility and reproduction, is worshipped under various names especially at sowing and harvest time, usually inhabits a grove near the village (cf. the song of the women in the Bastar Dasahra festival "The old mother goddess peeps out of the grove ") and is associated with a godling who represents the male element of fertility. It is interesting to see what forms these primitive ideas take, as pure animism comes under the influence of Hinduism. Fertility, parturition and disease are perhaps the most imposing phenomena which pervade the life of primitive men. All are associated with the female Earth deity, who, however, in consonance with the analytical character of the Eastern mind, is conceived to deal with them under different personifications and we thus get the idea of the seven sisters or seven principal Jognis, all personifications of the Devi, who preside over the various diseases. Of these Sitala, the small-pox Devi, and Marai Mata, the cholera Devi, are the most important forms and, owing to the prevalence of these diseases in the life of the peasant, tend to usurp the place of the older conception of the goddess as the goddess of fertility. Thus under her various names of Mata Mai, Burhi Mai, Pardeshin Mata, Telengu Mata, Marhi Mata, Jarhi Mata (fever goddess), Khokhli Mata (coughing goddess), Mahisamma, etc., the goddess is worshipped with all kinds of primitive and magical rites and animal sacrifices, throughout the Provinces, in her character of goddess of disease. Her third most important personification is that of the goddess presiding over child-birth. As such she is called Saturai or

¹ Vide C. P. E. S. Article " Oraon." ² Vide C. P. E. S. Article " Dhanwar." ³ Vide C. P. E. S. Articles on these tribes.

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Bijasen, and worshipped usually on the 4th or 6th day after birth. Here again she is held to dwell in a grove or outside the village and her worship is conducted by an aboriginal priest. Finally, the whole conception of the primordial forces of nature are combined in the awful personification of the goddess as *Kali* or *Durga* or *Bhairava*, identified with *Parvati* the wife of *Siva*, a personification which takes up and embodies the various primitive conception of the goddess, gives them a place in the Hindu system and brings them under the direction of Brahmanical ritual. Thus we see the aboriginal shrines at Chanda, Bastar and Mandhata converted into temples of the goddess Kali, and though the worship is usually conducted by Gosains, it is attended by all castes of Hindus including Brahmans.

Along with this development of goddess worship we find the dissociation and isolation of the attendant male-god. Thakur Deo becomes a godling of independent existence presiding over marriage and agriculture. Dulha Deo is similarly the object of independent worship as the godling of marriage. Often the conception of sex is confused and the presiding spirit of agriculture is, in Chhattisgarh, worshipped alike as Thakur Deo or Thakurani Devi. Again this male spirit is sometimes identified with the sun and worshipped by aboriginal tribes, e.g., Baigas and Mahars with sacramental rites and animal sacrifices while we have already seen that they celebrate his marriage with the Earth. In Bhairon the god of destruction, whose worship is associated with that of Kali, we probably have a relic of the male deity associated with the Earth goddess, while the same idea finds more homely expression in the legend of Kamadeo, the god of Love, whose death and rebirth are celebrated at the Holi festival, and in the folklore and agricultural rites that hang round the sowing of the Jawaras and the spring and autumn country festivals. The following account of the sowing of the Jawaras or gardens of Adonis is taken from the Central Provinces District Gazetteers. The ceremony is found in all parts of the Provinces :-

134. The sowing of Jawaras, or Bhujarias, takes place during the first nine days of JAWARAS. Kunwar and Chait (corresponding roughly to September and March). The wheat which is sown in Kunwar gives a forecast of the spring crops and the ceremony performed in Chait is said to be a sort of harvest thanksgiving. On the first day a small room in the house is cleaned and whitewashed. Some earth is then brought from the fields and mixed with manure in a basket. A male member of the family sows wheat in the basket, bathing before he does so, and attends on it throughout the nine days, fasting all day and eating only milk and fruit at night. A lamp is kept continually burning in the room and fed with ghi. During the period of nine days called Naoratra, the plants are watered and long stalks spring up. On the eighth day the Gunias or devotees are possessed by the Devi and on the evening of the ninth day, the women, putting on their best clothes, walk out of the houses with the pots of grain on their heads, singing songs in praise of Devi, and the men accompanying them beat drums and cymbals. The devotees pierce their cheeks with long iron needles and walk in the procession. The pots are taken to a tank and thrown in, the stalks of grain being kept and distributed as a mark of amity. A plant is pulled out and the return of the crop will be the same number of times the seed as it has roots. The woman who gets to the tank first counts the number of plants in her pot and thus gives the price of wheat in rupees per mani (a measure of 400 lbs.). Sometimes marks of red rust appear on the plants and this shows that the crop will suffer from rust.

135. Closely connected with the worship of the Earth and the spirit of fertility, are the sex festivals accompanied by danc-

SEX FESTIVALS.

fertility, are the sex festivals accompanied by dancing and orgies which are specially common among

the aborigines in the spring and autumn and are represented in the Hindu calendar by the festivals of Holi and of Dasahra especially devoted to Kali or Durga, with its accompanying festival of Diwali. Space will not permit any more than a brief allusion to these festivals, descriptions of which (e.g., the Karma and Kanihari or harvest festival of the Oraons) will be found in the Gazetteers and elsewhere, but the ceremonies often include the mock marriage of two effigies or dolls of a male and female, evidently symbolic of the spirits of fertility, and are always accompanied by dancing either among the men and women of the village as in the case of the tribes or by hired dancers such as Murlis or Audhelias.

136. In perusing the above very inadequate note of Devi worship and the descriptions of agricultural ceremonies scattered over the Gazetteers, it will not fail to be noticed what

a large part in the ceremonies connected with the earth and its fertility is taken by women. As to woman, in her struggle with nature for the preservation of her life and that of her offspring, is probably due the discovery of primitive agriculture, so woman may well have been the original priestess of the earliest religious cult. With the passing away of the matriarchal era and of woman's social ascendency, her priestly functions were usurped by man (along with her priestly dress 1); and she was degraded to the detested position of witch. In the worship of Devi, however, and in ceremonies connected with fecundity whether of the Earth or of human or animal life, women's original religious offices still to some extent survive. There is, or was till recently, a priestess in the temple of Kali at Mandhata. It has already been seen how the Devi in Bastar is represented at Dasahra by a woman and the ceremonies partly conducted by women. Similarly, in the Balaghat zamindaris, the zamindar is not allowed to enter his house after that festival without the formal and ceremonial permission of his wife. At the Holi or Spring festival woman's position is still more marked. In most parts of the Central Provinces the traveller will find himself waylaid on Holi day by bands of village women, who will not let him go until he has paid toll, a satisfaction of claims which in a more primitive stage of society perhaps took another form. Some of the forms of amusement devised at Holi seem designed to emphasise the temporary abrogation of the idea of woman's inferior status. In the Gond game of gur torna the women stand round and beat the men as the latter climb the slippery pole after the lump of gur, and this is usually followed by an attack by the women on the men. In the procession of the Jawaras the women carry the pots of grain and throw them into the tank, and among Chauhans (the watchmen of the Chhattisgarh villages) the Jawaras are offered by women at the shrine of the Devi. Similarly in the ceremonies connected with marriage the part taken by the women is usually a prominent one. In some castes the sister of the bride with other girls has to go round the village dancing, elsewhere the mother of the bride performs a ceremonial dance, and where the women themselves have abandoned the duties the old custom is still recognised by one of the men dressing up as a woman and performing the dance.2

¹The natural or artificial long hair worn by Gosains and low caste priests and mendicants as well as sacerdotal robes in general may be relics of woman's part in the ceremonies of religion. There is at least one order of Fakirs, who actually dress themselves as women. ²These instances are taken from Gazetteers and Ethnographic articles. Specific references cannot always be

given.

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SUBSIDIARY TABLE I.-GENERAL DISTRIBUTION OF THE POPULATION BY RELIGION.

RELIGION AND LOC	ALTY			Actual number in			N PER 1 LATION		VABIAT Increase (+) DECE		Net variation per cent
1111103 ASD 100	ALIT I			1911.	1911.	1901.	1891.	1881.	1901-1911.	1891 1901.	1881— 1891.	1881— 1911.
1				2	3	4	5	6	7	8	9	10
Hindu (Brahma	anic)	•										
CENTRAL PROVINCES AND	BERA	R		12,807,874	7,988	8,139	8,144	8,303	+16	-8	+8	+16
Nerbudda Valley Division .	۰.		ж.	· 2,384,688	8,488	8,592	8,499	8,558	+ 9	-9	+ 5	+ 5
Plateau Division	•	2		937,601	5,489	5,594	5,446	5,386	+ 25	-5	+18	+ 32
Maratha Plain Division .		2	•	5,306,022	8,604	8,532	8,490	8,670	+15	-6	+6	+14
Chhattisgarh Plain Division				3,773,726	8,214	8,488	8,585	8,438	+ 19	-11	+19	+ 26
Chota Nagpur Division .	8	ŝ	а - с	405,837	5,379	6,156	6,362	9,926	+13	+ 6	-22	-7
Animist. CENTRAL PROVINCES AND 1	DEDAT					1 400		1 000		-11	+25	
	DERAI			• 2,490,355	Contraction of the	1.1250					0.00	+46
Nerbudda Valley Division .			•	221,381	788	684	853	805	+ 27	-28	+13	+ 3
Plateau Division	<i>*</i>		e 1	• 713,762	4,179	4,088	4,260	4,322	+ 30	-11	+8	+ 25
Maratha Plain Division .	¥(•	÷ (492,036	798	847	940	760	±7	-16	+ 34	+ 21
Chhattisgarh Plain Division	3	2	a 1	. 759,483	1,653	1,377	1,317	1,462	+ 48	-6	+6	+ 47
Chota Nagpur Division .	<u>.</u>			. 303,693	4,025	3,748	3,550	ંગ્ર	+39	+16	1995	366
Musalman CENTRAL PROVINCES AND 1		R		585.029	365	382	350	354	+ 13	+•4	+9	+24
Nerbudda Valley Division				· 585,029 · 149,939	534	543	499	489	+ 13	-3	-8	
Plateau Division	÷	2	ан о ан о	1	282	275	261		+ 31	-2	+11	+15
				40,440	645.94	12222	i interna	258	1.162451	+ '5		+42
Maratha Plain Division ,	AS 11	<u>.</u>	•	330,118	535	550	510	505	+11		+9	+22
Chhattisgarh Plain Division	•		• 5	48,645	106	111	90	95	+ 18	+11	+11	+ 42
Chota Nagpur Division . Christian	÷.	•		8,107	107	96	88	74	+ 45	+20	+43	+ 149
CENTRAL PROVINCES AND		R	a 0	73,401	46	20	10	10	+169	+ 89	+10	+ 457
Nerbudda Valley Division .				• 14,932	53	38	17	20	+56	+97	-7	+187
Plateau Division				2,375	14	12	3	3	+ 44	+ 306	+18	+ 592
Maratha Plain Division				10,655	17	18	13	12	+13	+ 30	+9	+ 59
Chhattisgarh Plain Division				8,547	19	18	5	3	+ 31	+243	+106	+ 823
Chota Nagpur Division .		•	а . ж. 5	. 36,892	489				+ 283,685			- 040
Jain.												
CENTRAL PROVINCES AND	BERAI	R	90 - 2	. 71,417	45	50	47	49	+ 5	- •6	+3	+ 8
Nerbudda Valley Division .	*	•	× :	. 36,019	128	140	129	127	+ 2	-3	+8	+7
Plateau Division	•	¥		5,848	34	31	30	31	+43	-5	+ 5	+43
Maratha Plain Division .	ĕ	۰.	•	- 26,322	43	48	45	51	+ •5	+ 2	-4	-4
Chhattisgarh Plain Division	×		8 8	. 3,215	7	5	3	2	+ 57	+ 80	+ 53	+ 330
Chota Nagpur Division .	÷	× .	÷ 3	• 13			- m - :	94	***	322	•••	
Sikh. CENTRAL PROVINCES AND	BERAL	R		0.007		1	150	1		+ 465		
	- MA	8		. 2,337	1			1.142	+17	+ 776	-44	+ 275
Nerbudda Valley Division .	÷:	\$		1,476	5	1	1	3355	+ 890		-51	+ 4,117
Plateau Division · ·	*	•		. 138	1					. 100	***	+ 452
Maratha Plain Division	•		•	• 443	1	3	1	1	-74	+ 420	-40	-20
Chhattisgarh Plain Division	•	•		. 280	1				+150	+3,633	-75	+ 2,233
Chota Nagpur Division .	<u>.</u>			90C - 2		3666	0.00		202	100		

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SUBSIDIARY TABLE I .- GENERAL DISTRIBUTION OF THE POPULATION BY RELIGION-concld.

RELIGION AND LOCALITY.		Actual number in		F POPU			VARIA Inchease (TION PE	B CENT. CBEASE (-	Net variatio
Autority and Dought		1911.	1911.	1901.	1891.	1881.	1901-1911	. 1891- 1901		1881— 1911.
1		2	3	4	5	6	7	8	9	10
Control and General										
Zoroastrian.								6		
	•	a des dessas	1	1	1	1	+16	+28	10.543	+17
		440	2	1	1	1	+12	+ 15		+ 11
25 2 222 232 232 3	• •	35	5000	анс 1			+ 84	-44	+1,033	+1,06
		1,197	2	2	1	1	+12	+ 30	+ 90	+17
		85			1442	0.000	+204	-		1000
Chota Nagpur Division	ંક				•••			1000	5440	541
Arya.	3									
CENTRAL PROVINCES AND BERAR .		974	1	1			+142	+ 57	+2,460	+ 9,640
Nerbudda Valley Division	-	582	2	1	1		+118	+104	Same -	+14,450
Plateau Division		64	1				+ 814	+ 250		
Maratha Plain Division		111					+ 311	-64	+1,150	+1,750
Chhattisgarh Plain Division		217				540	+ 115	+110		÷
Chota Nagpur Division]						
	- 1									±1
Jew. CENTRAL PROVINCES AND BERAR .		125					4	-27	+162	+ 84
Nerbudda Valley Division		41					+17	-34		+ 23
Plateau Division							9 , El			
Maratha Plain Division		84	4				-12	-7	+ 580	+ 460
Chhattisgarh Plain Division								- <u>.</u>		
Chota Nagpur Division	•					·*	·	5		22.5
Brahmo.									- 1	
ENTRAL PROVINCES AND BERAR		32					-89	7,275	-43	+357
Nerbudda Valley Division	1	12				•••	-72	11		
Plateau Division		2		•••		··· •				+1,100
Maratha Plain Division		10				277 -	-69			
Chhattisgarh Plain Division		8		··· ,			-96	+700	-33	+ 66
Chota Nagpur Division				- 1 I I			- 30	17		345
Chota Nagpar Division		***				22.0				
Buddhist.					į.			-		
ENTRAL PROVINCES AND BERAR .	•	9		••			-95	-49	+1,728	-50
Nerbudda Valley Division	•	3	97. (•••	-93	-48	+ 673	-73
Plateau Division	•	4						***		
Maratha Plain Division		2			•		-98	- 57	+ 3,286	-71
Chhattisgarh Plain Division	•			ing i s		***		+186		
Chota Nagpur Division	•			••• a			· · · · · · · · · · · · · · · · · · ·			

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SUBSIDIARY TABLE II .- DISTRIBUTION BY DISTRICTS OF THE MAIN RELIGIONS.

							NU	MBER	PER 1	0,000	OF TH	E POP	ULATI	on w	HO AR	E	
DISTRICT A	ND N	ATUE	AL DI	VISIO	N.		HIN	DT.			ANIN	IST.			MUSAI	LMAN.	
						1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881,	1911.	1901.	1891.	1881.
	1	L				2	3	4	5	6	7	8	9	10	11	12	13
CENTRALPR	ovi	NCI	esan	D B	ERAR	7,988	8,139	8,144	8,303	1,553	1,406	1,448	1,282	365	382	350	354
Nerbudda Va	lley	Div	ision	L		8,488	8,592	8,499	8,558	788	684	.833	805	534	543	499	489
 Saugor Damoh Jubbulpore Narsinghpur 	••••		•	•	:::	9,103 8,030 8,537	8,713 8,491 8,759 8,523	9,064 9,024 8,073 8,362	8,902 9,313 8,390 8,098	460 334 1,227 1,013	437 946 535 1,008	168 441 1,301 1,199	339 173 987 1,197	477 330 554 359	493 317 558 373	$455 \\ 814 \\ 512 \\ 369$	450 300 506 368
5. Hoshangabad 6. Nimar . 7. Makrai .	:	÷.	:		: :	8,369 8,695 6,681	8,301 8,617 8,664	8,118 8,720 7,978	8,082 8,568 6,984	1,091 174 2,722	1,076 276 667	1,365 193 1,412	1,408 843 2,510	455 983 552	493 1,009 616	458 1,006 555	457 999 506
Plateau Divis	ion				÷ 8	5,489	5,594	5,446	5,386	4,179	4,088	4,260	4,322	289	275	261	258
S. Mandla 9. Seoni 10. Betul 11. Chhindwara		••••	3999 - SS40	: :		3,825 5,435 6,643 5,964	3,813 5,476 6,907 6,151	4,387 5,313 6,147 5,931	4,301 5,383 5,998 5,761	5,978 4,073 3,104 3,661	6,003 4,033 2,874 3,496	5,510 4,243 3,647 3,722	5,552 4,170 3,800 3,895	$157 \\ 441 \\ 201 \\ 321$	$155 \\ 445 \\ 174 \\ 304$	139 405 168 307	134 401 170 303
Maratha Plai	n Di	visi	ion		•	8,604	8,532	8,490	8,670	798	847	940	760	535	550		505
 12. Wardha 13. Nagpur 14. Chanda 15. Bhandara 16. Balaghat 17. Amraoti 18. Akola 19. Buldana 20. Yeotmal 	1.0. 10.0. PM 10.			:::::::::::::::::::::::::::::::::::::::		8,957 7,966 8,858	8,596 8,791 7,695 8,807 7,489 8,451 9,012 9,091 8,121	8,668 8,748 7,459 8,615 7,361 8,467 9,075 9,199 8,184	8,487 8,693 7,712 8,656 7,334 9,122 9,121 9,234 8,746	1,040 445 1,835 936 2,149 653 12 6 959	956 512 2,113 989 2,294 628 31 21 1,311	891 554 2,366 1,200 2,450 669 17 9 1,285	1,083 613 2,104 1,141 2,469 1 720	395 479 180 205 837 889 826 552	381 566 175 191 198 833 875 794 518	374 572 161 176 180 792 817 716 487	367 570 168 192 192 797 772 686 478
Chhattisgarh	Pla	in 1	Divis	ion		8,914	8,488	8,585	8,438	1,653	1,377	1,317	1,469	106	111	90	95
 Raipur Bilaspur Drug Drug Kanker Kanker Nandgaon Khairagarh Chhuikhadar Kawardha Sakti Sakti Sarangarh Sarangarh 		•••	••••••			8,503 9,399 8,694 3,277 4,493 8,290 9,278 8,207 7,732 8,479	9,033 9,029 8,931 3,400 4,760 8,962 9,707 9,709 9,730 9,730 9,730 9,896 8,958 9,846	8,793 9,145 8,640 6,179 4,228 8,770 8,455 8,231 9,092 9,092 9,200 \$,648	8,707 8,434 8,590 8,108 4,403 7,932 7,598 9,723 7,598 9,729 7,291 7,879 9,727 9,479	$\begin{array}{c} 1,338 \\ 457 \\ 1,187 \\ 6,654 \\ 5,451 \\ 1,539 \\ 546 \\ 1,463 \\ 2,060 \\ 1,413 \\ 832 \\ 215 \end{array}$	823 829 912 6,549 5,194 844 109 55 971 120	$\begin{array}{c} 1,105\\760\\1,249\\3,786\\5,722\\1,119\\1,424\\1,555\\744\\827\\749\\315\end{array}$	1,184 1,476 1,293 1,852 5,561 1,977	$125 \\ 122 \\ 90 \\ 38 \\ 50 \\ 128 \\ 145 \\ 290 \\ 195 \\ 102 \\ 63 \\ 35$	$115 \\ 118 \\ 126 \\ 44 \\ 41 \\ 142 \\ 153 \\ 285 \\ 211 \\ 103 \\ 64 \\ 34$	93 91 101 34 47 87 105 215 223 81 50 37	101 90 109 40 36 80 86 277 221 77
Chota Nagpu	r Di	visi	on	ł	•	5,379	6,156	6,369	9,926	4,025	3,748	3,850	3.m	107	96	88	74
 Chang Bhaka Korea Surguja Udaipur Jasopur 	ar		•••••	••••		3,444 6,233	6,958 5,818 9,115	9,914 5,932 8,040	9,967 9,930 9,916 9,949 9,940	5,288 6,469 3,637 7,426 2,666	1 2,960 4,068 859 4,653	 3,964 1,933 4,604		$25 \\ 87 \\ 130 \\ 44 \\ 94$	16 82 114 27 87	$10 \\ 64 \\ 104 \\ 27 \\ 82$	33 70 84 51 60

Сн. 1V.

SUBSIDIARY TABLE III.-CHRISTIANS, NUMBER AND VARIATIONS.

	ACTUA	L NUMBER	OF CHRISTI	ANS IN	2	VARIATION	PER CENT.	
DISTRICT AND NATURAL DIVISION.	1911.	. 1901.	1891.	1881	1901- 1911.	1591- 1901.	1881- 1891.	1881- 1911.
1	2	3	4	5	6	7	8	9
CENTRAL PROVINCES AND BERAR	73,401	27,252	14,451	13,174	+ 169	+ 89	+10	÷457
Nerbudda Valley Division .	14,932	9,588	4,861	5,211	+56	+97	-7	+187
1. Saugor .	1,454 437 6,880 471 1,897 3,793 	1,353 90 3,688 363 2,691 1,403 	1,001 18 2,237 132 854 619 	1,030 33 2,476 107 743 822	+7 +386 +87 +30 -30 +170 	+ 35 + 400 + 65 + 175 + 215 + 127 	-3 -45 -10 +23 +15 -25 	+41 +1,224 +178 +340 +155 +361
Plateau Division	2,375	1,646	405	343	+44	+306	+18	+592
8. Mandla	871 202 547 755	561 183 428 474	148 98 74 85	125 100 41 77	+55 +10 +28 +59	$^{+279}_{+87}_{+478}_{+458}$	+18 -2 +80 +10	+597 +102 +1,234 +881
Maratha Plain Division	10,655	9,456	7,276	6,694	+13	+ 30	+9	+59
12. Wardha	178 6,245 541 538 330 1,489 666 378 290	146 6,163 235 319 218 1,122 678 366 209	87 5,521 149 121 35 735 309 205 92	$96 \\ 4,850 \\ 220 \\ 157 \\ 36 \\ 555 \\ 354 \\ 287 \\ 139$	+22 +1 +130 +69 +51 +33 -2 +3 +39	+68 + 12 + 58 + 164 + 523 + 53 + 119 + 79 + 127	$\begin{array}{r} -9 \\ +14 \\ -32 \\ -23 \\ -3 \\ +32 \\ -13 \\ -29 \\ -34 \end{array}$	+85 +22 +146 +243 +817 +165 +85 +35 +105
Chhattisgarh Plain Division.	8,547	6,549.	1,909	926	+31	+243	+106	+823
21. Raipur .	3,365 2,011 1,359 1,277 10 154 252 10 28 14 51 16	2,456 1,958 1,515 190 184 231 9 3	702 345 551 19 83 194 1 1 1 1 1 1 1 1	499 16 406 1 13 1 1 13	+37 +3 -11 +572 +9 +367 +467 +433	$\begin{array}{c} + 250 \\ + 466 \\ + 175 \\ + 900 \\ \\ \\ + 122 \\ + 19 \\ \\ \\ \\ \\ \\ \\ + 200 \\ - 18 \\ + 200 \end{array}$	+44 +2,063 +36 +8,200 +1,392 	+588 +12,403 +231
Chota Nagpur Division	36,892	13	344	***	+283,685	·		
 33. Chang Bhakar 34. Korea 35. Surguja 36. Udaipur 37. Jashpur 	4 8 36,880	 1 12		 	 + 307,233			

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						EURO	PEAN.	ANGLO	INDIAN.	IND	IAN.	То	TAL.	
Serial No.	SI	SCT.				Male.	Female.	Male,	Female.	Male.	Female.	1911.	1901.	VABIATION + or -
		1				2	3	4	5	6	7	8	9	10
1	Anglican Communi	on	24-1			3,939	1,045	752	682	902	920	8,240	7,094	+1.146
2	Armenian .					1	4			2	3	10		+10
3	Baptist .	1			- 2	17	14	11	8	556	564	1,170	114	+1,056
4	Congregationalist	24		- 20	- 2	4	4	2	322	1993		10	14	-4
5	Greek .					10	2		10.0	1	0444.000	13	9	+4
6	Lutheran .	1				31	40	2	1	2,782	2,943	5,799	3,801	+1.998
7	Methodist .	1		•		258	107	27	29	2,224	2,068	4,713	2,940	+1,773
8	Minor Protestant I)enon	inatio	ons		59	70	5	4	1,359	1,255	2,752	1,984	+768
9	Presbyterian .			÷.	- 2	98	43	24	* 24	1,964	1,999	4,152	1,742	+2,410
10	Quaker .	4	94		1	7	11	1	1	599	541	1,160	1,213	-53
11	Roman Catholic					993	520	1,041	831	21,130	20,037	44,552	8,043	+36,509
12	Sect not returned				- 2	14	22	18	24	358	372	808	286	+522
13	Indefinite beliefs			•2	•	16	4		1	1		22	12	+ 10
			To	tal		5,447	1.886	1,883	1.605	31,878	30,709	73,401	27,252	+46,149

SUBSIDIARY TABLE IV.-RACES AND SECTS OF CHRISTIANS. (ACTUAL NUMBERS.)

SUBSIDIARY TABLE ∇ .—DISTRIBUTIONS OF CHRISTIANS PER MILLE (a) RACES BY SECT AND (b) SECTS BY RACE.

				RAC	ES DISTRIB	UTED BY SE	CT.	SEC	TS DISTRIB	UTED BY R.	ACE.
Serial No.	SRCT.			European.	Anglo- Indian.	Indian.	TOTAL.	European.	Anglo- Indian.	Indian.	TOTAL.
	1	_	_	2	3	4	5	6	7	8	9
1	Anglican Communion .			680	411	29	112	605	174	221	1.000
2	Armenian			1	2000			500		500	1,000
3	Baptist	•		4	5	18	16	27	16	957	1.000
4	Congregationalist	÷.		1 2	1			800	200		1,000
5	Greek	50	- *1	2	1.000 L			923	1990	77	1,000
67	Methodist	•	•	10 50	1	91	79	12	1	987	1,000
8	Minor Protestant Denomin	ations	•	18	16	69	64	77 47	12	911	1,000
9	Presbyterian	ations	- 81	19	14	42 63	38 57	34	3 12	950 954	1,000
10	Quaker			2	19	18	16	15		983	1,000
11	Roman Catholic		- 3	206	537	658	607	34	2 42	924	1,000 1,000 1,000 1,000 1,000 1,000
12	Sect not returned		- 2	5	12	12	11	45	52	903	1,000
13	Indefinite beliefs .	<u>*</u> 2		2				909	46	45	1,000
	Te	stal		1,000	1,000	1,000	1,000	100	47	853	1.000

SUBSIDIARY TABLE VI.-RELIGIONS OF URBAN AND RURAL POPULATION.

	NUMBER	3 PER 10,0	00 OF UI WHO ARE		ULATION	NUMBER	8 PER 10,0	00 of Ru who are	BAL POPT	JLATION
NATURAL DIVISION.	Hindu.	Animist.	Musal- man.	Chris- tian.	Others.	Hindu.	Animist.	Musal- man.	Chris- tian.	Others.
1	2	3	4	5	6	7	8	9	10	11
Central Provinces and Berar Nerbudda Valley Division Plateau Division Maratha Plain Division Chhattisgarh Plain Division Chota Nagpur Division	7,739 7,059 7,777 7,938 8,319 	106 42 319 95 222	1,795 2,281 1,586 1,710 1,157 	176 322 114 113 192	184 296 204 144 110	8,009 8,670 5,396 8,690 8,211 5,379	1,671 883 4,336 888 1,694 4,025	2484 811 - 229 384 76 107	35 19 10 5 14 489	37 117 29 33 5

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CH. IV.

Age.

137. The statistics regarding the age distribution of the population for the Province, as a whole, and by districts are given in Imperial Table VII.

REFERENCE TO STATISTICS.

The age distribution of the population of certain castes is shown in Imperial Table XIV in rather less detailed age groups. Attached to this chapter will

be found 10 tables illustrating by comparative and proportionate figures the chief points in the age statistics.

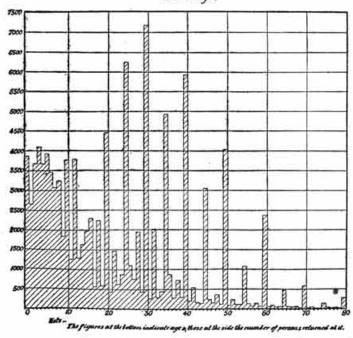
They are as follows :---

- (i) Age distribution of 100,000 of each sex by annual age periods.
- (ii) Age distribution of 10,000 of each sex in the Province and each Natural Division.
- (iii) Age distribution of 10,000 of each sex in each main religion.
- (iv) Age distribution of 1,000 of each sex in certain castes.
- (v) Proportion of children under 10 and of persons over 60 to those aged 15—40; also of married females aged 15—40 per 100 females.
- (vi) Variation in population at certain age-periods.
- (vii) Reported birth-rate by sex and Natural Divisions.
- (viii) Reported death-rate by sex and Natural Divisions.
- (ix) Reported death-rate by sex and age in the decade and in selected years per mille living at the same age according to the census of 1901.
- (x) Reported deaths from certain diseases per mille of each sex.

138. In no country is it possible to get a return of the age of the population which is anything more than approximate. The majority of people do not know their age accurately, and even in the case of a large number of those who

THE INACCUBACY OF THE AGE RETURN. do know their age there are certain influences tending to make them state it incorrectly, which are not subject to any check in the nature of fear

Diagram showing the actual number of males returned at each age.



of discovery. The special inaccuracy of the Indian age return has been frequently discussed in pre-vious Census Reports, and it is unnecessary to do more than recapitulate the main sources of incorrect-In the first place ness. there is an universal tendency to give round numbers. Phrases such as panch-sat or bis-chalis are often as near as the Indian peasant can get to a statement of his own age. Anything more accurate must be left to the guess of the enumerator who is himself unskilled and in the case of women may sometimes be permitted only a very cursory glance, if he is allowed to see them at all.

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Under such conditions it is natural that age should usually be stated in round numbers, and reference to the marginal diagram will show how great a tendency there is to return age at figures which are a multiple of five. Again amongst those who do know their age accurately it is not unfrequent to return the current year of age, instead of the number of years completed, though the latter is the form in which the enumerator was instructed to put the question.

In order to avoid confusion between months and years enumerators were directed to enter every child below one year as an "infant." Mr. Gait has given in the Bengal Report of 1901 a detailed analysis of the probable meaning of the varying return of ages from 0—10. Arguing from the popular mode of ageing infants who are un-weaned or weaned and from the popular use of the expressions *derh baras* $(1\frac{1}{2}$ years) and *arhai baras* $(2\frac{1}{2}$ years), he concludes that "so far as these considerations go, it would seem that the word 'infant ' will include all children under one year of age, and also some over that age who are still at the mother's breast, that the year 1 will include such children between the ages of 1 and $1\frac{1}{2}$ as are not classed as 'infants ' and also possibly some children under one year of age who should under the rules have been entered as 'infant,' the year 2 all children from about $1\frac{1}{2}$ to about $2\frac{1}{2}$ years of age and the year 3 those from $2\frac{1}{2}$ to 3; while from 4 onwards the age actually returned will be a year in excess of the actual facts, so that the return for the years 0—5 will include only those who have not completed their 4th year, while that for 5—10 will include all who have completed their 4th, but have not completed the 10th year of their age. There are, however, other complications."

In the later age periods there is a tendency among men approaching middle age, especially among bachelors, to make themselves out younger than they are.

In the case of women, the fact that it is considered disgraceful among Hindus for a girl to reach puberty unmarried causes a defect in the age-period 10-15 by the return as below 10 of unmarried girls who are approaching or have reached puberty. In later life there is a tendency to exaggeration of age amongst old people of both sexes, but more markedly in the case of women.

139. It has been pointed out that the age distribution depends on three PRESENT AGE DISTRIBUTION OF THE PROVINCES. PRESENT AGE DISTRIBUTION OF THE PROVINCES. DISTRIBUTION DISTR

calamities, such as famine, which disturb the normal age distribution. The main features of the birth and death rates have already been dealt with in Chapter II. The effect of the famines of 1897 and 1900 on the age distribution in these Provinces was analysed in the Reports of 1901, which showed how the mortality due directly or indirectly to famine and scarcity falls most heavily on the population at the two extremes of life, and leaves the ranks of children and old people depleted, while those in the intermediate periods which is the reproductive age are less affected. The following passage taken from the India Census Report of 1901 sums up the situation in the Central Provinces, and the conditions of Berar are similar to those of the Central Provinces :—

"In 1881 the Central Provinces was still growing with unusual rapidity after the famine of 1869, with the natural consequence that, in spite of favourable conditions during the next decade, the proportion of young children in 1891 showed a considerable decline. The further sharp fall at the present census is of course a direct outcome of the succession of bad years which preceded.

"Another way of viewing the effect of famine is by comparing the number of persons returned at each age period at different enumerations. The population of the Central Provinces grew by 12⁻¹ per cent. between 1881 and 1891, and the only marked divergence from this general rate of growth was an increment of 23 per cent. in the age period 10-15, which in 1891 corresponded to the inflated period 0-5 of 1881 when the population was still recovering from the famine of 1869, whereas the population aged 10-15 in 1881 corresponded to that aged 0-5 in 1871, which was exceptionally small owing to the mortality that occurred amongst children in the course of the same famine. At the present census the general population of the Central Provinces shows a diminution of 8⁻³ per cent.; there has been a decrease of 30 per cent. amongst persons over 60 years of age, of 20⁻⁶ per cent. amongst those under 10, and of 3.5 amongst those between 40 and 60; at 10-15 on the other hand there is a gain of 1.3 and at 15-40 of 0.4 per cent. It thus appears that the whole loss of population has occurred amongst people who had passed the reproductive time of life or who had not yet reached it. It may, therefore, be concluded with confidence that the recuperation will be rapid and that, in the absence of any fresh check on the growth of population, the losses of the last decade will have been repaired before the time comes for taking the next census, though their effect will be felt in a diminished rate of growth later on when these who are now young children reach maturity."

An examination of the comparative figures in Subsidiary Table II appended to this Chapter will show that this forecast has been entirely substantiated. Taking the Central Provinces as a whole, and confining attention to the male population whose age record is probably more accurate than that of females, we find that the proportion in the age periods from 0-5, which was about 12 per cent. in 1901, stands at nearly 16 per cent. of the number at all ages and is considerably higher even than in 1881. This large increase corresponds to the high birth-rate of the last half of the decade. The next age period 5-10 contains those who were born in the first half of the last decade. Here the low birth-rate of the year immediately succeeding the famine year of 1900 has neutralised the higher birth-rate of the next few years and the proportion in this age period is about the same as in 1901 and considerably less than in previous years. The next two quinquennial periods 10-15 and 15-20 contain the survivors of the infants and children who, at the age of 0-10, were exposed to the ravages of the years of scarcity, and it is these periods which exhibit the most marked decrease and balance by their depletion the gains at each end of the scale. The decrease is specially noticeable in the period between 10 and 15, which contains the survivors of those born between 1895 and 1900 who were thus at the most dangerous age during the period of high infant and child mortality. The period 20-40 contains nearly one-third of the total population and the proportion at this census is about the same as in 1901 and slightly larger than at any previous census. The period 40-60 contains 16 per cent., while the oldest age period of 60 and over, which had been depleted in 1901, is now filling up and contains 46 per mille as against 37 in 1901 and 50 in 1881 and 1891.

Thus, expressed in terms of the age of the population, the increase of 17.9 at the present census consists of a gain of 33.5 per cent. between 0 and 10, a loss of 11.3 per cent. between 10 and 15, a gain of about 15 per cent. in each of the age periods 15—40 and 40—60, and a gain of 42 per cent. in those above 60, and the general effect is to restore the age distribution of the population to a condition somewhat similar to that of 1881. But there is one legacy of the famine which will shortly begin to have its effect on the reproductive power of the population. The loss in the age period between 10 and 15, which is the result of the abnormal infant mortality at the end of the previous decade, has depleted the ranks of those who are just now entering, or about to enter, the reproductive age. There has been nothing, hitherto, to interfere with the first natural reaction on the birth-rate due to prosperity succeeding catastrophy. The second reaction must now be expected, and as the want of potential parents in the early reproductive age begins to be felt the birth-rate must gradually decline. We can hardly expect during the next 10 years to see the same average number of births as in the last five years.

140. The mean age, *i.e.*, the average age of the persons enumerated at the censuses, has been roughly calculated for the Provinces as a whole and for different Natural Divisions and different religions. The calculations for previous censuses had to be based on such age periods as were available in the records, and the figures are at best only approximate; but though they cannot be accepted as correct *per se*, they may serve for purposes of comparison, in as much as they have been worked out on a uniform method.

Taking the figures for males, which are probably more accurate, the mean age of the Provinces works out slightly higher than in 1901, being 24.18.

against 24.11.* The famine, which chiefly affects the extremes of life, has not much influence on the average age, and, though the proportion of children in the population at this census is considerably greater than in 1901, the effect in the mean age is neutralised by the much larger number of old people returned, and the comparative emptiness of the age category 10—15. Comparing the mean ages of males in the different Natural Divisions, the lowest average is in the Chota Nagpur States (21.91), then Chhattisgarh and the Plateau Division. The mean of the Nerbudda Valley Division is slightly higher than that of the Plateau districts, while the average of the Maratha Plain (25.56) is conspicuously higher than that of any other Division, and than the Provincial mean (24.18). An examination of the ages of the different religions (Subsidiary Table III) and castes (Subsidiary Table IV) throws some light on these differences. The mean age of Animists is considerably lower than that of any other religion except Christians who are numerically unimportant.

141. A glance at the marginal table will show that Animists have a larger

Religi	Religion.		Mean age (Males only).	persons ag	per cent. to ed between of persons ed
			A99754	Below 10	Above 60
Hindu Animist Musalman Christian Jain	Animist Musalman Christian		24-34 23-15 25-07 21-67 25-56	73 82 68 75 58	13 11 14 7 13

number of children and a smaller number of old persons than any other religion except Christians, whose age distribution is determined by special circumstances, since not only are Indian converts mostly among children, but the foreign portion of the community contains very few old people owing to retirement and repatriation well before the verge of old age.

Again Subsidiary Table IV shows that the proportion of old people is lowest in the group of aboriginal tribes among whom the proportion of children is highest. The better castes, Brahmans, Banias and Rajputs and the principal castes of the Maratha Plain, Marathas, Kunbis, Malis, Koshtis and Mehras all show a high percentage of persons over 40, but the Kurmis and Lodhis who are the chief cultivating castes of the Nerbudda Valley Division have a lower average age than the castes of the Maratha Plain. The above observations support the conclusions arrived at in the Bengal Report of 1901 that the higher castes enjoy a greater longevity than the lower, and the extension of this conclusion in the India Report (paragraph 760) that the basis of the difference may be ethnic and that the expectation of life may be greater where the Aryan strain is stronger. At the same time it has to be remembered that the aboriginal tribes and Dravidian and semi-Dravidian castes usually inhabit the least healthy parts of the Provinces of each locality, and in the hilly and wooded country they are exposed to the full force of malaria and other endemic diseases. Though their superior fecundity may counteract the effect of a high infant death-rate, there is nothing to neutralize the loss at the other end of life.

Owing to the disturbances of the figures due to famine it is difficult to make any inferences from a comparison of the birth-rates of the last two censuses on the one hand and the age distribution of women on the other, but an important factor in the high birth-rate of the last decade is the large proportion of married women between 15 and 40 to the total number of females of all ages which rose from 34 per cent. in 1891 and 1901 to 36 in 1911.

The mean age of the population at the present census is $24\cdot3$. Allowing for the fact that the population is growing and that the ages at the census are probably understated, we might put the mean duration of life at about 25.5. Similarly calculated, it is estimated at 26 for India in paragraph 761 of the last India Report. This would give a death-rate of $1,000 \div 25.5$ or 39.2 per mille, which is somewhat above the mean ratio of deaths during the last five years of the decade

4.

^{*} The mean age worked out on figures of 1911 smoothed by Bloxham's method is somewhat less, viz., 23.2, but as the figures of previous censuses cannot be worked out on smoothed tables, necessary data not being available, I have used throughout mean ages calculated on the crude figures.

(38.56), and considerably less than the rate in 1910 (44.88). The normal rate of increase of population for the whole of India was taken as 6 per mille per annum allowing for the effects of plague. The normal rate for the Central Provinces with its large aboriginal population is probably considerably higher than this, and may safely be placed at 10 per mille per annum. This would give a normal birth-rate of 49.2 per mille, against an average birth-rate for the decade of 49.6. Now the number of married females between 15 and 40 was 44.5, 41 and 45 per cent. of the population at this age period in the censuses of 1891, 1901 and 1911, respectively. The proportion was low in 1901 because marriages were few and the present proportion of 45 per cent. of the population is probably about normal. Working on this basis the normal birth-rate per 1,000 married women of child-bearing age (15 to 40) would be about 221.

142. The marginal statement shows the number of married women of child-

Religion.	wome	er of m males ages,	10 per	Number of children below 10 per 100 married women between 15-40.			
	1911	1901	1891	1911	1901	1891	
Hindu · · · Animist · · · Musaimau · ·	36 36 35	34 32 32	34 33 34	161 178 166	151 169 159	177 196 164	

scarcity, etc., are excluded.

bearing age and the proportion of children to possible mothers in three chief religions. It will be observed that, while potential mothers are nearly equal in number in the three religions, the number of children is considerably greater among Animists and somewhat greater among Musalmans than among Hindus. The death-rate of

Musalmans is uniformly higher than that of Hindus partly because the former are found in greater proportion in towns. The death-rates are not differentiated for Animists, but generally speaking Animists congregate in unhealthy tracts where the death-rates run high. It seems a clear inference therefore that the difference indicated by these figures is due to relative prolificness which may or may not be racial. Some further discussion of the relative prolificness of different castes and races will be found in the account of the special enquiry into the size and constitution of families printed as an Appendix to Chapter VI, Sex.*

143. In the issue of the Magazine "Paludism" dated July 1911, Major EFFFECT OF MALABIA ON THE MONTHER BIETH-RATE. W. H. Kenrick, I.M.S., has made some interesting observations on the effect of Malaria Fever on the birth and death rates. He shows that, while epidemic malaria is accompanied by a high death-rate during the epidemic and is followed in the next year by a low birth-rate, endemic malaria permanently raises the pitch of the death-rate but has little effect on the total birth-rate. It has, however, an interesting effect on the monthly distribution of births. If the monthly curve of a healthy area for a series of normal years is drawn, it is seen that the births are fewest in number during the early months of the year and greatest during the autumn months, the curve reaching its maximum in October or November. This feature of the curve is practically constant, provided abnormal years, such as those characterised by epidemics,

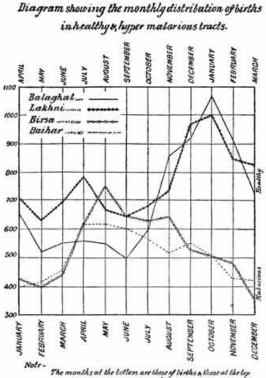
The probable reason for this distribution is that the early part of the year, being the most healthy and at the same time the period of the harvest when the physical and material condition of the people is at its best, is the period most favourable for conception. In a malarious locality on the contrary the early months of the year are those in which the results of fever are most evident. In every hyper-endemic area visited the people were unanimous in saying that the worst time for fever is the cold weather, viz., from December to March. Hence, just as happens in epidemic malaria, a period of increased fever prevalence seems to be a period of comparative sterility, for the rise in the birth curve, which should normally occur in the autumn, is postponed for three or four months and takes place instead during March, April or May. In malarious areas, then, the period after the ead of the fever season, viz., June and July, is the most favourable for conception.

* The deliberate avoidance of children, by restrictions either on conception or on child-birth, is not, I believe, a factor of any great importance in considering the growth of the legitimate population. It is probably common encugh in the case of illegitimate unions, and I am told that in the towns of the north of the Provinces, where skilled midwives are sometimes available, the use of the catheter at the first signs of conception is not uncommon.

in healthy & hyper malarious tracts. SEPTEMBL VOVEMBE. FEBRUAR DECEMBE **OCTOBER** ANUAR WAROH AUGUST JUNE NC S AY. Balaghal_ Lakhni. Birsa_ Baihar 60 500 NOVEMBER OCTOBER JANUARY SEPTEMBER FEBRUAR APRIL MAY JUNE TSUGUS1 DECEMBER MARCH JULY The months at the bottom are those of kirths a those at the lop ure the probable corresponding months of conception.

I give a diagram showing the birth-rate in two healthy areas and in two

hyper-endemic areas, respectively, constructed from figures given by Major Kenrick. I attempted to discover if Major Kenrick's observations could be illustrated by the figures of larger areas such as districts or tahsils, but the hyper-endemic tracts are scattered irregularly over the various geographical and administrative areas, and the result was not altogether satisfactory. The figures quoted by Major Kenrick seem, however, to establish the fact that, provided disturbing factors are eliminated there is a constant periodicity in the strength of the reproductive principle, and that this periodicity is different in malarious and non-malarious tracts. It is probable that the want of uniformity in the monthly distribution of births in different parts of Bengal, noticed in paragraph 403 et seq. of the Bengal Census Report of 1901, may be explainable with reference to the varying prevalence of malaria in different tracts.



x

		Ма	LE.			Fema	LB.	
AGE.	Hindu.	Animist.	Musalman.	Three Religions.	Hindu.	Animist.	Musalman,	Three Religions,
1	2	3	4	5	6	7	8	9
Total	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
$ \begin{array}{ccc} 0 & \cdot \\ 1 & \cdot \\ 2 & \cdot \\ 3 & \cdot \\ 4 & \cdot \\ \end{array} $	3,571	3,325	3,809	3,528	3,443	9,365	3,481	3,427
	2,418	2,620	1,280	2,424	2,353	2,879	2,057	2,460
	3,261	3,640	2,908	3,328	3,242	3,649	2,911	3,320
	3,570	4,354	3,286	3,723	3,826	3,988	4,114	3,869
	3,249	3,879	2,413	3,353	3,313	3,884	2,753	3,411
5 · 6 · 7 · 9 ·	3,466 3,094 2,786 2,866 1,712	3,972 3,533 2,984 3,241 1,623	3,286 2,559 2,326 2,559 1,716	3,565 3,168 2,813 2,934 1,693	8,657 2,919 2,790 2,727 1,785	3,890 3,594 2,752 3,052 1,626	3,385 2,373 2,911 2,816 1,772	3,699 3,049 2,785 2,800 1,750
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,499	3,143	3,606	3,428	3,035	2,735	2,437	2,953
	1,171	1,024	814	1,129	1,039	1,079	1,202	1,052
	3,390	3,485	3,576	3,416	2,478	2,756	2,215	2,530
	1,188	1,157	814	1,169	933	1,058	823	957
	1,487	1,450	1,512	1,480	1,226	1,355	1,297	1,256
$15 \\ 16 \\ 17 \\ 18 \\ 19 $.	1,827 2,105 527 2,047 511	1,769 2,049 408 1,809 457	$1,977 \\ 1,948 \\ 552 \\ 2,297 \\ 523$	1,819 2,088 503 2,006 500	1,592 1,965 482 2,016 482	1,727 2,024 508 2,087 508	1,645 2,120 570 2,310 538	1,623 1,982 490 2,040 489
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.138	3,755	4,536	4,071	5,463	4,957	6,645	5,388
	433	226	437	390	474	368	380	449
	1,806	1,729	2,064	1,798	1,913	1,643	2,278	1,865
	527	567	669	540	701	825	601	726
	809	736	1,048	801	1,075	906	728	1,029
25 .	5,874	5,112	6,106	5,723	6,084	5,448	7,564	5,990
26 .	992	1,024	989	999	985	978	886	981
27 .	691	692	785	694	694	825	380	713
28 .	1,754	1,835	1,512	1,763	1,944	2,210	1,551	1,990
29 .	351	501	494	386	363	495	222	387
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,583	6,256	7,822	6,554	6,766	6,387	6,740	6,684
	234	173	262	222	225	191	253	218
	1,827	1,849	1,600	1,824	1,506	1,422	1,076	1,476
	329	359	878	337	300	309	253	301
	382	377	407	382	335	373	380	343
35 . 36 . 37 . 38 . 39 .	4,475	4,553	4,391	4,489	3,883	3,827	4,051	3,875
	809	709	640	783	703	614	380	674
	212	275	262	227	204	199	95	200
	647	709	524	656	545	707	411	576
	240	248	204	241	187	267	127	203
40 .	5,428	5,298	5,844	5,414	5,572	4,762	6,266	5,418
41 .	194	111	262	179	130	72	190	119
42 .	473	412	611	464	424	411	285	417
43 .	121	213	145	140	113	127	127	116
44 .	109	115	145	111	139	131	411	145
45 ·	2,686	2,988	3,199	2,765	2,489	2,438	1,994	2,464
46 ·	221	200	175	215	174	119	127	161
47 ·	105	142	29	110	88	89	95	8
48 ·	266	501	262	315	311	381	222	323
49 ·	75	142	145	91	65	97	63	71
50 . 51 . 52 . 53 . 54 .	3,754 66 199 70 76	3,317 40 177 31 40	3,896 58 262 116 116	3,668 61 196 63 70	3,972 84 176 49 90	3,471 47 89 42	4,209 63 127 32 95	3,871 75 156 47 86

SUBSIDIARY TABLE I.—AGE DISTRIBUTION OF 100,000 OF EACH SEX BY ANNUAL PERIODS.

		/ мл	LE.			FEMA	LE.	
AGE.	Hindu.	Animist.	Musalman.	Three Religions.	Hindu.	Animist.	Musalman.	Three Religions.
1	2	3	4	5	6	7	8	9
55 . 56 . 57 . 58 . 59 .	1,004 104 49 104 42	936 97 44 120 13	1,047 87 29 58 87	992 102 48 106 38	1,000 115 41 110 50	1,016 114 30 140 42	886 63 32 63 32	1,000 114 38 115 48
$ \begin{array}{r} 60 \\ 61 \\ 62 \\ 63 \\ 64 \\ . \end{array} $	2,236 41 83 24 23	1,929 4 58 9 40	2,472 58 116 29	2,180 32 77 24 27	2,930 59 94 25 20	2,570 34 55 47 13	3,196 190 63 	2,860 57 85 29 18
65 . 66 . 67 . 68 . 69 .	446 24 20 27 - 4	381 35 13 27 27	407 58 	431 26 18 27 8	443 23 22 32 14	449 30 22 30 30	759 32 32	453 24 22 31 18
70 . 71 . 72 . 73 . 74 .	557 2 17 5 4	426 9 27 4	669 	533 4 20 4 4	731 11 30 2 5	737 4 42 13 8	506 32 	726 9 33 5 5
75 . 76 . 77 . 78 . 79 .	116 13 1 6 1	129 18 	204 58 29	121 10 2 10 2	173 5 1 4 5	229 17 8 21	317 32 63	189 7 22 5 10
80 . 81 . 82 . 83 . 84 .	242 6 1 4 1	244 4 4	291 	244 5 2 3 2	368 7 4 	322 	506 	361 5 4
85 - 86 - 87 - 88 - 89 -	27 1 	 	=	23 1 1	19 1 2 1 1	47 8 8	=	25 3 2 2 3
90 . 91 . 92 . 93 . 94 .	48 1 1	35 	87 	47 1 1	65 2 1 	80 13 4 	127 	70 2 4 1
95 . 96 . 97 . 98 . 99 .	5 1	4	-	 1	10 1 	13 	Ē	10 1
100 . 101 . 102 . 103 . 104 .	4 1 1	4		3 1 2 1	11 		32 	13 1 1 1
105 . 106 . 107 . 108 . 109 . 110 .	1 			1 				1

SUBSIDIARY TABLE I.—AGE DISTRIBUTION OF 100,000 OF EACH SEX BY ANNUAL PERIODS—concld.

Cx. V.

			19	п.	190	b1 .	18	91.	188	31.
Age	2		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1	1	_	2	3	4	5	6	7	8	9
ai V				CENT	RAL PROVIN	CES AND B	ERAR.			
Fotal .	•		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			380 226 309 345 313	377 236 329 379 317	1,233	1,270	287 195 306 330 312	296 213 342 379 333	280 281 299 340 317	294 305 336 384 330
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	•••••		1,381 1,005 683 768 952 935 639	$1,362\\836\\663\\938\\977\\894\\569$	$\left.\begin{array}{c}1,380\\1,319\\815\\3,276\end{array}\right\}$	1,368 1,134 769 3,349	1,538 1,178 677 707 856 927 558	1,534 988 665 848 910 897 508	1,448 1,100 690 751 910 974 539	1,417 916 694 919 958 904 470
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	••••	• • • •	$662 \\ 355 \\ 447 \\ 143$	$629 \\ 318 \\ 449 \\ 141$	} 1,610	1,614	753 297 472 104	$ \begin{array}{r} 666 \\ 243 \\ 445 \\ 102 \end{array} $	729 265 467 106	657 232 460 106
60—65 65—70 70 and over Mean Age	:		$271 \\ 58 \\ 128 \\ 24.18$	$340 \\ 65 \\ 181 \\ 24.48$	} 367 24/11	496 24•67	503 24 [.] 04	631 24-02	504 23-99	618 24·01
				(1)	NERBUDDA V	VALLEY DIV	ISION.			
Fotal .	•		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
$\begin{array}{c} 0-5 & \cdot \\ 5-10 & \cdot \\ 10-15 & \cdot \\ 15-20 & \cdot \end{array}$:	••••	1,503 1,364 1,038 758	1,559 1,336 848 665	1,330 1,121 1,256 933	1,329 1,080 1,121 856	1,316 1,486 1,252 761	1,447 1,482 1,028 686	$1,474 \\ 1,358 \\ 1,070 \\ 730$	1,608 1,326 868 689
20-40 . 40-60 . 60 and over Mean Age			3,446 1,539 352 23.67	3,520 1,612 460 24:39	3,349 1,710 301 24-23	3,371 1,861 382 25.08	3,130 1,670 385 23·89	3,307 1,551 499 24·11	3,398 1,567 403 23·94	3,491 1,523 495 24·09
					(2) PLATEA	U DIVISION.				
Fotal .			10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5 . 5-10 . 10-15 . 15-20 .	:	••••	1,635 1,479 997 655	1,675 1,450 839 627	1,466 1,272 1,290 888	1,467 1,253 1,129 856	1,493 1,593 1,259 698	1,612 1,591 1,071 691	1,594 1,599 1,189 668	1,731 1,564 988 660
20-40 ·		:	3,280 1,567	3,428 1,449	3,324 _ 1,490	3,329 1,559 407	2,969 1,529	3,093 1,369	2,981 1,509	3,140 1,373

SUBSIDIARY TABLE II.-AGE DISTRIBUTION OF 10,000 OF EACH SEX IN THE CENTRAL PROVINCES AND BERAR AND EACH NATURAL DIVISION.

Сн. V.

P

105

a.)				191	1.	190	01.	189	1.	188	1.
	Age.			Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	1 2				3	4	5	6	7	8	9
			1		(3) M	IARATHA PI	LAIN DIVISI	ON.			
Total	Sec.	16	•	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5 5-10 10-15 15-20	•••	÷	20102-022	1,489 1,273 984 638	1,582 1,300 844 676	1,057 1,330 1,352 750	1,121 1,376 1,192 743	1,857 1,391 1,131 618	1,500 1,447 974 647	1,438 1,299 1,079 633	1,575 1,331 923 676
20—40 40—60 60 and o Mean Ag	ver ge	:		3,253 1,767 596 25·56	3,320 1,619 659 25·14	3,285 1,765 461 25 [,] 39	3,352 1,654 562 25·29	3,077 1,809 617 25 [,] 53	3,165 1,570 697 24:88	3,202 1,743 606 25:38	3,246 1,573 676 24:84

SUBSIDIARY TABLE II.—AGE DISTRIBUTION OF 10,000 OF EACH SEX IN THE CENTRAL PROVINCES AND BERAR AND EACH NATURAL DIVISION—concld.

(4) CHHATTISGARH PLAIN DIVISION.

Total		$\left \cdot \right $	•	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5 5-10 10-15 15-20	••••	••••		1,700 1,455 973 705	1,712 1,370 788 656	1,302 1,626 1,296 799	1,290 1,540 1,046 719	1,605 1,766 1,123 664	1,722 1,661 912 639	1,648 1,644 1,086 731	1,760 1,525 883 718
20—40 40—60 60 and ov Mean Age				3,303 1,485 379 23:23	3,382 1,481 611 24 [,] 39	3,274 1,394 309 22.87	3,403 1,475 527 24·35	2,985 1,399 458 22:56	3,103 1,294 669 23*29	3,064 1,362 465 22.61	3,151 1,300 663 23-35

(5) CHOTA NAGPUR DIVISION.

Fotal	•	•	•	10,000	10,000	10,000	10,000			-	- 2
0-5	2			1,640	1,821	1,514	1,822			1 a.	
0—5 5—10				1,678	1,722	1,734	1,712	le.	le.	le.	6
10-15			•	1,263	1,030 680	1,457 806	1,169	ab	q	Que .	ab la
15-20	•	•	•	700	680	806	716	Not available.	Not available.	available.	Not available.
20-40			.	3,038	3,174	2,823	2,982	¢ a	5 C	t a	8
40-69	÷.	- î -	- 21	1,357	1,157	1,324	1,196	Ň	Ň	Not	No.
60 and o	ver	÷.	- 21	324	416	342	403			1.50	
Moan Ap	e			21.91	21.52	21.67	21.30				1

CH.V.

1

			191	1.	190	1.	189	91.	18	81.
Age.			Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.
1			2	3	4	5	6	7	8	9
	-	-			(1) HI	NDU.				
Total .			10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5 5-10 10-15 15-20 20-40 40-60 60 and over Mean Age		1	$1,558 \\ 1,359 \\ 1,006 \\ 687 \\ 3,299 \\ 1,622 \\ 469 \\ 24:34 \\ $	1,618 1,343 836 664 3,374 1,567 598 24*68	1,221 1,373 1,315 812 3,279 1,625 375 24·24	$1,256 \\ 1,361 \\ 1,127 \\ 763 \\ 3,355 \\ 1,631 \\ 507 \\ 24'82$	$1,427 \\ 1,523 \\ 1,164 \\ 673 \\ 3,060 \\ 1,643 \\ 510 \\ 2449$	1,561 1,521 974 657 3,173 1,476 638 24.16	1,492 1,422 1,098 693 3,208 1,588 499 24/16	$1,633 \\ 1,412 \\ 914 \\ 697 \\ 3,270 \\ 1,471 \\ 603 \\ 24.05 \\$
					(2) Al	NIMIST.				
Total .		:	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
$\begin{array}{c} 0 - 5 & \cdot \\ 5 - 10 & \cdot \\ 10 - 15 & \cdot \\ 15 - 20 & \cdot \\ 20 - 40 & \cdot \\ 40 - 60 & \cdot \\ 60 \text{ and over} \\ \text{Mean Age} \end{array}$	****		1,716 1,527 988 642 3,214 1,532 381 23·15	1,761 1,454 819 645 3,410 1,391 520 23·49	$1,334 \\ 1,477 \\ 1,363 \\ 822 \\ 3,201 \\ 1,502 \\ 301 \\ 23\cdot12$	$1,360 \\ 1,418 \\ 1,168 \\ 793 \\ 3,340 \\ 1,497 \\ 424 \\ 23\cdot76$	$1,521 \\ 1,673 \\ 1,193 \\ 627 \\ 2,892 \\ 1,590 \\ 504 \\ 23.41$	$1,638 \\ 1,619 \\ 1,000 \\ 648 \\ 3,117 \\ 1,367 \\ 611 \\ 23\cdot35$	1,630 1,605 1,113 647 2,966 1,552 487 23-21	$1,752 \\ 1,500 \\ 915 \\ - 673 \\ 3,187 \\ 1,371 \\ 602 \\ 23\cdot34 \\$
					(3) MUS	ALMAN.				
Total .			10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
$\begin{array}{c} 0-5 & \cdot \\ 5-10 & \cdot \\ 10-15 & \cdot \\ 15-20 & \cdot \\ 20-40 & \cdot \\ 40-60 & \cdot \\ 60 \text{ and over} \\ \text{Mean Age} \end{array}$			$1,353 \\ 1,302 \\ 1,050 \\ 723 \\ 3,393 \\ 1,643 \\ 536 \\ 25 \cdot 07$	1,518 1,396 884 679 3,332 1,557 634 24.73	$1,157 \\ 1,238 \\ 1,261 \\ 829 \\ 3,398 \\ 1,683 \\ 434 \\ 24'99$	$1,259 \\ 1,332 \\ 1,125 \\ 767 \\ 3,278 \\ 1,697 \\ 542 \\ 25.01$	$1,232 \\ 1,316 \\ 1,123 \\ 702 \\ 3,322 \\ 1,746 \\ 559 \\ 25\cdot51 \\$	$1,386 \\ 1,420 \\ 953 \\ 668 \\ 3,245 \\ 1,619 \\ 709 \\ 25 \cdot 29$	$1,287 \\ 1,265 \\ 1,084 \\ 665 \\ 3,427 \\ 1,705 \\ 567 \\ 25.56$	1,423 1,335 890 642 3,342 1,649 719 25 5 5
					(4) CH	RISTIAN,		n Ar Br	1. I.	
Total .			10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
05 510 1015 1520 2040 4060 60 and over Mean Age			$1,591 \\ 1,399 \\ 1,123 \\ 784 \\ 3,754 \\ 1,103 \\ 246 \\ 21.67$	1,919 1,570 985 905 3,134 1,122 365 21-14	898 1,365 1,571 831 3,971 1,141 223 22.77	$1,094 \\ 1,813 \\ 1,785 \\ 969 \\ 2,980 \\ 1,103 \\ 256 \\ 21\cdot02$	$1,007 \\978 \\799 \\661 \\5,043 \\1,246 \\286 \\24 \\62 \\$	$1,448 \\ 1,560 \\ 1,065 \\ 1,024 \\ 3,322 \\ 1,236 \\ 345 \\ 22^{\circ}23$	994 1,033 738 613 5,082 1,295 245 25:09	$1,596 \\ 1,464 \\ 1,093 \\ 966 \\ 3,408 \\ 1,125 \\ 348 \\ 21\cdot81$
					(5)	JAIN.			0	
Total .			10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5 . 5-10 . 10-15 . 15-20 . 20-40 . 40-60 . 60 and over Mean Age		•	$1,208 \\ 1,169 \\ 1,098 \\ 851 \\ 3,443 \\ 1,741 \\ 490 \\ 25.56$	1,353 1,222 921 741 3,396 1,730 637 25-90	$1,131 \\977 \\1,156 \\959 \\3,489 \\1,873 \\415 \\25.96$	$1,218 \\ 1,069 \\ 983 \\ 915 \\ 3,447 \\ 1,808 \\ 560 \\ 26 \cdot 17 \\$	1,088 1,189 1,181 841 3,371 1,818 512 25:91	1,212 1,264 948 751 3,336 1,807 682 26.41	1,152 1,127 1,080 803 3,608 1,740 490 25.87	1,282 1,145 854 758 3,490 1,789 682 2653

SUBSIDIARY TABLE III.—AGE DISTRIBUTION OF 10,000 OF EACH SEX IN EACH MAIN RELIGION.

P 2.

SUBSIDIARY TABLE IV .- AGE DISTRIBUTION OF 1,000 OF EACH SEX IN CERTAIN CASTES.

				М	ALES.				FE	MALES.		
Group	CASTE.		2	NUMBER 1	PER MILL	S AGED		2	VUMBER 1	PER MILLE	AGED	
No.	CASTE,		0.5	5-12	12-15	15-40	40 and over.	0-5	5-12	12-15	15-40	40 and over.
1	2		3	4	5	6	7	8	9	10	11	12
IA.	The Twice-Born	ie e	125	162	64	425	224	137)	170	51	399	243
	Bania Brahman Rajput	: :	119 118 135	156 156 171	66 63 63	$434 \\ 431 \\ 416$	225 232 215	131 133 144	166 172 171	51 49 53	412 397 394	240 249 238
IIA.	Higher Cultivato	rs .	151	176	60	392	221	155	172	46	399	228
	Ahir (Hindu) " (Animist) . Kachhi Kunbi Kurmi Lodhi Mali		$163 \\ 175 \\ 158 \\ 141 \\ 154 \\ 158 \\ 158 \\ 156 \\ 125$	$193 \\ 202 \\ 180 \\ 164 \\ 187 \\ 189 \\ 172 \\ 155$	59 55 57 61 63 64 59 57	$\begin{array}{c} 401\\ 390\\ 426\\ 380\\ 411\\ 405\\ 384\\ 406\end{array}$	184 178 179 254 185 184 229 257	$168 \\ 180 \\ 163 \\ 146 \\ 157 \\ 155 \\ 160 \\ 138$	182 192 171 169 174 176 168 157	45 46 41 46 49 48 47 49	403 418 427 395 404 408 388 389	20) 16- 19) 24- 21- 21: 23' 26'
IIB.	Higher Artisans		138	171	63	406	222	147	177	48	397	23.
	Barhai Sunar		136 139	166 176	60 66	410 403	228 216	$148 \\ 147$	175 179	48 49	398 395	23 23
uc.	Serving Castes	8 8	158	181	59	403	199	165	173	46	408	20
	Dhimar Kewat Nai	• •	$164 \\ 176 \\ 147$	181 168 183	56 51 65	$401 \\ 413 \\ 405$	$198 \\ 192 \\ 200$	170 168 154	170 173 179	$45 \\ 43 \\ 47$	412 421 399	20 19 22
шв.	Lower Artisans Traders	and	162	183	59	392	204	165	174	49	395	21
	Balma (Musalman) . Banjara Kalar Koshti Lohar Teli		$166 \\ 164 \\ 153 \\ 142 \\ 156 \\ 167 \\$	182 187 183 181 188 182	60 58 59 57 62 59	410 388 400 395 395 389	182 203 205 225 199 203	$164 \\ 182 \\ 157 \\ 152 \\ 167 \\ 166$	175 180 176 172 178 171	41 44 48 64 50 48	408 399 398 384 401 394	21 19 22 22 20 22
IV.	Dravidian Tribes	s.	169	191	57	388	195	171	178	46	406	19
	Gond (Hindu) , (Animist) Gowari Halba Kawar Korku Oraon (Animist) , (Christian)		$164 \\ 170 \\ 157 \\ 164 \\ 164 \\ 180 \\ 178 \\ 203 \\$	$178 \\ 192 \\ 158 \\ 198 \\ 200 \\ 192 \\ 250 \\ 235 \\$	52 56 54 62 58 53 90 82	402 390 387 398 388 379 316 332	$204 \\ 192 \\ 244 \\ 178 \\ 190 \\ 196 \\ 166 \\ 148 \end{cases}$	$162 \\ 171 \\ 162 \\ 174 \\ 166 \\ 190 \\ 194 \\ 218$	164 179 159 190 189 180 206 226	40 47 44 45 45 55 58	$ \begin{array}{r} 411 \\ 405 \\ 415 \\ 406 \\ 391 \\ 415 \\ 414 \\ 348 \\ \end{array} $	22: 19 222 18 200 17/ 13 15
v.	Untouchables	. .	170	179	53	394	204	173	168	42	409	20
	Chamar Dhobi Ganda Kumhar Mehra Panka		$175 \\ 161 \\ 163 \\ 149 \\ 171 \\ 164$	$177 \\ 186 \\ 204 \\ 180 \\ 177 \\ 176 $	48 59 61 58 56 48	406 400 399 409 380 415	194 194 173 204 216 197	177 164 176 166 172 162	162 172 181 178 172 157	37 46 45 47 46 35	418 410 401 400 402 415	20 20 19 20 20 - 23

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SUBSIDIARY TABLE V.—PROPORTION OF CHILDREN UNDER 10 AND OF PERSONS AGED 60 AND OVER TO THOSE AGED 15—40; ALSO OF MARRIED FEMALES AGED 15—40 PER 100 FEMALES.

	P	ROPORT	ION OF SEXES	CHILI PER 10	CREN B	отн	PROPO	OVER 1	OF PE PER 100	RSONS AGED	AGED 6 15-40.	0 AND	Num	ber of 2	Married
DISTRICT AND NATURAL DIVISION.	Pe	rsons a 15—40	ged	Mariago	ried Fer ed 15—	nales 40.	16	911	1	901	16	591	per 1	les aged 00 Fem all ag	ales of
	1911	1901	1891	1911	1901	1891	Male.	tas Female.	Maie.	Female.	Male,	Femalo.	1911	1901	1891
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CENTRAL PROVINCES AND BERAR.	74	64	80	164	153	179	11	15	9	12	13	16	36	34	34
Forbudda Valley Division	69	57	73	158	148	169	8	11	G	10	10	19	37	33	35
1 Saugor 2 Damoh 3 Jubbulpore 4 Narsinghpur. 5 Hoshangabad 6 Nimar 7 Makrai	69 68 66	54 57 59 59 57 61	71 74 77 73 69 69 74	$164 \\ 163 \\ 160 \\ 153 \\ 149 \\ 154 \\ 167$	145 147 145 143 154 151 184	174 175 176 163 158 158 158	8 8 7 10 11 11	10 9 11 13 12 14	6 7 7 7 8 11	8 7 10 9 9 10 12	9 9 10 10 11 12 10	11 13 13 14 13 12	37 37 37 37 37 38 38 35	83 84 33 34 32 33 26	34 34 35 36 36 34
Plateau Division	78	65	84	169	161	190	10	13	G	10	13	15	36	33	33
8 Mandia 9 Seoni 10 Betul 11 Chhindwara'.	79 74 80 79	65 65 63 66	91 80 82 84	169 158 178 172	154 159 157 171	203 181 189 188	7 9 12 11	10 13 14 15	5 6 9 6	9 11 12 8	9 12 15 14	12 15 16 17	38 37 35 35	35 33 33 32	34 34 33 33
Iaratha Plain Division	79	60	76	159	141	168	15	16	11	14	17	18	36	35	34
12 Wardha	68 71 76 74 75 68 68 71 75	54 61 66 71 67 54 56 55 60	70 72 84 91 85 67 69 71 82	148 157 167 158 160 155 152 159 164	$125 \\ 139 \\ 162 \\ 167 \\ 151 \\ 128 \\ 131 \\ 130 \\ 142 \\ 142 \\ 130 \\ 142 \\ 142 \\ 130 \\ 142 $	151 156 189 193 188 153 156 160 180	17 18 14 15 12 17 15 13 14	17 19 16 17 17 16 16 14 15	12 16 10 13 10 11 10 9 10	14 18 14 16 10 12 12 11 12	18 222 16 19 16 16 15 13 15	18 23 18 22 21 17 16 15 16	37 35 36 36 36 36 36 36 36 36	36 34 32 31 32 36 36 36 36 35	36 34 33 32 33 36 36 36 36 34
hhattisgarh Plain Division	77	70	91	167	163	198	10	15	8	13	13	18	36	34	34
21 calpur . </td <td>72 84 85</td> <td>69 69 72 83 66 70 61 75 81 75</td> <td>94 90 81 95 96 95 96 80 94 90 87</td> <td>$\begin{array}{c} 162\\ 171\\ 151\\ 198\\ 199\\ 158\\ 160\\ 163\\ 155\\ 168\\ 183\\ 163\\ 163\end{array}$</td> <td>155 161 188 211 149 159 172 138 206 195 178</td> <td>199 195 188 203 202 200 177 206 207 195</td> <td>10 9 10 8 10 10 10 10 10 9</td> <td>17 14 18 9 13 18 19 18 13 14 12 13</td> <td>87 .888876767</td> <td>15 12 .9 13 14 14 13 10 9 11</td> <td>14 11 12 13 15 13 12 9 10 8 9</td> <td>21 15 19 23 10 20 15 15 12 13</td> <td>36 36 35 37 37 39 38 35 37</td> <td>35 34 30 35 34 34 37 30 33 33 33</td> <td>\$3 54 55 50 53 53 53 53 53 53 53 53 53 53 53 53 53</td>	72 84 85	69 69 72 83 66 70 61 75 81 75	94 90 81 95 96 95 96 80 94 90 87	$\begin{array}{c} 162\\ 171\\ 151\\ 198\\ 199\\ 158\\ 160\\ 163\\ 155\\ 168\\ 183\\ 163\\ 163\end{array}$	155 161 188 211 149 159 172 138 206 195 178	199 195 188 203 202 200 177 206 207 195	10 9 10 8 10 10 10 10 10 9	17 14 18 9 13 18 19 18 13 14 12 13	87 .888876767	15 12 .9 13 14 14 13 10 9 11	14 11 12 13 15 13 12 9 10 8 9	21 15 19 23 10 20 15 15 12 13	36 36 35 37 37 39 38 35 37	35 34 30 35 34 34 37 30 33 33 33	\$3 54 55 50 53 53 53 53 53 53 53 53 53 53 53 53 53
hota Nagpur Division	90	92		206	221	2	9	ш	9	11			34	31	
83 Chang Bhakar J	83 88 88 95 96	74 77 94 95 94	::::	194 198 200 223 218	179 188 226 236 221	****	8 7 9 10 8	10 9 11 11 11	9 7 10 11 9	10 8 11 11 10		::::	\$5 36 32 33	33 34 30 30 32	

Сн. V.

		VARIA	TION PER CEN	T IN POPULAT	TION (INCREASE	e + Decreas	is —).
NATURAL DIVISION.	Period.	All ages.	0—10.	10—15.	15-40.	40—60,	60 and over.
1	2	3	4	5	6	7	8
(1) Nerbudda Valley Division . {	1881—1891 1891—1901 1901—1911	+6.2 -10.4 +10.7	+ 5·6 - 24: + 31·2	$^{+24.7}_{-6.7}$	+*8 -3·2 +9·2	$^{+10.7}_{$	+4.6 -30.6 +31.5
(2) Plateau Division {	1891—1891 1891—1901 1901—1911	+9.8 -7.2 +27.3	$^{+ 6.4}_{- 19.4}$ + 45.5	+17.4 -3.8 -3.3	+ 9·8 + 4·6 + 21·1	$^{+10.3}_{-2.3}$ $^{+25.8}$	+ 12.9 - 38.8 + 72.6
(3) Maratha Plain Division .	1881—1891 1891—1901 1901—1911	+ 8·1 - 6·8 + 13·9	+ 9·1 - 20· + 31·7	$^{+13.7}_{+12.6}_{-18.1}$	+4.6 +1. +10.5	$^{+10.2}_{-5.8}$ +12.8	+11 -27.4 +39.7
(4) Chhattisgarh Plain Division {	1881—1891 1891—1901 1901—1911	+17.1 -10.2 +23.3	$^{+20.3}_{-23.5}$ $^{+33.6}$	+ 21· + 3· -7·2	$^{+13}_{-\cdot03}$ + 21 \cdot	+ 18·4 - 4·1 + 27·4	+ 17·2 - 33· + 45·7
(5) Chota Nagpur Division .	1881—1891 1891—1901 1901—1911	+ 21·2 + 9·9 + 29·4	 + 30 [.] 9	 + 13*	 ₊₃₄ .	 +29·1	 + 28·3
c	1881—1891	+107	+11.5	+18.3	+ 6 ·6	+12.3	+11.8
Total	1891—1901 1901—1911	-7.9 +17.9	-21.8 +33.5	+4·1 -11·3	+·08 +15·	-4· +15·	-305 +422

SUBSIDIARY TABLE VI .--- VARIATION IN POPULATION AT CERTAIN AGE-PERIODS.

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NOTE.—Figures by age-periods for the years 1881 and 1891 of the Chota Nagpur Division are not available and they are therefore taken into account for all ages only.

SUBSIDIARY TABLE VII.-REPORTED BIRTH RATE BY SEX AND NATURAL DIVISION.

		ON	ULATIC	POP		000 OF F 1901)			OF BIR	BER (NUM				
Remarks.	PUR	CHO NAG DIVIS	PLAIN	CHIIA GARH DIVIS	AIN	MAR/ PL DIVI		PLAT DIVIS	LEX	NERB VALI DIVI	INCES	Cent Prov and B		tAB.	Yz
¢.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.			
14	13	12	11	10	9	8	7	6	5	4	3	2		1	
Figures for Feudatory State are not available and thei population has therefore beer omitted while calculating proportions.			$12.8 \\ 21.20.4 \\ 23.26.6 $	13·3 21·9 21·1 23·9 27·4	$14^{\circ} \\ 26^{\circ} \\ 22^{\circ} 6 \\ 25^{\circ} 9 \\ 26^{\circ} 1$	$14'8 \\ 27.2 \\ 23.8 \\ 27.3 \\ 27.4 $	16·5 26·3 24· 30·3 27·9	17.5 27.4 25.2 31.7 29.	$15.1 \\ 24.6 \\ 21.9 \\ 27.6 \\ 26.2$	16· 25·7 23·2 29· 27·5	$14.2 \\ 24.6 \\ 22.1 \\ 26.1 \\ 26.4$	15· 25·8 23·2 27·4 27·6	1. 10103		1901 1902 1903 1904 1905
			25. 25.8 25.3 27.9 29.8	25·9 26·8 26·1 28·7 31·	25·3 25·1 25·8 26·2 25·5	26·5 26·6 26·8 27·7 27·	$28.7 \\ 27.2 \\ 26.1 \\ 24.9 \\ 28.1$	29 7 28·2 27·1 26·3 29·6	23.6 25.3 26.7 20.4 26.5	25. 26:9 28:1 21:3 28:2	25·3 25·6 25·9 25·2 27·	26.4 26.9 26.9 26.4 28.4		•••••	1906 1907 1908 1909 1910
			23.8	24·6	24.2	25.5	26.	27.2	23.8	25.1	2.1.2	25.4			Fotal

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SUBSIDIARY TABLE VIII .- REPORTED DEATH RATE BY SEX AND NATURAL DIVISION.

			ERNEI	CONC	JF SE2 l).	1,000 C	ISUS C	(CEN	OF D	UMBER	N				
REMARKS.	UR	CHO NAGE DIVIS	PLAIN	Снял GARH DIVIS	ATHA AIN SION.			PLAT DIVIS	EY	NERB VALI DIVIS	INCES	Cent Provi and Be		AR.	YE
	Female	Male.	Femalo.	Male.	Female.	Male.	Female,	Male.	Female.	Male.	Female.	Male.			1
14	13	12	11	10	9	8	7	6	5	4	3	2		L	3
Figures for Feudatory a are not available and			19-3	23.3	25-5	27.3	19 [,]	22.1	25.	28.1	23-2	26.		•	1901
population has the not been taken into consi		20	21.	25.3	28.2	30.6	22.8	$27 \cdot 2$	29.3	31.1	2 6·2	29-2	•	•	1902
tion while calculating proportions.	346		22.6	26.9	38.1	41.	26.2	30.4	45.8	46.7	34.7	38.	۲	÷	1903
proportions.			24.6	29.6	34.4	36-9	24.3	28.7	35.	35.3	31-1	34.1			1904
			31.5	37.5	37.8	41	28.3	34.	37.1	40.4	85.1	39-3	×	•	1905
			29.1	34.7	48.	51.2	34.9	39.5	44.2	47.8	41.4	45·6	×	×	1906
			30.2	37.3	43•2	45.8	38.2	43-3	42.9	46-2	39.7	43·8	÷	÷	1907
			38·6	45.6	35.2	38·8	32.3	37.6	36.1	39.8	85.9	40.3		•	1908
			28.	34.2	33.2	37.1	26.9	31.6	31.2	34.9	80-8	35.4	×	×	1909
			36.2	43·3	46 ·	50.3	38·5	44.1	43 •2	47.2	42•4	47.4		ŝ	1910
			28.2	33.8	37	40	29.2	33.9	36.9	39.8	34.1	37.9		2	otal

SUBSIDIARY TABLE IX.—REPORTED DEATH RATE BY SEX AND AGE IN DECADE AND IN SELECTED YEARS PER MILLE LIVING AT SAME AGE ACCORDING TO CENSUS OF 1901.

		Average of	of decade.	190)3,	190	05.	190	7.	190	9.
AGE.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1		2	3	4	Б	6	7	8	9	10	11
All Ages . 32		37.7	33.9	37.6	34.4	39-1	34.9	43.4	394	35.4	30.8
0—5 .		170.4	144	155-9	131.6	199.8	167-5	199-3	169.1	160-1	130-6
5-10 .	-	13.7	12.2	13.	12.6	11.3	10-	14.9	13.4	12.9	11.2
10-15 .		8.4	8.4	10.9	11-2	7.1	7.4	9.2	9.5	6.8	6.9
15-20 .		12.3	13.	15.3	15.6	10.3	11.4	14-2	· 15·	10.9	12
20-40 .	•	14.7	14.3	16.9	16.3	12.5	12.2	16.8	17.	13.8	13.1
40-60 .		28.4	22.3	31.1	25.6	25-2	19.3	31.4	25· 2	27.1	20.6
60 and over		97.7	80.5	98.9	85.6	91.4	74.7	115.5	91.8	95-	74.1

Norr.--(1) Population by age-periods for the area of which deaths are registered is not available and adjusted population of British Districts of the Central Provinces and Berar for the Census of 1901 has been taken in calculating the ratios in this table. Norr.--(2) Population for 1901 for age-periods 0--1, 20--30, 30--40, 40-50 and 50--60 is not available separately. The proportions of deaths have therefore been worked out for age-periods 0-5, 20-40, and 40-60.

		CENTRA	L PROV	INCES A	ND BER	AR.			ACI	UAL NU	MBER O	F DEAT	HS IN			
YEAR.		ACTUAL NUS	IBER OF	DEATHS.	RATIO MILLE C SE			UDDA LEY SION.	PLA DIVI	TEAU SION.	PL	ATHA AIN SION,		FISGARH AIN BION,	NA	OTA DPUR SION.
0		TOTAL.	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fe- male.
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1901 1902 1903 1904 1905 1906 1906 1908 1909 1910		66 41 424 2.967 1.217 38,768 4,291 9,048 7,687 5,316	$\begin{array}{c} 41\\ 23\\ 219\\ 1,540\\ 674\\ 19,656\\ 2,199\\ 4,744\\ 3,976\\ 2,711\end{array}$	25 21 205 1,427 543 19,112 2,002 4,304 8,711 2,605	*007 *004 *28 *11 3*34 *37 *80 *67 *48	004 004 03 24 09 3.18 35 71 61 44	23 1 88 51 94 3,237 122 710 540 853	17 59 41 102 3,159 89 702 549 836		 	13 7 112 1,485 14,681 1,407 989 2,523 1,229	6 10 125 1,382 1,342 1,344 966 2,327 1,161	5 15 19 562 953 650 2,736 891 299	2 11 21 .425 828 638 2,325 811 282	11111111111	
1903 1904 1905 1906 1907 1908 1908		5,975 4,650 2,084 1,945 8,364 9,889 3,826 4,155 2,794	3,139 2,467 1,114 1,002 4,431 5,242 1,962 4,750 2,161 1,516	2,836 2,183 970 943 3,933 4,647 1,864 4,294 1,994 1,278	-54 -42 -19 -17 -75 -88 -33 -80 -36 -26	- 48 - 36 - 16 - 16 - 66 - 777 - 31 - 711 - 33 - 21	604 497 141 95 1,095 1,724 94 90 148 201	615 423 111 80 956 1,513 81 70 137 187	$319 \\ 509 \\ 102 \\ 13 \\ 96 \\ 287 \\ 513 \\ 281 \\ 20 \\ 35$	290 441 104 13 72 239 494 262 19 23	1,525 466 279 266 2,761 2,464 591 1,177 807 769	1,379 473 238 259 2,459 2,252 572 1,060 818 626	691 995 592 628 479 767 764 3,202 1,186 511	552 846 517 591 448 643 717 2,902 1,020 442		
1902 1903 1904 1905 1906 1907 1908		171,285 174,657 185,844 163,202 207,105 225,141 213,908 217,773 180,514 256,492	88,533 89,780 95,397 84,631 107,655 115,911 110,291 112,984 94,227 132,699	82,752 84,277 90,447 78,571 99,540 109,230 103,617 104,789 86,317 123,793	$15.17 \\ 15.3 \\ 16.26 \\ 14.43 \\ 18.29 \\ 19.70 \\ 18.75 \\ 19.03 \\ 15.90 \\ 22.39 \\$	13.90 14.08 15.1 13.13 16.58 18.10 17.20 17.31 14.28 20.48	$\begin{array}{c} 22,292\\ 23,451\\ 28,090\\ 20,090\\ 28,048\\ 33,052\\ 27,052\\ 26,161\\ 23,352\\ 30,670 \end{array}$	$\begin{array}{c} 20,339\\ 22,904\\ 27,576\\ 19,259\\ 26,435\\ 31,543\\ 26,035\\ 24,538\\ 21,550\\ 28,804 \end{array}$	7,617 9,436 10,714 9,829 11,796 13,960 14,810 13,440 11,874 16,878	7,294 8,546 10,075 9,106 10,676 13,256 14,156 14,156 12,358 11,235 15,980	$\begin{array}{c} 39,031\\ 38,230\\ 36,676\\ 32,317\\ 40,920\\ 44,266\\ 41,122\\ 41,397\\ 34,331\\ 51,394 \end{array}$	36,819 35,416 34,007 29,617 37,432 41,436 38,342 37,823 30,771 47,619	19,593 18,663 19,917 22,395 26,891 24,633 27,307 31,986 24,670 33,757	18,310 17,411 18,790 20,580 24,997 22,095 25,084 30,070 22,761 31,390		
V:011004 V:011004 1905 1905 1907 1907 1908		22,050 21,013 31,699 25,560 35,879 42,583 46,820 40,760 40,760 53,386 53,276	11,463 10,793 16,013 13,057 18,618 22,066 24,089 21,090 17,475 27,482	10,587 10,220 15,686 12,503 17,261 20,517 22,731 19,670 15,911 25,794	1-96 1-84 2-73 2-23 3-16 3-75 4-10 3-55 2-95 4-64	1:78 1:71 2:62 2:09 2:88 3:41 3:70 3:25 2:63 4:27	2,041 1,809 3,812 1,882 2,634 3,388 4,598 3,959 3,246 4,287	1,810 1,669 4,066 1,940 2,494 3,157 4,297 4,297 3,439 3,168 4,184	591 666 1,003 583 1,566 1,527 1,484 1,134 1,815	463 569 931 554 906 1,488 1,402 1,311 924 1,562	7,424 6,969 9,804 9,195 12,905 14,980 15,861 12,587 10,978 18,221	7,320 8,905 9,572 8,910 12,249 14,117 15,379 12,289 10,153 17,395	1,407 1,349 1,394 1,397 2,030 2,132 2,103 3,060 2,117 3,159	994 1,077 1,117 1,099 1,612 1,755 1,653 2,631 1,666 2,653	101100011	
ž	1															d.
1901 , 1902 , 1903 , 1904	:	10,258 16,642 14,726		- <u>:</u> -	1	87 40 24	3,	38 158 108	2.0	204 002 657	9	369 .041 ,790	2	,747 ,141 ,171	H	
NA 1905 1906 1907 1908 1909		15,397 16,609 31,327 31,002 31,090 41,655	8,881 9,510 17,697 17,662 17,969 23,816	6,516 7,099 13,630 13,340 13,121 17,839	1.51 1.61 2.98 3.03 4.02	1.09 1.18 2.27 2.21 2.17 2.95	1,508 1,595 8,335 8,976 8,104 10,104	1,165 1,199 6,750 7,394 6,311 7,939	1,080 1,203 1,456 1,102 1,180 1,958	643 798 912 643 711 1,307	4,741 5,317 6,202 5,472 5,875 8,738	4,084 4,617 5,317 4,364 4,658 7,016	1,552 1,395 1,704 2,112 2,810 3,016	624 485 651 939 1,441 1,577		
1902 1903	:	9 5,249 51,514 42,866	÷	::	4	008 44 -35 -62	1,0 18,1 17,1	9 949 586 358		6	32,	109 831 656	11 11 420	Ľ.	1111	
201905 1905 1906 1907 1908 1909		12,706 18,121 37,774 6,236 19,216 28,961	6,441 9,513 19,060 3,229 9,970 15,000	6,265 8,608 18,714 3,007 9,246 13,961	1.09 1.62 3.24 .54 1.68 2.53	1.04 1.43 3.12 .50 1.53 2.31	1,144 461 4,595 42 330 2,789	1,318 412 5,234 38 319 3,015	460 120 1,316 279 33 297	478 118 1,342 257 21 286	4,712 8,926 13,002 2,801 9,595 11,909	4,340 8,076 11,996 2,603 8,895 10,659	125 6 147 107 12 5	129 2 142 109 11 1	112111	:::::::::::::::::::::::::::::::::::::::

SUBSIDIARY TABLE X.-REPORTED DEATHS FROM CERTAIN DISEASES PER MILLE OF EACH SEX.

CH. V

Sex.

144. The statistics of the sex distribution of the population by districts REFERENCE TO STATISTICS. REFERENCE TO STATISTICS. Censuses, in Imperial Table II; the figures for tabsils

will be found in Provincial Table I printed at the end of the Volume of Imperial Tables. The six Subsidiary Tables appended to this Chapter contain comparative and proportionate figures drawn from the census tables and the records of vital statistics as follows :---

Subsidiary Table I.—General proportions of the sexes by Natural Divisions and Districts.

Subsidiary Table II.—Number of females per 1,000 males at different ageperiods by religions at each of the last three censuses.

Subsidiary Table III.—Number of females per 1,000 males at different ageperiods by religions and Natural Divisions (Census 1911).

Subsidiary Table IV.—Number of females per 1,000 males in selected castes. Subsidiary Table V.—Actual number of births and deaths reported for each sex during the decades 1891-1900 and 1901-1910.

Subsidiary Table VI.-Number of deaths of each sex at different ages.

145. Unlike most of the Provinces of India the number of females in the Central Provinces and Berar exceeds the number of

THE PROPORTION OF THE SEXES IN THE PROVINCES AND NATURAL DIVISIONS.

There are, however,

				Number o females pe 1,000 male
India				954
Bengal	- 21		- 22	1.004
Bombay	12	- <u>S</u> -	- 21	933
UnitedPr	ovin	008	- 21	917
Madras	100		- 21	1,032
Central F	rovi	nces 1	nd	1.648.657
Berar	100		191	1,068
England an	4 W:	ales	- 21	1,0 66
France	- 199	0.0.0	- 2	1,0 22
Germany	÷.	÷.	- 21	1,062
Japan .		- 22	- 21	993
United Stat	68	- Q2		9 40

considerable variations in the conditions in different parts of the Provinces, and the marginal statement shows the proportion of males to females at the present census in this and in





some other Provinces of India and countries of the world. In most other parts of the world for which statistics are available there is an excess of females, and grave doubt has been thrown upon the statistics of India by statisticians who attribute the excess of males to the omission from the census records of women. Although over the Province as a whole females predomiin nate, certain

areas there is an excess of males, and it is therefore advisable to consider in some detail this charge of inaccuracy.

In the first place, in order to get rid of accidental figures, the effect of migration has to be eliminated. It has been seen in Chapter III that while immigrants are mostly males, among emigrants females predominate. The proportions of the sexes in the actual and in the natural population, i.e., the number of persons born in each Natural Division or district, irrespective of where they were enumerated,





is shown in the maps in the margin. It will be noticed that the Chhattisgarh Plain Division, which contains the largest proportion of tribes and Dravidian castes, has the highest number of females, the proportion being higher in the west of the Plain. Next to the Chhattisgarh Plain comes the Division, Plateau where the inhabilargely tants are The aboriginal. Wainganga Valley districts of the

Maratha Plain Division show a predominance of females, but in the rest of that Division, comprehending the more advanced districts of Nagpur and Wardha and the Berar Districts, males are in excess as they are in most of the northern districts of the Provinces. The low proportion of females in the wildest portion of the Provinces, *viz.*, the Chota Nagpur Division, inhabited largely by Kolarian tribes, is conspicuous.

146. Examining the differences in proportion in the different religions we

		EXES IN DID AND CASTES		ERENT
Hindu	(natural	population)	•	1,013
Muhammadan	do.	do.	-	997

994 962

do, do,

Christian

find that while both Hindus and Animists have an excess of females, the Animists have the higher proportion. In the other main religions there is a very slight excess of men. In the Natural Divisions, except Chhattisgarh and Chota Nagpur, Animists have a greater proportion of women than

Hindus, but in the latter two Divisions the Hindus are mostly of Dravidian origin. The Muhammadans have an excess of women in the Plateau, Chhattisgarh and Chota Nagpur Divisions where their numbers are small, and have a larger proportion of women than Hindus except in the Maratha Plain Division and in the Chhattisgarh Plain where, however, the proportion of their women exceeds that of the Animists. The Jains of the Nerbudda Valley have a larger excess of men than any other religious community. Again, if we consider the proportions of the sexes in castes and races we find that the ratio of females is largest in the lowest castes of aboriginal extraction and lowest among the twice-born castes, while the females usually just exceed males in the higher agricultural castes, the excess becoming more marked as we descend the scale.

147. Eliminating the factor of migration the proportion of the sexes is of course determined by their respective birth and

COMPARISON WITH VITAL STATISTICS. Course determined by their respective birth and death rate. It is a well-known fact that the male birth-rate is higher than the female birth-rate all over the world, the proportion in India being 950 females to every 1,000 males. The number of females born per 1,000 males was 941 in the decade ending 1901 and 954 in the decade just closed. The corresponding

Natural Division,	Number of	Number of	Number of
	females per 1,000	female births	female deaths
	males actual	par 1,000 male	per 1,000 male
	population.	births.	deaths.
Total Provinces	1,008	954	917
Nerbudda Valley Division	961	948	928
Platean Division	1,025	957	901
Maratha Plain Division Chhattisgarh Plain Division (British Districts only). Chota Nagpur Division	990 1,051 971	950 966 Not avi	924 893

closed. The corresponding proportions of female deaths were 853 and 917, respectively. The marginal statement compares the proportion of females in the census population of the Provinces and each Natural Division with the

proportion of births and deaths of the sexes as recorded in the vital statistics. It will be observed that the proportionate birth and death rates of the various Divisions are generally what would be expected in order to produce the proportions in the population, *i.e.*, in the Chhattisgarh Plain and Plateau Divisions, where the proportion of females is high in the census population, the vital statistics show a higher female birth-rate and a lower female death-rate. In the Maratha Plain and Nerbudda Valley Divisions the conditions both as to population and birth and death rates are exactly the reverse. It would appear, therefore, that the excess or deficiency of females in different parts of the Provinces is determined by two combined factors, namely, a greater or less value of female life, while the rise in the proportion of female births since the decade ending 1901 has been over-balanced by an even greater rise in the proportion of female deaths resulting in a greater equality of the sexes in the present census as compared with that of 1901. Thus, so far, the records of vital statistics show a close correspondence with the results of the census.

148. Before dealing with the causes that may account for these differences THE PROPORTION OF SEXES AT DIFFERENT AGE-PERIODS. THE PROPORTION OF SEXES AT DIFFERENT AGE-PERIODS. The surplus of males owing to the higher male birth-rate disappears after a few

months after birth on account of the greatly excessive male death-rate in the first few months of life. Females preponderate by the end of the first year in a ratio which increases up to about the fifth year. The proportions during the immediately subsequent quinquennial periods are somewhat obscured by the tendency to mis-state the age of women at this time of life, but between the ages of 10 and 40 men are usually in excess, owing to the high female death-rate during the reproductive period. At the later age-periods there is a considerable surplus of women. Comparing the Natural Divisions there seems to be a deficiency of females in the period 0 to 30 in the Nerbudda Valley Division and in the latest periods of life in the Maratha Plain Division. The great excess of women in the Plateau Division is chiefly in the period 5 to 30. The figures of the Chota Nagpur Division are, as has been stated, remarkable as, contrary to what might be expected, there is a general deficiency of females in the population which is more marked at this census than in the two preceding censuses. The proportion of female children below 5 years old is, however, greater in this Division than anywhere else, and while the sexes are almost equal in the period 5 to 30 there is an abnormal deficiency of females at the later age-periods. The shortage is less in the natural than in the actual population, but not so much as to account by migration for the abnormality of the figures.

149. Having reviewed the statistics in general we can proceed to consider them in detail for each division with a view of ascertaining how far they are determined by inaccuracy of enumeration or by other factors. Omissions of

ACCURACY OF STATISTICS OF CENSUS AND REGISTRATION. females might be due to carelessness and would be most likely in the remoter parts of the country where enumeration is most difficult, and the enumerators have to depend on the statements of the men as to the number and details of their absent womenfolk. We find, however, that in most of the remoter portions of the Central Provinces in the hilly and wooded country of the Chhattisgarh and Plateau Divisions more women were returned than men. The exception of this is the Bastar State and the Chota Nagpur States where women are in defect. It has been already remarked, however, that the defect is chiefly among women over 30 years of age and there seems no reason why women of this age should be omitted inadvertently to a greater extent than women at an earlier age or female children, while the fact that less women are returned at the present enumeration than at the enumeration of 1901, which was certainly less accurately and carefully carried out, would indicate that the proportions are due to other causes than inaccuracy. In this connection it may be noticed that while the proportion of females in the Provinces had steadily increased at each census up to 1901, the ratio is less at the present census than in that year, indicating that whatever omissions may have been due to careless enumeration in previous censuses this has with improvement in the organisation now ceased to be a prominent factor.

Intentional omissions would be likely to affect a different section of the population, viz., Muhammadans and higher castes Hindus who keep their women in pardah or, at any rate, maintain a reticence in speaking of or alluding to their women-folk. It has already been seen, however, that the proportion of women among Musalmans, among whom concealment is most to be expected, is higher than among Hindus in three Divisions out of five, and is slightly higher than among Hindus in the Nerbudda Division where the proportion of males in the general population is specially low. The twice-born castes, *viz.*, Brahmans, Rajputs and Banias, have a low proportion of females, though some allowance must be made for the fact that of these castes, especially in the case of Banias, a considerable number of individuals have homes outside the Provinces where they keep some, if not all, their women-folk. I have consulted a large number of officers of all grades who have been engaged in census work and all are unanimous in saying that it would be practically impossible for any considerable omission of females to have occurred at the present census, especially in towns and in the more civilised regions, where the schedules were repeatedly checked and rechecked by responsible officers. It may also be noticed that there is a deficiency of females among such castes as Barhais, Sunars, Koshtis, Kunbis and Kumhars, none of whom would have any motive for not returning their women at the census.

150. Eliminating the question of inaccuracy we have to consider what other factors there are which may influence the SEX PROPORTION IN URBAN AREAS.

SEX PROPORTION IN URBAN AREAS. proportions of the sexes as disclosed in the census figures. In the first place, we may notice the fact that in the urban population males considerably out-number females. At the censuses of 1891, 1901 and 1911 the number of females per 1,000 males in the urban population was 937, 958 and 930 respectively. This is partly due to the fact that men concentrate into the town for labour. The figures for the present census are, however, largely influenced by the presence in the towns of the south and west of the Provinces of plague, which always causes an exodus of women, especially women of the better classes. The fact has to be borne in mind in considering the proportion of the sexes in castes such as Brahmans, Banias, Barhais, Sunars and Koshtis who usually inhabit towns. Migration, however, does not account entirely for the larger number of men in towns, among the inhabitants of which there is a larger proportion than in the country of those higher castes which appear to be always deficient in females.

INFLUENCE OF FAMINE AND SCARCITY ON SEX-PROPORTIONS.

151. In discussing the variations in the proportions of the sexes Mr. Russell in his Report of 1901 advanced two theories to account for the increase in the ratio of women in the census of that year and the balance of sex in general. He explained the increase in the proportion of women by a lower mortality of that sex during the periods of famine and scarcity owing to their naturally superior powers of physical endurance in times of hardship, severity and distress. The theory is supported by the great rise in

Age Period.	Average number of 1,000 male-deaths in t	female-deaths he five years en
	1909.	1899.
0-1	858	881
1-5	919	922
5-10	885	820
10-15	877	748
15-20	1,053	842
20-30	1,147	898
30-40	908	744
40-50	751	649
50-60	847	745
60 and over	1,105	1,000

the proportion of female deaths in the last decade when the selective influence of famine and distress was absent, a rise which in the Provincial figures was from 853 to 917 and in the Chhattisgarh Plain Division from 843 to 893. The marginal statement compares the average proportion of female deaths to male deaths at different age-periods in the last five years of the last two decades. It will be observed, however, that the rise in female mortality occurs chiefly at the avalanced by the great rise in the hirth-rate

reproductive ages, and this is partly explained by the great rise in the birth-rate and the corresponding increase in the risk of women at the child-bearing age.

The second of Mr. Russell's theories had reference to the influence of scarcity and hardship on the sex of children, the general effect of the theory being that a population at a low pitch of physical condition was likely to produce a specially large proportion of males. Beyond the fact that the low birth-rate of 1901 included a specially high proportionate male birth-rate there is little to support the theory in the statistics of the present decade. Mr. Russell's theory is also hardly consistent with the experience of Major Kenrick, I.M.S., who found that the birth-rate of females was usually higher than that of males in hyper-endemic malarial areas. Nor can I find statistical support for the theory that a re-awakening of the reproductive instincts and machinery after a temporary suspension is favourable to the probability of male births, though there is evidence of an excess probability in favour of the first-born being a male and of a high proportion of females in large families. The subject is discussed in greater detail in the note printed as an appendix to this Chapter.

152. Leaving the perilous ground of general theory, we may consider the influence of the customs and conditions of life in different parts of the Provinces on the proportions of the sexes. It has been seen that women are

fewest in the higher castes, and that male mortality INFLUENCE OF LOCAL CUSTOMS. is highest in the north of the Provinces inhabited by the better Hindustani castes. Of the various factors which might possibly affect the female death-rate we may dismiss that of female infanticide, a practice which, if it ever existed among the higher castes of the Provinces, has certainly long died out. There is no doubt, however, that, especially in the purer Hindu castes, the great value set on the male children is accompanied by some comparative neglect of female children. This is largely of an unconscious or unintentional nature; the Indian of all classes is fond of children and, as a rule, kind to them. The difference would arise on those occasions, which might be comparatively frequent in the lives of the more delicately nurtured children, when some special effort must be made, or some extraordinary sacrifice of money or convenience incurred, in order to preserve a child's life, or even merely to improve its physical condition. In such cases no effort would be too great if a boy is involved, while a girl would in many cases have to take her chance. It is probable that this difference of treatment is in part responsible for the higher mortality among women of those castes, viz., the twice-born Hindu castes and the castes of the northern portion of the Provinces among whom Hindu blood and sentiment is strongest, who place special value on their male children.

In the case of women at a later age-period, the most important factor in the death-rate is child-birth. As was pointed out in the last Report the deficiency of women was confined to those parts where infant marriage was most widely practised, while amongst the aborigines and lower castes, among whom marriage is usually postponed till after puberty, there is usually an excess

Although cohabitation before puberty is not common anyof women. where in the Central Provinces, it is probable that among those castes who practise infant marriage the age of regular cohabitation begins earlier than among those who postpone marriage till a later period, and there seems little doubt that this must have considerable effect on the health of the mother. Apart from this the ordinary risks of child-birth increase as we ascend the social scale, and are probably not only not neutralized by any improvement in the methods of midwifery but actually enhanced by the inability of the more delicately nurtured constitution to withstand the extraordinary strain caused by the primitive methods and insanitary conditions to which it is subjected at child-birth. Some description of the principal customs and practices of childbirth has been given in the Chapter on Civil Condition in this Report. The improvement in the methods of the midwife is a subject which has formed the text of much discussion in Sanitary Report and other publications, but sofar it has been possible to do little. Even in families high up in the social scale a midwife is called in from the lowest castes. Her equipment and methods are those which her tradition has given her, and her want of skill must be most fatal among that class which has least power to withstand its evil effects.

153. At the same time when every allowance is made for the effect on the more advanced sections of the community of the comparative frequency of infant marriage coupled with premature cohabitation and the enhanced dangers of child-birth among less coarsely bred and nurtured women, we are faced by the fact that none of these factors serve to explain the comparative deficiency

SPECIAL CASE OF THE CHOTA NAGPUR DIVISION.

of women among the primitive aboriginal population of the Chota Nagpur States. There are no vital statistics available for these states, but a scrutiny

of proportions at different age-periods makes it clear that while the proportion of females at birth is above that of other Divisions, the ratio declines from about the 15th year of life, so that in the later age-periods there is a marked depletion in the ranks of women. Beyond the fact that the extraordinary fertility of these people may be accompanied by a more than proportionate death-rate of women in child-birth, I am unable to suggest any explanation.

154. We may briefly sum up the conclusions to which the discussion has SUMMARY OF CONCLUSIONS. led. (1) There has been an increase in the propor-

tion of males during the decade. Women are in defect in the north and west but are still in excess in most of the less advanced portions of the Provinces where the inhabitants are chiefly Dravidian tribes and castes. In the Chota Nagpur States, however, where the people are partly Dravidian and partly Kolarian, there is a deficiency of women but not of female infants. (2) There has been a slight increase in the proportional female birthrate since 1901 over-balanced by a considerable decrease in the proportional male death-rate. As between different parts of the Provinces the comparative birth and death rates are such as would produce the comparative proportions of the sexes found in the census figures. (3) The deficiency of females in the north and west of the Provinces and in the principal castes which inhabit them appears to be due partly to a lower proportionate female birth-rate and partly to a higher proportionate female death-rate, as compared with places and peoples among whom there is an excess of women. In the Chota Nagpur States the deficiency of females appears to be due to a disappearance of women from the age-periods after puberty, due either to high female mortality or perhaps omission from census records. (4) The high proportionate female death-rate in parts where it appears is probably due to a decrease in the proportion of male deaths owing to the cessation of those particular causes which favour male mortality, viz., famine, scarcity and physical hardship. As between different parts of the Provinces there are special reasons for a comparatively high female death-rate at various ages among Hindu castes of a more advanced social status, viz., (i) the comparative neglect of female children and (ii) the enhanced risks during child-birth. (5)The female birth-rate is markedly lower in proportion to the male birth-rate in the more advanced portions of the Provinces which are inhabited by castes with the least amount of Dravidian blood. There is no ground for supposing this deficiency of females at birth to be due to inaccuracy of registration, but it is

concomitant with a low birth-rate of both sexes. (6) There is some ground for believing that the first-born child is more usually a male than other children, that the proportion of females increases with the size of the family and that (probably) the earlier children of a family are more usually males than the other children.

155. The variations in the proportions of the sexes seem to follow racial lines, there being a larger proportion of females in Dravidian and semi-Dravidian castes and tribes; but to say that these variations are due to racial causes in any really scientific sense of the word "race" is to beg the question of

RACIAL INFLUENCE. the influence of the environment and natural selection. It seems a priori probable that a people who are subject to a high mortality due to an unhealthy environment can only survive if they develop a very high degree of prolificness. This might be achieved either by the development of an enhanced sexual instinct, as we find among certain sections of Negros, or by a high proportion of women or by both. Such characteristic might evolve as part of the development of a kindred people and become finally associated with race. They would, however, tend to die out if they were no longer sustained by the exigencies of the surrounding conditions.

SUBSIDIARY TABLE I.—GENERAL PROPORTIONS OF THE SEXES BY NATURAL DIVISIONS AND DISTRICTS.

			NUMBE	R OF FEMA	LES TO 1,00	0 MALES.		
DISTRICTS AND NATURAL DIVISIONS.	15	911.	19	901.	18	891.	18	81.
	Actual population.	Natural population.	Actual population.	Natural population.	Actual population.	Natural population.	Actual population.	Natural population.
1	2	3	4	5	6	7	8	9
CENTRAL PROVINCES AND BERAR	1,008	1,018	1,019	1,026	985		973	
Nerbudda Valley Division	. 981	991	1,000	997	962		939	
2. Damoh 3. Jubbulpore	10.00	974 979 1,015 1,003 995 970 886	973 989 1,028 1,040 1,004 948 1,008	970 969 1,029 1,038 1,003 938 916	936 946 990 994 960 931 986		916 925 968 956 939 908 967	
Plateau Division	1,025	1,035	1,046	1,046	999	ilable.	985	Not available.
8. Mandla	3 0 M (2)	1,022 1,054 1,031 1,032	1,027 1,069 1,040 1,046	1,033 1,080 1,041 1,032	981 1,006 988 1,016	Not available.	965 993 974 1,003	Nota
Maratha Plain Division	990	1,000	1,000	1,010	969		965	
12. Wardha	981 1,007 1,036 1,042 959 968	993 1,001 1,013 1,027 1,047 979 987 981 989	987 991 1,026 1,668 1,070 960 969 992 988	<pre>995 1,005 1,025 1,060 1,071 3 988</pre>	972 979 988 1,026 1,011 932 937 952 952		980 990 1,006 1,017 931 928 943 943 947	
Chhattisgarh Plain Division .	1,051	1,059	1,058	1,068	1,022	ē	1,007	ble,
21. Raipur 22. Bilaspur 23. Drug 24. Bastar 25. Kankor 26. Naudgaon 27. Khairaganh 28. Chhuikhadan 29. Kawardha 30. Sakti 31. Raiganh 32. Saranganh	1,052 1,079 988 1,016 1,084 1,080 1,061 1,071 1,048	1,064 1,073 1,077 991 1,011 1,058 1,059 1,059 962 1,050 1,050	1,059 1,058 1,103 969 1,007 1,102 1,094 1,093 1,055 1,049 1,021 1,063	1,087 1,075 1,081 981 999 1,066 1,074 1,069 1,078 991 1,035 1,051	1,024 1,031 1,048 947 947 1,030 1,034 1,053 993 1,017 1,001 1,028	Not available.	1,007 1,016 1,025 904 980 1,011 1,009 1,027 1,022 1,010 991 1,024	Not available.
Chota Nagpur Division	971	981	972	981	965		968	
 33. Chang Bhakar 34. Korea 35. Surguja 36. Udaipur 37. Jashpur 	950 969 979	932 969 983 984 984	954 956 972 964 982	Not available.	908 950 963 963 984		973 968 967 984 962	

· Figures by districts not available.

			GE.				AI	L RELIG	IONS.		Hindu,			ANIMIST.	
			0.5.				1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901.	1911.
			1				2	3	4	5	6	7	8	9	10
0-1 1-2 2-3 3-4 4-5	•	•	· · · · ·		0.00 × 0.000		1,015 1,080 1,101 1,134 1,052	Not available,	999 1,054 1,072 1,107 1,020	1,015 1,077 1,097 1,134 1,048	Not available.	998 1,049 1,067 1,102 1,016	1,023 1,101 1,132 1,142 1,077	Not available.	1,001 1,079 1,101 1,129 1,037
Total 0-	5		1		×		1,078	1,049	1,049	1,075	1,046	1,045	1,099	1,069	1,069
5-1010-1515-2020-2525-3030-40	•••••	••••	•••••	•••••			984 828 969 1,184 1,050 933	$\left. \begin{array}{c} 1,009 \\ 875 \\ 962 \\ \\ 1,041 \end{array} \right\}$	994 839 979 1,231 1,034 937	982 825 961 1,182 1,043 930	1,009 872 957 } 1,041	994 837 973 1,227 1,023 937	988 856 1,055 1,275 1,156 987	1,007 899 1,013 } 1,095	992 863 1,047 1,364 1,147 968
Total 0-	10	3 .			<u>ه</u>		992	1,002	1,001	988	1,000	997	1,036	1,034	1,042
40—50 50—60 60 and over		:	•	÷		: :	855 938 1,237	} 1,020 1,375	939 1,010 1,293	857 938 1,239	} 1,020 1,373	950 1,011 1,284	841 946 1,238	} 1,045 1,479	899 1,036 1,423
Total 40 o	nd	over	\mathbf{x}		•		967	1,086	1,038	969	1,087	1,043	964	1,117	1,041
Fotal all a	ges	(actu	ial j	oopu	lation) .	987	1,018	1,008	984	1,017	1,007	1,021	1,049	1,042
Total all a	ges	(nati	ural	l pop	oulatio	on) .	Not available.	1,026	1,018	Not available.	Not available.	1,013	Not available	Not available.	1,041

SUBSIDIARY TABLE II .- NUMBER OF FEMALES PER 1,000 MALES AT DIFFERENT AGE-PERIODS BY RELIGIONS AT EACH OF THE LAST THREE CENSUSES.

			GE.				1	MUSALMA	×.	0	HRISTIAN	t,		OTHERS	
		4	GE.				1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901.	1911.
			1				11	12	13	14	15	16	17	18	19
$0-1 \\ 1-2 \\ 2-3 \\ 3-4 \\ 4-5$		•••••	•••••		1413 ALADA		1,044 1,059 1,101	Not available.	1,004 1,047 1,061 1,111 1,029	861 1,055 1,101 984 934	Not available.	1,016 998 1,099 1,098 1,047	915 1,225 1,076 1,087 1,012	Not available.	1,018 1,073 1,090 1,107 959
Total 0-4	5	•	3 • 3	•		a 19	1,054	1,043	1,050	978	1,001	1,052	1,041	1,018	1,047
5-10 10-15 15-20 20-25 25-30 30-40	•••••		•••••	••••	•••••		795	1,032 855 886 } 925	1,003 788 880 1,038 913 854	1,061 906 1,052 350 412 608	$\left.\begin{array}{c}1,093\\934\\959\\617\end{array}\right\}$	979 765 1,006 694 684 795	996 759 832 906 909 876	1,027 813 898 } 905	984 784 806 880 795 868
Total 0-4	10		•	•			933	944	934	670	823	858	903	923	\$85
40—50 50—60 60 and over		:	•	÷	:	:;	847 904 1,189	} 967 1,196	880 899 1,107		} 796 944	829 999 1,294	870 985 1,233	} 878 1,254	864 949 1,208
Total 40 d	and	over	4	5 . 5	÷		946	1,014	941	698	820	961	981	945	963
Total all a	ges	(act	ual	popu	latio	n) .	936	959	936	674	822	872	921	928	902
Total all e	ages	s (nat	ura	l poj	oulat	ion) .	Not available.	Not available.	997	Not. available.	Not available.	994	Not available.	Not available.	962

NOTE (1).—The figures for the natural population by religions are not quite accurate as they leave out of account the emigration to provinces other than the Central Provinces and Berar for which the details have not been received. (2).—Proportions for 1891 are based on unadjusted population, as the adjusted figures by age periods are not available.

CH. VI

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CHAPTER VI.-SEX.

				((1) NERB	UDDA VA	LLEY DI	VISION.			(2) F	LATEAU	DIVISION	8			ARATHA DIVISION	
	AGE.			All religions.	Hindu.	Animist.	Musalman.	Christian.	Jain.	All religions.	Hindu.	Animist.	Musalman.	Christian.	Jain.	All religions.	Hindu,	Animist,
	1			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0-1				968	966	954	1,039	1,000	940	991	985	1,000	978	1,020		- 1,004	1,004	1,013
1-2		23 53 1		1,033	1,030	1,094	970	1,217	1,029	1,051	1,037	1,080	896	658		1,061	1,057	1,095
2-3				1,067	1,089	1,090	991	1,124	1,067	1,080	1,056	1,114	1,043	1,143		1,070	1,067	1,103
3-4		88		[1,077	1,069	1,140	1,098	1,045	1,092	1,110	1,109	1,113	1,076	1,021	·	1,115	1,111	1,151
4-5				966	966	977	966	959	862	1,026	1,016	1,037	1,016	927		1,018	1,015	1,026
Total 0	-5			1,018	1,016	1,049	1,019	1,050	994	1,050	1,039	1,066	1,011	957		1,052	1,049	1,074
5-10				961	959	978	979	964	963	1,004	1,011	997	982	1;056	·	1,010	1,011	1,003
0-15				801	797	877	784	764	760	863	846	893	784	1,019		849	853	868
15-20				860	852	1,033	802	984	748	982	927	1,073	860	733		1,050	1,050	1,151
20-25	\$	5	- 2	1,134	1,145	1,420	951	326	999	1,285	1,217	1,404	1,095	933		1,230	1,231	1,395
25-30				1,005	1,011	1,151	884	849	843	1,112	1,045	1,216	982	914		1,000	993	1,164
Total O	-30	80	1	966	965	1,063	915	624	889	1,040	1,013	1,083	959	936		1,034	1,023	1,085
0-40				932	932	1,018	831	623	1,008	950	929	985	839	768		911	910	968
0-50	÷	4		979	986	984	879	887	971	899	911	882	912	642		912	916	900
60—60				1,121	1,124	1,180	989	1,063	1,196	1,038	1,029	1,057	976	755		899	900	938
50 and o	ver	•	-	1,282	1,283	1,464	1,091	953	1,344	1,409	1,346	1,523	1,322	846		1,095	1,091	1,194
Total 3	0 an	d ove	r .	1,011	1,013	1,074	903	759	1,069	999	989	1,017	936	738	÷.,	937	937	976
Total a tual p	ll ag opul	ges (ation	ac-	982	982	1,067	910	655	952	1,025	1,004	1,059	950	880		990	989	1,043
Fotal a tural	ll ag popu	ges (latio	na- m).	991	972	1,057	975	958	940	1,035	1,091	1,057	1,045	1,011	••	1,000	997	1,045

SUBSIDIARY TABLE III.--NUMBER OF FEMALES PER 1,000 MALES AT DIFFERENT AGE-PERIODS BY RELIGIONS AND NATURAL DIVISIONS (CENSUS OF 1911).

					RATHA PI ISION-CO			(4) CHEA	TTISGARE	PLAIN	DIVISION.			(5) CHO	TA NAGI	UR DIVIS	lon.	
	AGE.	8		Musalman.	Christian.	Jain.	All religions.	Hindu.	Animist.	Musalman.	Christian.	Jain.	All religions.	Hîndu.	Animist.	Musalman.	Christian.	Jain.
	1	_		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0-1		1.0	5	991	1,000		1,016	1,015	1,020	1,007	1,053		988	995	976	1,009	1,016	
1_2		\mathbf{x}		1,088	1,000		1,059	1,052	1,091	1,149	1,000		1,034	1,043	1,029	1,051	985	
2-3	÷	940	-	1,086	1,028		1,069	1,065	1,084	1,140	1,095		1,108	1,102	1,118	970	1,107	
3-4		39 .		1,118	1,025		1,105	1,103	1,112	1,132	1,157		1,162	1,165	1,164	1,175	1,117	
4-5		(\mathbf{a})		1,050	930		1,046	1,046	1,039	1,107	1,198		1,077	1,062	1,098	1,037	1,075	2.
Total O	-5			1,063	999		1,059	1,056	1,070	1,097	1,100		1,078	1,078	1,082	1,059	1,059	
5-10		$\mathbf{\hat{e}}$		1,017	878		990	990	984	1,013	1,093		996	998	997	932	982	
0-15	•			786	694	•	850	848	865	815	924	÷.	791	790	797	852	749	
5-20		•	•	928	998	**	978	977	987	865	1,040	20	942	898	1,008	777	962	
20-25				1,084	533		1,288	1,283	1,339	1,010	1,376	•••	1,234	1,230	1,245	926	1,273	
25-30		ġ.	÷	905	499		1,069	1,066	1,092	986	800	••	1,061	1,043	1,086	889	1,121	
Total O	-30		×	970	730		1,031	1,030	1,049	975	1,087	•	1,005	997	i,019	917	996	
0-40	•	ά.	•	862	623		982	988	962	889	850	••	882	868	, 898	866	922	
0-50		4		873	755		993	1,008	927	916	824	••	799	793	803	772	846	
60-60				826	980		1,152	1,159	1,117	1,141	976		884	883	873	810	1,006	
0 and o	ver	4		1,085	1,028		1,693	1,702	1,653	1,632	1,658		1,249	1,296	1,168	1,238	1,422	
Total 3	0 and	d ove	r .	886	738	••	1,089	1,099	1,046	1.021	929		896	899	896	866	963	
fotal a 'tual pe	lt ag	tion	ao.	938	739	144	1,051	1,054	1,043	993	1,035		971	963	981	899	986	
tural 1	ll ag	es () ation	na- n).	981	970	-	1,059	1,063	1,045	1,153	1,101		981	984	979	1,027	988	

NOTE .- The figures for the natural population by religions are not quite accurate as they leave out of account the emigration to provinces other than the Central Provinces and Berar for which the data have not been received.

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SUBSIDIARY TABLES.

				NUMBER OF	FEMALES PER	1,000 MALES.	D.	
Group No.	CASTE.	All ages.	0—5	5—12	12—15	15—20	20-40	40 and ove
1	2	3	4	5	6	7	8	9
IA	The Twice-Born	. 925	1,018	973	741	822	877	1,00
	Banis Brahman	. 935 . 876	1,037	990	724	872	891	99 94
	Rajput	876 974	985 1,041	968 971	682 811	763 864	816 936	- 1,08
II A	Higher Cultivator	rs. 1,001	1,031	980	770	983	1,025	1,03
	Ahir (Hindu)	. 1,011	1,042	949	771	917	1,036	1,11
	,, (Animist) . Kachhi	· 1,115 . 993	1,144	1,062	932	1,161 863	1,201 1,024	1,02
	Kachhi	- 993 - 987	1,025 1,024	943 1,015	714 753	1,059	1,019	94
	Kurmi	. 1,015	1,036	945	785	898	1,022	1,18
	Lodhi Mali	. 1,013 . 1,007	993 1.036	942 988	761 800	865 1,030	1,057 1,014	1,17
	Marstha	. 1,010	1,115	1,023	863	1,048	950	1,05
пв	Higher Artisans	. 962	1,028	996	739	887	951	1,00
	Barhai Sunar	: 933 988	1,012 1,042	986 1,004	742 736	853 915	918 982	94 1,05
пс	Serving Castes	. 1,013	1,055	970	785	995	1,032	1,06
	Dhimar	. 1,014	1,056	955	806	1,044	1,039	1,03
	Kewat	. 1,075 . 1,007	1,050 1,027 1,053	1,106 988	912 742	1,101 899	1,096 1,011	1,09 1,10
цв	Lower Artisans a	nd			000	000	1000	1.00
	Traders	. 1,016	1,035	964	838	966	1,038	1,08
	Bahna (Musalman) .	. 1,002	986	966	687	889	1,019	1,16
	Banjara Kalar	. 925 . 1,026	1,022 1,052	892 986	701 828	860 956	973 1,036	88
	Koshti	. 998	1,070	952	1,114	1,125	937	1,01
	Teli	: 994 1,035	1,059 1,026	943 976	793 835	903 978	1,087 1,066	1,02 1,12
IV	Dravidian Tribes	. 1,046	1,054	973	854	1,039	1,105	1,07
	Gond (Hindu)	. 1,060	1,049	981	808	982	1,105	1,15
	" (Animist) .	1,050	1,053	979	887	1,024	1,105	1,08
	Gowari Halba	. 1,038 1,012	1,069 1,068	1,045 968	851 730	1,089	1,119 1,051	93 1,05
	Kawar · · ·	1,035	1,052	981	864	945	1,068	1,12
	Korku Oraon (Animist)	. 1,009	1,067 1,069	946 807	847 603	1,200 1,551	1,089 1,207	87 77
	" (Christian)	987	1,060	950	690	967	1,051	1,00
v	Untouchables .	. 1,031	1,047	970	820	1,056	1,071	1,05
	Chamar Dhobi	. 1,035 1,040	1,051 1,055	945 962	798 808	996 1,107	1,080 1,057	1,09 1,12
	Ganda	1,048	1,131	928	774	964	1,074	1,19
	Kumhar	. 973	1,086	962 996	785	882	968 1,072	99 98
	Mehra	. 1,025 1,089	1,030 1,078	970	847 792	1,135	1,111	1,28

SUBSIDIARY TABLE IV.--NUMBER OF FEMALES PER 1,000 MALES FOR CERTAIN SELECTED CASTES.

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YE	R	N	UMBER OF BIRTHS		. N	CMBER OF DEATHS	8.
-		Male.	Female.	TOTAL.	Male.	Female.	TOTAL
1		2	3	4	5	6	7
1891 . 1892 . 1893 . 1894 . 1895 . 1896 . 1897 . 1898 . 1899 . 1899 . 1899 . 1899 . 1899 .	11-1900	238,710 237,172 231,870 209,905 204,567 182,905	235,033 224,458 222,318 217,458 198,814 191,592 170,196 184,324 297,824 195,371 2,137,418	486,167 463,168 459,490 448,328 408,719 396,159 353,101 379,912 612,469 402,143 4,409,656	222,523 209,483 186,318 246,232 257,972 315,175 440,538 160,036 209,354 429,247 2,676,878	195,852 181,211 160,854 215,672 224,277 266,283 356,775 141,491 179,536 362,792 2,284,733	418,375 390,694 347,172 461,904 482,249 581,458 797,313 301,517 388,890 792,039 4,961,611
1901 . 1902 . 1903 . 1904 . 1905 . 1906 . 1907 . 1908 . 1909 . 1910 . TOTAL 1900	1—1910	305,364 275,117 324,869	167,432 291,551 261,891 309,339 314,211 300,515 303,682 310,524 301,793 322,848 2,883,786	$\begin{array}{r} 344,477\\596,915\\537,008\\634,203\\642,199\\614,616\\623,529\\633,575\\617,987\\663,400\\5,907,914\end{array}$	151,805 171.306 222,939 199,859 231,573 268,105 257,483 239,476 209,711 281,090 2,233,347	138,370 156,723 207,957 186,380 210,810 248,508 238,120 217,605 186,424 256,162 2,047,059	290,175 323,029 430,896 386,239 442,383 516,613 495,603 457,081 396,135 537,252 4,280,406

SUBSIDIARY TABLE V. - ACTUAL NUMBER OF BIRTHS AND DEATHS REPORTED FOR EACH SEX DURING THE DECADES 1891-1900 AND 1901-1910.

		YBAI	1	P.		Difference between columns 2 and 3. Excess of latter over former + defect	Difference between columns 5 and 6. Excess of latter over former + defect	Difference between. columns 4 and 7. Excess of former over latter + defect	Number of female births per 1,000 male births.	Number of female deaths per 1,000 male deaths.
		I			_	8	9	10	11	12
1891 1892 1893 1894 1895 1896 1897 1898 1899 1899		seed and some s	********			$\begin{array}{r} -16,041 \\ -14,253 \\ -14,854 \\ -13,412 \\ -11,091 \\ -12,975 \\ -12,709 \\ -11,264 \\ -16,821 \\ -11,401 \end{array}$	$\begin{array}{r} - 26,671 \\ - 28,272 \\ - 25,464 \\ - 30,560 \\ - 33,695 \\ - 48,892 \\ - 83,763 \\ - 18,555 \\ - 29,818 \\ - 66,455 \end{array}$	$\begin{array}{r} +\ 67,792 \\ +\ 72,474 \\ +\ 112,318 \\ -\ 13,576 \\ -\ 73530 \\ -\ 185,299 \\ -\ 444,212 \\ +\ 78,395 \\ +\ 223,579 \\ -\ 389,896 \end{array}$	936 940 937 942 947 937 931 942 942 942 945	880 865 863 876 869 845 810 884 858 858 845
	TOT	AL 1.	891-3	1900	3	-134,820	-392,145	-551,955	941	853
1901 1902 1903 1904 1905 1906 1907 1908 1908 1909 1910		A 10 100 1000 1010				$\begin{array}{r} - 9,613 \\ - 13,813 \\ - 13,226 \\ - 15,530 \\ - 13,777 \\ - 13,586 \\ - 16,165 \\ - 12,527 \\ - 14,401 \\ - 17,704 \end{array}$	$\begin{array}{r} -13,\!435 \\ -14,\!583 \\ -14,\!982 \\ -13,\!479 \\ -20,\!763 \\ -19,\!597 \\ -19,\!363 \\ -21,\!871 \\ -23,\!287 \\ -24,\!928 \end{array}$	$\begin{array}{r} +54,302\\ +268,886\\ +106,112\\ +247,969\\ +199,816\\ +98,003\\ +127,926\\ +176,494\\ +221,852\\ +126,148\end{array}$	946 955 952 952 958 957 949 961 954 954	911 915 933 933 910 927 925 909 889 911
	TOT	AL 1	901-2	1910	÷	-140,342	- 186.288	+1.627.508	954	917

SUBSIDIARY TABLE VI .-- NUMBER OF DEATHS OF EACH SEX AT DIFFERENT AGES.

	19	05.	19	06.	190	7.	190	8.	190	19.	Tot	al.	Average number
Age.	Male,	Female,	Male.	Female.	Male,	Female.	Male.	Female,	Male.	- Female,	Male.	Female.	female deaths per 1,000 male deaths.
1	2	3	4	5	6	7	8	0	10	- 11	12	13	14
$\begin{array}{c} 0-1\\ 1-5\\ 5-10\\ 10-15\\ 1b-20\end{array}$	98,821 44,078 8,982 5,549 4,921	85,132 39,610 8,098 5,081 5,344	91,769 57,100 15,352 8,774 7,316	80,042 53,893 13,027 7,216 7,652	91,088 51,392 11,822 7,149 6,851	78,323 47,621 10,829 6,570 7,036	90,416 49,912 11,011 5,726 5,488	78,286 45,708 9,803 4,902 5,757	75,231 39,229 10,229 5,282 5,266	61,926 35,285 9,037 4,732 5,633	447,325 241,711 57,396 32,480 29,842	383,709 222,117 50,794 28,501 31,422	
20-30 30-40 40-50 50-60 60 and over	11,718 12,669 12,703 11,855 20,277	13,731 11,689 9,377 9,968 22,780	17,072 17,298 15,517 14,500 23,407	19,922 15,892 12,148 12,369 26,347	16,037 16,821 15,661 15,038 25,624	18,724 15,790 12,177 13,072 27,978	13,153 14,114 13,809 13,141 22,706	$14,533 \\ 12,423 \\ 9,840 \\ 11,070 \\ 25,283$	$13,029 \\ 13,905 \\ 13,478 \\ 12,995 \\ 21,067$. 14,532 12,099 9,882 10,693 22,605	71,009 74,897 71,168 67,529 113,081	81,442 67,893 53,424 57,172 124,993	1,147 908 751 847 1,105
Total .	231,573	310,810	268,105	248,508	257,483	238,120	239,476	217,605	209,711	186,424	1,206,348	1,101,467	913

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Appendix to Chapter VI (Sex).

Special Enquiry into the Size and Sex Constitution of Families in the Central Provinces and Berar.

In order to gain some idea as to the size and sex constitution of the family in the THE OBJECT AND METHOD OF THE Central Provinces and the relative fecundity in different

ENQUIRY. castes and different parts of the Provinces 1 issued, through Deputy Commissioners and Feudatory Chiefs, all of whom very kindly undertook to help me, a number of books containing slips to be filled up with the information required. The information asked for was as follows :-

(1) The number of children born (including those who died);

- (2) The sex of the children ;
- (3) The sex of the first-born ;
- (4) The caste of the father.

On the cover of the book were printed brief instructions for filling up the slips. The books were issued to persons of the standing of Revenue Inspectors, Patwaris and Schoolmasters, and they were instructed that they could question any adult married male who was sufficiently intelligent to give a trustworthy reply.

The books were issued during the month of March 1911 and were received back at intervals till July 1911. They were sorted by district and caste-groups and any slips which were in any way defective were rejected. I eventually obtained 337,367 slips representing as many families. I have had the statistical information arranged in three statements as follows .-

Statement I-Showing the size and sex constitution of families in the Provinces as a whole and in selected castes.

Statement II-Showing the sex of the first-born in the Provinces and Natural Divisions.

Statement III-Showing the sex of the first-born in selected castes.

2. Before proceeding to discuss the statistical results of this enquiry, certain defects have to be pointed out, which affect to a certain extent the DEFECTS IN THE ENQUIRY.

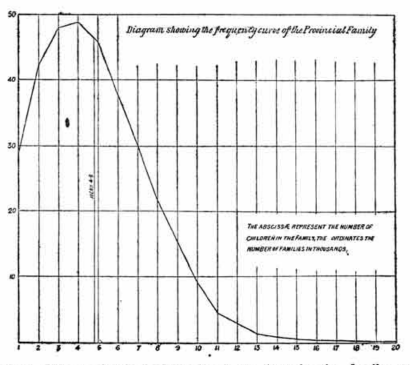
statistics. The questions were asked of any adult married man. In the first place then no account is taken of the age of the parents, and the families are not necessarily completed families, but represent the children born up to date of parents who may be at the beginning or in the middle or at the end of the reproductive age. In the second place the slips record the children born to the *father*. No question was asked as to the number of wives he had either simultaneously or successively, and the influence of polygamy and remarriage cannot be eliminated. The former is probably not a large factor as the comparatively small excess of married women overmarried men in the Provinces, viz., less than 103 to 100, shows that, though permitted to all communities except Christians, polygamy is not commonly practised. The extent to which the size of the family is affected by remarriage is, however, not possible to estimate, though in so large a number of men interrogated the number who had had more than one wife is not likely to have been large. It was not considered feasible to make the enquiries from women, but in any future enquiry of the same sort it would be desirable to put the question in such a form as will elicit information as to the age of the wife or wives of the person interrogated and the number and sex of the children born to him by each of them, and there seems no reason why some information of this kind should not be included in the Census Schedule.

3. Statement I records the frequency of families of different sizes in the Provinces and in certain selected castes of which a large number of slips were returned. I give on the

SIZE OF FAMILIES. SIZE OF FAMILIES. its origin at some point on the minus side of zero. Had the figures on which this curve is based represented the complete families of two parents who had passed the reproductive age, the curve might have fairly represented the average fecundity of married life in the Province, and by finding a theoretical frequency curve which would fit the completed curve, some idea might have been got of the probable proportion of sterile unions and of ante-natal deaths. The figures are, however, influenced by the varying age of the parents and probably on this account I was unable to find any theoretical frequency curve which would fit the curve given.* It will be noticed that the mean family is 4.8 for the Province, and (from Statement I) that the mean for different castes varies closely with their prolificness as indicated in

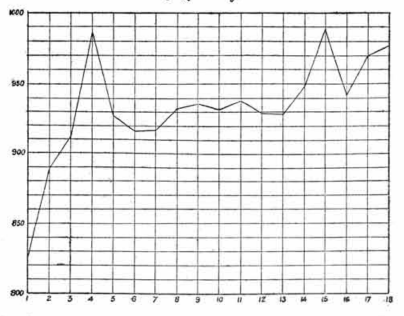
• For an interesting method of treating these curves see the first volume of the collection of Essays by Professor Karl Pearson called "The Chances of Death."

Subsidiary Table IV of Chapter V (Age). Thus the Ahirs, Gonds, Malis, Chamars, Telis, etc., all show a large average of children, while among the Brahmans and Banias the mean family is comparatively small.

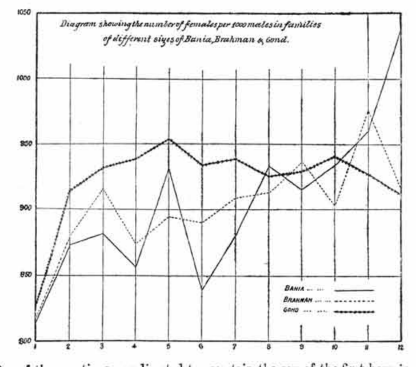


4. The return of the number of children of each sex born in the family enabled. some idea to be formed of the sex constitution of families of different sizes. The diagram below shows the number of females per 1,000 males in families of one to eighteen children. It will be seen that while the

> Diagram showing the number of females per 1000 males in families of different sizes.



number of females born is always less than the number of males born, there is a marked upward trend of the curve as the family gets larger, which is due partly to the lessening of the influence of the first-born who is weighted in favours of a male, and partly apparently to a real increase in the probability of female birth as the family gets larger. The general result corresponds to the evidence of the vital statistics which show a larger proportion of female births in the most prolific peoples of the Province (*i.e.*, in the Chhattisgarh and Plateau Divisions), and in order to ascertain whether the result would be affected by the elimination of the element of race mixture, I constructed diagrams for the Brahman and Bania castes and the Gond tribe which are given on the next page. In the Brahman and Bania castes males out-number females in the population. In the Gond tribe females out-number males in the population and the female birth-rate is considerably higher than in the two former castes; the number of females per 1,000 males returned for this tribe in the special slips is 972 against a mean of 921 for the whole number of slips. In the Brahman and Bania castes the upward trend is very marked. In the curve of the Gond tribe it is less so, and the steepness of the curve varies in other castes, the figures of which will be found in Statement I. The curve seems steeper in those in which the proportion of females is fewer.



5. One of the questions was directed to ascertain the sex of the first-born in each family. THE SEX OF THE FIRST-BOEM. According to the figures of the decennial period ending in 1910, there were 953 females born to every 1,000 males,

or in other words on the basis of these figures the expectation of a male being born at any birth is represented by the fraction $\frac{5}{1005}$. In the absence of any special conditions determining the sex of the first-born we should expect the proportion of female first-born to lie within the limits of probable deviation from this proportion. As a matter of fact the number of female first-born per 1,000 male first-born recorded in the slips is 864, giving a deviation which, considering the number of observations, viz., 337,367, is so far beyond any theoretical deviation as to make it practically certain that, if the observations are to be relied upon, the sex of a first-born is influenced by some condition which is not always amongst those which determine the sex of children in general.

I give in the marginal statement the average number of females per 1,000 males

Natural Division .		Average No. of females born per 1,000 males born in decade 1901-1910,	Number of female first-born per 1,000 male first- born,
Nerbudda Valley Division Plateau Maratha Plain Chhattisgarh Plain	••••	945 957 950 966	845 939 836 803
Total Slips			864

born in each Natural Division during the decade and the number of female first-born per 1,000 male first-born as shown by the enquiry. An interesting corollary of the excess probability of a male birth in the case of a first-born is its probable reaction on the male death-rate. The male death-rate in the first year of life is always higher than the female death-rate. The main reason is probably due to the weaker constitution of male children in general. A part of the

excess mortality of male children is, however, perhaps due to the fact that the first-born child of a mother who is physically immature and entirely without experience in the care of children is more usually a male than the subsequent children of her riper years.

į		TOTAL	TOTAL SLIPS.	Валиман	WAN.	BASIA	1	Снама	AB.	GoxD.	ND.	W	MALT.	MEBRA.	BA.	М UBA	MUBALMAN.	RAJ	RAJPUT.		TEII.
Number of children in the family.	of	Number of families.	Number of females per 1,000 males.	Yamber of families.	Yumber of females per 1,000 males.	Number of families.	Xumber of females per 1,000 males.	Sumber of tamilies.	Xumber of females per 1,000 males.	Vumber of tamilies.	Number of temales per 1,000 males.	Number of families.	2 umber of temales per 1,000 males.	Number of Samuel.	Number of temales per 1,000 males.	Yumber of families.	Number of females per I,000 males.	Number of sollime1.	Number of females per 1,000 males.	lo redmuN	families.
-		01	8	4	ıa	9	4	8	6	10	п	21	13	14	15	16	11	18	19	ମ	20
1 .	7	28,468	824	1.698	816	106	813	930	860	4,176	824	1,022	819	1,639	931	1,048	510	1,129	866	11	1,195
01	•	42,274	889	2,170	819	1,178	873	1,494	296	6,148	806	1,489	924	2,295	006	1,555	904	1,628	829	1,889	88
	•	48,029	913	2,396	916	1,214	882	1,837	927	260*2	931	1,675	921	2,684	893	1,975	188	1,915	897	2,149	6
	9	48,371	987	2,322	874	1,216	856	1,815	927	6,665	938	1,700	902	2,840	912	1,826	899	1,870	606	2,285	12
• • •		45,710	927	2,011	894	1,100	931	1,686	927	6,052	953	1,605	896	2,881	946	1,712	973	1,775	944	2,321	E.
· · 9		37,816	916	1,675	890	863	838	1.634	913	4,822	934	1,392	206	2,428	739	1,360	849	1,449	887	2,082	63
		30,246	116	1,235	908	652	870	1,372	196	3,621	938	1,024	939	2,183	268	1,138	1,061	1,138	896	1,701	-
s .	•	21,568	932	958	913	449	933	988	446	2,283	926	820	924	1,628	913	817	1,038	896	988	1,274	-
• • 6	•	15,391	936	605	937	314	915	161	950	1,561	929	578	927	1,183	206	542	958	627	868	1,037	3-
10	¢.	9,101	932	450	903	192	934	555	616	833	941	334	955	811	927	347	016	351	934	580	
н .	2	4,442	938	228	926	80	960	278	932	380	927	151	966	427	865	183	854	184	963	304	-
12	Ċ	2,899	929	138	516	75	1,036	215	1,022	192	912	66	3 67	244	882	147	986	103	845	206	
13 .		1,231	928	58	853	25	786	80	1,044	103	1,047	47	1,092	Ξ	916	65	196	43	934	79	ö
1	•	715	948	34	783	19	1,062	55	066	22	1,100	19	928	64	952	29	918	18	1,050	46	0
15		445	984	. 16	875	10	1,381	28	1,029	36	1126	12	1,571	46	955	28	918	п	918	33	-
16	•	279	941	18	778	8	846	18	882	62	256	80	1,032	24	990	15	818	6	823	19	
11	٠	133	046	7	004	1	415	8	1,061	13	905	33	759	20	1,048	7	951	2	1,125	10	-
18	с.,	127	976	9	714			10	1,000	4	938	10	1,045	п	1,021	п	980	2	606	æ	
19	32	59	933	1	462		:	1-	683	8	11111	63	1,000	10	111	01	1,375	H	683		-
20	۲	63	198	61	299		ŝ	9	622	5	493	4	1,667	8	1,143	4	509	4	1,162	φ.	
TOTAL	•	337,367	18,580	16,025	16,655	8,291	15,339	13,822	18,589	44,075	18,553	11,989	20,171	21,499	18,538	12,839	18,054	13,163	18,391	17,223	
AVERAGE No OF CHILDREN	No.																				

STATEMENT II.

				Nat	ural D	livisio	n.							Number of female first-born per 1,000 male first-born.	Number of slips
Total Province	ĕ	ê			/ 1	÷	÷	ÿ.	Ĩ.	•	8	÷	ě	864	337,367
Nerbudda Valley D	visior	ē.			(§		·	8	٠	۲	5	2		845	83,190
Plateau	"		٠	•		•	8	ā.	æ					939	53,323
Maratha Plain	23			÷	2		ä	3.	ŝ	ł)	ŝ	9	3	836	130,390
Chhattisgarh Plain	**				۲	2	•	÷		Ð	8			893	56,623
Chota Nagpur	н				(ē)	•						•	3	855	13,841

SEX OF FIRST-BORN IN THE PROVINCE AND NATURAL DIVISIONS.

STATEMENT III.

SEX OF FIRST-BORN IN CERTAIN CASTES.

							Cast	e.								Number of female first-born per 1,000 male first-born.	Number of slips
Ahir		3 • 8	×.	•		æ		•	÷	i.	2					875	15,75?
Brahma	n.		•	٠		•		•	•	•	æ	2 • 3		•		846	16,025
Bania		S • 2	•		•	30		e		÷	.,		æ	•		797	8,291
Chamar	ŀ	•	•			•	3	·	•				9 . 9	•	•	867	13,822
Gond	. 0		•	•	,	×	2.	::::	5	÷		2	25)	•		867	44,075
Kunbi	•		•	a.			2	:•5	2			а	.•:	•	-	863	36,624
Mali	•	*		•	Ľ.	•		5		\$			5 • 2	•		899	11,989
Mehra	ĩ		1 9 20	•	8	•	•	٠		۴		2.		•		865	21,499
Musalma	an'	۲	·		·		٠	•	8	•			•	1	,	809	12,839
Rajput	9	3	٠	•	•	•		۲	•		*	æ	Ċ.		•	890	13,163
F eli				•		÷.					3					916	17,223

CHAPTER VII.

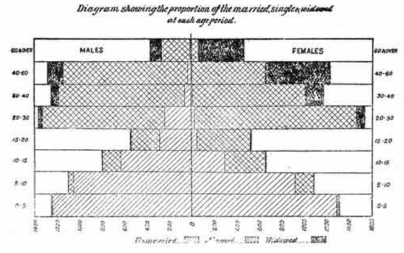
Civil Condition.

Statistical.

156. Imperial Table VII of Volume II gives the number of married, unmarried and widowed persons by sex and religion in each district and city at certain age periods. Table XIV of the same volume shows civil condition for certain selected castes and tribes at certain age periods. Appended to this chapter will be found six subsidiary tables which give proportionate figures based on Imperial Statements VII and XIV and set forth the comparative figures of the unmarried, married and widowed for different censuses at different ages and in different natural divisions.

157. The universality of marriage in India has frequently been com-SUMMARY OF STATISTICS. Given a state of society where the proportion of the sexes is fairly even, where

the moral and material conditions of life are easy, simple and primitive and the institution of individual marriage established, and one may expect to find comparatively few men and women remaining unmarried above the age of puberty. Thus of the total community considerably more than half the males are, or have been, married while the proportion of females who have never been married is only about one-third. Again of those who have not been married nearly three-quarters of the males and more than three-quarters of the females are under 15 years of age. If we compare these proportions with those of last census the difference between the condition of society immediately after a series of great calamities and after years of almost unbroken prosperity is apparent in



the much larger proportion of married persons at the last census at all age periods. The distribution of 1911 on the other hand closely resembles those of 1891 and 1881. At the earlier age periods the proportion of married females is considerably greater than that of married men. Nearly half the girls between 10 and 15 are married and

between the ages of 15 to 20 nine-tenths of the women have been married but only one-half of the men. At the later ages the greater longevity of women, combined with the fact that widowers remarry more freely than widows, is shown in the comparatively large proportion of widows. Practically, every woman who is not disqualified by some infirmity or disease has been married by the age of 20 at least once, and though the proportion of widowed females is three times as great as that of widowed men, the ratio is considerably lower than in other Provinces where the prohibition of the remarriage of widows is more universal.

158. The local variations depend largely upon the comparative influence VARIATION BY NATURAL DIVISIONS. Or the different religions in the Natural Divisions. Thus marriage is earlier, especially in the case of women, wherever Hindus predominate, as in the Nerbudda Valley and Maratha Plain Divisions, while in the Plateau and Chota Nagpur Divisions the figures are influenced by the larger proportion of Animists who, as a rule, marry after puberty. Though the Chhattisgarh Plain Division contains a large number of primitive tribes, the Chamars who form the larger portion of the population of the British Districts usually observe the Brahmanic Hindu custom of early marriage, while the people of the more eastern states come

	0	30	60	90	120	
Nerbudda Valley Division &		-	M	ale	10	
Plateau Division		-	F	male_		_
Maratha Plain Division M						_
Chhallisgarh Division * F.						
Chota -Nagpur Division	Figu	res not	availa	ble.		

* Figures of States are not available

under the influence of Oriya customs also usually and their girls marry early. The population belonging to the other main religions-Muhammadans, Jains and Christians-is 80 small and scattered

that their customs have little influence on the figures of the Natural Divisions. Apart from the main line of cleavage between the customs of the different races and religions there is a tendency towards specially early marriage in the Maratha country, as the Kunbis and Marathas often marry their girls in infancy and the Kohlis, Malis and other spade cultivators also combine polygamy with a very early age of marriage. The tribes—Korkus, Bhils and Gonds—of the Nerbudda Valley and the Maratha Plain (except South Chanda) have in some cases succumbed to the influence of their Hindu neighbours and have adopted child marriage, and, while the influence of education in the larger towns of the Maratha country and the northern districts has not yet availed to postpone the marriage of girls, there is a distinct tendency for the men of the educated classes to marry later. As the example of the higher castes is largely followed by the lower this may account for the smaller proportion of married males between 10 and 20 since 1881.

159. As has already been indicated, the two chief religions of Hinduism VARIATIONS BY RELIGION. One-tenth of the males below 15 years are married, the ratio among Hindus is

Diagram showing the proportion of the married per 1000 of each age period by religion.

950 950 MALES FEMALES 900 900 850 850 Hindu 800 800 Musalman. Animist 750 790 700 700 650 650 600 600 650 550 500 500 450 450 400 400 350 350 300 300 きます 250 250 200 200 Hinda 150 150 Musulman 100 Animist 100 80 50 0 0 1 0-10 10-15 1520 20-40 4060 60 MOVER 0 10 10 15 15 20 20 40 40-60 603

almost one-third. The difthe case of ference in females is still more confor, whereas spicuous 61 per cent. of the Hindu girls between 10 and 15 are married, the proportion Animists is 24 among per cent. only. At 15 to 20 the differences are not so great but the figures still show clearly the difference of custom. At the later ages the universality of marriage among all classes equalises the proportions of those who have been married, but a larger of females proportion among Hindus come under the category of widowed owing to the comparative infrequency of second marriages among women of higher castes. Of the

other main religions, Muhammadan, Christian and Jain, in the last only is infant marriage practised and the number of widows is high among Jains owing to their almost universal prohibition of remarriage. The Muhammadans marry later than the Hindus but earlier than the Animists, and * in parts of Berar some of the lower castes of Muhammadans are taking to the Hindu custom of infant marriage. The proportion of their married males and females is very similar to that of Animists, but the conspicuously large number of Muhammadan widows especially at the later age periods is not accounted for by any greater longevity in Muhammadan women compared to women of other races and appears to require some explanation. I am told that Muhammadan widows of good houses are often reluctant to remarry for sentimental reasons and under the influence of high caste Hindu ideas. There is probably a more cogent reason still in the fact that among Muhammadans of these Provinces the men out-number the women, and though polygamy is permitted it is not largely practised, the number of married females per 1,000 married males of all ages being 948 or less than in any other religion. It is not therefore likely that the head of a Muhammadan household would take much trouble to find second husbands for the elderly widows of his household if he has unmarried daughters to marry off, while the pardah system makes it practically impossible for the widows to get any advantage from their "beaux yeux." A further reason for the large number of widows returned in this community may lie in 'the probability that a large proportion of the Muhammadan prostitutes returned themselves in this category.

The statistics for Christians show the comparative infrequency of infant and child marriage, the few cases representing children who were married before they became Christians. It is not improbable that a certain number of the orphan children who are resident in Christian institutions have been returned as unmarried, though a marriage ceremony has actually been performed upon them before they reached the institution. In many cases information regarding such a marriage would not now be forthcoming as the children would have forgotten about it. The influence of the military areas with their numbers of adult unmarried men is at once seen in the statistics. We find the largest number of unmarried adults of both sexes in the Nerbudda Valley and Maratha Plain Divisions, where the European element is strongest, and least in the Chota Nagpur Division, where the Christian community consists almost entirely of aborigines only lately converted. The children of the orphanages recruited during the famines of 1897 and 1900 are now largely in the age-rank between 15 and 20 and the problem of suitably mating them is one which presses very heavily on the managers of these institutions.

Descriptive.—General Conditions of Marriage among Hindus and Animists.

160. The limitations of marriage among Hindus are determined by two main rules, those of endogamy and exogamy. A

Hindu may not marry outside his caste or his particular sub-caste which according to social custom is considered endogamous. He is confined for a choice of a wife within this group. On the other hand each endogamous group is divided into a large number of smaller groups or clans which are exogamous, so that a member of one such clan may not marry within that clan, but must seek a mate belonging to another clan.

The system of endogamy and exogamy which prevails in the Central Provinces has been described and illustrated in considerable detail by Mr. Russell in the chapter on caste in his Census Report of 1901, and it is not necessary for me to do more than briefly recapitulate here the main points so far as exogamy is concerned, leaving the system of endogamy to be further dealt with in the chapter on caste.

The prevention of the intermarriage of near relations which is at the basis of exogamy is obtained by placing in an exogamous group all persons descended from the same male ancestor. Thus all persons who would under western conditions bear the same *surname* would be barred from intermarriage with one another. These groups are variously called *gotra*, *baink*, *mul*, *kul* or *khera* and have distinguishing names which are either eponymous, territorial, communal, titular or totemistic. In some cases one caste has gotras which come under more than one of these classes or occasionally, as in the case of Sonars and of many of the lower castes of Hindus, the original gotra names have been supplemented by others borrowed from Brahman or Rajput eponymous or territorial titles. It will be observed that a system of this sort will result in the formation, after some generations, of a number of gotras each of a very large size and including a wide extent of distant relationship, and eventually this must, except in very large castes and tribes, inconveniently restrict the extent of marriage. This result is met in two ways. In the first place many of the lower castes will admit men of other castes of a similar social standing into their caste by marriage. A man thus coming in would found a new exogamous group called after the name of his own group, or perhaps after the name of the caste to which he belonged or the country from which he came. That this admission of outsiders was formerly frequent, even in the higher castes who now profess exclusiveness, is easily proved by reference to the gotra names, which often indicate the outside origin of the family, and it is usually only the larger castes who, being now self-sufficient in regard to the number of their gotras, can afford entirely to exclude outsiders. In the second place the rules of exogamy were also relaxed for purposes of convenience, and large septs or gotras were split up on the basis of some trivial difference of custom or appearance, which are marked by the names of the sub-sections. Thus the totemistic sub-sections of the Bhainas are split up into male and female totems, e.g., stag-sept and hind-sept which are themselves exogamous. Instances of all kinds of titular and caste names are given in paragraphs 253 et seq. of Mr. Russell's Report.

161. While the names of the gotras in the higher Hindu castes are mostly either eponymous after the ancestor or Rishi who is supposed to have founded the sept, the exogamous divisions of the tribes have chiefly totemistic names. The system of the Gonds is interesting.* The tribe is divided into a number of large exogamous divisions (vansas) on the basis of the number of the gods worshipped. Thus a man belonging to the division which worships seven gods must marry a woman from a division worshipping four or three or some other number of gods than seven. These divisions are themselves each subdivided into a number of totemistic exogamous septs which are related to one another in the relation either of dudhbhai or of mamabhai. Septs which are dudhbhai to one another may not intermarry, while septs which are mamabhai to one another may not intermarry, while septs which are mamaonal to one another may intermarry. The whole system seems to be a relic of some previous classificatory system, dudhbhai septs perhaps being the descendants of children of the same woman by different brothers. The Gond system is the basis of the scheme in several of the allied tribes (e.g., Baigas and Halbas). We can only conjecture what the steps in forming this system may have been. Judging from the organisation of the Marias in Bastar, there seem originally to have been a number of groups or clans of kin which occupied certain localities and gave to them their tribal names. In the Antagarh Pargana of that State some of these names still remain, e.g., Padam-desh, Nur-desh, Pars-al, Got-al. The groups of kin may in the early matriarchal age have been nomadic groups in which kindred marriage was recognised, but at the age when we find them they are exogamous and intermarry with one another. These groups increased in size until each original exogamous group became a congeries of smaller groups all related as dudhbhais. The original exogamy was, as above explained, replaced by a territorial system by the conferral of the clan name on the settlement, and in this probably originated the idea of *khera* or village exogamy, which by a natural transfer of ideas made the settlement or village and not the group the basis of exogamy. The system of *khera* or village exogamy still partly survives especially in the north of the Provinces, and the Nunias, Mochis, Jadams, Dumals, Bagris and others are divided for purposes of marriage into *kheras*, while many other castes and tribes have among their septs a large number with territorial names. But the idea underlying this system seems largely to have been lost, and nowhere is a man prohibited from marrying a girl of his village provided she is of a different sept (or khera) and is not within the prohibited degrees. As the groups split up and rearranged this village exogamy was partially forgotten, and the various clans and sub-clans took other names totemistic, eponymous, nicknames, etc. It is this stage at which we now find most of the aboriginal tribes. A further

^{*} The information on which this paragraph is based is drawn from a collection of papers on the Gond Tribe kindly lent to me by Mr. R. V. Russell, i.c.s.

stage is reached when, as in the case of the Murias near Jagdalpur, most of the original group names are lost, since the necessity for them ceases to exist for the purpose of exogamy, the few retained being generally purely totemistic. The exogamic system thereafter, as already pointed out, continually adjusts itself to the convenience of the sex relations by the accretion of outsiders and the splitting up of the exogamous groups as they become too large, until the final stage is reached when one of the larger divisions is separated off from the others by change of habitation, occupation, custom or religious ceremonial and sets up a *quasi*-endogamy. Instances of groups at this stage are the Pardhans, Ojhas, Kolams and others among Gonds while the endogamous Rajput clans of Jadams, Ponwars, etc., in these Provinces are instances in a higher stage of society. Thus the pendulum gradually swings between the extremes of endogamy and exogamy and primitive society adopts its organisation to the needs of changing intersexual relations.

162. The rigidity with which the rules of exogamy are observed varies. In high castes the existing rules arc closely observed and the practice of infant marriage favours this strictness. In low castes however, and in the tribes, where marriage is largely adult and the choice of the contracting parties is an important factor, the observance of these rules is probably much less strict, and a large number of the sub-divisions containing nicknames or names denoting some ceremonial or occupational detail are probably formed *ex post facto*, to justify the union of two persons who were originally of the same group. The underlying idea of avoiding the marriage with very near kin seems however to be very widely held, and incestuous connections are probably as rare among primitive people as among civilized. It is said that the members of the Poyam Got of Gonds in Betul, who are endogamous and worship no gods, disregard the rules of exogamy and even allow brothers and sisters to marry. Similarly a sect of Gandas of Chhattisgarh broke off from main tribe and deliberately abandoned the idea of exogamy, allowing the union of brothers and sisters. In most cases however tribes or castes, *e.g.*, Guraos, Binjhwars, Taolas which have no definite exogamous divisions still avoid marriage between near relations.

163. While the system of exogamous gotras based on descent from males PROHIBITED DEGREES ON THE Suffices to prevent the union of persons nearly related MOTHER'S SIDE. On the father's side it does not deal with relationship

on the father's side, it does not deal with relationship on the mother's side, which has therefore to be regulated by a special set of rules. In the twice-born castes marriage is usually avoided between persons related on the woman's side within three or sometimes five degrees. The marriage of the children of two sisters is prohibited in the north of the Provinces and rare in the south. The marriage of the children of a brother and sister, called cross-cousin marriage, which is common in the southern districts and states, is prohibited in most of the Hindustani castes of the north of the Provinces, and some of the more Hinduised tribes, e.g., Korkus, Binjhwars and Kawars now avoid it. On the other hand, the rule is even in the north sometimes relaxed, e.g., the Daharias, who are an endogamous group of Rajput origin and good standing in the northern districts, permit cross-cousin marriage on account of the scarcity of women. In the Maratha country (e.g., among Marathas, Kunbis, Malis, Mahars, etc.), and throughout the Chhattisgarh Plain, the marriage of a brother's daughter with a sister's son is common and popular, probably originating from the time of the matriarchate when a man naturally liked to marry his daughter to his sister's son who would be his heir. The other form of cross-cousin marriage, viz., the marriage of the brother's son to the sister's daughter, is practised by the Gonds of the more remote tracts, e.g., Betul, Mandla, Chanda and Bastar and some of the less civilised tribes, e.g., the Baigas and Agarias, among whom it is spoken of as dudh lautana (giving back the milk), which expresses the idea that the loss of a woman to a family on her marriage is compensated by the return of her daughter in marriage to the family. Among the Maria Gonds the claims of a man to his father's sister's daughter can be enforced by the tribal panchayat, or in the alternative compen-sation given to him. In the Song of Lingo, an ancient Gond epic quoted in Hislop's Papers on the Aboriginal Tribes of the Central Provinces the seven sisters say to Lingo, "Hear oh brother, our word. Thou art the son of a brother and we are the daughters of a sister. There is a good relationship between

us; how can you leave us, we will come along with you." (Part I, verses 292 and 293.) Among some of the castes of Telugu origin a brother has the first claim to his sister's daughter even as his own wife, an idea which would be looked on with horror by the Northern or Maratha Hindus, among whom the relations between the two kindred families are embodied in the respective positions occupied by a man and his sala (wife's brother), which could not be reversed without a shock to the sense of propriety (vide the account of the respective duties of the bridegroom's mama and phupha at marriage in paragraph 190). The marriage of two sisters at the same time is permitted in most of the lower castes and in all tribes, and is common among those castes which are specially polygamous, but the elder sister may not be married after the younger. There seems to be a general rule that a man should marry a woman of his own generation, and I can find no case of the marriage of aunts or nieces being permitted except in castes of Telugu origin.

164. The social rule by which a woman should be married to a man who is HYPERGAMY. either her equal or her superior in rank is one that is common in many countries and seems to

that is common in many countries and seems to be based partly on a feeling of racial or communal jealousy and partly on the consideration that, on her marriage, a woman usually enters the community of her husband and is lost to her own family and group. A King Cophetua suffers no loss of dignity or rank in raising a beggar maid to be his consort, though the alliance may be objected to on the score of public convenience, but if a Hapsburg princess demeans her rank by allying herself with a commoner of inferior degree an international scandal ensues and her family repudiates the union. Where pride of race is involved the shock to the natural sensibilities of such a mésalliance is much more severe. Under the conditions of Indian society the wife passes into the group or family or clan of the husband and shares his rank whatever it may be, and it becomes all the more important that family pride and jealousy should not suffer by the descent of one of the women of the community by marriage into a lower social order. Thus a Rajput of one of the ruling houses might choose wives from the social groups beneath his, but would jealously guard the women of his own family from any alliance with an inferior in rank.

This feeling permeates all ranks of the Indian social system. Every father seeks a family of good social rank for the marriage of his daughter, and in the higher castes such as Brahman, Rajput, Bania and some of the castes which imitate the Rajput customs (e.g., Dangis and Lodhis) high prices are paid for a bridegroom of good position within the caste. Thus though no man can rise in the social scale merely by making a good marriage, a family can obtain a vicarious distinction by marrying one of their women into a group which, by reason of wealth, the acquisition of land, purity of lineage or any other social advantage, has a recognised superiority of rank within the endogamous group. Now if, as often happens, a section of an endogamous group arrogates to itself a superior social position, the first step would often be the refusal of the group to give its women in marriage to the others. At the same time it might still he convenient to accept wives from the ranks of the lower groups, especially under the condition that they are well dowered. This system of hypergamy, as it has been called, between two allied groups of the same caste is not uncommon in the Central Provinces, especially among those groups who are derived from twice-born ancestors. Thus the Nahonia, Bhadonia and Nadia subsections of the Dangi caste claim Rajput descent, and practise hypergamy with the rest of the caste. In the Maratha portion of the Provinces the Marathas, who are clearly derived from Kunbis, will often intermarry with Kunbis, but the higher Maratha families will not give their daughters to Kunbis. Similar customs prevail among some of the sections of the Dhimars of Bhandara, and among the Murhas in Jubbulpore and the Kols of the north of the Province. Though it is not always easy to obtain definite instances of this inter-group hypergamy, it is probable that the practice is common at some period among most tribes and castes who are rising in status, and that this form of hypergamy between two allied groups usually precedes and forms, as it were, a half-way house towards complete fission. A similar practice is

sometimes adopted between two completely endogamous groups which have been thrown together by similarity of occupation or residence, and this would appear to be the case in Saugor, where the Kanaujia Brahmans consider themselves superior to the local Jijhotia Brahmans and refuse their women to them, though they will marry Jijhotia wives.

165. As has already been pointed out the restriction on marriage which the system of hypergamy creates, precludes the possibility of a man directly bettering his social position by marrying into a family of superior rank. At the same time such a marriage may sometime set the seal of recognition on the pretensions of an ambitious wooer. A good instance of this is found among the Kawars of Chhattisgarh. By way of separating themselves from the common herd the Zamindars and richer landholders have formed themselves into an aristocratic and hypergamous group and call themselves Tawars instead of Kawars. No common Kawar could marry a Tawar girl, and so jealous are the Tawar families of the privilege of alliance with their women that old maids are common in many of the best families; but it is possible for a Kawar with the necessary qualifications of wealth and status to obtain a written sanad from the community of Tawars to the effect that he is a Tawar. He would then be allowed to marry into one of these jealously guarded Tawar families. In this case the idea is probably an imitation of the Rajput practice by a community who have acquired the dignity and title of large hereditary landholders; but their pretensions are a subject of mirth, alike to the pure Rajput families whom they ape and to the Kawar families whom they affect to despise.

166. We may briefly consider the effect upon the marriage market of the ideas regarding the marriage of women which are implied in hypergamy. It is clear that while there is probably a demand for women of the lower ranks as wives for their equals and superiors, there must be a diminishing supply of possible husbands for the women of the higher ranks. The fact that women are more plentiful than men in the lower ranks of the social scale may be either a natural cause or an artificial effect of the hypergamous instinct-it is extremely difficult to determine which; but, while in the lower ranks of society a father is able to make a profit out of the marriage of his daughters, in the twice-born castes and their imitators (e.g., Dangis), on the other hand, where eligible husbands are scarce, a bridegroom price is common. It is probable that this difference, due to the adjustment of the marriage consideration to demand and supply, not only distinguishes the higher castes from the lower but obtains in the various social grades in each endogamous group. While the taking of a bride price is forbidden in the twice-born castes there are means of evading the rule by a judicious discretion in the value of presents to the bride's relations, or by an arrangement of the expenses of the marriage. On the other hand among the Kunbis the bride price is customary in the ordinary ranks of the caste, and owing to the prevalence of polygamy large prices are given for eligible girls; but Kunbi families in the higher ranks will sometimes pay heavy sums for alliance through their daughters with good Maratha families.

In a society where every dominant phase of thought is bolstered up by judicious fictions and crystallised in the formality of ritual, it may be of interest to trace the reflection of the institution of hypergamy in the ceremonial attitude towards marriage. Throughout the negotiations and ceremonies connected with a Hindu marriage the bridegroom and his family take the superior, and the bride and her family the inferior place. This attitude is recognised by the parties whatever their respective social position ordinarily be, and is, I am told, sometimes pressed by the bridegroom's family in a manner that would appear to be absolutely brutal. As the ceremony takes place in the house of the bride's family, opportunities are not wanting for aggression in the open criticism of the hospitality of the family and their economic arrangements. In the ceremony itself the father of the bride has to wash or, at least, touch the feet of the bridegroom, of his father, brother and other relations, and at the Sabha ceremony at the end of the wedding the pandits of the bride have to yield precedence to the pandits of the bridegroom. The phrase "I am one of the girl's party" is held sufficiently to excuse the toleration of almost any indignity. A good illustration of this feeling which exists between the families of the bridegroom and of the bride is to be found in the attitude of the Tameras towards the custom of *anta santa* which is mentioned in paragraph 175 below.

167. Apart from the actual ceremonies of marriage we have probably in the Hindu doctrine of *kanyadan* a principle which is intimately connected with the idea of hypergamy. It is the duty of the father to give his daughter freely, a virgin, to an elected husband. He is the suppliant, and while he acquires merit on the one hand from duly performing this duty, any dereliction of it is followed by religious chastisement and social degradation. That this attitude towards women is superficially a more elevated one than the idea of exploiting a daughter for profit can hardly be denied, but at the same time it would be interesting to trace the origin of so exceedingly artificial a doctrine. It may at least be noticed that it is essentially in the interests of the men of the ruling classes, since it opens the whole of the marriage market to them free, while any difficulty which they may find in connection with the suitable disposal of the women of their own families would be met partly by the prohibition of the remarriage of widows and partly by the recognised practice of female infanticide.

168. The Hindu custom of the marriage of girls before adolescence laid INFANT MARBIAGE. down in the Shastras and insisted upon with all

the weight of Brahmanical influence is observed more or less throughout the Hindu castes of the Provinces. Among the lower castes the occasional difficulty of obtaining a husband for a girl before she reaches puberty is met by marrying her to an arrow or a tree. Sometimes a nominal ceremony is performed with an old man which enables the girl to be ranked as a widow and married as such, since the practice of divorce, formal and informal, is freely recognised in the lower stages of the community. Infant marriage is not, so far as can be inferred from the present practices, an indigenous custom among the tribes, but has sometimes been adopted by those of them who have been brought into contact with Hindu ideas and are attempting by adopting Hindu customs to raise their status. The impure castes and the lower cultivating and labouring castes, which are largely aboriginal in origin but have settled in the open country, mostly profess the Hindu custom of infant marriage, but allow considerable license. Thus the Mahars, Chadars, Katias, Balahis usually marry their girls before puberty, as do the Satnami Chamars of Chhattisgarh, but in none of these cases is the practice universal, nor is it always necessary that a girl who remains unmarried at the age of 12 should go through any formal marriage ceremony. In most castes, however, as in many tribes where adult marriage is permitted, there are certain sub-sections which follow closely the Hindu rule and achieve a superiority of status thereby. Among the artisan classes, Lohar, Barhai, Kasera, Koshta, Tamera, etc., who are brought more into contact with the higher castes and in many cases live in towns and large villages, infant marriage is practically universal; of all classes it may be said that the practice is more closely adhered to in the more advanced por-tions of the country, the Nerbudda and Maratha Plain, where the influence of the higher castes is stronger. Amongst those who practise child marriage, the age of marriage is earlier in the Maratha country than in the north. The Marathas themselves marry their girls early, borrowing the custom from the Kunbis, among whom marriages are said to be frequently arranged before the birth of the children whose union is in contemplation ; the vermilion mark, which is the sign of marriage, being placed upon the pregnant mother so that the bond may be considered irrevocable. In such cases a formal marriage would subsequently take place but would be performed as early as possible. A similar custom is said to exist among the Halbas and Telis of Raipur and the Bhoyars of Chhindwara.

169. It has been said that the age of marriage varies inversely with the status of the caste. But this statement requires considerable modification. On the one hand Brahmans and other educated castes are apt now to postpone the marriages of their daughters as long as possible, partly because they realise the unsuitability of early marriages, partly in order that they may have as long an opportunity as possible for the selection of a husband, and partly in consonance with the growing practice of postponing the marriage of

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boys till they have finished their education. On the other hand the higher sections in some of the lower castes and tribes are apt, in this and in other matters, to display their superiority by adopting an exaggerated form of the custom. Thus the Hindu Banjaras marry their girls very young as also do the Tawar section of the Kawar tribe and the Chaukhutia section of Dhanwars, and similarly the Rathor Telis of Mandla, the Mochis of the north of the Province, and other groups which are raising their status. If we turn to the statistics given in subsidiary table appended to this chapter we find that among the 14 principal castes who have the largest proportion of married girls between 5 and 12, while the list is headed by agricultural and artisan castes of fairly good standing such as Kunbi, Mali, Barhai, Sonar and Koshta, such low castes as Dhobi and Chamar are also included. The twice-born castes of Rajput and Bania do not occupy a high position and the number of Brahman girls who are married at so early an age is comparatively few, amounting to only 161. Among those castes who usually marry their girls before puberty the practice of polygamy seems to have a direct influence on the age at which girls are married. It has been pointed out that polygamy is specially practised by the castes employed in spade cultivation, since female labour is in demand for this occupation and a wife is a cheap labourer. We accordingly find polygamy freely practised by Kachhis, Malis and Bhoyars who pay high prices for girls in marriage, with the consequence that fathers are eager to dispose of their daughters as soon as they get a good offer and that in all these castes very early marriage is prevalent. Similarly in certain artisan castes where female labour is valuable, polygamy and early infant marriage is usual. The Koshtas are specially polygamous and not infrequently sell and mortgage their wives, while the Kacheras are notorious for the way they exploit their daughters for profit, practically the whole of the retail business of bangle selling being done by women. Other similar instances of the influence of the demand for wives on the time of marriage are to be found among the Telis, Sonars, etc. It is worth noticing that the fact that there is a demand for women in a caste does not necessarily mean that women are scarce as compared with other castes. In almost all the castes mentioned the number of women exceeds the number of men, though this may of course not always have been the case.

170. The practice of infant marriage would seem to have had its origin in the increasing demand for women's labour as life changed from nomadic to more settled conditions, together with the growing sense of individual property and the altered view of the position of woman which accompanied the development of the patriarchal system. So far as these provinces are concerned it may be said that there is no evidence that the practice was indigenous, since the custom does not obtain among any of those tribes which appear to be the earliest and most aboriginal inhabitants of the country. The nature of the climate and the conditions of primitive life would tend to bring the sexes together at the earliest possible opportunity, and the tolerance of prenuptial license is probably a mere recognition of this fact by an unsettled people who had not been able to evolve any way of meeting it, had not lost their respect for woman's choice nor adopted the man-made ideal of female chastity. In the early days of family life an adult daughter was doubtless an asset both for her labour at home and for her value as a wife; but any attempt to realise her value in the latter capacity by anything in the nature of a contract between the father and the wooer would be liable to be defeated by the caprice of the girl who, in the conditions of a primitive life, was practically independent as soon as she found her mate. At the same time the same conditions of life which rendered the girl independent of her parents made extremely hazardous any contract for her disposal which deferred delivery of the goods to a future date. Under the conditions of a more settled life, where family and social life developed and the community grew in number, the realization of his property in his daughter was possible to a father provided he could get over the difficulty of her assent. Even where infant marriage is not in vogue infant betrothal is not uncommon, and the Korkus in their more permanent settlements in the Hoshangabad district have no less than three betrothal ceremonies before the girl reaches puberty. A custom of early betrothal might easily develop into a custom of early marriage which further enhances the irrevocability of the contract, and, both because the whole system rests on a denial of the liberty of choice to either party and in order to avoid great discrepancy in age, the early marriage of boys would be a natural concomitant of female infant marriage. Infant marriage is not confined to India, and may have been a phase in the social system of many communities. It probably arose in India at the time when, under settled conditions of life, the reaction against matriarchal institutions was specially strong, and social arrangements, under a strong and crafty priesthood, were being reorganised on a footing which reduced women to a position of complete social inferiority.

171. The opinion is now fairly generally held among anthropologists that the patriarchal form of society, in which social MOTHER-RIGHT. relations pivoted on man, marriage was usually polygamous and woman was in entire subjection, was preceded by a period in which complete promiscuity had evolved into a more regularised system of group marriage and polyandry. Woman as mother was then the only permanent and central element in the trinity of man, woman and offspring ; and fatherhood being a vague factor either not understood at all or at any rate completely indeterminate, all family continuity and succession was through the woman. A feature of such a state of society would be a large measure of sexual license, to which the growth of family life and marital jealousy was later to place bounds. That such a social condition existed among the early Aryan races in Europe and Asia there is fast accumulating evidence to prove, and it seems likely that a similar social arrangement must in all cases have preceded the age of the ascendancy of man. Of mother-right in the sense of transmission of property through the mother, there is, as far as I can ascertain, no trace in the Central Provinces and Berar. In all castes and tribes the wife enters the clan and group of her husband, and the children belong to the father's clan and in the event of his death while they are young come under the authority of his family. Mother-right depended upon the impossibility of identifying the father of a child at a time when sexual relations were promiscuous or polyandrous. Although promiscuity and polyandry have been throughout these Provinces superseded by the institutions of individual marriage and monoandry, the relations between the sexes in the tribes are of the loosest description, and the same condition obtains in the lower castes, e.g., the Chamars, and especially in the Chhattisgarh country. Though under such conditions the facts of paternity must often be exceedingly doubtful, the fiction of the husband's fatherhood is maintained at any rate for purposes of succession, while in the case of a child being born to an unmarried girl, as must frequently happen under the conditions of pre-nuptial license obtaining in the tribes, either the putative father marries the girl or, if another marriage can be arranged, the husband adopts the child.

The important position occupied by the mama, mother's brother, at weddings and other ceremonies is generally supposed to be a relic of the matriarchate, as in any system by which inheritance was through women a man's sister's son would ordinarily be his heir. The rights of the mama are generally recognised in the southern and Maratha portion of the Provinces and have been dealt with in paragraph 163 under the note dealing with relationships, but the only institution which seems to be a real relic of the matriarchate proper is the fact that in some castes the leading part in the funeral ceremonies of the maternal uncle is taken by the sister's son.

172. Polyandry, or the association of a woman with several men who POLYANDRY. a woman associates with several men who are recognised to be her husbands and to have as against others the right of access to her, and (2) fraternal polyandry, where one woman is the common wife of several brothers.

Matriarchal polyandry is usually associated with the age of motherright and, as an institution, has left few remains in these Provinces. The pre-nuptial license which is recognised and tolerated among the tribes, and the generally easy and loose relations between the sexes in the tribes and in the lower castes of Chhattisgarh may perhaps be a survival of the attitude - towards women underlying the earlier condition of matriarchal polyandry, which

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owing to the indolent disposition of the men, the absence of any strong feeling of marital jealousy, and the low standard of living and of wealth had not been entirely superseded by the patriarchal family system. Nearly allied in spirit with this pre-nuptial communism is the survival of the old sex festivals among the lower castes and tribes, which were usually accompanied by sexual orgies wherein all social restraints were for the time being abrogated and promiscuous sexual license permitted. These periodic Saturnalia probably date from a time previous to the evolution of the patriarchal attitude towards woman, and celebrate the dim memory of a more widespread sexual communism.

173. Fraternal polyandry seems to mark a stage of progress from group marriage to individual marriage and the recognition of the family. It is said that the custom still survives among the Khonds of the Oriya country, among whom the younger brother has access to the elder brother's wife until he himself marries. The Gujars are said to retain this custom in North India, but there is no trace of it now in the Gujar communities of the Central Provinces. Although there seems to be only one case (that of the Khonds) in which the rights of the *dewar* (husband's younger brother) are still permitted and enforced, the existence of such rights is clearly recognised, both in Aryan and non-Aryan groups, in the peculiar part assigned to the younger brother at the marriage of the elder. Thus among Oraons there is a ceremony in which the girl at her marriage repudiates the rights over her of her dewar, who guides the hand of his elder brother in putting on the bride the vermilion mark of the blood covenant. Among the Halbas of Chhattisgarh, the *dewar* embraces the girl formally at the marriage ceremony, and the same ceremony obtains among so distant a tribe as the Korkus of Betul. In many tribes the dewar's rights are formally bought off by a present at the wedding, consisting of money or cloth. In most castes the dewar is addressed in the plural number and the epithets ji and ho are used, and not the more familiar re which expresses fraternal relation. Like her husband he addresses his brother's wife in the singular, and may use familiar and even indecent epithets. On certain ceremonial occasions which demand the rite of knotting the cloths of husband and wife together, the *dewar* may represent his brother in the latter's absence. Even in the Brahman ceremonial there is still a trace of the old form of marriage where one woman is common to several brothers, as at one point in the ceremony the bride is adjured by her husband to be kind "to me and my brothers, your husbands."* Another interesting survival is a birth ceremony among the Kirs, a cultivating caste of Hoshangabad, in which at birth the younger brother of the husband catches hold of the mother's skirt and has to have his rights on the child bought out by a present of a few pice. Yet another survival is a ceremony common in Telugu castes and performed on the 9th month of a wife's pregnancy, at which her husband's younger brother blows through a reed flute into her right ear-clearly a symbol of impregnation, the right side being favourable to the birth of a boy.

174. Closely allied to these ceremonial survivals of fraternal polyandry is the "levirate," a term borrowed from Jewish sociology and used for the custom by which, on the death of the elder brother, a younger brother took the widow The levirate is still common in India especially in the south, and it to wife. seems to be permitted by practically every caste of the Central Provinces in which widows re-marry. I have been unable to discover any case in which it is actually compulsory, though in most of the lower castes of the south of the Provinces and the Maratha country, e.g., Telis, Chamars, Koshtis, Kunbis, etc., it is usual, and in many cases, the deceased husband's younger brother has to be compensated by a present of money or cloth if the widow marry any one else. Among the Hindustani castes of the north of the Provinces the custom is less marked and a widow has usually full liberty to marry whom she likes in the caste, but here again custom varies and largely depends on the demand and supply of women. Thus while the levirate is actually prohibited in the Balahi caste of weavers, it is permitted among Lodhis, Kirars and most other castes and is common among Kachhis and Malis, among whom women's labour is greatly in demand ; so among Banjaras it is said that a widow is seldom allowed to go out of the family and is always married by one of her late husband's brothers or cousins, and may be married even by his elder brother, the only instance which I can find of this very rare extension. The levirate is also common among the lower Muhammadan castes, the Manihars, Bhainas, Kunjras, etc., who largely follow Hindu customs.

The relations between a man and his *bhauji* (elder brother's wife) are thus apparently always tinged with a familiarity almost verging on license, and are not unfrequently the subject of scandal and gossip. This is well illustrated in the story of the origin of the Gonds embodied in the Song of Lingo where his elder brothers' wives tempt Lingo unsuccessfully, and in many popular sayings, such as "*Bhauji ki thailia, dewar sarafi kare*" or that an improper sight or story is "only fit for a *dewar* and *Bhauji* to see or hear."

In marked contrast is the stern taboo which exists between a woman and her jeth (husband's elder brother). The subject is dealt with more fully in paragraph 195. It seems probable that where fraternal polyandry was a stage between mother-right and the complete social ascendancy of man in the patriarchal era, a still further step in the same direction would be the recognition of the "eldership" of the oldest brother, who would probably be the acknowledged head of the family before the evolution of the position of the partiarch or father of the family. This superiority of the elder brother (and perhaps at the same time of the elder sister, where a group of brothers matried a group of sisters) would gradually give him a special position, and while he and the common wife still represented everything that was held in common by all the brothers, it was convenient, in view of the disparity in age and the ambitions of the younger brothers, that to the latter should be allotted certain individual property, including women, which was withdrawn from the common stock and held sacrosanct. Thus in the revolt of the younger brother may perhaps be traced, not indeed the origin of the idea of private property, but the strongest impulse which assisted and developed that idea, while from this split in the fraternal group arose the later development of the individual family which centred round the father.

175. Amongst the various forms of marriage which Manu quotes one of the BRIDE-PRICE. BRIDE-PRICE. twice-born caste would take a bride-price for his daughter, though the rule is possibly evaded on occasions by an agreement in connection with the distribution of the expenses of the marriage between the two families, or by the gift of ceremonial presents, e.g., the chari or gift presented by a Bania bridegroom to his future mother-in-law. Among all Sudra castes of the Central Provinces, however, the acceptance of a bride-price is common, though the more respectable families of the higher Sudra castes will not actually exploit their daughters for money. The amount of the bride-price varies according to the status and wealth of the caste and family, the demand for wives and the eligibility of the girl. Among Kunbis it is said that the usual price is R20, but often large sums, amounting sometimes to thousands of rupees, are paid for a girl in this and other castes, where women are in great demand as wives. The practice of Kacheras in this respect has already been mentioned in paragraph 169. Among lower castes such as Chamars, Mahars, Dhimars, Dhobis, etc., the bride-price is often a few rupees only; the price falls wherever a girl is, for any moral or material reason. undesirable, while in extreme cases a girl who reaches puberty without her parents being able to arrange a marriage for her is given away for nothing to whoever will take her. The bride-price can be avoided by an arrangement of exchange of girls between two families called anta santa which is frequent in many of the Sudra castes. By such an arrangement a man will give or promise one of the girls of his family, for whose marriage he is responsible, in exchange for a girl for one of his sons or nephews. As may be imagined this arrangement is most frequent in the case of families united by the ties of friendly or neighbourly feeling. It, however, implies the marriage into the same family of two persons bearing the relationship of brother or sister or some kindred relationship, and accordingly is considered objectionable by some of the northern castes.

The reason is apparently connected with the idea of the necessary inferiority of the family of the bride to that of the bridegroom which is alluded to in the discussion on hypergamy, and it is obvious that the arrangement would be impossible except between two families of exactly the same social standing. Thus the Tameras consider that it is unsuitable to marry a girl into a family the head of which has already washed the feet of her father, as he would have done when he gave his daughter to her brother.

Sometimes the bride-price is exacted not in cash but in kind by the system of *lamjhani*, or service, whereby a man who is too poor to pay what his prospective father-in-law demands undertakes, like Jacob, to serve a term of years for the girl. This practice is prevalent among the tribes, and it is equally common among the castes of the Central Provinces, and specially among the lower and poorer castes. It is popular wherever a father requires labour cheap. The term varies like the bride-price and sometimes is as long as five years, and the position of *gharjian* is said occasionally to be a hard one, but must largely depend on the circumstances. Thus where the girl, whose hand he sues is an infant, he has not got it in his power to force the parent's hand by a premature elopement.

176. The various kinds of marriage ceremony which are practised in these Provinces have been fully described in paragraph THE MARRIAGE CEREMONY. 266 et seq. of Mr. Russell's Report, and it is unnecessary to do more than briefly allude to the chief points. Except in the tribes and in some few castes (e.g., Kunbis) the proposal comes from the father of the bride. In the north of the Provinces the barber is the usual intermediary. A betrothal ceremony usually takes place and consists chiefly of the interchange of presents between the two families, and sometimes the placing of the tika by the boy on the girl. The binding portion of the marriage ceremony in the northern districts and Chhattisgarh is the bhanwar ceremony in which the pair walk round the bridal pole erected in a mandwa or shed. In the Maratha country this ceremony is not usually performed, and the marriage is considered to have been ratified when the sheet suspended between the bride and bridegroom is taken away and rice is thrown over them. Among the tribes the bhanwar ceremony is usually performed, but the affixing of the vermilion mark on the forehead of the bride is the most important ceremony and marks her reception into her husband's clan under the blood covenant. Everywhere the marriage ceremonies, which sometimes last for a week, contain rites involving the use or at least the presence of the emblems of fertility, grain and water, the plough and the pestle; while not unfrequently the instruments of their occupation or their art, e.g., the packs of the Banjaras and the bow and arrow in the tribes are introduced in the special ceremonies of different castes or tribes. How far the customs in vogue are Aryan or Dravidian it is difficult to say; each has borrowed from the other, and the rites symbolising coition, parturition and fruitfulness which play so large a part are probably common to both. It may be hazarded as a suggestion that the whole of the rites con-nected with walking round the marriage pole erected in the shed have a phallic origin, and symbolize in a modified and inverted manner the sexual act and the associated idea of grinding with pestle and mortar. It is, at least, interesting to note that in the ceremony of some of the Chhattisgarh castes a pestle and mortar are placed near the marriage pole in the shed; while in some lower castes the pestle is placed in the lap of the bride at the ceremony. Similarly the worship of the grinding stone sometimes forms a part of the ceremony of marriage, e.g., among Korkus.

177. There is no doubt that till comparatively recently it was common MARBIAGE BY CAPTURE. among the tribes for a man, assisted by his friends, to waylay the girl he intended to marry and take her off, overcoming any opposition that might be offered. The custom still survives among some of the remoter tribes, e.g., the Maria Gonds. Except perhaps in the wildest part of the country this capture of wives has become more or less a nominal matter, which simply confirms the previous agreement made between the families of the bridegroom and bride;

thus among the Kolams and other Gonds it is laid down as part of the game that if the man can touch the girl before she reaches her village she is his. In the marriage rites of the Hindu castes symbolic capture is not infrequent. Among the Chamars of Chhattisgarh a mock combat with sticks takes place between the parties of the boy and girl respectively. In many of the lower castes there is a ceremony called mandwa marna in which the boy, by breaking the toran or festoon of mango leaves on the mandwa or shed, signifies his victory over the bride's party. Sometimes, e.g., among Telis, Kumhars, Koshtis, Tambolis, Mahars, Mangs and other lower castes, his entrance into the shed is resisted by the bride's brother or uncle or mother, who have to be bribed, or he has to go and find and capture the girl who has run away and hidden herself. Among the Sonars of Betul the bride's mother ties the bridegroom's mother to a pole and beats her till she gives a bribe; this may indicate a temporarily successful Among Oriya castes the bride's brother unties the marriage knot resistance. and gives the bridegroom a blow on the back. In some Marwari weddings the boy and girl are given canes to fight one another with. These and a considerable number of other customs of this sort, all indicating the hostility between the two parties at the wedding and the unavailing resistance of the bride's party, are described in Mr. Russell's Ethnographic Survey articles.

178. The subject of widow remarriage has been dealt with by Mr. Russell in paragraph 273 et seq. of his Report. It is only WIDOW REMARRIAGE. WIDOW REMARRINGE. necessary to say here that in all castes except the twice-born castes the remarriage of widows is generally permitted. There are, however, some exceptions to this rule. The Kayasths prohibit it and those sections of lower castes who claim Rajput status, e.g., the nobler Maratha families and some of the ruling families of the aborigines. In addition to these there are certain sections of other castes who imitate the customs of the twice-born and forbid it. Instances will be found in the passage of Mr. Russell's Report above quoted. The prohibition is usual but not universal among Jains while widows freely marry among aborigines and Christians. Muhammadans allow it, but the social reasons for its comparative infrequency in this community are glanced at in paragraph 159 above. Among certain castes of Hindus in which women are in demand and polygamy is common, e.g., Kunbis, Malis, Koshtis, Kacheras and Dhanagars, young widows are often preferred to un-married girls and large prices are paid for them. In some Feudatory States and Zamindaris among the aborigines the Chief or Zamindar has the right of disposal of all widows, whom he can either take into his harem, allot to his followers, or sell for consideration. I am told that not many years ago a public auction of widows took place in a certain State, but their disposal is now usually effected in a more private manner.

The ceremony of widow remarriage is very simple and must usually be performed at night. It generally includes some ceremony symbolic of the supersession of the rights of the deceased husband and the changing of clothes and bangles. If a bachelor marries a widow he usually has to go through previously a form of symbolic marriage with an arrow, a tree or a ring. A widow may not marry any one of her own (father's) gotra or within the degrees that would be prohibited to her as an unmarried girl. She may usually marry any member of her husband's gotra in the same generation as herself except her husband's elder brother. The custom of the levirate has already been dealt with in paragraph 174. Unless she remarries in her deceased husband's family a girl-widow often goes back to her parents' house, where her second marriage is settled, but if she has children by her first marriage she remains, with them, a part of her deceased husband's family.

179. Divorce is permitted to the husband in all castes for adultery on the DIVORCE. DIVORCE. By far about by the wife leaving her husband's house and going off either to her parents' house, or with some other man with whom she has settled to live. In such cases the husband is usually satisfied with the return of the marriage expenses and the panchayat receives a feast, sanctions the divorce and the new union (if any) which must be performed by the *pât* ceremony. Where women are greatly in demand they are correspondingly free to decide with whom they will live, and in a caste of as high a status as the Jadams of Hoshangabad, an endogamous branch of Rajputs, it is said that a woman sometimes has as many as nine or ten husbands in the course of her life. Similarly among Kohlis, Marars, Koshtis, etc., women are usually pardoned by their husbands for their infidelities and the panchayats prescribe only nominal fines. Still lower in the social scale among the low agricultural and labouring castes, the impure castes and the tribes, the marriage ties are throughout easily soluble, and in Chhattisgarh women have almost complete liberty to exchange one husband for another, the only demand made by the abandoned husband being for the expenses he paid for his marriage.

180. Among Hindus marriage is prohibited during the rains from Asarh Ekadashi to Kartik Ekadashi. This periodis known PERIODS AUSPICIOUS AND INAUSPICIOUS FOR MARRIAGE. as Chaturmas (four months), during which the gods are supposed to go to sleep. The months of Poush and Chaitra are also considered inauspicious for marriages, and in astrological works it is stated that if a girl is given away in marriage in these months she is likely soon to become a widow; but if the Sankranti of Makar * falls in the month of Poush and that of Mesha in the month of Chaitra the unluckiness is minimised and marriage is possible, though not desirable. The best months for marriages are said to be Magh, Phalgun, Baisakh and Jyestha. The last is, however, inauspicious for the marriages of the jyestha or eldest son or daughter. The planets Venus and Jupiter preside over marriages and no marriage can be performed when they are ast or invisible. As this invisibility extends to three and a half months, the ast periods combined with the other proscribed periods may sometimes operate to prevent the performance of a marriage for almost a whole year. Other periods considered inauspicious for marriages are an intercalary month, a month dropped out of calculation or when Jupiter is in conjunction with the zodiacal constellation of Leo. Intercalary months occur every three years and are known as *malmas* (or excreta). In these months all auspicious ceremonies are forbidden. The dropping of a month is an event of very rare occurrence occurring once in a period of several centuries. It is recorded to have occurred in the Saka year 974 (A.D. 1109) and it is calculated to occur 1,115 years after that date, that is in the year 2224 A.D.

Jupiter's conjunction with Leo is an event of more frequent occurrence, as it comes round every twelfth year. This period, which lasts for about 18 months, is called the Singhastha year and is closed not only for marriages but other religious and secular acts such as sacred thread ceremonies, pilgrimages, the excavation of wells and tanks, the construction of temples, the plantation of gardens, etc. The prohibition, however, is limited to the tract of country lying between the Ganges and the Godavari, and it is thus particularly applicable to the Central Provinces and Berar. Parashara, the law-giver, whose authority is considered supreme in the present Kali (iron) age, has also laid down that in no country should marriages be performed when Jupiter is in the sign Makar (Capricornus), but neither he nor any other authority has given any reason for these prohibitions. The present day astrologers ascribe the prohibition to the influence of certain planets within certain areas over which they are supposed to rule. In the country lying between the Ganges and the Godavari the presiding planet is Jupiter or Guru, who is called the patron of brides as Venus or *Shukra* is that of bride-grooms. It is therefore necessary that girls should be married when Guru can exercise his influence for good. Every twelfth year when he enters the Singha rasi (Leo sign), which is specially assigned to the Sun, his influence is overshadowed by that of the Sun, and when the presiding planet is thus weakened it is deemed inadvisable to perform marriages, as they might easily prove unhappy. It may be observed that as the portion of society which observes the Singhastha is that which usually practises infant marriage, the abstinence from the marriage ceremony during the period has no effect on the birth-rate. The reason why other ceremonies, besides marriage, should be barred during the time is that Jupiter is the patron of wisdom, learning and all enterprise. Thus a ceremony like the sacred thread, which is an

initiation into the study of wisdom, would in the period of Jupiter's weakened influence be inauspicious, as would also be the inception at this time of any important undertaking.

The other periods when marriages are prohibited are occasions of unusual occurrence such as eclipse, comets, thunder-bolts, meteors and earth-quakes. The prohibition is limited to five days after the occurrence, but attention is usually paid to only the first two phenomena, *viz.*, eclipses and comets, the others not being generally considered of much account.

181. The above are more or less general rules among Hindus. Some more special cases are now set forth, mostly culled from the Ethnographic Survey. Among Agharias marriages are celebrated during the months of Magh and Phalgun and are held only once in five or six years when all children for whom matches can be arranged are married off. This custom is economical, as it saves expenditure on marriage feasts. Bhoyars marry on the Akshaya Tritiya day in Baisakh (April-May) and finish the ceremony off in one day only. Kuramwars do the same, but they allow three more days in the year, the fifth day of both fortnights of Phalgun and the tenth day of the second fortnight of the The Manas like the Kuramwars have four special days for marsame month. riages, the Akshaya Tritiya, the Shiva-ratri and a day in each of the months of Magh and Phalgun. This rule, however, is not universal among them. Among the Kadwa Kunbis marriages take place once in nine or eleven years. The date is fixed by their tutelary goddess Umia Debi enshrined in the Baroda State. On the Basant Panchmi day the Kadwas after a lapse of nine or eleven years visit her shrine and through their priests place at her feet two chits of paper, on one of which the word "yes" is written and on the other "no." A child is then asked to pick up one of the chits. If the one with "yes" is picked up, the priest goes out from village to village announcing the permission of the goddess to celebrate marriages, and all children, including infants in arms, are married off, irrespective of whether the year is Singhastha or not. In fact this custom is so opposed to the ordinary Hindu idea that it is popularly, but erroneously, said that Kadwas marry in the Singhastha year alone, owing to the fact that the year of their marriage has lately coincided with the Singastha year. The date for their marriages is moreover fixed either in the dark fortnight of Chaitra or the bright fortnight of Baisakh, the first of which periods is usually a closed period for ordinary Hindus. The object of this practice is not clear, unless it was started by some independent leader to oppose the Brahmanical ritual.

Those who perform marriages during the rains are few, to wit, Banjaras, Dhanagars, Tirmalis and Agarias. The Banjaras are the well-known packbullock traders and in the open season they are busy with their trade, so that it is convenient for them to celebrate marriages during the rains. The other, three castes are also nomadic in the open season; the Dhanagars graze sheep, the Tirmalis beg and the Agarias go round making and mending iron implements.

The Hindu Shastras lay down that there are no restrictions for Sudras in connection with the time of marriages. All malicious influences are counteracted by their performing the marriage at about sunset. The higher caste Hindus have also a means of escape from the general rule if they desire to avail themselves of it. At Tirupati, also known as the Giri of Balaji, in the North Arcot district of the Madras Presidency, marriages may be celebrated in all seasons and months, this being the only place in India where a privilege of this kind is allowed.

Terms of Relationship.

182. In the following note an attempt has been made to bring together the information collected from districts and elsewhere on the subject of Terms of Relationship on the lines indicated in the Census Commissioner's Note of the **31st March 1910**. Some attempt has also been made to indicate by reference to their derivation which of the terms in use are of most ancient origin but

	M	LES.			FEMALES.
		1000005			- I MALDOG
Maternal uncle	¥.	2		. Mama	Maternal uncle's wife Mami or
Paternal uncle	•	÷.	¥6	. Kaka or	Main
n	12/2010/02/2011			Chacha	Paternal uncle's wife Kaki or
Father's sister's 1			2	. Phupha	Chachi
Mother's sister's	husband		•	, Mausia	Father's sister
Father's father				. Aja	Phua
Mother's father	a 1.		•	. Nana	Mother's sister Mausi
Elder brother	÷.			. Dada	Father's mother
Husband's elder l			20	. Jeth	Mother's mother
Husband's young		ēr	•	. Dewar	Elder sister Didi or Jiji
Elder sister's hus		•	÷	. Jija or Bhauwa	Elder brother's wife Bhavaj or Bhauji
Sister's husband	8 .		• 2	. Bahnoi	Younger brother's wife Bhaihau
Wife's brother				Sala	Husband's elder brother's wife Jithani
Husband's sister'	s husbar	nd	÷.	. Nandoi	Husband's younger brother's wife . Dewarani
Wife's sister's hu	sband		÷3	, Sarhu	Husband's sister
Brother's son .			1.20	. Bhatija	Wife's sister
Sister's son .			· • *	. Bhanej or	Wife's elder sister Jith-sas
				Bhancha	Wife's brother's wife Sarhaj
				or Bhanja	Brother's daughter Bhatiji
Son of husband's	elder br	other	÷	. Jithaut	Sister's daughter Bhanji or
Son of husband's	younger	brot	her	, Dewaraut	Bhanejin
Wife's brother's s				. Sarput	or Bhanchi
				1991 - Hawkins John 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Daughter of husband's elder brother . Jithautin
					Daughter of husband's younger brother Dewarautin
					Wife's brother's daughter

in the absence of any complete philological works on the tribal languages little could be done to trace the origin of aboriginal terms.

183. The following relationships are distin-

184. Comparing the male terms with the female it will be observed that most of the latter are formed from the corresponding masculine forms such as,

Mode of Formation of Names.

MODE OF FORMATION OF NAMES. mama mami, kaka kaki, aja aji, nana nani, jeth jithani, dewar dewarani, sala sali, bhatija bhatiji, bhanja bhanji, jithaut jithautin, dewaraut dewarautin, sarput sarputin. In some of these terms the corresponding female form denotes the wife of the male relative. In the cases of persons a generation below the subject the idea conveyed by the corresponding feminine term is usually not that of a wife but that of a sister. Thus mami is the wife of mama, kaki of kaka and so on, but bhaliji is not a wife of bhatija, but his sister, and the same is the case with bhanej and bhanejin, jithaut and jithautin, dewarant and dewarautin and sarput and sarputin.

There are, however, some terms denoting male relationships which have originated from terms indicating female relationship. These are phupha from phua, mausia from mausi, jija from jiji, nandoi from nanad, bahnoi from bahin, and sarhu from sali (or sari odha-married to a sali). In these terms the formation is not regular as in the case of those derived from male relationships, in which the addition of i or in gives the term denoting the corresponding female relationship. Thus a bahin's (sister's) husband is not bahina but bahnoi; similarly a mausi's (mother's sister's) husband is mausia and not mausa, and so on. It will be noticed that in the latter case the radical term denotes one of the blood relations in the family group, while the derived term indicates relationship by marriage. There could not be a bahnoi without a sister, but there could be a kaka without an aunt. Thus in most cases the terms of relationships arising from marriage take their origin from names of relationships existing in the family group. For most of such relationships there are classificatory names in English but not specific names.

185. It does not appear that there exist any relationships which are differentiated in English RELATIONSHIPS DISTINGUISHED IN but not in the vernacular. For the somewhat comprehensive ENGLISH BUT NOT IN VERNACULAR. term cousin, there does not appear to be an exact equivalent in vernacular though the connotation of that word is sometimes expressed by bhai baudh or band hu but these terms may include a real brother which cousin in English excludes.

186. With regard to the classificatory terms in the vernacular, baba, dada, kaka, mama, bhai, bhatija, bhancha, dai, mami, bahu, sasur, sas, jeth, dewar CLASSIFICATORY TERMS.

and sala, are used in Hindi. Some of these together with putnya, mehuna, tatya, and nana are used in Marathi, while in the Gondi the prominent word of this class is sannemari. Baba really means a father and is derived from the same source as bap, but it is also used for a father's father, father's brother, mother's sister's husband, mother's father, husband's father and wife's father, while in Telugu and Gondi it also includes father's sister's child, mother's brother's child, and wife's brother, the Gonds further extending it to husband's brother and son's wife's parents. But in the case of persons of the same generation the speaker must be younger than the person to whom the term is applied. Dada is also similar to baba. The original connotation being that of father, its use is extended to persons in an elder generation such as father's father, father's brother, elder brother and all elder cousins, mother's father, wife's father, son's wife's father and, in Gondi and Korku, a wife's sister's husband. The feminine form corresponding to dada is dai or mother, but the term is also used for an elder

RELATIONSHIPS DISTINGUISHED IN VERNACULARS BUT NOT IN ENGLISH.

sister, father's brother's wife, mother's sister, father's mother, mother's mother and husband's brother's wife. Didi or jiji means elder sister but it is used also for mother, father's sister, mother's sister, wife's sister, husband's sister, husband's brother's wife and wife's brother's wife when addressing them. Kaka is paternal uncle but it includes father's cousins. Bhai connotes brother but it includes cousins of all classes. So does bahin (sister) in respect of female relatives. A brother's son is bhatija, but the term is also used for husband's brother's child, wife's brother's child and sister's and wife's sister's child; the corresponding word in Marathi being putnya which includes all the above relatives together with husband's sister's son. A sister's child is bhanej or bhancha in Hindi but the term is also used for relationships included in bhatija, for instance husband's brother's child, wife's brother's child and husband's brother's child, especially among the aborigines and the lower castes, and also by Musalmans, apparently on account of what is called 'anta santa' or marriage by exchange. If A married B's sister their issue C would be B's bhanej, and if A's sister is married to B she would regard her brother A's son as her bhatija but as wife of B she would bear the same relation to C as her husband B does, and thus C would be her bhanej at the same time. It is in this way that a bhanej and bhatija would be identical. In Gondi the term which is used for both *bhatija* and bhanja is sannemari. Mama is mother's brother but is also applied to a father-in-law, father's sister's husband and mother's sister's husband. Mami is mother's brother's wife but is sometimes used for mother-in-law or father's sister. Bahu is younger brother's wife but is also son's and grandson's wife. Sasur is a father-in-law. The husband's father is the wife's sasur and vice versa. All cousins of the husband's father are again sasur of the wife and those of the wife's father are sasur of the husband. The husband's elder brother is also a kind of sasur, called jeth-sasur or derh-sasur, meaning $1\frac{1}{2}$ sasur. In the same category stands the sas, mother-in-law. A wife's elder sister is called jeth-sas or derh-sas or $1\frac{1}{2}$ sas. Jeth and dewar are the husband's elder and younger brothers respectively and all his cousins stand in the same position according to their ages. Their children carry the distinction to the next generation, a *jeth's* son being a *jithaut* and the son of a *dewar* a *dewaraut*. Their wives are also differentiated by the name of *jithaui* and *dewaraui*. The *sala*, or wife's brother, includes all his cousins and also gives his name to his other relatives in the same way as jeth or dewar, his sister being a sali, his wife a sarhaj, his son a sarput * and his daughter sarputin.

In Marathi a sister's husband is *mehuna*, but the term also includes wife's brother, mother's brother's son and father's sister's son. *Tatya* and *nana* are used like *dada* for father and elder brother. In Marathi a father's father is also called *nana* but in Hindi this term is restricted to mother's father.

187. There are no special words either in Hindi or Marathi for father's brother's child, NO VERNACULAR WORDS FOR CERTAIN RELATIONSHIP. father's child, mother's brother's child or mother's sister's child. These relationships are indicated by descriptions

such as chachera bhai, phuphera bhai, mamera bhai, or mausera bhai. In aboriginal languages no primitive words seem to exist for a number of relationships and names have been adopted from the Aryan vocabulary. The most conspicuous example is that of father's sister's husband for which mamu stands in Gondi, Oraon, Munda, Kharia, Korku and Korwa languages. In Oraon, Munda and Kharia son's wife's parents are called samdhi, which is an Aryan word. In Oraon, Kharia and Korwa the word for sister's child is bhagina, a direct derivative from the Sanskrit bhagineya.

188. In the second volume of his collection of essays issued under the title "The Chances ORIGIN OF TERMS OF RELATIONSHIP. OBJGIN OF TERMS OF RELATIONSHIP.

the light of the rapidly accumulating evidence that the original basis of Aryan society was matriarchal and not patriarchal and that the conception of paternity and father-right succeeded that of mother-right. He shows that in the root-words expressive of the sexual relations and of reproduction we should expect to find the derivation of the terms used for the simplest and earliest relationships, and that with these primitive notions are associated in the savage mind two of the earliest and simplest household operations, the kindling of fire by twisting a stick in a hollow of a block of wood and the earliest form of grinding, viz., the ramming or pounding of the pestle in the mortar. To follow the Professor into the details of his dissertation is within neither the capacity of the writer nor the scope of this report, but it is at least interesting to notice that in Vedic literature the well-known Sanskrit words matri and pitri are the names of the aranis or two pieces of wood which produced fire. Either word in the dual number referred to those pieces and we find fire named dwimatri or having two mothers or producers. Mother or matri seems then to indicate the producer or creator. In the vernacular the various derivations of matri are mata, mai, ma, mahtari and amma. Dai from jai or one who has given birth conveys the same sense. The term ai in Marathi may have been taken from the same source as Gondi aya, ayo, ya or iya. In the Kolarian and Dravidian languages aya, iya or inga are the general terms for mother, but it is not certain what their original connotation was.

The ordinary derivation of *pitri* is from *pa* to protect, making the father the protector of his family. It is objected to this that it demands a high degree of social development antecedent to the use of the term for the paternal relation. In the matriarchal period which preceded the ascendancy of the father as head of the family, the father would not be distinctively recognised, and until he came to take some special part in the family group there would not arise a necessity for giving him a separate name. He would be one of the lovers of

[•] Note.-It may be noted that in vernacular s and l are interchangeable, and as a sala is also called a sara it will be easily understood how his put or son is called sarput.

the mother. Whether such a line of reasoning justifies the derivation of the word pitri from the sexual and creative meaning of the root pa is open to argument, but that pitri eventually absorbed the procreative idea may be inferred from the fact that the dual pitarau was given the meaning of a mother and a father in the sense of the English use of the word parent. The non-sexual aspect of the position of father is expressed in the vernacular terms ba, bap, bapa, baba, and abba, connoting elderliness and used as equivalents of father. The word sian which means simply an elderly person in standard Hindi is still used as an equivalent of father in Chhattisgarh, till recently a land-locked country where culture has advanced more slowly than in other parts of these Provinces and old customs have been conserved. In most of the Kolarian and Dravidian languages the word for father is abba, apa and ba. In Marathi the word tatya derived from Sanskrit tat (from tan to propagate) is of the same class as sian of Chhattisgarh. This word both in Sanskrit and Marathi is applied to a father as well as to an elder brother, and in each case the notion underlying the term is elderliness. Of the same class is the Hindi word *dau* which may be a corruption of *jau*, a progenitor, corresponding to the Sanskrit *janak*, but it now includes an elder brother like *tat*. *Dada*, another common word for father, is connected with *dan* and is used both for a father and an elder brother. The Hindi equivalents of husband are pati, bharta, bhartar, prabhu, swami malik, manus, manserua, manai, admi, mankhe, gharwala, ghargusainya, gosainya, sainya, dulha, mard, dhani, log, khawind, khasam, lado, dauka. Many of these terms are also used in Marathi, other terms being nawara, and in Oriya grahastha and gaita. Excepting pati and bharta all seem to be of recent origin. Pati and bharta are derived from roots (pa and bhar) which mean "to protect or support." The word dhava which means a husband in Sanskrit may possibly be an earlier word and may be derived from dhu, to kindle (fire). Other equivalents either mean man (manus, manserua, manai, mankhe, admi and log), or lord of the house (qharwala, ghargusainya, grahastha), or simply lord (swami, prabhu, malik, khawind, khasam, dhani) or a bride-groom (dulha, nawara). In Oriya there is an interesting term gaita which is apparently derived from Gondi, in which it means a priest or a sacrificer. This word may have its own history to tell suggesting a derivation from the jus prime noctis of the priest.

- For "wife there are several equivalent terms, the oldest of which appear to be jaya, stri, bharya, and kalatra; jaya, meaning one who gives birth, so also stri or one who bears children; bharya is one to be supported and cherished. The word kalatra which sometimes includes both wife and children is also in line with Pearson's theory, as it also stands for pudendum muliebre. Other terms are meharia, aurat, lugai which mean a woman, joru from jora a pair, parani from prani a human being and so on.

Turning now to the terms for son and daughter, the oldest word appears to be *suta* or *sunu* connected with a root which means to *beget*. The word *putra* or *puta* is sometimes connected with a religious superstition according to which the son protects his ancestors from a hell named *pum*, but has probably rightly been derived by Pearson from a root meaning to beget. The other vernacular terms are *beta*, *ladka*, *chhokra*, *mulga*, *porga*, *tura*, *bal*, and in Gondi *marri*.

The equivalents for a daughter are the feminine forms of the terms for a son, thus beti, ladki, chhokri, mulgi, porgi, turi, bala, and in Gondi miyad. The oldest terms appear to be sutā and duhitā. The latter is usually derived from duh to milk, but the idea that the terminology for daughter awaited the peaceful occupation of a milker of cows has now been given up and Mr. Pearson remarks that as the son is the begetter in potentia, so the daughter is the suckler, the future mother—a far more primitive concept than that of cow-milking. Another equivalent kanya, from kana small, is curiously applied by the Oriyas to a wife.

189. Having dealt with the most important relationships we may now confine ourselves to a consideration of other vernacular words whose origin can be traced. It is to be regretted that the materials are not available for tracing the derivation of aboriginal words as these would have been even more interesting than the derivatives of Sanskrit which have been repeatedly dealt with by philologists and oriental scholars.^{*} Commencing with brother the vernacular terms are $b\hbar ai$ or bhau derived from Sanskrit bhrata. The elder brother is usually called bara or motha bhai, both the adjectives meaning great, and the younger brother is known as *chhota* or *lahan*, meaning small. The verb from which *bhrata* is derived is probably *bhri* to bear and the term *bhratarau* in the dual indicated brother and sister. A sister is *bahin* or *bahini* a corruption of *bhagini*, possibly from Sanskrit *bhag*, which also means *pudendum muliebre*. Elder and younger ones are distinguished by *bari* and *chhoti*. In Marathi the elder sister is also called *tayi*, a derivative from Sanskrit *tat* and *aka*, *tao*, *dao* and *chulta* or *piti*, the last being derived from Sanskrit *pitravya*, paternal. A father's brother's wife is known by the feminine forms of the words enumerated above. The Hindi and Marathi equivalents of father's sister appear to be taken from aboriginal languages. *Phuphu* or *phua* of Hindi is possibly the same as *poye* and *uá* of the Mundas, while the Marathi *ate* is the same as *ati* or *ato* of Gondi. In Telugu *attamma* has the same derivation. The father's sister's husband derives his name in relation to the father's sister. *Mama*, mother's brother is derived from Sanskrit *matul*, which is connected

^{*} In Gondi the equivalents of son and daughter, pedgal or pedal and pedgi or pedi, may be connected with the word peda or penda which also means pudendum muliebre in that language. In Korku the father's brother is khudba as is the mother's sister's husband. The word seems to be derived from khudwa to cohabit, and may refer to a time when kindred group marriage was common. In Munda kudi is a girl but also means a mortar for grinding. A kudi-han is a daughter and a koda-han a son, han being the equivalent of child. Here again we get the connection between the idea of pounding or grinding in its sexual sense.

with matri, mother. Curiously enough this word is common to the Aryan as well as the Kolarian and Dravidian languages; so is mami the mama's wife, but in Gondi it is both mami and alo, the latter being the term for father's sister and the words ua in Munda and *lachi* in Oraon stand for both these relationships which were and are still frequently combined in one person. Mausi, mother's sister, is also connected with ma or mother. Her husband, mausia, is a derivative from mausi. The children of the father's brother are *bhatija* from the Sanskrit *bhratrija*, begotten by a brother. A sister's son is *bhanja* from *bhagineya* or son of a *bhagini* or sister. A son-in-law is *damad*, *jamai*, or *jamata*, the last being a Sanskrit word said to mean "one who makes a wife." Dr. Macdonnell is of opinion that it means "one who has a mother-in law " the latter relationship having the same baleful distinction in the East as in the West. A father's father is *aja* from *adya* "one in the beginning." This word is also used in several languages for mother's father for which the word *nana* is specialised. It is noteworthy that *nana* is seldom used for a father's father.

Such are some of the more important terms of relationships whose origin can be traced or guessed. It may be noted that in certain cases relationships are expressed in the form of the reduplicated sounds so dear to children, and as we have the words papa, mama, baby, in English so in vernacular similar formations are baba, kaka, chacha, mama. phuphu, bubu, nana, lala (husband's younger brother), dada, didi, jiji, papa (a daughter or sister in Gondi) and yaya (mother among Kamars of Raipur).

190. In the northern districts it is the special privilege and duty of the *phupha* (father's RIGHTS AND OBLIGATIONS OF sister's husband) to serve the bridegroom throughout the marriage coronet.

RELATIVES: UNCLES. marriage ceremony. It is he who ties the marriage coronet on the boy's head, dresses him with the marriage dress and waves a fan which he carries with him. For all these services he receives suitable presents and sometimes has the right to demand anything he likes, for instance, a cow or buffalo, before he will place the marriage coronet on the boy's head. He is called *sawasa* which is apparently derived from *sakwas*, or one living with or attending on another. In the absence of a *phupha*, a *bahnoi* or sister's husband may perform these duties.

The mama (maternal uncle)'s duty is to represent and serve the bride, but he cannot ask for any remuneration, and on the other hand has to make presents from his own pocket both to the bride and bridegroom and give a feast to the *barat* if he can afford it. The mama must bow down to his *bhanej* and *bhanejin* and wash and touch their feet. The *phupha* on the other hand expects his feet to be touched by the groom whom he serves, though not at the marriage time when the bridegroom is regarded as a king and need not bow to anybody except the gods. The functions of the *phupha* and mama are probably connected with the custom of cross cousin marriage (*vide* para. 163) which was much more common in earlier times than it is now when the expansion of the notion of exogamy has superseded the older ideas of kindred marriage. The special functions of the mama may even date back to the later stages of the time of mother-right.

191. The bride's brother-in-law or elder sister's husband has an important and significant SISTERS AND SISTERS' HUSBANDS duty to perform among the Gonds. In Mandla the bride rides

AND AUNTS. On his back from her own house to that of the bridegroom; in Seoni she is carried on his back round to the houses of her friends before her marriage. The custom seems to be an interesting relic of the time when a man or group of men took all the sisters to wife and may now indicate at once his assertion and renunciation of his right to the girl.

The bridegroom and bride's sisters have various duties to perform at marriages. They carry the *kalash* or lamp, anoint the bridegroom with turmeric and oil and do other odd duties. When the bridegroom comes back to his house bringing with him his bride, his *bahnoi* or sister's husband and his other sisters in turn close the curtains of the *palki* thus preventing the couple from coming out, and only open them when they think they have each received a suitable present.

In Sarangarh the husband of the elder sister of the bridegroom is supposed to perform all the ceremonies at the marriage and to be recouped by the parents of the bride. The bride's elder sister has to do the same in the bride's house. At birth the father's elder sister or his father's sister performs all the ceremonies. The bride's brother has an important part in the marriage ceremonies of the aborigines and Oriya castes. He is usually represented as hostile to the bridegroom and among the Oriyas the ceremony known as *salavidha* consists in the brother-in-law untying the knots of the clothes of the bride and bridegroom and giving him a blow on the back, apparently to show his anger at being deprived of his sister.

192. Among the Ghasias of Chhattisgarh the duty of putting vermilion on the parting of the hair on the bride's head, a symbol of mixing the blood of ELDER BROTHER.

ELDER BROTHER. One family with another, is assigned to the husband's elder brother. In his absence the maternal uncle of the bridegroom performs this duty. In the same caste a *bhancha* or sister's son is called in at the time of death to place a few drops of Ganges water and some sanctified sweets in the mouth of the dead man and the *bhancha* is duly paid for it.

. 193. Among the Maria Gonds in Chanda a sister's son has special duties during the funeral SISTER'S SON. To him is reserved the duty of applying fire to the pile, a duty reserved to elder sons in other castes, but to a Maria the idea of burning one's own father is repugnant. Among the Gonds of Mandla a sister's son feeds the deceased's family while they are in mourning at his own expense, himself working as cook and water-bearer. In the absence of a sister's son the sister herself must do this, and failing her the duty falls on the deceased's daughter. Among Bhoyars the presence of the daughter and her husband is absolutely necessary at the *shraddha* ceremony.

194. The bride's brother-in-law (dewar)'s duties are to represent her husband on ceremonial occasions in his absence, for instance, when it is necessary to

HUSBAND'S BROTHER. because the dewar and he may sit with his brother's wife as hear the recitation of Satya Narayan ki katha the gānth or knot of clothes may be tied with that of the dewar and he may sit with his brother's wife as his brother's proxy. Among Korkus the bridegroom and his elder brother's wife are made to stand on a blanket and embrace each other seven times. This probably, as Mr. Russell points out, typifies the cessation of intercourse with the elder brother's wife on the dewar being married, a relic of the days when fraternal polyandry was in vogue. Besides his duties in ceremonial matters the dewar still possesses some very tangible rights in almost all the lower castes of the northern districts and the tribes. He is entitled to take his deceased brother's widow as his wife and should the widow-elect take another husband the latter has to compensate her brother-in-law.

The husband's elder sister is the chief functionary at child-birth and has special duties in some of the lower castes in connection with the bestowal of the navel string and the general direction of birth ceremonies and the naming of the child. The significance to be attached to the fact that these and so many other important functions are performed by women or their representatives has been dealt with in para. 197.

195. There is a saying in Sanskrit that a man should not name himself, his guru, a miser, his TABOO ON RELATIONS. eldest son or his wife. With respect to the last two relatives the rule is more or less universally observed and has been extended to a number of other relatives such as husband, husband's parents, husband's elder brother and younger brother's wife. In Chhattisgarh a wife may not name her husband's maternal uncle. A father may not name his eldest son's wife. In Nimar among Balahis an elder sister's husband may not be named by her brothers. A peculiarly strong taboo is laid upon the jeth (husband's elder brother) and bhaihau (younger brother's wife). They must not even by mistake touch one another or one another's clothes nor sit together. A woman may not clean the pots in which her jeth has eaten. If through oversight any of the above restrictions are broken a purification ceremony would be necessary, which may consist in giving a present to a Brahman or extend to giving a feast to the caste in explation of what is regarded as the commission of a sin. Similarly marriage between a jeth and bhaihau is strongly denounced and is not known to exist in any but the Banjara caste.

This taboo between the *jeth* and *bhaihan* is the converse of the proverbially equivocal relations that exist between the elder brother's wife and her *dewars* (husband's younger brothers), dating from the time when fraternal polyandry was common. This peculiar reverence held by the *jeth* seems to correspond with the position occupied by the elder sister in the eyes of the younger sister's husband and to date from a time when polyandry was undermined by the rights of primogeniture (*vide* para. 174).

196. Sala is an opprobrious and offensive epithet and the same is more or less the case with OPPROBRIOUS TERMS OF RELATIONSHIP. para. 166), but it is probable that the special use of these terms is intended to imply improper relations between the speaker and the sister or daughter of the man so addressed. The corresponding feminine terms of these, *viz.*, *sali* and *sasuri* are also used opprobriously. *Khasam*, used for husband, carries a suspicion of opprobrium with it. *Bahnoi* and *damad* (sister's and daughter's husbands) are used as terms of abuse in respect of a third person. "Is he your *bahnoi* or *damad*." is equivalent to saying, are you his *sala* or *sasur*? The words *tura* and *turia* for boy and girl also imply inferiority and are not used except with evil intention.

Birth Customs.

197. A special effort was made to get together as much information as possible on the subject of *Birth Customs*. A fairly

extensive account of existing customs is already available, scattered over the District Gazetteers and the Ethnographical articles now being brought out by Mr. Russell, from which, perhaps, the majority of illustrations have been drawn. In addition to this, Deputy Commissioners were good enough to institute special enquiries on lines given them, and I received a considerable number of reports. The treatment of the woman and child during and after child-birth is almost invariably based on two well-known principles of magic, the sympathetic and the contagious-principles which appear to govern the attitude of the primitive mind towards everything not immediately comprehensible. The fundamental idea seems to be that anything strange or abnormal in the course of life places the person or persons connected with it in a state which may be described as either pollution or sanctity, the two ideas being indistinguishable in the primitive mind and merged in the notion of "taboo." While a person is in this condition of taboo he or she is particularly susceptible to the influence and attack of spirits, and is therefore in a state which is dangerous both to himself and others.

Magic is the means by which the spiritual evils surrounding a person (especially when he is in taboo) can be averted, and the spiritual influences which are inherent in all natural phenomena can be compelled for good or evil. The principal ideas underlying magical art are twofold. Imitative, or sympathetic, magic is based on the idea that where some natural condition or phenomenon is known habitually to produce a certain effect or to possess a certain quality or characteristic, it is possible by associating this condition or phenomenon with the subject to produce in the subject this effect or characteristic—e.g., a pregnant woman must not go near a mare or her time of delivery may be postponed since a mare is twelve months in foal. The other chief principle of magic is the "contagious principle," which is based on the idea that things that have been in contact with a person or animal retain part of the individuality and characteristics of that person or animal and can be used either as means whereby these characteristics may be imparted to others or whereby the person from whom they were taken may be benefited or harmede.g., a barren woman will procure and wear a piece of the cloth of a woman who has had a son in order that she may acquire the fecundity of the other woman. Hair, teeth, blood, etc., are all largely used in this form of magic and are therefore usually carefully disposed of in order that they may not be at the disposal of evil-minded persons. Other common forms of magic are the arts of divining and the use of human media in communication with spirits, while spells and amulets are innumerable and are used as specifics against almost all forms of disease.

Nearly all the customs in the Central Provinces seem to be explicable with reference to this idea of magic, nor does there seem to be any great variety between the customs of the ordinary Hindu castes and those of the aborigines. Child-birth is essentially the domain of woman, and it is probable that many of the fundamental customs originated in an age when religious ceremonial was chiefly associated with the ideas of fertility and the generative principle and was largely administered by woman. In child-birth the father's sister seems to have special functions to perform and may in older times have been the chief priestess of the primitive rites. At any rate where the customs of cousin marriage is in force she has a special interest in the child as the probable mate of her own offspring.

It is now almost invariably the magician (Bhagat) or the priest of the indigenous gods (Bhumka) who is called in to deal with cases connected with child-birth, though with its great flexibility Hinduism has been able to take over a part of the ceremonial and has elaborated rites for inauspicious births, etc., which are directed by Brahmans. A good instance of this blending of religion and magic is the *Gao-prasav shanti* ceremony, which is based on sympathetic magic but is able to introduce the feeling most prominent in Hinduism, the veneration for the cow. Out of the vast material I have selected only those customs which seem to be most typical and illustrative of the underlying principles. It need hardly be pointed out what an enormous influence the insanitary treatment of the mother and child has upon the mortality of children and of women in the reproductive age.

198. The chief puberty ceremonies are those in connection with a girl's first menstruation.

PUBERTY CEREMONIES. her. If the menstruation begins on the 4th, 9th, 14th or 15th days of the month or a Sunday or Tuesday it is considered inauspicious and special mantras are said in propitiation of the unfavourable stars. During the period of menstruation a woman is in a state of taboo. She may not touch anybody, draw water or sleep on a cot made of cotton thread. In some cases the members of the house do not plough the fields or sow seed during this time. This state of semi-seclusion lasts for a period which varies in different castes between 5 to 11 days but is usually 5 or 7 days. In certain tribes -e.g., Dhanwars, Binjhwars and Halbas—she has

to retire to a specially prepared hut outside the village where food is brought to her every day by her family who lay it outside the house and avoid seeing her face or touching the hut. Among the Bhoyars a house usually has two doors, one of which is used only by menstruous women who must creep in and out and avoid polluting the thatch of the roof by their touch. Towards the end of the menstruous period the girl rubs oil over her body, bathes, washes her head and puts on clean clothes. The clothes stained with blood must be buried or the girl may be barren.

In the Hindu castes in which infant marriage is observed the occurrence of the signs of puberty is usually the signal for the performance of the ceremonies which hand over the girl to her husband. The husband is sent for and in higher castes a ceremony called Ritu shanti is performed, which includes special mantras and a fire sacrifice. Then the Garbhadhan ceremony is performed and the girl goes with her husband to his house. The Gauna or going away ceremony is specially common in the north of the Province and includes various rites mostly directed towards fertility—e.g., the pair are seated together, water is poured over them and offerings are made to the girl by five married women who each places a fruit (almond, betelnut, lime, date and cocoanut) in her lap. In other cases rice, juari and wheat and other edible grains and fruits are poured into the girl's lap to make her fertile. The ceremony generally includes the exchange of presents between the families and the sacrifice of a goat or chicken in the lower castes. It takes place at the girl's house, but is sometimes repeated in modified form on the arrival of the pair at the husband's house.

Tattooing seems usually to have no ceremonial significance among Hindus and is generally dissociated from any idea of a puberty rite, though in all tribes and in almost all the lower castes a woman must be tattooed before she is married. As a rule certain tattoo marks are obligatory—e.g., marks on the arms or on the legs (as among Gond women) and others are optional. For example, among Binjhwars every woman must be tattooed on her feet when she arrives at puberty either before or just after her marriage, and a man will not accept food from an adult woman not so tattooed. The Gonds will also consider a woman unfit to worship the gods unless she is tattooed.

The investment of boys of the higher castes with the sacred thread (Janeo) is probably the remains of a puberty ceremony which has now got merely a religious significance. Again among the Maria Gond tribe and the Oraons the first introduction to the Gotalghar where the bachelors and spinsters sleep may perhaps have been attended with some ceremonies which seem now to be lost.

199. It is the duty as well as the honour of a wife to bear a child, and all sorts of methods

CEREMONIES TO AVOID BABRENNESS AND OBTAIN CHILDREN.

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are resorted to to avoid barrenness and obtain a child, especially a son. These may be grouped under two main heads (1) the invocation of gods by sacrifices or vows, (2) the use of

magic, spells or amulets. Sometimes both these methods are combined in the same ceremony.

A common practice is for a barren woman to go to a temple and deposit a stone there, at the same time vowing that if she gets a child she will make some offering to the god. The stone is called *Dhanna* and is looked upon as a burden laid upon the deity which puts him under an obligation to give her a child under penalty of losing the mother's worship. If the child is born the mother goes to the temple and makes her offering and takes away the stone in token of the release of the obligation. If the child is not born within the stated time the woman will stop worshipping that god or that shrine and try some other. Sometimes a woman will bind herself by a vow of self-sacrifice for a certain period in the hope of obtaining the god's aid—e.g., that she will eat nothing but what she can get by begging from others. All sorts of vows are made at shrines, among which the most efficacious are those of Bandakpur and Onkarnath. A barren woman will cheerfully dedicate the life of her first-born son to the service of the god as a Gosain or Sadhu, and a considerable number of the devctees of the god Bhairon who hurled themselves from the fatal rock near Mandhata in the Nimar district were first-born sons vowed to the god by their mothers and haunted from childhood with the knowledge of their destiny.*

Among the lower castes and the tribes the invocations of the aids of gods take a nore simple form. If a woman remains barren for several years the village priest or Bhumak, probably a Baiga, is sent for. He takes the girl to the banks of a river and there erects a small hut of willows in which he places some thread, a piece of cloth and a handful of rice. He stands the girl inside a diagram drawn on the floor with flour and makes her turn towards the west. Turning himself in that direction he invokes the aid of the god (probably the spirit of fertility) and binding the thread seven times round the hut he fastens it to the woman's feet. He then sacrifices four hens and tells the girl to bathe in the stream and walk away to her house without looking behind her. The sacrificial meat falls to the share of the Baiga and he also gets five cubits of white cloth as remuneration.

away to her house without looking benind her. The sacrine at meat rais to the share of the Baiga and he also gets five cubits of white cloth as remuneration. Another way of soliciting the help of the spirits is connected with the idea of divine impregnation. The pipal tree is especially sacred to Brahma, the creator of the world, and is supposed to be male and capable of impregnating a woman. A barren woman will worship at the temple of Maroti, and taking a string of Tulsi beads in her hand will go to a pipal tree at night and walk naked round it, or she may similarly walk round the image of Maroti (Hanuman). Another ceremony which clearly contains the idea of impregnation is that among Oriya castes. In the month of

[·] For a detailed description of these human sacrifices see Nimar District Gazetteer page 243 et seq.

Kunwar at the Puajiutia festival a small pit is dug in the ground, and filled with water and a live fish placed in it. A barren woman sits by it with her cloth out-spread until the fish jumps into the cloth, when she is satisfied that she will get a child. The belief in the fish as a medium or symbol of impregnation is common to primitive people all over the world.

Magic spells are performed in various ways with or without the aid of a magician or witch. The idea that it is possible to transfer the fecundity of a fertile woman to a barren woman is at the root of a large number of the spells used. Thus any part of the body or any article of apparel of, or anything that has received the touch of, a woman who has had child (especially if it is associated with the time when she was in tabco) is efficacious and is eagerly sought after by a barren woman. Part of the blood of the placenta or the navel cord, if they can be obtained from the lying-in room through the agency of the midwife, are made up into a decoction and eaten by a barren woman in the full belief of their efficacy. For this reason everything of this sort is carefully guarded by the mothers, friends and relations and buried or burned so that her fertility may not be spirited away, and for the same reason the hands and feet of the midwife are carefully examined before she leaves the house. Less efficacious but still considerably sought after are articles such as parts of the clothing of the mother or the new-born child, or of a piece of the rope off the bed or some of the oil used for anointing the mother, while a lock of her hair or some sand off her feet will probably be of some use. These may be used in various ways, but are usually carried concealed about the body or buried in some place, like the bathing place, which the barren woman will frequently visit. Sometimes the aid of a witch is invoked and the stolen article, a lock of hair or piece of cloth, is made over to the witch, who alone and naked in some desolate place outside the village will perform incantations over it and restore it with enhanced magic power to the hopeful woman.

Even without the aid of such articles, spells to remove barrenness can be efficacious. Coloured thread knotted and charmed over a sacred fire by the village magician, or a specially bewitched silver amulet, if worn regularly by a believer, will sometimes be followed by fertility; while an interesting corollary of the doctrine of the re-birth of men and animals is to be found in the belief in the southern districts that if a barren woman sets fire to the thatch of a house at sunset or noon some one of the multitude of insect life destroyed in this holocaust may perhaps be reincarnated in her womb. Not a few cases of arson were formerly reported in the Chanda district to be due to this superstition. Sunday and Wednesday seem to be the days which are especially auspicious for enchantments against barrenness, while it is common belief that access of the husband on the 5th, 7th or 9th days of the appearance of the menses is most favourable to conception. Among the Agarwal Banias of Nimar, a wife may not eat wheat until she has conceived a child but must live on juar. Thus a woman who remains childless never eats wheat.

RITES DUBING PREGNANCY AND LABOUR.

200. A woman in pregnancy is in a state of taboo and is peculiarly liable to the influence of magic and in some respects dangerous to others. is exempt from the observance of fasts, is allowed any

AND LABOUR. food she fancies and is fed with sweets and all sorts of rich food, especially in the 5th month. She should not visit her neighbours' houses or sleep in any open place. Her clothes are kept separate from others. She is subject to a large number of restrictions in her ordinary life with a view of avoiding everything that might prejudice or retard her delivery. She should avoid all red clothes or red things of any sort such as suggest blood till the 3rd or 4th month, when conception is certain. She will be careful not to touch the dress of any woman who has had a miscarriage. She will not cross running water, as it might cause premature delivery, nor go near a she-buffalo or a mare lest delivery be retarded, since a mare is 12 months in foal. If she does by chance approach these animals she must propitiate them by offerings of grain. Nor in some cases will she light a lamp for fear the flame in some way may hurt the child.

These are only a few specimens of the many restrictions that surround her life. She should not finish during pregnancy any work, such as sewing, previously begun nor should her husband thatch the house or repair his axe. An eclipse is particularly dangerous to the unborn child and she must not leave the house during it, but must sit still with a stone pestle in her lap and anoint her womb with cowdung. Under no circumstances must she touch any cutting instrument, as it might cause her child to be born mutilated.

Besides these restrictions, which have for their general object the avoidance of any act or thing that could, by virtue of its nature or process, have a baleful influence on her or the child, there are among Hindus certain definite rites to be performed during pregnancy. During the fifth month of pregnancy the family gods are worshipped to avoid generally any difficulties in her labour. Towards the end of that month and sometimes in the 7th month she rubs her body with a preparation of gram-flour, castor oil and turmeric, bathes herself and is then clothed with new garments and seated on a wooden stool placed in a specially marked out circle in the newly leeped courtyard of the house. Her lap is then filled with sweets called pakwan, made of cocoanut. A similar ceremony called Boha Jewan is sometimes performed in the 7th or 8th month, when a new sari is given her and grain is thrown into her lap. In Chhattisgarh the ceremony is called *Sidhori*. Other special rites are the *Punsavan* ceremony performed to remove all defects in the child, give it a male form, increase its size and beauty, give it wisdom and avert the influence of evil spirits. A ceremony called Simantonayan contains mantras said by the husband and wife to secure long life to the child. Other interesting ceremonies contain rites symbolic of impregnation—e.g., the Anavalobhan ceremony is supposed to give the child resemblance to its father. In this the husband standing behind his wife raises her face and drops into her right nostril some drops of the juice of dub grass, at the same time chanting mantras which celebrate the origin of life in the focus.

In the Aganno ceremony performed in the 9th month in the Telugu castes the girl's parents send presents to her husband's family. The girl is seated inside a figure drawn in flour on the courtyard and her husband's younger brother blows into her ear through a reed flute, evidently a symbol of impregnation and probably a relic of fraternal polyandry.

During the later stages of the labour the barber's wife watches over the case, but as delivery approaches hands over the patient to the recognised midwife, usually a Basorin or Chamarin who remains in the lying-in room till about the 10th day after delivery. Among the commoner people of the lower castes and the tribes delivery is usually easy, and women sometimes get back to their work within a few hours of the birth of the child, and there is practically no period of impurity. Among the more delicate women of the higher castes the case is different, and the extreme youth of the mother combined with the primitive and insanitary nature of the treatment accorded to her during and after this dangerous time, results in a heavy mortality of women in child-birth. The lying-in room is usually small in size, often without ventilation other than the defects in the roof. As warmth is considered absolutely necessary a fire, often of cowdung, is always kept burning, and this also serves to avert the evil spirits. The room is generally crowded with the women of the house, who chatter and give advice, and various charms are placed on the cot, such as a piece of iron or a sickle. At delivery the woman is usually placed in a squatting position with the knees apart and she holds on to the cot with her hands. Her abdomen is rubbed and pressure applied. If delivery is retarded, pressure and massage are used, hot coffee and other herbal decoctions are given and various means, mostly depending on sympathetic magic, are used to avert the adverse spirits and hasten and ease the labour. She may be given water to drink in which the feet of her husband or her mother-in-law or a young unmarried girl have been dipped, or she is shown the swastik sign or some other lucky sign or the chakra-vyuha, a spiral figure showing the arrangement of the armies of the Pandavas and Kauravas which resembles the intestines with the exit at the lower end. Or she is given to drink water which has been passed from hand to hand along a chain of women from the village well, or water which has been poured into the barrel of a recently-fired gun or has been drawn from a running stream in the direction of the currents. All these are interesting instances of the primitive idea of the power of suggestion. As a last resource the village priest is called in, fowls are sacrificed, vows made and charms said over her.

201. Among Indians the intense longing for a son enhances the universal interest in the sex of the unborn child, and there are many different ways by

which attempts are made to divine sex. A common belief associates the male with the right and the female with the left portion of the bodies of the parents, and I am told that it is not unusual for a man to tie up the left testicle before coition. Similarly if the right breast or the right side of the pregnant woman is larger or the impression of her right foot is heavier the child is expected to be a male. Again, the male seems to be associated with even and the female with odd numbers; thus if the babe is first felt to leap in the fifth month it is likely to be a girl, if in the sixth month a boy. Similar divinations are made by casting lots in ways which involve the drawing of odd or of even numbers. It is generally believed that a male child calls more heavily on the resources of the mother than a female child, and if she is weakly and anaemic looking or the belly hot or inflamed a boy is expected. A male is associated with straightness and a female with roundness or crookedness. Thus sex can be divined by the course which a drop of oil takes if poured on the woman's body or the direction on which hair of the body lies or the conical or round shape of the womb. Again, if two ears of corn thrown into water approach one another end to end a boy is expected. The sex may also be divined by the way the pregnant woman behaves; thus, if her vagaries take the form of a desire for the attire or the food, or the amusements usually associated with men, the child will certainly be a boy, or by the behaviour of a drop of milk held on the finger which, if it drops off, portends a girl; or by the shape of a bhajia (small cake of gram and ghi) which should be irregular in outline when dropped into water; or by the behaviour of an earthen pot held in the hand which, if properly enchanted, should quiver if a boy is to be expected.

202. When a child is born, the event is heralded by the beating of a brass tray to scare CEREMONIES AT CHILD-BIETH, SECLUSION OF WOMAN, TABOO OF WOMAN, HUSBAND AND OTHEE HOUSE-HOLD MEMBERS AND ATTENDANTS. HOLD MEMBERS AND ATTENDANTS. CEREMONIES AT CHILD-BIETH, SECLUSION OF WOMAN, TABOO OF WOMAN, HUSBAND AND OTHEE HOUSE-HOLD MEMBERS AND ATTENDANTS. HOLD MEMBERS AND ATTENDANTS. CEREMONIES AT CHILD-BIETH, Seclusion of Woman, Taboo of WOMAN, HUSBAND AND OTHEE HOUSE-HOLD MEMBERS AND ATTENDANTS. CEREMONIES AT CHILD-BIETH, Seclusion of Woman, Taboo of Woman, HUSBAND AND OTHEE HOUSE-HOLD MEMBERS AND ATTENDANTS. CEREMONIES AT CHILD-BIETH, Seclusion of Woman, Taboo of Woman, HUSBAND AND OTHEE HOUSE-HOLD MEMBERS AND ATTENDANTS. CHILD-BIETH, CHI

powerful averters of evil. These substances are then consumed in the brazier which stands in the lying-in room near or under the patient's cot. The child is bathed with warm water and when dry fumigated with the smoke of the ajwain seeds which have been thrown on to the brazier, and is rubbed over with castor oil to keep out the cold. Before giving a bath to the child, the placenta and the navel cord are separated by means of a razor handed over to the Basorin, for which she receives a small reward, and are buried in the corner of the lying-in room in a shallow hole, over which fire is kept burning till they are consumed. Among some castes the navel string is not cut but remains on the child's body and is allowed to

dry and fall off. This sometimes takes a month and during this the child is not named and the mother is impure. In any case it is not considered lucky if the cord falls off before the 7th day. Sometimes the placenta and the navel cord are buried by the mother herself after six days in a hole which is dug up in the corner of the birth-chamber for the absorption of the water used for bathing the child and its mother, as this water is not allowed to run out. In Chhattisgarh the navel cord is usually burnt. Among agricultural castes the child is usually placed after birth in a winnowing basket. Soon after birth a ceremony called Jatkarma is performed. The father goes to see the face of the child; he repeats some mantras and makes the child sip honey mixed with ghi from a silver or gold pot. The father touches the several parts of the body of the child, repeating the correct mantras. Among higher caste Hindus if a boy is born a bell is rung, but for a girl a brass dish is beaten; among Marwaris they beat a brass dish on the birth of a son and break an earthen pot when a daughter is born in token of ill-luck. The room where the mother and child lie is guarded from evil spirits by a line of ashes drawn across the door and a leather rope used for binding the plough is tied round the cot. Amongst Kalangas as soon as a child is born a cock is killed and the infant's head anointed with its blood. The special goddess of birth is Satwai, and she is generally worshipped on the 5th or 6th day, offering of cakes and flowers being made. On this day Satwai is supposed to write the destiny of the child on its forehead. In Chanda the bathing place is worshipped on the 3rd day, and a ceremony called Tirgul is performed. On this occasion tilli and gur are mixed together and khichri is prepared and distributed to boys to eat. All the clothes of the mother and the child with those of the other members of the family are washed by the Dhobin. In the evening of that day, the *Chatthi* ceremony is performed. The midwife draws a figure on the wall near the door, representing the goddess *Chatthi*, with a paste prepared with ordinary lamp-black and ghi, applies turmeric and kunku and places before it a plate containing fresh food out of that prepared for the day's feast. The midwife and the family then bow down before the goddess and pray for the long life and safety of the child and the mother. The food is taken by the midwife and she gets money and clothes as her remuneration. A feast is given to the relatives and friends, who each give one pice to the child as a present. On the 7th day, which is called Basra day, the barber shaves the head of the child.

After bathing the barber's wife puts red powder on the feet of the mother. A *chowk* is made with cowdung and flour and both the father and mother sit with their clothes tied together, and in the knot one pice and some turmeric, areca-nut and rice are tied. An image of Thakur Deo is put before them and they worship it. The father's sister, who appears to have special rights in connection with birth ceremonies, brings presents to the mother called *bharti*, *viz.*, silver or gold bangles and a coat and cap for the boy, if she can afford it, dates, rice and cloth for a breast cloth, and for the father a rupee and a cocoanut. The father gives her back in money double the value of her presents, and if she is married, he gives her husband a pagri and dupatta. He waves two or four pice over his wife's head and gives them to the barber's wife.

Again after a month and a quarter the Tika ceremony is performed, when the boy is given a bath and a lamp is lighted in a brass dish with some rice in it. The women present apply the rice to the forehead of the child and its mother and the maternal uncle shave off some of the child's hair.

In the 3rd month after child-birth the Surgavalokan rite is performed, when the child is taken out of the room where it is born. In the 5th month the Upvesham rite is performed, when the child first sits down. The ground is cleaned with water and ornamented with pictures. The child is then seated there and mantras are cited praying the goddess of earth to prolong its life.

In Akola amongst Muhammadans the Azan or declaration of faith in Allah and his Prophet is whispered in the child's ear either immediately after birth or at some time on that or next day. Some whisper the Azan in the right ear and the Akamat, which should be slightly differently worded, in the left ear. On the 7th, 14th, or 21st day Akika is performed, when the child's hair is shaved and his weight in silver given to a fakir. A sacrifice of goats, at least two for a boy and one for a girl, is made and the meat is distributed among relatives and the poor.

The seclusion of a woman at child-birth varies from 5 days to a month and a quarter. But generally a woman is secluded for ten days in a close room which admits no fresh air, and a fire is kept burning to keep her and the child warm and to keep out the evil spirits. In some castes the woman at child-birth is secluded till the navel string of the child falls off. During her seclusion the mother is considered impure and cannot do any household duties. She has to cook her food herself and wears a blanket or a black piece of cloth lest evil befall her or the child. Among the Korkus of Betul the father leaves the house for five days and lives in a cattle shed or in some other house, during which time he is under taboo and may not shave or have any dealing with anyone. I can, however, find no relic of the *convade* proper.

The midwife has to break her bangles and wash her clothes on the purification day.

203. After the child is bathed it receives a dose of ghuti or mixture of senna and carmina-

FOOD GIVEN OR PROHIBITED AT AND AFTEB CHILD-BIRTH. The child is not allowed to take the mother's milk for two or three days, but it is given small doses of cow's

milk and castor oil soaked in a piece of cloth and placed in its mouth. In some places the child is given a few drops of calf's urine heated with honey.

The mother is given after child-birth milk and a decoction of 36 warm things. She is not given ordinary food for about 7 days but drinks a mixture of ginger, ajwaiu and other articles boiled in water (called harira) and eats sweets made of cocoanut, ginger, ajwain and chironji. Later on she is given light food such as wheat-bread, mung pulse, daria (a kind of pudding made of coarsely ground wheat and gur), etc.; rice, masur or urad pulse, til oil, vegetables, and animal food and other acid foods are prohibited. Curds and fruits are not usually given as they are considered to produce cold. Among some castes milk is prohibited as it is supposed to give rise to coughing. The object of this special diet is said to be to prevent cold and septic fever and to cleanse the womb.

On the 5th day a ceremony called Packoi is sometimes performed, after which the mother is allowed to eat cooked rice, ghi and pulse.

If a woman is dry of milk, they boil katuas (a kind of small fish, which are found in the fields and tanks) in water and give her both fish and water. These fishes are caught, dried and kept for some time till they are required. Sometimes among forest tribes earth brought from a place where a tigress has been seen with cubs, is mixed with water and given to the woman to drink.

204. Purification ceremonies usually consist in bathing in hot water, washing clothes and,

PURIFICATION CEREMONIES. different castes. The whole house is whitewashed and plastered with cowdung. Before bathing a paste made of flour, til oil and turmeric mixed with water called uptana is rubbed over the body. Afterwards the nails of the hands and feet of the mother are cut and thrown away in the river or on to the roof of the house. After the purification the mother performs *puja* to the sun. In some cases, especially in Berar, the purification ceremony is postponed for a month and a quarter and in this case a *Ghat Puja* ceremony takes place. The mother goes to the village well or tank with other women, places *pan supari* on the edge, draws water in a vessel and returns home with it. After this ceremony the woman is supposed to be sufficiently purified for all ordinary household purposes, but not ceremonially clean. Among some tribes--e.g., Oraons--there are no purification ceremonies. The Dhanwars, on the other hand, keep their women nominally impure for nine months after delivery, but practically the period is considerably cut down and the custom is not indigenous but originated in an exaggerated imitation of Hindu ceremonial.

205. Name-giving is a ceremonial rite among Hindus performed on some auspicious day after the 10th day after birth. The ceremony varies greatly NAME-GIVING.

in different castes. In higher castes a Brahman is usually called in and he proposes certain names which are auspicious in view of the astrological circumstances of the child-birth. The family select one of these names, but usually two names and sometimes more are given, one of which is kept for common use and called the Roznam or Chaltunam and the other called the Janamnam or Rashi ka nam for ceremonial use. The horoscope is usually cast and read, the names proclaimed, pan supari and sweets distributed and drums beaten. The Pandit is given food and a dakshina which is usually more for a male than a female child.

In the lower castes other more simple ceremonies are observed. Among Mahars the Mohturia or head man chooses and confers the name. In other castes and tribes the name Montaria or head man chooses and confers the name. In other castes and tribes the name is chosen by the family or by the mother. Among the Mangs the name is conferred by five old women, who, standing in a circle, swing the child in their saris and repeat the name. Sometimes the child is allowed to choose. A bag of rice is swung in front of it and various names are called out; if the child clutches at the bag the name called at that moment is con-ferred on him. Names are of all kinds and may be after a god, e.g., Rama, Ganesha; or some holy object, e.g., Saligram; or the day of the month or week, e.g., Chaithya or Buddhu or Mangal; or some personal characteristic real or pretended, e. g., Kanwa, Bahra, Karia. A common class of name is given out of simulated contempt to avert the envy of the curits common class of name is given out of simulated contempt to avert the envy of the spirits, e.g., Damri, Chhadamy worth 1-8th or 1-4th of a pice or Pachkauri or Daskauri worth 5 or 10 cowries, which signify that the child has been sold for the sum indicated and is no longer in the possession of the parents. Nicknames of this sort are frequently given in addition to the ceremonial names, especially if the parents have already lost several children or the child has been born in an inauspicious Nakshatra. Girls are usually called after the names of mountains and rivers-e.g., Parvati, Gangi, Jumni, though Manu denounced such names.

206. Among better class Hindus a ceremony called Annaprashan celebrates the first RITES ON FEEDING THE CHILD FOR feeding of the child. It takes place in the fifth or sixth THE FIRST TIME. month after birth but some castes perform the rite for a male child in the seventh month and for a female in the sixth month. An auspicious day is chosen, relatives are invited and presents are given and the food-consisting of rice boiled with milk and sugar called *khir*—is served, if possible, on a gold plate. The child is made to dip a golden ring into the food and suck it. The chief male relation officiates in the case of a male child and the chief female relation for a girl. In some castes the ceremony is called *Pasni* and the maternal uncle is often made to officiate. Among the lower castes of Berar the food is first offered by one of the members of the family or by a priest to the family god or in one of the temples. There appear to be no special rites of this sort among the tribes. 207. The custom_of ear-piercing has been described by Mr. Russell in his article on EAR-PIERCING. CIRCUMCISION AND Sunar (Ethnographic Survey Articles, VIII, page 99) as OTHER SPECIAL RITES OF CHILD-BIRTH. follows :--

"This ceremony is universal among Hindus and Muhammadans both male and female and the operation is often performed by the Sunar. The lower Hindu castes and the Gonds often consider piercing the ears to be the mark of admission to the caste community. It is done when the child is 4 or 5 years old, and till then he or she is not considered to be a member of the caste and may consequently take food from anybody. The Raj Gonds will not have the ears of their children pierced by any one but a Sunar; and for this they give him sidha or a seer of wheat, a seer of rice and an anna. Hindus employ a Sunar when one is available, but if not an old man of the family may act. After the piercing a peacock's feather or some stalks of grass or straw are put in to keep the hole open and enlarge it. A Hindu girl has her ear pierced in five places, three being in the upper ear, one in the lobe and one in the small flap over the orifice. Muhammadans make a large number of holes all down the ear and in each of these they place a gold or silver ring so that the ears are dragged down by the weight. Similarly their women will have 10 or 15 bangles on the legs. The Hindus have also this custom in Bhopal, but if they do so in the Central Provinces they are chaffed with having become Muhammadans. In the upper ear Hindu women have an ornament in the shape of the genda or marigold, a sacred flower which is offered to all the deities. The holes in the upper and middle ear are only large enough to contain a small ring, but that in the lobe is greatly distended among the lower castes. The *tarkhi* or Gond ear ornament consists of a glass plate fixed on to a stem of ambar fibre nearly an inch thick, which passes through the lobe. As a consequence the lower rim is a thin pendulous strip of flesh, very liable to get torn. But to have the hole torn open is one of the worst social mishaps which can happen to a woman. She is immediately put out of caste for a long period and only readmitted after severe penalties, equivalent to those inflicted for getting vermin in a wound. When a woman gets her ear torn she sits weeping in her house and refuses to be comforted. At the ceremony of re-admission a Sunar is sometimes called in, who stitches up the ear with silver thread. Lower caste Hindu and Gond women often wear a large circular embossed silver ornament over the ear which is known as *dhara* or shield and is in the shape of an Indian shield. It is secured by chains to the hair and apparently affords some support to the lower part of the ear, which it also covers. Its object seems to be to shield and protect the lobe, which is so vulnerable in a woman and hence its name. A similar ornament worn in Bengal is known as dhenri and consists of a shield-shaped disc of gold, worn on the lobe of the ear, sometimes with and sometimes without a pendant."

In view of the universality of the practice among women and the fact that special guilt is attached by Hindus to the tearing of the lobe of the ear, Mr. Russell suggests that the distension of the lobe may be sympathetically connected with the distension of the womb in child-bearing. He points out that the origin sometimes assigned in the mutilation of the limbs and members, as a sacrifice to the deity, would not account for this special horror of tearing the lobe of the ear.

Nose-piercing is sometimes performed in girls at the same time as ear-piercing, but although the wearing of the *Nath* is common in all the better Hindu castes no ceremonial feeling seems to be ordinarily attached to nose-piercing. It is, however, reported that nosepiercing is sometimes performed on boys born in an unlucky *Nakshatra* or of parents who have lost several children, the idea being that the spirits are cheated into believing that the child is a girl.

Another ceremony frequently performed is *Chudakarma*. When the child is 6 or 8 months old the head is shaved for the first time and the hair is collected by his sister or paternal aunt, placed inside a ball of flour with one pice and a betelnut and thrown into the river or tank. The barber is given a fee which sometimes amounts to R1-4. The ceremony is often postponed till the child is some years old.

Circumcision is confined to Muhammadans and no rites special to the Central Provinces have been reported.

208. The Purnima (the full moon) and the Amawasya (15th day of the dark half of INAUSFICIOUS BIRTHS. made of cane and leaves and a woman beats a brass dish over it to scare off the spirits.

If a birth occurs in the *Mul Nakshatra* there is great danger to the household and especially the father. Elaborate purificatory rites are performed to avert the evil and the father must not shave, wear shoes or eat *pan* for twenty-seven days and is in a state of partial taboo. Above all things he must not look at the child till the taboo is over and the dae ceremonies are performed, and then he must first see the child's face reflected in oil. I have been able to obtain from one of my Deputy Superintendents a detailed description of the ceremonies which he went through when a son was born in his family in the *Mul Nakshatra*. Want of space prevents my reproducing the whole note which is of considerable interest. The ill-omened period of the *Mul Nakshatra*, which appears to depend on the coincidence of certain periods in the solar and lunar calendars, occurs usually in the months of Chait (March-April), Shrawan (July-August), Katik (October-November), and Pus (December-January). The actual dates are determined by elaborate astrological calculations, but I can find no natural or intelligible reason for the inauspiciousness of these birth-periods or of the corresponding periods for coition and conception. The ceremonies are of the most intricate description and include the making of gold and silver effigies of the child, the recitation of mantras and the purification of the mother and child. It is only at the end that the father is allowed to see the child's face reflected in a bowl of oil. In lower castes these elaborate ceremonies are greatly modified and in the south of the Provinces a rite symbolic of birth is performed. On some day auspicious for birth the child, being wrapped in a bag or placed in a basket, is placed near a cow and supposed to be re-born from the cow. The ceremony is called *Gao-prasava-shanti* and is an interesting instance of symbolic magic.

If after three consecutive children of the same sex a child is born of an opposite sex, such a child is called *Chowpatya*, meaning "a destroyer," and is considered to be disastrous to somebody or other in the family. In order to avert the danger the *Titra* or *Triprasava shanti* ceremony is performed. The chief nine planets are worshipped and the goddess of birth is invoked; mantras are also recited and rice and ghi are offered to the fire. On the 16th day after the birth of the child, the upper portion of its left ear is pierced and a triangular piece of gold or silver is suspended to it by means of a ring. After a month a few slices of *khair* wood are carried ceremoniously in a dish to the well from which the mother of the child generally draws water and left on its brink. The woman then draws some water with her own hands by means of a bucket and brings it home, where it is soaked into a plot of ground that is not generally trod by human feet. Before disposing of the water, the vessel containing it is placed on a small heap of grain kept in a spot underneath the beam of the house which is plastered with cowdung and decorated with stripes of wheat flour crossing each other rectangularly. A naked lamp with four cross wicks lighted is placed on the neck of the vessel. Just above it a cradle is hung on the beam and the new babe laid in it to be publicly seen for the first time.

Among some castes the *Titra* child is given to a neighbour on the day of its birth through a hole in the roof or over the back wall of the house. Then on the fifth day the child is brought back from the neighbour for a nominal price—a curious fiction to disguisefrom the evil spirits the true circumstances of its birth. The father is not shown the face of the child for 10 days or sometimes for 21 days.

The same custom occurs among Gonds; as soon as it is declared that the *Titra* child is born and it is a male, a screen is put between it and the mother and an old basket is set on fire in the room. The girls and the women present there call out that the *Titra* is burnt and dead. Another way of fictitiously disposing of the *Titra* child is to put it into a winnowing basket and have it dragged to a distance by the midwife, who is given an anna and two *pailis* of grain. The navel cord of the child is kept in a basket and grass burnt around it with incantations.

209. If a child is born feet foremost it is supposed to be especially susceptible to light-OTHER INAUSPICIOUS BIRTHS. A cure is to give it water to drink in which a Chamar has dipped his shoe.

Births in the Magha Nakshatra falling in the month of Bhadon are considered very inauspicious. In the case of cattle the mother and its young one are given away to a Joshi. A symbolic ceremony of the same nature in the case of women was and is sometimes still performed by sending away the mother to the Joshi's houses, who sends her back in new dress, as if she were a different person, and receives a present of R40 or 50 as her price.

210. If a woman dies at child-birth all persons living in that house are in danger of TREATMENT OF WOMEN DXING death. To avert the evil certain ceremonies are performed.

IN CHILD-BIETH. Cotton thread is considered efficacious and is torn into small pieces on the spot where the woman dies and also on the way to the grave. On the four corners of the grave iron nails are fixed in the ground to keep the spirit of the dead woman from leaving the grave. It is a common belief that such a woman, after death, becomes a *churel*, a particularly objectionable kind of ghost, and haunts the house where she died. The family will sacrifice one or two chickens under a tree, where the spirit of the *churel* is supposed to live, and once every year or two they offer her a chicken, kodon, parched rice and gur. Sometimes the magician is called in to nail up the place where the woman died and also where she is buried, and the whole object of the ritual seems to be to prevent her spirit escaping and doing harm.

If the foctus is likely to be alive, some effort is sometimes made to save it by cutting it out.

211. Twins are not usually considered to be inauspicious. It is held that if they are of the same sex they will survive, and if they are of a different sex one of them will die. IDEAS ABOUT TWINS. IDEAS ABOUT TWINS. Site and Konda etc. Twing should always be kent concerta

IDEAS ABOUT TWINS. Sita and Konda, etc. Twins should always be kept separate so as to break the essential connection which exists between them and may cause any misfortune which happens to one to extend to the other. Thus the mother always sleeps between them in bed and never carries both of them or suckles both at the same time. Again, among some castes in Chhattisgarh when the twins are of a different sex, they are considered to be "Pap" (sinful) and they are called Papi and Papin, an allusion to the horror of a brother and sister sharing the same bed (the mother's womb). The great affection of twins to one another is celebrated in a Kol song quoted on page 286 of the Chhattisgarh Feudatory States Gazetteer : "A gold ear-ring and a twin brother are the dearest of things on earth."

212. A child dying soon after birth is usually buried. In many castes it is buried DISPOSAL OF THE BODY OF A CHILD under the lintel of the door or in the lying-in room or in the DYING IN INFANCY. Court-yard if it dies within 10 days of birth or before being named. Various reasons have been given for this custom—e.g., that the dead child is unlucky and must be watched over closely or that its body must be guarded from theft by a witch. It is also possible that burial in the house may be supposed to facilitate its reincarnation in some subsequent child born in the family.

A still-born child is dreaded as being a powerful instrument in the hands of any witch who may get hold of its body and can turn it into an owl, cat, dog or headless man and make it work her will. The body is usually buried in a pot in the court-yard and this also sometimes applies to children who die within a few hours of their birth. It is not improbable that this idea is extended to cases where the children die before purification or naming and is the real reason for their secret burial. Drops of the mother's milk are often placed on the spot where the child lies, and at Dasahra or Diwali a cocoanut is broken at the same place to propitiate the spirit.

213. The commonest and most dreaded disease is that called *sukhi* by which the body of the child withers or dries up. This disease, which is probably due to malaria, insanitary conditions and injudicious

SUPERSTITIONS REGARDING ILLNESS OF CHILDREN, SNEEZING, GRINDING OF TEETH, ETC.

probably due to malaria, insanitary conditions and injudicious nourishment, is ascribed to various causes. It may be due to an owl which has been offended and is wrecking its

vengeance on the child, or to the goddess Satwai whose worship has been neglected, or to a notorious fiend called Sukhi Mata, or to the machinations of some witch who has procured part of the clothing or the hair or nails of the child and is working incantation; or the child may have been over-looked by some persons with the evil eye, or by some woman in her menses. Children are sometimes secluded (e.g., among Chamars) to avert the possibility of being thus over-looked. The cures are numerous. Where possible the local magician, the Panda or Bhagat or Gunia, is called in and after being fed with a cocoanut and a few pice throws himself into an ecstacy and under the influence of goddess Devi provides the antidote, perhaps a handful of ashes to be sprinkled on the child or the leaves of the Bel tree to be waved about the child's head. Or he gives some charm like a Ganda or coloured string with seven enchanted knots, or a bone fetched from the body of a child in the burial ground by a naked man or woman on a Sunday night, or a ring made of a piece of the tail of a lizard or alligator pounded and mixed with lac, or the ring may contain the liver of an owl or badger or the fur of a bear or some efficacious herb. A tiger's claw mounted in silver is an effective charm. Other means of inducing evil spirits to let the child alone are to belittle it in their eyes by abandoning it (temporarily) in the public high road or leaving it in the pigsty, while vows of all sorts are made to induce the gods to releat or interfere.

Another form of disease is called *daba* and appears to be some kind of suffocation, probably croup. A popular cure is to rub a sharp knife over the chest to the accompaniment of mantras. For cold, branding is common especially in Chhattisgarh where children are branded with hot irons on the belly. In the case of lock-jaw or convulsions the use of hot iron is also common.

Sneezing is usually considered unlucky especially if a child sneeze directly after birth before being washed : but a sneeze after the bath when it is placed to rest in the winnowing fan is not inauspicious. Water is sometimes thrown on the child at birth to avert sneezing (by Kayasths), but among lower castes (e.g., Halbas and Mangs) sneezing at birth is supposed to be lucky.

Grinding the teeth is always unlucky and is cured by some charm.

gration is believed to have taken place.

In many castes when a man dies marks are made on the body with ghi, oil or charcoal and children subsequently born are carefully examined for these marks as tokens of identity. Any resemblance to an ancestor of feature or physical peculiarity, such as birth-marks, etc., are carefully noted when a child is born and that ancestor's name is at once conferred. Various methods are used for divining what particular ancestor has been reborn in a child. An enchanted ball is given to the child or some grains of rice are thrown into water. The names of various departed members of the family are repeated, and if after any name the child lifts the ball or a grain of rice floats on the water the incarnation is considered established. So if a child refuses milk, a magician must be called in to determine what ancestor has been reincarnated, or if it is some specially revered person he may be angry at being reborn in so insignificant a being and must be propitiated. The matter is complicated by the fact that any person may be reborn in the opposite sex. The burial of a child who has died soon after birth and somewhere in or near the house is sometimes explained as being done to facilitate the return of his spirit and its re-birth to the mother in a subsequent child. Among the tribes the belief in transmigration is not universal; some consider that the dead inhabit some sort of village as on earth but glorified. The Baigas have a marriage song * which runs: "Oh girl take your pleasure in going round the marriage pole once and for all, for there is no second birth." The Khonds apparently believe in reincarnation, and Khond boys have sometimes been named Majhian Budhi or "the old head woman " who apparently is supposed to be incarnated in him. I have not, however, received any confirmation of the observation recorded by Mr. Gait that one of the causes of female infanticide among Khonds was the belief that the souls of girl children thus killed would not be born again, and hence the number of female children would decrease. The Gonds of Mandla also are reported to examine children for marks of identification with deceased relations. It is difficult to say how far the belief is aboriginal or how far the idea of transmigration has been introduced by the contact with Hindus. The Andhs of Berar, who are largely Hinduised, now hold it and, in a case where a woman's labour is protracted, will call upon the latest deceased relation eligible for reincarnation in that child (*i.e.*, deceased before the period of its conception) to expedite matters. Another custom in Berar which contains the idea of reincarnation is that described in the Buldana Gazetteer. If a woman remain barren a hollow effigy of a baby is made of kneaded flour and placed with a candle inside it at the cross-roads. It is believed that if a woman who has children walks over it her children w

* Quoted in the C. P. Ethnographic Survey Article on Baiga, Volume VII, page 18.

2		UNMAD	BIED.			MABI	RIED.			WIDO	OWED.	
Religion, Sex and Age.	1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.
1	2	3	- 4	5	6	7	8	9	10	11	12	13
All Religions.												
MALE	442	451	452	443	513	488	502	511	45	61	42	46
5-10 . 10-15 . 15-20 . 20-40	$\begin{array}{c} 994\\ 954\\ 779\\ 511\\ 111\\ 23\\ 21\\ \end{array}$	$992 \\ 955 \\ 809 \\ 538 \\ 125 \\ 26 \\ 20$	994 958 781 486 108 24 16	$971 \\761 \\480 \\118 \\26 \\21$	6 45 216 476 846 870 718	8 43 181 437 805 822 692	$6 \\ 41 \\ 214 \\ 502 \\ 849 \\ 864 \\ 725$	28 233 506 838 865 732	 5 13 43 107 261	25 10 25 70 152 288	$\begin{array}{c} & & 1 \\ & 5 \\ & 12 \\ & 43 \\ 112 \\ & 259 \end{array}$	$ \begin{array}{c} 11 \\ 66 \\ $
FEMALE .	325	328	342	322	522	495	510	527	153	177	148	151
0-5 . 5-10 . 10-15 . 15-20 20-40 . 40-60 . 60 and over	443 97 15	$986 \\ 868 \\ 538 \\ 169 \\ 25 \\ 8 \\ 6$	$984 \\ 845 \\ 465 \\ 112 \\ 14 \\ 6 \\ 4$	899 408 90 13 6 5	$17 \\ 159 \\ 544 \\ 882 \\ 899 \\ 529 \\ 148$	13 127 442 781 831 491 166	$15 \\ 152 \\ 522 \\ 866 \\ 896 \\ 558 \\ 163 \\$	99 579 888 898 547 157	$1 \\ 4 \\ 13 \\ 21 \\ 86 \\ 465 \\ 846$	$1 \\ 5 \\ 20 \\ 50 \\ 144 \\ 501 \\ 828$	$1 \\ 3 \\ 13 \\ 22 \\ 90 \\ 436 \\ 833$	2 13 22 89 447 838
Hindu.	427	437	440	430	526	501	513	522	47	62	. 47	48
0—5 .	993	992	993		7	8	7					
$5-10 \cdots$ 10-15 15-20 20-40 40-60 60 and over	945 742 463 99 22 21	$952 \\ 790 \\ 502 \\ 110 \\ 26 \\ 20$	952 752 442 95 23 16	969 735 448 110 26 22	53 252 524 857 866 715	46 200 472 820 824 687	47 242 545 861 864 724	30 258 537 845 860 723	$2 \\ 6 \\ 13 \\ 44 \\ 112 \\ 264$	2 10 26 70 150 293	$ \begin{array}{r} $	$ \begin{array}{r} 17 \\ 7 \\ 15 \\ 45 \\ 114 \\ 255 \\ \end{array} $
FEMALE .	306	313	328	305	536	508	522	539	158	179	150	156
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	979 802 370 62 12 5 5	985 847 484 139 22 8 6	983 819 408 82 11 5 4		$20 \\ 193 \\ 615 \\ 916 \\ 899 \\ 525 \\ 147 \\$	14 147 494 812 835 489 161	16 177 578 894 897 555 160	116 639 912 898 536 149	1 5 15 22 89 470 848	$1 \\ 6 \\ 22 \\ 49 \\ 143 \\ 503 \\ 833$	$1\\4\\14\\24\\92\\440\\833$	3 16 24 92 459 847
Animist.	507	210	519	510	460	428	442	452	33	59	40	38
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	000	513 994 968 890 681 174 23 17	518 995 984 916 692 154 20 12	989 909 667 143 18 12	4 12 74 296 827 896 744	6 30 103 295 755 812 721	5 15 82 299 808 884 742	11 88 321 817 892 762	33 2 8 34 82 236	 24 71 165 262	1 2 9 38 96 246	 3 12 40 90 226
FEMALE	405	401	426	410	469	439	450	466	126	160	124	124
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	994 968 754 258 28 9 8	993 959 780 303 37 12 8	993 966 766 287 30 9 6	977 738 246 25 7 6	6 30 241 727 906 571 164	6 37 208 641 812 519 206	6 32 230 699 900 608 198	22 257 740 908 612 192	 5 15 66 420 828	$1 \\ 4 \\ 12 \\ 56 \\ 151 \\ 469 \\ 786$	1 2 4 14 70 383 796	 5 14 67 381 802

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.

x

		UNMA	BRIED.			MARI	lied.		×	WIDO	WED.	
RELIGION, SEX AND AGE.	1911.	1901.	• 1891.	1881.	1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.
1	2	3	4	5	6	7	8	9	10	11	12	13
Musalman.												
MALE	493	498	491	502	459	446	459	447	48	56	50	51
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	982 934 772 206	992 972 912 744 229 44 81	995 986 934 762 214 44 28	990 937 792 244 53 42	6 17 63 220 747 861 721	7 27 83 240 714 816 716	4 13 64 231 745 840 704	10 61 202 710 828 709	 3 47 106 254	1 5 16 57 140 253	1 2 7 41 116 268	 6 46 119 249
FEMALE	363	368	357	354	465	443	459	453	172	189	184	193
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	952 680	980 939 743 274 86 15 11	992 952 680 140 24 14 11	971 685 154 32 18 15	9 45 311 839 868 485 134	19 58 247 687 815 459 144	7 45 313 836 865 475 117	28 308 822 849 449 114	1 3 9 26 107 504 856	1 3 10 39 149 526 845	1 3 7 24 111 511 872	1 7 24 119 533 871
Christian.						el						
MALE		658	684	675	361	306	290	296	23	36	26	29
$\begin{array}{c} 0 = 5 \\ 5 = 10 \\ 10 = 15 \\ 15 = 20 \\ 20 = 40 \\ 40 = 60 \\ 60 \text{ and over} \end{array}$	000	996 985 961 879 503 85 23	1,000 991 989 951 655 103 43	997 990 928 647 93 67	1 43 182 603 875 746	4 15 37 115 463 791 638	 9 11 49 331 804 664	*** 10 70 336 802 653	 2 6 21 78 230	 6 34 124 339	 14 93 293	 2 17 105 280
FEMALE	498	553	512	497	407	342	385	394	95	105	103	109
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	999 980 829 431 83 43 20	997 983 905 571 139 63 81	1,000 995 935 576 143 41 	996 952 513 101 80 27	1 19 165 556 852 570 172	3 17 86 409 753 500 152	5 62 419 779 568 170	 48 479 812 531 131	 1 13 65 387 808	 9 20 108 437 817	 3 5 78 391 830	 87 439 842
Jain.			-									
MALE	03200	433	454	447	460	478	479	485	70	89	67	68
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	993 987 888 602 207 68 62	987 958 810 546 187 73 54	997 986 853 540 200 70 41	988 824 563 204 65 54	6 12 108 385 737 761 559	12 37 176 419 733 708 584	3 13 144 448 752 765 592	11 169 422 743 765 601	1 4 13 56 171 379	1 5 14 35 80 219 362	 1 12 49 165 367	1 7 15 53 170 845
FEMALE	278	252	257	241	477	499	492	507	245	249	251	252
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	990 878 344 18 8 4 3	989 867 334 23 8 4 4	991 846 289 13 3 2 1	900 213 15 5 3 4	9 116 631 921 785 363 97	10 122 630 907 757 388 165	8 150 684 929 789 380 82	98 760 921 795 367 86	1 6 25 61 207 633 900	1 36 70 235 608 831	1 4 27 58 208 618 917	 27 64 200 630 910

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-concld.

Ch. V11.

											MA	LE									
			1		All ages	5.		0—5			5—10		1	10—15		1	15—40		40 (an1 ov	er.
Religio Natural	ON DIV	AND VISION		Unmarried.	Married.	Widowed-	Unmarried	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Marr;ed.	Widowed.	Unmarried.	Married.	Widowed.	Unmarriod.	Married.	Widowed.
	1			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
 .	_	_																CEN	STRAL	PROV	INC
Ail Religions Hindu		3 9 3		442 437	513 523	45	993	7	•	954	45	1	779	216	5	180	783	87	23	836	14
Animist			Ì	507	460	47 33	993 996	7		945 988	53 12	2	742 925	252 73	6 2	161 232	800 739	39 20	22 21	8.92	14
usal nan	÷.	2		493	459	48	\$/94	6		982	17	: 1	934	63	3	305	654	40	31	866 +26	11
a'n .	÷.		1	470	460	7.)	993	6	1	987	12	1	888	108	4	285	667	48	66	717	14
hristian.	•	•		616	361	23	999	1		992	7	1	955	43	2	452	530	18	43	F52	10
																		(1) NI	ERBUD	DA V.	ALLI
All Religions	•			470	481	49	997	3		978	21	1	834	163	3	224	737	39	31	799	17
Hindu	-	1		466	484	50	997	3		976	23	1	821	176	3	216	744	40	31	794	17
Animist				486	479	35	997	3		988	12		914	82	4	205	764	31	18	865	11
Musalman	3	÷		478	471	51	998	2	ä.,	989	11		911	86	3	275	680	45	23	822	15
Jain .				513	423	64	999	1		998	2	-	923	76	1	312	645	43	78	694	22
Christian	•		•	700	283	17	1,000	2	-	999	10	**	914	86		671	319	10	90	793	11
			_															_	(2) PL/	TE
All Religions	•	•		481	483	36	996	4		976	23	1	862	136	2	211	758	31	26	857	11
Hindu	•	۲	•	461	500	39	995	5	••	965	34	1	814	183	3	193	774	33	26	848	12
Animist	9	•		506	463	31	997	3		988	12		924	74	2	226	745	29	26	871	10
Musalman	ě.	•	۲	510	452	38	996	4		992	8		955	42	3	305	662	33	39	843	11
Jain . Christian		÷	:	462 591	479 380	59 29	997 1,000	3		992 1,000	8		885 991	115	3 . 	265 432	699 547	36 21	44 82	768 783	18
	191		-20		- 929-	- 44.			1455	52355	- 94							(3)	MAR	ATHA	- 24
All Religions			.1	407	539	54	990	10		945	53	2	730	262	8	162	797	41	21	825	15
Hindu	14	ŝ	1	395	550	55	989	11		939	59	2	698	294	8	142	815	43	20	823	15
Animist				476	485	39	993	7		984	15	1	932	66	2	241	732	27	19	856	12
Musal:nan		1		- 501	449	50	991	9	344	978	20	2	944	52	4	827	633	40	32	822	14
Jain .	×	6 0		412	510	78	982	16	2	969	29	3	822	168	10	235	708	57	55	738	20
Christian	•	•	•	672	300	28	993	4	3	984	10	6	948	52	ж.	633	349	18	93	772	13
															w				(4) CH1	HATTI	SGAI
All Religions		2		447	518	35	994	6	4	938	61	1	758	238	4	160	807	33	19	866	11
Hindu	•	•		481	533	36	994	6		926	72	2	719	277	4	139	827	34	18	867	11
Animist	•	•	S.	523	444	33	997	3	19	990	9	1	933	66	1	250	720	30	23	862	11
Mesalman	•	•	*	468	496	36	994	6		978	21	1	923	76	1	279	688	33	29	868	10
Fain ,		•	1	486 489	440	74	1,000		••	992	8	••	957	43	11 I	387	565	48	90	662	24
Christian	•	•	•	489	467	44	998	2		990	8	2	965	35		274	690	86	27	817	15
																	((5) CHO	DTA N.	AGP
All Religions	í.	Ŧ	4	515	453	32	994	6	12	977	22	1	878	119	3	198	765	37	17	874	10
Hindu	*	÷	•	497	467	36	992	8		967	32	1	850	146	4	193	766	41	17	867	11
Animist	ž		•	531	440	29	996	4		987	12	1	904	93	8	203	766	31	16	883	1(
Musalman	8	*	•	464	485	51	994	6	••	976	24		852	141	7	236	705	59	64	810	15
lain .	3	•	•	333	445	222	1,000			1,000	942 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.22	112			200	600	200	2	500	50
Christlan			-	586	395	19	1,000		1.66	995	5	••	967	30	3	211	769	20	15	907	1.13

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SUBSIDIARY TABLE NO. II .- DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH

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SUBSIDIARY TABLES.

SEX AT CERTAIN AGES IN EACH RELIGION AND NATURAL DIVISION.

1										FEMA	LE.					_		
	All ages.			0—5			510		1	10—15			15-40	0	40	and ov	er.	-
Unmarried.	Married.	Widowed.	Unmarried.	Married.	Włdowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Wid owed.	Unmarried.	Married.	Widowed.	RELIGION AND NATURAL DIVISION
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
ND	BERAR.																	
325	522	153	982	17	1	837	159	4	443	544	13	28	896	76	6	424	570	All Religions.
306	536	158	979	20	- 3	802	193	ō	370	615	15	20	902	78	5	421	574	Hindu.
405	469	126	994	6	••	968	3(2	755	241	4	65	877	58	9	460	531	Animist.
363	465	172	990	9	1	952	45	3	680	311	9	44	863	93	11	383	.606	Musalman.
278	477	245	990	9	1	878	116	6	344	631	25	10	809	181	4	291	705	Jain.
498	407	95	999	1		980	19	1	829	165	6	161	786	53	37	472	491	Christian.
IVIS	ION.																	
324	501	175	993	6	1	915	83	2	459	531	10	17	881	102	4	362	634	All Religions.
318	504	178	993	7		907	91	2	428	561	11	13	882	105	4	356	640	Hindu.
371	486	143	997	3	**	970	29	1	707.	289	- 4	41	894	65	6	419	575	Animist.
348	484	168	996	4	100	943	55	2	611	380	9	30	880	90	9	380	611	Musalman.
294	447	259	1,000		14	940	57	8	385	600	15	6	788	206	2	264	734	Jain.
500	406	94	1,000	્યન	$-\infty$	947	53		790	207	3	256	698	46	57	424	519	Christian.
IVIS	ION.																	
374	492	134	992	8	1227	927	71	2	648	346	6	43	898	59	6	441	553	All Religions.
348	508	144	989	11	395	888	109	3	528	464	8	27	908	65	5	431	564	Hindu.
406	473	121	996	4		973	26	1	803	194	3	63	887	50	8	460	532	Animist.
375	462	163	992	7	1	969	23	3	789	208	3	48	874	78	8	384	608	Musalman.
284	487	229	1,000		22	899	95	6	401	572	27	12	861	127	3	316	681	Jain.
513	416	71	1,000		360	987	13	26	991	9		193	764	43	75	458	467	Christian.
IVIS	ION.			_													-	
283	552	165	969	30	1	726	207	7	303	675	22	21	899	80	6	424	570	All Religions.
269	564	167	967	83		689	304	7	245	731	24	14	906	80	5	423	572	Hindu.
\$68	493	139	987	12	1	949	49	2	682	312	6	63	881	56	8	464	528	Animist.
373	454	173	987	12	1	955	41	4	694	295	11	50	853	97	13	386	601	Musalman.
252	515	233	974	23	3	771	218	11	250	709	41	15	823	7162	7	321	672	Jain.
523	377	100	991	9	32	962	36	2	891	104	5	312	626	62	129	406	465	Christian,
LATN	DIVIS	ION.								1								
344	516	140	986	13	1	868	128	4	502	492	6	37	902	61	7	446	547	All Religions.
328	530	142	984	15	1	844	172	4	439	555	6	28	911	61	6	446	548	Hindu.
420	452	128	997	3	- S \$3	972	26	2	788	208	4	50	860	60	11	450	539	Animist.
335	478	187	983	16	1	938	60	2	708	284	8	46	859	95	9	364	627	Musalman.
312	486	202	995	5	зx	986	14	396	544	447	9	7	845	148	4	309	687	Jain.
437	438	125	996	4	: 18 C	976	20	4	897	100	3	167	775	58	21	392	587	Christian.
IVIS	ION.	2																
436	459	105	992	7	1	960	37	3	668	322	10	52	877	71	10	510	480	All Religions.
420		110	990	9	1	947	50	3	630	359	11	51	874	75	11	501	488	Hindu,
453	449	98	993	6	1	976	22	2	705	286	9	53	880	67	11	522	467	Animist.
348	504	148	986	12	2	942	58		547	437	16	33	868	99	1	432	567	Musalman,
500		500	1,000									333		667		**		Jain.
504	407	89	1,000	344-1		992	7	1	806	187	7	66	+82	52	11	525	464	Christian.

				Ма	LES.			FEM	ALES.	
Age.		×	Unmarried.	Married.	Widowed.	Total	Unmarried.	Married.	Widowed.	Total.
1			2	3	4	5	6	7	8	9
All Relig 0-10 . 10-15 . 15-40 . 40 and over .	ions.	:	2,880 784 715 47	72 217 3,113 1,725	2 5 148 292	2,954 1.005 3,976 2,064	2,748 370 115 13	245 455 3,619 901	7 11 306 1,210	3,00 83 4,04 2,12
	Total	•	4,426	5,127	447	10,000	3,246	5,220	1,534	10,000
					HIND	U.				
0-10 10-15 15-40 40 and over	: :	••••	2,831 747 643 46	84 254 3,189 1,739	$26 \\ 154 \\ 305$	2,918 1,006 3,986 2,090	2,661 309 81 12	292 515 3,642 910	7 12 315 1,244	2,960 836 4,038 2,166
	Total		4,267	5,266	467	10,000	3,063	5,359	1,578	10,000
					AN1MIST.					
0—10 . 10—15 . 15—40 . 40 and over .			3,218 914 894 41	24 73 2,849 1,656	1 2 113 215	3,243 989 3,856 1,912	2,158 618 262 17	53 197 3,559 879	3 4 234 1,016	3,214 819 4,055 1,912
	Total		5,067	4,602	331	10,000	4,055	4,688	1,257	10,000
					IUSALMAN	t.	1			
0-10 10-15 15-40 40 and over .	: :		2,623 980 1,258 68	31 66 2,692 1,800	2 3 166 311	2,656 1,049 4,116 2,179	$2,830 \\ 601 \\ 176 \\ 24$	77 275 3,460 840	6 8 375 1,328	2,913 884 4,011 2,192
	Total	•	4,929	4,589	482	10,000	3,631	4,652	1,717	10,000
				с	HRISTIAN					
0-10 . 10-15 . 15-40 . 40 and over	::	• • • •	2,977 1,073 2,050 58	10 49 2,405 1,149	$\begin{smallmatrix}&2\\&2\\&83\\142\end{smallmatrix}$	2,989 1,124 4,538 1,349	3,455 817 652 55	32 163 3,173 703	1 5 214 730	3,488 985 4,039 1,488
	Total		6,158	3,613	229	10,000	4,979	4,071	950	10,000
					JAIN.					
"0—10 10—15 15—40 40 and over	•	••••	2,354 975 1,225 148	21 119 2,864 1,599	2 4 205 484	2,377 1,098 4,294 2,231	2,414 317 41 10	153 581 3,349 689	8 23 747 1,668	2,575 921 4,137 2,367
	Total	-	4,702 -	4,603	695	10,000	2,782	4,772	2,446	10,000

SUBSIDIARY TABLE III.-DISTRIBUITON BY MAIN AGE-PERIODS AND CIVIL CONDITION OF 10,000 OF EACH SEX AND RELIGION.

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SUBSIDIARY TABLES.

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SUBSIDIARY TABLE IV.—PROPORTION OF THE SEXES BY CIVIL CONDITION AT CERTAIN AGES FOR RELIGIONS AND NATURAL DIVISIONS.

					NUM	BER (OF FE	MALES	PER	1,000 M	ALES				
	A	LL AGI	15.		0-10			10—1	5		15-40		40	AND O	VER,
NATURAL DIVISION AND RELIGION.	Unmarried.	Married.	Widowed	Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

CENTRAL PROVINCES AND BERAR.

All religions	2	14		739	1,026	3,459	962	3,435	3,096	477	2,114	2,200	162	1,172	2,081	280	526	4,185
Hindu .	\mathbf{x}			723	1,025	3,401	946	3,511	3,055	417	2,046	2,190	127	1,150	2,059	252	527	4,104
Animist			- C. I.	834	1,062	3,954	1,023	2,305	3,875	705	2,823	2,125	305	1,302	2,157	423	553	4,915
Musalman		- i i i i i i i i i i i i i i i i i i i	· ·	689	948	3,335	1,010	2,357	2,754	574	3,900	2,304	131	1,203	2,115	338	436	3,999
Jain .				557		3,315			3,750	306	4,625	5,000	32	1,101	3.431	60	406	3,249
Christian				705	983	3,619	1,012	2,775	714	664	2,911	2,375	277	1,151	2,242	828	533	4,475

All religions				675	1,021	3,505	960	3,574	2,940	441	2,608	2,460			2,528	148	486	4,022
Hindu .				670	1,023	3,481	955	3,603	2,771	416	2,541	2,572	59	1,160	2,572	126	485	3,957
Animist .	2			814	1,082	4,382	1,004	2.164	4,167	679	3,063	892	223	1,319	2,386	366	543	5,531
Musalman		- C	- 61	662	937	3,001	978	4,237	5,500	525	3,479	2,000	94	1,120	1,746	332	443	3,775
Jain .		2.0		545	1,006	3,837	951	21,333		317	6,006	13,000	17	1,116	4,411	34	424	3,583
Christian			. 1	469	940	3,535	989	4,889		660	1,836		184	1,056	2,254	595	504	4,206

(1) NERBUDDA VALLEY DIVISION.

All religions	*		- A	796	1,043	3,886	1,002	2,937	3,323	648	2,204	2,147	2,171	1,251	2,021	253	534	4,896
Hindu .				758	1,021	3,730	984	3,172	3.000	549	2,138	2,313	142	1,187	2,022	213	527	4,622
Animist	8			851	1,081	4,142	1,025	2,113	3,875	776	2,340	1,680	313	1,345	1.992	31 5	551	5,378
Musalman	•	•	- 24	698	971	4,076	983	3,026	12,000	648	3,824	1,000	146	1,225	2,171	224	463	5,218
Jain .			•	599	992	3,793	942	8,000		381	4,194		44	214	3,395	65	439	3,855
Christian			12	763	965	2,194	992		1.122	1,019	1,000		374	1,171	1,769	643	414	2,43

(3) MARATHA PLAIN DIVISION.

				687	1.015	3,043	010	4 714	3,413	959	2.185	0.110	100	1,148	1,968	269	400	3.526
All religions	•	•										2,490			1,300		490	3,020
Hindu .			- 21		1,015				3,488		2,118	2,434		1,127	1,923	245		3,478
Animist			- 14	805	1.060	3,681	1,023	2,695	4,250	635	4.065	2,738	291	1,352	2,364	411	531	4,148
Musalman				693	950	3,237	1,027	1,866	2,346	578	4.453	2,467		1,255	2,263	368		3,712
Jain .	•		•	583				5,492			3.592		61	1,093	2,672	105		2,893
Christian			- C	570	920	2,586	931	2,889	167	653	1,363		310	1,128	2,145	1,192	454	2,962

(4) CHHATTISGARH PLAIN DIVISION.

All religions	1		808	1,047	4,189	990	2.134	2,517	563	1.755	1.332	244	1.183	1,957	414	607	5.635
Hindu .			802	1,046	4,202	983	2,122	2,405	517	1.700	1.249	211	1,169	1,926	39		5,700
Animist	•	1	838	1,062	4,093	1,020	2,409	3,791	730	2,770	2,223	340	1,272	2,100	513	585	5,281
Musalman		•	710	957			1012.00	2,750	624	3, 177	5,000	156	1,164	2,701	358	474	6,908
Jain .			464	798	1,971	1,153	3,000		352	6,375		10	909	1,896	30	338	2,000
Christian	•		926	970	2,951	1,088	2,800	2,000	859	2,616		628	1,158	1,648	789	481	3,777

						(5) C	нота	NAGPU	R DI	VISION	٧.						
All religions			823	984	3,120	1,028	1,591	3,717	602	2,143	2,216	262	1.147	1.955	559	530	4,007
Hindu			813	719	2,933	1,026	1,505	3,729	587	1,945	1,983	258	1,121	1,808	560	528	3,837
Animist			836	1,100	3,341	1,032	1,840	3,565	622	2,441	2,877	267	1,182	2,204	614	529	4,122
Musalman	5 4	- 54	675	932	2,630	969	2,294		547	2,650	2,000	123	1,069	1,468	19	461	3,902
Jam .			667		1,000	500	500	***				1,000		2,000			1000
Christian	<		848	1,018	4,677	1,021	1,470	1.000 C	625	4,584	1,750	324	1,188	2,672	714	579	5,949

(2) PLATEAU DIVISION.

Ch. VII

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ALL AGES 0-5. 5-12. 12-20. 20-40. Caste and Locality. Unmarried Unmarried Unmarried Unmarried. Unmarried Widowed. Widowed Widowed. Widowed. Widowed. Married. Married. Married. Married. Married. I.A.-The Twice-Born . .. Bania C. P. and Berar Brahman, ditto Rajput, ditto 962 894 727 606 264 383 476 434 72 54 07.011 :: 56 46 512 990 $236 \\ 163$ 708 791 II-A,-Higher Cultivators Ahir (Hindu) C. P. and Berar , (Animist) ditto Kachhi Nerbudda Valley Plateau Division 498 459 460 465 493 493 37 44 122 118 115 149 1 37 993 962 703 291 $\begin{array}{c} 469\\ 466\\ 468\\ 662\\ 559\\ 35\\ 421\\ 626\\ 410\\ 256\\ 410\\ 256\\ \end{array}$ 829 36 839 803 876 876 876 910 873 888 998 997 644 #12 351 379 ·''1 956 955 848 843 887 920 912 850 900 930 45 147 152 111 78 87 147 98 69 206 68 129 64 9 23 24 13 13 351 348 371 584 586 576 : 55221 3214154 Kunbi Maratha Division 974 $\begin{array}{r} 402\\ 399\\ 448\\ 412\\ 452\\ 466\\ 549\\ 549\\ 369\\ 612\\ 406\\ 667\end{array}$ 577 539 575 542 524 438 621 381 576 31862 39 68 79 93 131 98 59 146 56 137 Nimar . . Betul . . 994 998 995 995 996 996 996 985 984 10436 405 412 443 426 383 473 374 407 557 ··· ··· ··· 2 Betul Kurmi Prateau Division Chhattisgarh Division Lodhi, C. P. and Berar Mali, ditto Maratha, ditto 10 8 13 10 504 530 577 484 570 525 818 900 814 892 807 931 15 ÷. II-B.-Higher Artisans Barhai, C. P. and Eerar Sunar, ditto 396 50 58 431 978 948 587 17 114 833 53 : 511 ·· 1 II-C.-Serving Castes ••• Dhimar, C. P. and Berar Kewat Jubbulpore Narsinghpur Chanda Nai, C. P. and Berar 977 993 1,000 1,000 991 +52 426 422 41 49 3 7 926 924 970 514 517 550 478 474 450 36 46 49 47 67 77 134 59 88 877 802 922 865 31 50 .:.₂ ... 8 16 411 422 ÷4 78 442 •••9 III-B.-Lower Artisans and Traders Bahna (Musaiman) 458 454 481 - 35 376 980 975 959 865 824 832 233 163 308 220 70 298 81 70 83 416 б 108 $\begin{array}{c} 41772247240632043344351201242410 \end{array}$ $\begin{array}{r} 478\\ 509\\ 512\\ 470\\ 576\\ 459\\ 581\\ 434\\ 452\\ 434\\ 452\\ 434\\ 456\\ 385\\ \end{array}$ 996 837 686 Seoni Chhindeara Nerbudda Valley Banjara Piateau Division Maratha Division Chhaltisgarh Division Nimar ... 1 2 1 2 121 226 998 40 43 9 . 15

997

 $\begin{array}{r} 44\\ 35\\ 50\\ 33\\ 44\\ 30\\ 34\\ 31\\ 34\\ 35\\ 81\\ 22\\ 30\\ 32\\ 19 \end{array}$

 $^{34}_{19}$ 1,000

464 386

 $\begin{array}{c} 340\\ 519\\ 506\\ 506\\ 505\\ 503\\ 499\\ 575 \end{array}$

395

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 $\begin{array}{r} 463\\ 501\\ 421\\ 544\\ 498\\ 564\\ 523\\ 532\\ 513\\ 509\\ 513\\ 509\\ 513\\ 509\\ 510\\ 532\\ 568 \end{array}$

586

 $\begin{array}{r} 424\\ 416\\ 434\\ 425\\ 492\\ 500\\ 514\\ 409\\ 493\\ 487\\ 493\\ 538\end{array}$

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959

968

974 995

10 10

 $85 \\ 74 \\ 10 \\ 141 \\ 49 \\ 62 \\ 52 \\ 154$

 $\begin{array}{c} 30\\ 19\\ 38\\ 11\\ 27\\ 8\\ 17\\ 0\\ 29\\ 17\\ 29\\ 7\\ 6\\ 7\\ 8\\ 5\\ 20\\ 11\\ 21\\ 5\end{array}$

102

... 1 3

:33639

1 3 782 673

••5

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:: .,

..

...

...

....

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·· 1

875

847

 $506 \\ 529 \\ 548 \\ 583 \\ 580 \\ 746 \\ 742$

 $\frac{292}{211}$

 $\frac{290}{123}$

147

437 405

SUBSIDIARY TABLE V .- DISTRIBUTION BY CIVIL CONDITION

DISTRIBUTION OF 1,000 MALES OF EACH AGE BY CIVIL CONDITION-

Ch. VII.

 $\begin{array}{c} 627\\790\\669\\641\\497\\850\\844\\865\\906\\820\\838\\853\\914\end{array}$

 $\begin{array}{r} 832\\8825\\868\\778\\710\\758\\814\\823\\829\\927\\819\\839\\817\\810\\878\\867\\810\\979\\867\\810\\879\\867\\810\\879\\867\\810\\876\\895\end{array}$

857

 $\frac{882}{854}$

 $\begin{array}{c} 458\\ 387\\ 3250\\ 945\\ 939\\ 229\\ 497\\ 126\\ 215 \end{array}$

 $\frac{12}{7}$ 21

4 5

·*3

8033 49

52 6

 $\begin{array}{r} 132\\ 150\\ 50\\ 152\\ 146\\ 154\\ 296\\ 116\\ 164\\ 69\\ 76\\ 69\\ 82 \end{array}$

99

No.

BERIAL

9 10

11 12

19

 $\frac{20}{21}$

Namar Bastar Kalar, C. P. and Berar Koshti Jubbulpore Chhattisgarh Division Maratha Division Chhiddeerra

Chhindward . . . Lohar, C. P. and Berar Teli, ditto .

Chhattizgarh Divi Korku . Hoshangabad . Amraoli . Nimar . Betul

Oraon (Animist)

nka Mandla

V.-Untouchables .

Chamar, C. P. and Berar Dhobi, ditto Kumhar, ditto Mehra, ditto Panka

Seoni Balaghat Chhattisgarh Division

Ganda Chhattisgarh Division Surguja Jushpur

IV .- Dravidian Tribes .

Gond, (H ndu) C. P. and Berar , (Animivt) ditto Gowari, Maratha Division . Halba Chanda . Bastar . Kanker . Raipur . Chanda Chhattisgarh Division Korku

Raigarh Chota Nagpur States Oraon (Christian) Jashpur

:

OF 1,000 OF EACH SEX AT CERTAIN AGES FOR SELECTED CASTES.

40 4	ND OV	ER.	AL	L AGE	s.	2	0-5.			5—12,			12-20	< 1		20-40	. 1	40 A	ND OV	ER.	
ommitted.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	
8	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	1
4	734	202	292	486	222	983	16	1	793	201	6	136	820	44	11	813	176	5	343	652	
99 94 95	708 694 793	$223 \\ 222 \\ 169$	278 294 296	$483 \\ 460 \\ 511$	239 246 193	979 988 980	19 12 18	² ₂	778 834 759	$214 \\ 160 \\ 235$	8 6 6	$ \begin{array}{r} 105 \\ 121 \\ 164 \end{array} $	839 827 806	56 52 30	$13 \\ 10 \\ 12$	786 777 858	201 213 130	8 5 5	309 314 385	683 681 610	
8	824	158	276	559	IUS	961	38	1	626	364	10	115	856	29	13	893	94	6	426	568	
20 229 17 16 886 16 10 15 14 19 14 125 14 15 14 25 14 35	845 856 811 804 817 816 847 872 825 783 843 854 819 825 783 843 854 819 829 781	$\begin{array}{c} 135\\ 115\\ I72\\ 173\\ 160\\ I68\\ 143\\ 208\\ 114\\ I56\\ 191\\ 138\\ 132\\ 156\\ 157\\ 184 \end{array}$	351 404 322 322 218 218 238 238 288 288 288 293 203 213 279 323 206 267	$\begin{array}{c} 506\\ 483\\ 510\\ 510\\ 604\\ 606\\ 618\\ 585\\ 5649\\ 532\\ 525\\ 568\\ 505\\ 505\\ 5702\\ \end{array}$	$\begin{array}{c} 143\\ 113\\ J68\\ 168\\ 166\\ 175\\ 176\\ 164\\ 177\\ 152\\ J63\\ 175\\ 162\\ 153\\ 172\\ 161\\ 231\\ \end{array}$	989 993 991 993 928 928 928 982 993 979 986 979 980 972 980 948	$10 \\ 7 \\ 9 \\ 9 \\ 7 \\ 69 \\ 73 \\ 31 \\ 18 \\ 7 \\ 21 \\ 14 \\ 8 \\ 28 \\ 10 \\ 38 \\ 48 \\ 10 \\ 38 \\ 48 \\ 10 \\ 38 \\ 48 \\ 10 \\ 38 \\ 48 \\ 10 \\ 38 \\ 10 \\ 38 \\ 10 \\ 38 \\ 10 \\ 38 \\ 10 \\ 38 \\ 10 \\ 38 \\ 10 \\ 38 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$ \begin{array}{c} 1 \\ $	$\begin{array}{r} 841\\ 924\\ 846\\ 847\\ 833\\ 436\\ 423\\ 435\\ 598\\ 677\\ 653\\ 783\\ 621\\ 828\\ 562\\ 693\\ \end{array}$	$\begin{array}{c} 156 \\ 75 \\ 152 \\ 151 \\ 164 \\ 547 \\ 559 \\ 320 \\ 303 \\ 238 \\ 214 \\ 374 \\ 168 \\ 424 \\ 297 \end{array}$	3 1 2 2 3 7 18 13 3 3 4 4 3 5 4 4 10	$\begin{array}{c} 233\\ 338\\ J19\\ 113\\ 198\\ 47\\ 48\\ 16\\ 18\\ 57\\ 99\\ 103\\ 148\\ 85\\ 177\\ 104\\ 120 \end{array}$	$\begin{array}{c} 751 \\ 652 \\ 861 \\ 866 \\ 913 \\ 959 \\ 924 \\ 836 \\ 802 \\ 802 \\ 802 \\ 802 \\ 802 \\ 803 \\ 819 \end{array}$	$\begin{array}{c} 16\\ 10\\ 29\\ 21\\ 11\\ 37\\ 39\\ 26\\ 24\\ 19\\ 16\\ 13\\ 21\\ 18\\ 33\\ 61\\ \end{array}$	$15 \\ 23 \\ 6 \\ 14 \\ 16 \\ 3 \\ 7 \\ 6 \\ 6 \\ 5 \\ 10 \\ 6 \\ 7 \\ 11 \\ 32 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	908 910 884 882 900 886 924 887 928 887 928 881 900 922 876 900 922 876 905 793	$\begin{array}{c} 77\\ 67\\ 112\\ 86\\ 98\\ 73\\ 106\\ 69\\ 91\\ 114\\ 90\\ 72\\ 117\\ 84\\ 175 \end{array}$	7×7>9005560401014000400001	$\begin{array}{r} 427\\ 457\\ 361\\ 300\\ 375\\ 438\\ 463\\ 389\\ 459\\ 397\\ 361\\ 407\\ 421\\ 300\\ 451\\ 308\end{array}$	$\begin{array}{c} 566\\ 536\\ 637\\ 620\\ 557\\ 533\\ 609\\ 539\\ 539\\ 539\\ 539\\ 539\\ 539\\ 539\\ 53$	
5	811	164	284	535	181	975	24	1	697	294	9	95	864	41	32 13	875	175	12	396	620 597	
91	824 798	157 171	279 289	$553 \\ 520$	$\begin{array}{c} 168\\191 \end{array}$	974 976	$\frac{25}{22}$	$\frac{1}{2}$	$\frac{669}{720}$	\$21 272	10 8	90 99	877 853	33 48	16 11	893 859	91 130	8 6	420 376	672 618	
9	834 839	147 142	331 347	516 507	153 146	981 983	18 17	1	806 841	190 155	4	191 222	785 755	24	16	897	87	12	413	575	
6 1 8 1 8	814 814 679 866 825	$142 \\ 140 \\ 175 \\ 93 \\ 123 \\ 157 $	3/3 321 352 293 303	529 516 527 545 532	163 163 121 162 165 16 1 16 1	983 993 1,000 996 974	5 7 .4 24		742 818 915 586 744	255 180 77 411 250	000000	115 203 153 26 136	843 787 830 899 840	23 41 10 17 75 24	19 8 5 10 10	897 897 877 959 907 898	84 95 115 36 83 92	16 5 8 4 5	420 378 379 492 345 404	564 617 616 500 651 591	
9	844	137	303	549	148	967	31	2	€88	304	8	144	828	28	17	910	73	. 9	443	548	
441311295	810 835 838 804 812 751 824 817 799	$ \begin{array}{r} 166 \\ 141 \\ 131 \\ 173 \\ 147 \\ 168 \\ 144 \\ 124 \\ 160 \\ \end{array} $	329 348 397 319 369 372 368 354 384	499 502 442 505 487 443 504 427 483	$172 \\ 150 \\ -161 \\ 176 \\ 144 \\ 185 \\ 128 \\ 219 \\ 133 \\ $	956 1,000 987 996 922 991 900 995 998	4 76 8 97 44 21	4 2 1 3 1 	816 877 964 827 796 973 715 978 977		38.446543	143 268 373 103 299 512 234 556 325	$\begin{array}{c} 839\\732\\619\\876\\683\\478\\746\\426\\661\end{array}$	18 21 28 10 20 18 14	7 4 17 6 60 19 79 30 9	895 938 907 889 859 862 852 852 850 927	98 58 76 105 81 119 69 120 64	2 .4 30 11 42 7 5	359 427 382 347 386 373 403 337 389	$639 \\ 573 \\ 614 \\ 650 \\ 584 \\ 616 \\ 555 \\ 656 \\ 606 \\ 006 \\ 000 $	
215510474	721 827 818 859 875 799 826 839 969	$147 \\ 152 \\ 157 \\ 126 \\ 114 \\ 171 \\ 160 \\ 134 \\ 17$	372 316 317 380 305 320 344 351 278	$\begin{array}{r} 422 \\ 525 \\ 520 \\ 460 \\ 563 \\ 503 \\ 523 \\ 508 \\ 577 \end{array}$	$206 \\ 159 \\ 163 \\ 160 \\ 132 \\ 177 \\ 133 \\ 141 \\ 145$	979 985 949 1,000 971 -935 996 980 968	21 14 30 29 33 4 18 31		969 772 735 892 707 738 815 826 611	$\begin{array}{c} 31\\ 223\\ 241\\ 108\\ 291\\ 227\\ 173\\ 169\\ 381 \end{array}$		532 163 252 176 124 291 292 247 77	$\begin{array}{r} 452\\816\\681\\814\\869\\621\\684\\716\\901\end{array}$	16 21 67 10 7 88 24 37 22	61 13 21 9 6 28 18 27 9	777 808 902 911 941 882 921 895 925	162 89 77 80 53 90 61 78 66	20 7 18 4 25 8 10 6	309 418 445 457 454 438 508 453 453 457	671 575 537 543 542 537 484 537 537	
2	862	116	388	477	135	991	8	1	933	64	3	405	583	12	26	903	71	8	450	542	
92810862	847 868 838 822 819 849 849 847 718	134 110 144 <i>117</i> 151 123 127 70	348 397 319 410 340 423 407 404	495 471 538 435 451 436 432 431	157 132 143 <i>755</i> 209 141 161 165	990 991 985 996 982 998 998 995 997	9 8 15 3 18 1 4 3		913 940 826 955 899 957 951 975	84 57 170 40 84 39 42 25	3 4 5 17 4 7 1	296 434 195 377 441 350 380 429	687 555 783 607 531 634 607 558	17 11 22 16 28 16 13 13	18 27 15 33 82 45 19 13	901 908 <i>851</i> 846 832 868 895	81 69 77 116 122 123 113 92	7 8 7 11 3 19 6 8	427 454 477 381 338 401 373 366	566 538 516 608 659 580 621 626	
162	833 897 831	126 97 127	406 372 407	452 496 451	$\frac{142}{132}$ 142	996 993 996	4347454		934 971 933	$\frac{65}{29}$ 66	·'1	448 265 451	542 706 540	10 29 9	32 8 33	889 929 888	79 63 79	15 16	428 439 428	557 561 558	
89745354	875 866 812 897 863 923 904 924	107 125 141 89 112 64 91 62	425 388 312 425 453 457 512	472 482 574 484 449 448 412 451	$ \begin{array}{r} 103 \\ 130 \\ 114 \\ 91 \\ 98 \\ 95 \\ 76 \\ 96 \\ \end{array} $	994 996 997 994 994 994 989 998 988	5 4 13 5 5 10 2 11	$\begin{array}{c}1\\\vdots\\1\\1\\\vdots\\1\\\vdots\\1\\\vdots\\1\end{array}$	975 973 855 972 986 953 994 949	$ \begin{array}{r} 24 \\ 24 \\ 145 \\ 27 \\ 13 \\ 44 \\ 6 \\ 48 \\ \end{array} $	1 3 1 3 3	$436 \\ 427 \\ 129 \\ 382 \\ 538 \\ 333 \\ 566 $	556 570 795 615 456 586 425 596	8 76 8 81 85	31 25 50 22 44 27 26 27 22	920 915 844 936 909 874 921	$49 \\ 60 \\ 106 \\ 42 \\ 47 \\ 99 \\ 53 \\ 109 \\ 109 \\ 109 \\ 100 $	7 36 5 10 34 5	495 442 657 512 500 580 580 565	498 555 307 483 490 386 430 382	
5 4	906 868	79 118	453 505 319	407 543	88 138	1,000 979	20	.,	972 755	27 239	1 6	\$19 482 148	502 520	16 32	22 22 14	870 918 914	103 60 72	37 11 7	581 526 469	463 524	
0	879 847	118 111 137	319 310 314	564 531	126 155	982 982	18 16		755 739	241 253	4 8	97 167	890 810	13	6	931	60	5	495	500 581	
0379345	834 866 877 919 835 877	146 121 106 104 48 101 108	314 315 321 313 380 364 358 300 389	533 536 530 504 507 496 535	152 143 157 116 129 146 165	977 974 993 993 990 992 992	23 25 8 10 8 8	1 1 1 	739 729 736 <i>830</i> 922 917 936 807 <i>913</i>	265 255 167 77 79 64 189	6 9 3 1 4 4	144 159 <i>173</i> 309 290 277 143	835 780 815 684 701 716 844	23 21 52 12 7 9 7 13	12 14 21 13 11 25 17 14	900 894 901 913 916 923 913 913 912	88 92 78 74 73 52 70 74	10 7 9 6 6 19 6 5	409 428 467 436 487 462 433 430	565 524 558 507 519 561 565	
2317	883 884 875 875	95 93 114 108	381 418 449	477 483 464 433	134 136 118 118	995 994 996 999	5 6 . 4 1	::	905 935 966	83 92 62 27	400 00 77	351 337 347 466	637 656 582 500	12 7 71 34	26 27 22 18	903 905 903 883	71 68 75 99	9 8 18 15	446 440 511 495	545 552 471 490	

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SUBSIDIARY TABLE VI.—Showing the Number of Unmarried, Married and Widowed Females per 1,000 Unmarried, Married and Widowed Males at all ages for each of the Castes entered in Table V of this Chapter.

GROUP	No.		CASTE.	UNMARRIED.	MARRIED.	WIDOWED.	REMARKS.
1	l		2	3	4	5	
Froup IA .			The Twice-Born .	594	936	3,136	
		. o	Bania	578	949	2,978	
			Brahman Rajput	542 662	891 974	2,975 3,466	
8							
Froup II A .	e de	5 5	Higher Cultivators	693	1,023	3,035	
			Ahir (Hindu) .	774	1,022	3,467	
			" (Animist) · · ·	904 695	1,160 1,027	3,367 3,494	
			Kunbi · · ·	622	1,022	2,640	
			Kurmi Lodhi	001	1,028 1,057	3,602 4,042	
			Mali	716	1,013	2,910	
			Maratha	664	966	3,385	
roup II B .	ci (16)	к х	Higher Artisans .	660	872	3,105	
			Barhai	658	939	2,856	
			Sunar	662	1,003	3,318	
roup II C			Serving Castes .	760	1,018	3,426	
			Dhimar	776	1,019	3,461	
			Kewat	789	1,067	4,148	
			Nai	723	1,014	3,323	
roup III B	a se	• [:] •	Lower Artisans and Traders.	739	1,033	3,442	
	1+			1265	1.070		
			Bahna (Musalman) . Banjara .	689 657	1,050 1,034	3,767 2,942	
					1,038	3.467	
			Koshti Lohar	10 C 10	999 1,011	3,067 3,152	
			Teli	749	1,040	3,656	
roup IV .			Dravidian Tribes.	824	1,063	3,875	
			Gond (Hindu)	798	1,065	3,769	
			" (Animist)	831	1,067	3,995	
			Gowari	200	1,054 1,040	2,991 4,716	
			Kawar	825	1,031	4.363	
			Korku Oraon (Animist)	001	1,042 1,045	3,509 2,859	
			, (Christian) .	849	1,017	4,654	
troup V	•	<u>د</u> د	Untouchables .	771	1,044	3,776	
			Chamar	779	1,057	3,616	
			Dhobi	770	1,032	3,905	
			Ganda Kumbar	828 736	1,049 968	4,603 3,145	
			Mehra	760	1,039	3,840	
			Panka	804	1,078	4,260	

Ch. VII

CHAPTER VIII.

Literacy.

215. The statistics of literacy are contained in Imperial Tables VIII and IX. Table VIII is divided into three parts; part REFERENCE TO TABLES.

A shows literacy by religion and age, Part B gives details of literates of each main religion by districts, and Part C gives similar details for cities. Table IX shows figures for literates and illiterates by sex in selected castes. Ten subsidiary Tables appended to this Chapter exhibit the chief comparative and proportionate statistics of literacy, and set forth for purposes of comparison some of the main figures in connection with education issued by the Education Department. The statements are as follows :-

Table I.-Education by age, sex and religion.

Table II.—Education by age, sex and locality.

Table III.-Education by religion, sex and locality.

Table IV.—English education by age, sex and locality.

Table V.-Progress of education since 1881.

Table VI.—Education by caste.

Table VII.—Number of institutions and pupils according to the returns of the Education Department.

Table VIII.-Main results of the University Examinations.

Table IX.--Number and circulation of newspapers, etc.

Table X.—Number of books published in each language.

216. In 1881 and 1891 the population was divided in respect of Education

THE MEANING OF THE STATISTICS.

into Learning, Literate and Illiterate. The record

THE MEANING OF THE STATISTICS. of the "Learning" was, however, unsatisfactory and incomplete, there being a tendency to omit both the younger pupils who had recently begun learning who were held to be still illiterate and the more advanced students who were considered to have attained literacy. It was decided therefore in 1901 to confine the entry in the enumeration schedule to the two main categories of "Literate" and "Illiterate." The purport of the instructions issued at the present census was, as in 1901, to ascertain the number of persons who could both read and write any language, but the nature of the instructions issued to obtain this information was somewhat different. In order to fix some standard of literacy the instructions issued in the Central Provinces in 1901 were to the effect that, as a rule, those persons should be entered as literate who had passed the Upper Primary Examination or possessed an equivalent amount of knowledge, but that at the same time care should be taken not to exclude persons who were able to read and write merely because they had not passed an examination. In commenting on these figures Mr. Russell was of opinion that the examination standard fixed was unnecessarily high, and that there were, on this account, probably omissions of persons who had not attained the Upper Primary standard, though they had passed the Lower Primary Examination and were really literate. On the other hand, there were few omissions of persons, e.g., Banias, who were really able to read and write but had passed no examination. In Berar no detailed instructions regarding any definite standard of education seem to have been issued. Both in the Central Provinces and in Berar the particular language or languages of literacy was enquired. On the present occasion, in order to make clearer the purpose of the enquiry, it was laid down in the instructions to the superior census staff that a person should be regarded as literate if he could write a letter to a friend and read the answer of it, but not otherwise. It is difficult to estimate how far these differences in the nature of the instructions have effected the variations of figures returned at the various censuses, but it seems probable that the greater discretion allowed to the enumerating staff by the non-prescription of any definite standard of school education must have resulted in a somewhat wider application on this occasion of the concept of literacy in the Central Provinces. The figures for the Berar districts will not bear

COMPARATIVE STATEMENT (OF MALE
LITERATES IN BERAR IN 1901	AND 1911.
	_

Age periods.	1911.	1901.
0-10	5	13
10-15	73	84
15-20	133	129
20 and over.	108	109

the test of comparison, and as is evident from the comparative statement given in the margin there was a large number of persons, especially children under 15 years old entered as literate in 1901 who could not stand the test of the present census and the same appears to be the case in regard to females. It is probable that the figures have also been disturbed

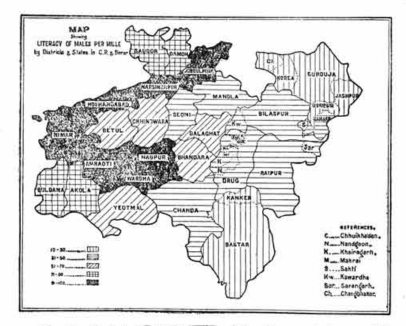
by the prevalence of plague in the towns of Berar which has driven out a considerable number of the well-to-do families who are most likely to be educated, and has generally dislocated the urban enumeration in the districts infected. As a matter of fact the number of schools in Berar have increased from 1,036 in 1901 to 1,104 in 1911 and the number of scholars from 46,675 to 70,315.

Before turning to a consideration of the statistics themselves, it should be explained that no return was required on this occasion of the vernacular language in which a person was literate. Little use was made of the information elicited on the subject in 1901, and as regards the main languages which possess script, except in the comparatively few cases in which persons are literate in more languages than one, the language of literacy usually corresponds in distribution to the language spoken as described in Chapter IX.

217. The number of literate persons returned at the present census in the Pro-EXTENT OF LITERACY IN THE PRO-VINCES AND NATURAL DIVISIONS. VINCES is 521,187, amounting to 33 per mille of the total population or about one person in thirty. Of males 62 per mille and of females 3 per mille are literate. As might be expected the Province, with its large proportion of aborigines and low castes, is still well behind other Provinces in respect of the literacy of its population. Thus Bengal has 77 literates per mille of its population, Bombay 66, Madras 75, and the United

Diagram	showing the n	umbero	Literate	persons	per mille by sex.
1010 10 8 (100 10-			ralDivi		

Nerbudda Valley Division		4	1	4	4	2	11	12	11	1	12	12		-
Plateau Division	1	72	72	7	ZŻ.	7	77	-	-	-	-	-	_	_
Maratha Plain Division		Z	7	4	4	Z	17	7Z	72	7	-	-		-
Chhattisgarh Plain Division	И.	72	72	72	4	4	_		-	÷	Ma	les		77
Chola Nagpur Division	M	Z	1	-	-	-	_	-	-	Į.	Femi	ales	. 8	



Provinces 34. The marginal diagram shows the extent of literacy by sex in the Natural Divisions, while the map exhibits the comparative statistics literacy among of males in the districts and states of the Provinces. Considering male literates first, the Nerbudda Valley Division has the largest number of literates, viz., 10 per cent. of the population, the districts of Jubbulpore, Hoshangabad and Nimar with their high proportion of urban population containing the highest proportion. In $_{\rm the}$ Maratha Plain Division which contains 74 literates

per mille the districts of Nagpur, Wardha and Amraoti have the largest proportion, while the number is low in the Wainganga Valley Districts and Yeotmal where the proportion of higher castes is small. The Plateau Division contains rather less than half the proportion of male literates than the Nerbudda Valley Division, while still less are found in the Chhattisgarh Plain Division where the proportion varies from 45 in the Chhuikhadan State to 13 in the Bastar State. Even less than that of the Bastar State the average of the Chota Nagpur Division comes to eleven literate persons and dwindles in the Surguja State to 10 per mille. It will be noticed that in almost all cases the proportion of literates in the age period "20 and over" is smaller than that in the age period "15-20." Presuming that the survivors of those persons who were literate five years ago between the ages of "15-20" are literate still, the figures would indicate, if they are accurate, either (1) a greater mortality among literates of over 15 than among non-literates, or (2) such progress in the education of the younger generation recently as would neutralise the ordinary effect of a regular ascending stream of literates. As a matter of fact while few achieve literacy after 20 years of age, the whole effect of the tremendous progress in education falls on the early age periods, so that the effect of the illiteracy of the past can only gradually be eliminated in the later age periods of the population. It is also a fact that many who go through the primary schools in youth lapse into complete illiteracy at a later age, this being specially the case in the cultivating classes, who have little stimulus to keep up their education after leaving school.

218. The local variations in the number of educated persons depend largely DISTRIBUTION BY RELIGION, On the religious persuasion of the inhabitants of the CASTE AND RACE. Iocality. Of the principal religious communities the Jains, who are almost entirely members of the better trading classes, have the

> Diagram showing the number per mille of each main religion who are literate.

	12	0	50	100	150	200	250	300	350
Hindu	м.		112	_					
-	F.	L						1772	
Musalman	М.		////	/////	IIA	F	males	KING W	
ereusuumun	f.	ž.							
Animist	М.	1							
onumest	F.								
Christian	М.	111	1111	1////	11111	11/1	11111	7/12	
onrestian	F.	1			Se				

highest proportion of literates, who comprise almost half their number. For them, as for the Parsis, literacy is essential for their business, and their numbers help to raise the proportion of the educated inthe urban areas, and in

the districts of Saugor and the other districts of the north and west of the Provinces which they principally inhabit. Of the whole Christian community about a quarter are literate, but if we divide Christians into Europeans and Anglo-Indians on the one side and Indian Christians on the other side, we find that of the former only one-tenth are illiterate, while of the latter less than one-seventh are literate. All the Missionary bodies have schools for the education of their converts, but a large number of those recorded as Christians are children in the early stages of learning, and the proportion is still further reduced by the inclusion of 36,000 newly converted Oraons of the Jashpur State who are nearly all illiterate. Omitting these from consideration the proportion of literate Christians would be 488 and of Indian Christians 325 per mille. A large proportion of the Muhammadans of these Provinces are of the trading class for whom literacy is necessary, and over half the males of the Bohra com-munity are literate. Of the remaining Muhammadans many are in public service of some sort and have had school education. Like the Jains the Muhammadans and Christians chiefly inhabit towns, and most of those who are literate belong to the Nerbudda Valley Division or the Maratha Districts of the west of the Provinces. Of Hindus 64 per mille and of Animists 4 per mille are literate. Of the former the Khatri (663 males), Kayasth (575 males), Karan (296 males), Parbhu (616 males), Brahman (431 males) and Bidur (380 males) castes are all well educated, the proportion of female literates and persons literate in English being also high among them. Literacy among the Bania castes (456 males) both Hindu and Jain is high, as also among Komtis (418 males), another trading caste of the south of the Provinces, but in both of the latter groups literacy is almost entirely vernacular, English being of little use to them in their business. Among the artisan castes the Kasars (311) and Tameras (332) metal workers, Kunderas turners (289), Sunars (245) and Panchals (244) gold-smiths; Gandhis (254), Bharbhunjas grain-parchers (263) and Koskatis (212), silk weavers are the best educated, while the Guraos (360) and the Gosains (152), who are temple priests or servants have some education. All these castes live largely in towns and large villages where there are special facilities for education. Of the principal cultivating castes the Marathas have 146 literate males per mille, the Kunbis 61, the Kurmis 70, the Lodhis 45 and the Malis 33.

Of the impure castes the Mehras have 17 literate males per 1,000 and the Mehtars 18, the latter being largely residents of towns. In some of the schools of the Maratha Districts the Mehras and other impure castes still have to sit apart from the others in a verandah, but the feeling in this respect is rapidly dying out.

219. The local distribution of literacy of females follows closely that of the literacy of males. There is in the Province an

average of one literate female to twenty-one literate males. The proportion of literate women to the total number of women is three per mille. It is highest in the Christian community (18 per cent.) and in the cities of Jubbulpore and Nagpur and the towns of Saugor and Amraoti and especially among Europeans and Anglo-Indians, over 80 per cent. of whose females are literate. Among Jain women 3 per cent. and among Muhammadan women 1 per cent. are literate, 8 per cent. of Bohra women being able to read and write. Among Hindus over one-fifth of the women in the small Parbhu community are literate, among Brahmans and Kayasths nearly 3 per cent., among Banias and Lakheras about 2 per cent. About 5 per cent. of the women in the two cities of Jubbulpore and Nagpur are literate.

220. Fifty-four males and five females in every ten thousand of each sex are returned as literate in English. They are most

LITERACY IN ENGLISH. INTERACY IN ENGLISH. towns, the largest proportion being in the Nagpur, Jubbulpore, Saugor, Hoshangabad and Amraoti Districts where the figures are partly due to the high number of Europeans and Anglo-Indians. Of the other districts Wardha, Akola and Nimar have a large number of English literates, while of the States Nandgaon and Khairagarh have returned 29 and 33 per 10,000, respectively. In both there are a number of English-knowing officials. Progress in English education has been marked, though, especially in Nimar and the districts of Berar, plague has vitiated the figures. The actual figures show an increase in the Provinces of 50 per cent. in the number of males, and 31 per cent. in the number of females who can read and write English.

Among castes the Brahmans (675 per 10,000), Kayasths (1,229), Khatris (1,919), and Parbhus (3,573) have the largest proportion of English literates; the Bidurs, and Guraos have 375 and 300, respectively, and the Bedars, who were till recently considered a low caste but have been doing their best to raise their status, have now as many as 309.

221. In dealing with the variations since last census, some comparison PROGRESS OF EDUCATION ACCORDING TO DEPARTMENTAL STATISTICS. between the statistics of literacy exhibited by the census and the principal figures issued by the Educa-

Number of	1911.	1901.	1891.
Institutions Scholars	3,865	3,430 174,091	3,129

between the statistics of literacy exhibited by the census and the principal figures issued by the Educational Department may be of interest. The spread of education during the last decade has been marked. The marginal statement gives comparative figures of the number of institutions and scholars in the last year of each of the last three decades. The number

of matriculates and of scholars undergoing collegiate education has more than doubled since 1901 and the number of those who have attained their degree has increased in the same proportion. The male scholars in the secondary schools are nearly four times as many, and the female scholars nearly eight times as many as in 1901, while the boys studying in primary schools are now 227 instead of 149 thousand in 1901 and the girls 16 thousand as against 10

atural Divisions.	Number of square miles per school,
Total Provinces Nerbudda Valley Division Plateau Division Maratha Plain Division Chhattisgarh Plain Division	 33-8 25-0 69-4 20-8 60 -3

In 1901 and the girls 16 thousand as against 10 thousand. The number of educational institutions has increased by 13 per cent. The distribution of schools is indicated by the figures in the margin which show the number of square miles per school in different Natural Divisions. Amraoti has comparatively largest facilities for education with a school to every 16.3 square miles. Jubbulpore has one

school in 18.2, Narsinghpur one in 18.8, and Akola one in 19.7 square miles. Expenditure on education which was R13,55,000 in 1891 and R14,55,000 in 1901 has now reached R30,85,000, representing about R128 per 100 of the population of school-going age.

222. Turning again to the census statistics set forth in Subsidiary PROGRESS IN LITERACY ACCORDING Tables IV and V, and confining ourselves to the To THE CENSUS STATISTICS. Tables IV and V, and confining ourselves to the age period 15 to 20 which best exhibits the progress of education, we find that the proportion of male literates of that age in the Provinces has increased from 91 per mille in 1901 to 109 in 1911 or by over 20 per cent., the increase in the Nerbudda Valley Division being 29, in the Plateau Division 47, in the Maratha Plain Division 13, in the Chhattisgarh Plain Division 25 and in the Chota Nagpur Division 144. As might be expected there was most progress where there was widest scope for progress and the rise in the numbers in the Chota Nagpur States and the Plateau Division is conspicuous.

Of the individual districts Saugor, Chhindwara, Balaghat and Hoshangabad show a high percentage of increase in this age period, and Damoh, Betul and Wardha show a large rise in the figures of all ages. In the Chota Nagpur States the proportion of literates between 15 and 20 has more than doubled, and in the small but well developed State of Chhuikhadan the proportion has nearly trebled, in spite of a considerable increase in the general population. On the other hand there seems something wrong about the comparative figures of the well advanced State of Sarangarh, but in the case of Nimar plague and the invasion of the district by a large number of illiterate colonists probably accounts for the failure of literacy to advance with the increase of population.

There has been special progress in literacy among Muhammadans who have now 167 literate males per 1,000 as against 150 in 1901. In connection with the political and social awakening of this community partly under the stimulus of political controversy, a real effort has been made towards the education of the younger generation and the impulse which resulted at first in the opening of a number of Urdu schools partly financed by private subscriptions is now being directed along the lines best calculated to ensure a useful result.

The progress of literacy is far more marked among females than among males. Of the girls between 15 and 20 double as many are literate now as in 1901. The proportion per mille has risen from 7 to 15 in the Northern Division, from 5 to 8 in the Maratha Plain Division, and 2 to 5 in the Plateau Division and Chhattisgarh Plain Division. Progress is especially good in Saugor, Hoshangabad, Chhindwara, Seoni and the districts of the Wainganga Valley. Most of the higher Indian officials now send their girls to school or get them educated privately, and in the more advanced castes female elementary education is becoming a real social factor. Thus among Brahmans more than double and among Kayasths and Banias almost double the proportion of females are literate as compared with last census. The progress thus shown agrees with the statistics of the Education Department. The number of Girls' schools in the Provinces has risen from 238 to 343 during the decade, and the number of girls under education has doubled, having increased from 14,260 to 28,509. There are some mixed schools in Chhattisgarh and elsewhere where both boys and girls study, but the large proportion of female education takes place in the towns where improved schools and a trained staff of mistresses attract girls of the better classes who, however, rarely remain in school after their marriage.

223. Tables IX and X show the available information regarding the

- LITERATURE AND JOURNALS.

number of books and papers published in the Provinces during the decade, but there is no record

of the corresponding figures of previous decades. Literary effort in the Provinces is not of a great volume or importance, though partly under the stimulation of political interest journalistic enterprise has advanced at least in a quantitative sense. Some remarks will be found on the subject in the Chapter on Language in this Report.

		N	UMBE	R PER	MILI	E WHO	ARE	LITEF	RATE.			NUMBEI WHO AN IN I	R PER 1 (E LIT) ENGLIS	RATE
RELIGION.	A	LL AGES	s.	0.	10	10-	15.	15	-20.	20 ANI	OVER.			
	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Total.	Male,	Female
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
All religions	33	62	3	4	0.2	69	6	109	8	87	3	3	5	0.2
Hindu (Brahmanie)	33	64	2	4	0.2	72	4	112	5	89	2	2	4	0.05
Hindu (Arya)		643	186	100	54	667	429	813	286	849	201	157	262	19
Hindu (Brahmo)	594	684	482			1,000		122	1	667	1,000	375	421	308
Sikh	422	532	52	33	6	243	95	481	18	606	79	59	74	7
Jain	261	478	30	33	8	450	69	676	60	640	30	8	15	0'3
Buddhist	667	750						003	1.12	750		444	500	
Animist	2	4	0.08	0.3	्यम्	6	0.2	12	0.5	6	0.09	0.03	0.03	
Musalman	91	167	10	13	2	154	17	257	21	231	11	8	16	0.5
Christian , , , ,	249	305	184	51	43	244	259	436	415	447	230	167	222	104
European and Anglo-Indian	890	928	810	428	330	894	901	959	961	998	986	\$85	924	804
Indian Christian	138	161	113	23	20	183	193	S 70	359	222	119	43	60	25
Jew	528	590	426	91	333	714	500	750	1,000	S00	375	304	410	128
Zoroastrian	741	791	667	150	185	712	828	932	882	960	804	510	670	271

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SUBSIDIARY TABLE I .- EDUCATION BY AGE, SEX AND RELIGION.

		•	N	UMBER	PER MI	LLE WE	IO ARE I	JTERAT	е. •	1.1	
DISTRICT AND NATURAL		ALL AGES	ι.	0	-10.	10-	-15.	15-	-20.	20 ANI	ovr b .
DIVISION.	Total.	Male.	Female,	Male,	Female.	Male.	Female.	Male.	Female.	Male,	Female
1	2	3	4	5	6	7	8	9	10	11	12
ENTRAL PROVINCES	33	62	3	4	1	69	6	109	8	87	3
Nerbudda Valley Division	54	100	6	7	1	110	11	165	15	139	6
1. Saugor . 2. Damoh . 3. Jubbulpore . 4. Narsinghpur . 5. Hoshangabad . 6. Nimar . 7. Makrai .	48 46 60 49 56 56 49	88 88 112 96 106 104 95	6 4 9 4 5 4 2	6 9 9 4 6 6 3	1 3 1 	101 112 115 105 120 102 105	16 8 17 8 7 8 4	145 145 182 180 169 159 176	18 8 22 10 13 10 2	142 120 157 132 143 146 135	7 4 10 4 5 5 2
Plateau Division .	25	49	2	4	1	61	5	90	5	69	2
8. Mandla 9. Seoni 10. Betul 11. Chhindwara	21 26 27 27	40 50 53 53	2 3 2 2	3 3 4 5	1 1	53 57 59 70	5 6 3 5	80 94 84 99	4 6 4 5	57 70 77 72	3333
Maratha Plain Division	39	74	3	5	1	78	6	128	8	101	3
12. Wardha . . 13. Nagpur . . 14. Chanda . . 15. Bhavdara . . 16. batagpat . . 17. Amraoti . . 18. Akola . . 19. Buldana . . 20. Yeotmal . .	47 54 29 51 43 41 27	91 98 46 54 58 96 83 79 52	2 8 1 2 4 3 3 2	8 11 3 5 4 5 4 3	3 1 1 	$ \begin{array}{r} 108 \\ 113 \\ 51 \\ 63 \\ 89 \\ 84 \\ 83 \\ 74 \\ 49 \\ \end{array} $	5 14 2 3 4 7 5 5 3	$167 \\ 165 \\ 79 \\ 90 \\ 116 \\ 165 \\ 135 \\ 131 \\ 90$	5 19 4 5 5 9 8 6 4	$ \begin{array}{r} & 117 \\ 129 \\ 65 \\ 76 \\ 74 \\ 131 \\ 112 \\ 111 \\ $	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Chhattisgarh Plain Division	18	36	2	2		43	4	70	5	50	2
21. Raipur22. Bilaspur23. Drug24. Bastar25. Kanker26. Nandgaon27. Khairagarh28. Chhuikhadan29. Kawardha20. Sakti31. Raigarh32. Sarangarh	21 19 18 7 13 21 18 23 19 21 17 22	$\begin{array}{c} 41\\ 38\\ 36\\ 13\\ 25\\ 42\\ 36\\ 45\\ 37\\ 41\\ 33\\ 42\\ \end{array}$	2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 3	222 221 322 221 22 122 11 1	1 	$\begin{array}{c} 49\\ 46\\ 39\\ 14\\ 30\\ 69\\ 41\\ 75\\ 68\\ 69\\ 42\\ 40\\ \end{array}$	6 5 3 1 4 6 4 7 10 8 3 9	$79 \\ 73 \\ 65 \\ 27 \\ 42 \\ 100 \\ 78 \\ 126 \\ 80 \\ 95 \\ 67 \\ 90 \\$	7 6 3 1 4 7 3 4 3 10 3 9	56 54 51 19 37 53 50 56 48 52 47 60	
Chota Nagpur Divi-	6	11		1		10		15	1	19	
 Chang Bhakar Korea Surguja Udaipur Jashpur 	665777	12 11 10 13 13	1 	"1 1 1	···· 			9 18 13 29 16		20 17 17 19 24	
Cities .	164	260	50	41	18	211	83	362	105	327	5.

SUBSIDIARY TABLE II .- EDUCATION BY AGE, SEX AND LOCALITY.

Сп. V111.

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						NUMB	ER PER	MILLE	WHO AR	E LITE	BATE.		
		RAL		HIN	DU.	ANI	MIST.	MUSAI	CMAN.	CHRIS	TIAN.	JA	IN.
				Male.	Female.	Male.	Female.	Male,	Female.	Male,	Female.	Male.	Femal
1				2	3	4	5	6	7	8	9	10	11
ENTRAL PROV BERAR	INC	ES .	AND	64	2	4		167	10	305	184	478	3
Nerbudda Vall	ey I	Divis	ion .	93	3	5		174	12	640	429	474	3
1. Saugor 2. Damoh 3. Jubbulpore 4. Narsinghpur 5. Hoshangabad 6. Nimar 7. Makrai		•••••		72 77 103 100 108 97 129	334333 333 33	1 7 8 5 4 3 7		170 181 201 129 197 145 91	9 16 17 11 10 9 7	596 834 865 559 562 162 	538 570 646 333 451 98	436 442 516 512 574 667 655	
Plateau Divisio	AL PROVINCES AR udda Valley Divis Saugor Damoh Jubbulpore Narsinghpur Hoshangabad Makrai Bau Division . Mandla Seoni Betul Chhindwara Atha Plain Division Wardba Chhindwara Bhandara Bhandara Bhandara Bhandara Bhandara Bhandara Bhandara Bhandara Sati Akola Yeotmal Sati Kanker Nandgaon . Khairagarh Sati Satangarh Sarangarh Sarangarh Surguja			71	2	3		191	9	492	395	501	5
8. Mandia . 9. Seoni . 10. Betul . 11. Chhindwara	•	:		83 70 66 71	3. 3. 1 1	4 5 1 3		256 147 251 180	10 7 21 7	374 690 464 603	239 471 355 569	494 521 475 504	
Maratha Plain	Div	isio	n.	72	2	7		148	8	678	504	451	
12. Wardba 13. Nagpur 14. Chanda 15. Bhandara 16. Balaghat 17. Amraoti 18. Akola 19. Buldana 20. Yeotmal	1. 11. 11. 11. 11. 11. 11.			$ \begin{array}{r} 94 \\ 87 \\ 49 \\ 53 \\ 61 \\ 96 \\ 76 \\ 75 \\ 50 \\ \end{array} $	2 4 1 2 3 2 2 1	4 5 6 10 16 1 18 10 2		190 218 263 288 293 12 8 111 94 122	$7 \\ 17 \\ 11 \\ 72 \\ 6 \\ 8 \\ 4 \\ 5$	598 758 569 716 510 433 625 628 637	426 518 498 587 507 437 445 544 521	498 457 548 485 683 418 445 447 412	
Chhattisgarh I	Plain	n Div	vision	37	1	4		270	17	311	241	667	ł.
 Raipur . Bilaspur . Drug . Drug . Bastar . Kanker . Kandgaon . Khairagarh . Chhuikhadan . Kawardha . Sakti . Raigarh . Sarangarh . 		2). • • • • (* *). • • • • •		$39 \\ 36 \\ 37 \\ 31 \\ 44 \\ 41 \\ 32 \\ 45 \\ 41 \\ 43 \\ 34 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42$	1112331122213	8 4 6 5 2 2 3 10 1 		326 242 242 254 310 276 249 144 185 216 251 173	30 16 20 4 8 28 7	360 342 295 71 200 446 712 500 333 571 74 111	269 311 152 32 400 438 608 333 286 	715 465 650 423 800 709 768 806 833 500 	
Chota Nagpur	Div	vision	a.	17	1	2		83	4	4	- 	667	
 Chang Bhakar Korea Sourguja Udaipur Jashpur 	••••			25 14		4 2 1 5 3		189 80 77 231 73	 5 16	333 1,000 4	500	 667 	0404
		Citi	es	. 211	26	24	i mi	238	23	828	585	655	

SUBSIDIARY TABLE III,-EDUCATION BY RELIGION, SEX AND LOCALITY.

Cu. VIII.

	2					1					LITER	ATE	IN ENG	LISH	PER 1	0,000.		
										•	191	1.					190) 1 .
DISTRICT .	and N	ATU	RAL DI	(V1810)	s.		0-1	0.	10-1	5.	15-2	0.	20 AND	OVER.	ALL A	GES.	ALLA	GES.
							Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	-	1					2	3	4	5	6	7	8	9	10	11	12	13
ENTRAL BERAR	PR	ov :	INCE	s	AN	D	2	1	33	7	112	11	79	6	54	5	43	ŧ
lerbudda V	alley	У	Divi	sion	25	3	5	3	61	19	186	28	150	16	102	13	64	5
. Saugor Damoh Jubbulpore Narsinghpur Hoshangabad Nimar Makrai	2004 - 101 - 2014-20	• • • • • • •	医疗 课 請補 建理能		••••••	trace provide the	3 1 12 1 2 1 	2 * 9 	48 32 110 37 51 42 76	16 3 50 2 9 5 :	$ \begin{array}{r} 158 \\ 87 \\ 262 \\ 149 \\ 220 \\ 158 \\ 74 \end{array} $	17 3 71 2 19 15 	$101 \\ 73 \\ 300 \\ 67 \\ 120 \\ 112 \\ 41$	9 37 37 14 6 	72 48 193 50 89 77 35	8 2 32 2 10 5 	$59 \\ 27 \\ 107 \\ 31 \\ 61 \\ 56 \\ 12$	20 1 1 1 1
Plateau Divi	ision	6							23	1	79	3	50	3	34	2	21	
8. Mandla . 9. Seoni . 0. Betul . 1. Chhindwara	•	1090. 1		••••	•	18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	1 1 	 	$17 \\ 14 \\ 33 \\ 27$	1 ₂	79 51 85 97	3 5 4	54 43 60 44	3 1 3 4	35 28 40 32	2 1 2 3	22 19 24 19	index 2500
Maratha Pla	ain I	Div	ision				3	2	40	7	150	13	96	7	68	6	60	
 Wardha . Nagpur . Chanda . Bhandara 6. Balaghat 7. Amraoti . Akola . Buldana . Yeotmal . 		and the second second					1 15 1 2 2 	"11 ""1 ""2	$ \begin{array}{r} 46 \\ 136 \\ 26 \\ 27 \\ 22 \\ 23 \\ 10 \\ \end{array} $	2 38 2 3 11 1 	$170 \\ 392 \\ 89 \\ 58 \\ 85 \\ 178 \\ 141 \\ 112 \\ 53 \\ 141 \\ 112 \\ 141 \\ 112 \\ 141 \\ 112 \\ 141 \\ 112 \\ 141 \\ 112 \\ 141 \\ 112 \\ 141 \\$	3 69 2 6 5 8 4 6 3	$87 \\ 281 \\ 54 \\ 43 \\ 51 \\ 105 \\ 77 \\ 69 \\ 38$	222 322 227 321 1	66 202 38 29 36 77 56 48 25	2 29 1 2 2 6 2 2 1	42 171 19 16 15 81 59 51 24	2
Chhattisga	rh Pl	laiı	n Div	isio	n.	54	(1117) (1117)	ŝ	14	1	45	2	31	2	21	2	15	
 Raipur . Bilaspur . Drug . Bastar . Kanker . Kanker . Kankar . Kankar . Kankar . Kankar . Kankar . Kawardha . Sakti . Raigarh . Sarangarh . 		0.00 00000 00000 0000	08-84 #01800# #01800# #0180				4		28 9 6 4 31 22 10 5 			3 4 1 2 8 	33 25 9 12 36	2 3 1 1 22 2 	16 6 29 33 7 9	1 3 1 1 1 9 1 1	28 8 7	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
Chota Nagi	pur I	Div	isìon						1		5	- 00	8		4		2	1.4
 Chang Bhak Korea Surguja Udaipur Jashpur 	iar .			:::::::::::::::::::::::::::::::::::::::			1.		14 3 1 3		10 3 18 5		8 12 5 18 9	 1 	3		1 2 2 1 1	

SUBSIDIARY TABLE IV .--- ENGLISH EDUCATION BY AGE, SEX AND LOCALITY.

Cn. VIII.

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SUBSIDIARY TABLE V. - PROGRESS OF EDUCATION SINCE 1881.

	10										NUM	BER O	F LIT	ERATE	PER	MILLE	•				
Ļ.									ALL	AGES.				1	15-	-20			20 AN	D OVER	ŝ.
DISTRIC	T AND NATU	RAI	L DI	VISION	2		Ma	les.			Fen	ales,		Ma	les.	Fem	ales.	Ma	les.	Fem	ales.
						1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1911	1901	1911	1901	1911	190
	1					2	3	*	5	6	7	8	9	10	11	12	13	14	15	16	17
CENT	RAL PROV	IN	ICES	5 AN	D																
BER	AR	оу	Div	ision	;	62 109	60 91	46 70	37 60	3 6	2	1	1	109 165	91 198	8 15	4	87 139	83 194	3 6	
	Gaugos			-		88	77	65	58	6	4	2	1	145	90	18	8	122	m	7	
	Saugor . Damoh .		68 14	3 20	1	88	74	57	48	4	3	1		145	108	8	4	120	100	4	
	Jabbulpore					112	100	69	62	9	8	3	2	182	141	22	10	157	130	10	
	Narsinghpur		2 2	2		96	94	68	51	4	3	2		180	139	10	8	132	129	4	
	Hoshangabad	8	ि २०११			106	88	74	63	5	3	2	1	169	133	13	5	143	125	5	
	Nimar .			2		104	112	96	83	4	3	2	2	159	173	10	5	146	145	5	
	Makrai .		•		2 5•79	95	55	63		2	•••			176	85	2	œ	135	81	2	
Plat	eau Divisio	n	•			49	41	29	20	9	1	Ĩ		90	61	5	2	69	57	3	
	Mandla .					40	37	22	12	2	1			80	56	4	2	57	51	2	
	Seonl		2	2		50	43	35	23	3	2	1	1	94	72	6	4	70	59	3	
	Betul		÷.	· .		53	39	30	23	2	1			84	63	4	2	77	55	2	
	Chhindwara					53	45	29	21	2	1	·		99	- 55	5	1,	72	62	2	
Mar	atha Plain	Di	visi	on	•	74	74	53	40	3	3	1	1	128	113	8	5	101	97	3	
12	Wardha .		-			91	76	60	49	2	2	1		167	125	5	3	117	95	3	
	Nagpur .				•	98	92	74	61	8	7	5	4	165	140	19	14	129	119	9	
	Chanda .					46	39	29	27	1	1		1	79	61	4	2	65	56	2	
	Bhandara .	0 	<u> </u>	÷.		54	52	32	27	1	1			90	75	5	1	76	70	2	
	Balaghat .			2		58	44	27	19	2	1			116	66	5	1	74	63	2	
	Amraoti .		120			96	105	72	5	1.4	5	2	1	165	160	9	8	131	129	4	
	Akola .					83	85	65		3	3	1		135	129	8	7	112	106	2	ŀ
	Buldana .		ар. Сар.	÷.		79	85	65	} 41	1 3	3	* 1	11	131	126	6		111	114	3	
	Yeotmal .					52	58	39	J	2	2	1	J	00	86	4	3	73	76	2	
12				0		1,242		35		*			8	1975	1 	- 3		6 1955			
Chh	attisgarh P	lai	n D	ivisio	n .	36	34	23	14	2	1	1	1	70	56	5	3	50	48	3	
21,	Raipur .		•		10	41	h			1 ²	η.			79	1	1 7	1	56	17	∫ 2	1
22.	Bilaspur .		(e))	\approx	8	38	36	25	14	2	1	1	1	73	60	5 0	} 3	\$ 54	> 52	1 2	1
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	1			2	3	4	5	6	7	8	9	10	11	12	13
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Bhoyar Bhulia Bidur Bohra Brahman	•			19 11 192 324 242	$39 \\ 21 \\ 380 \\ 548 \\ 431$	 8 79 26	14 165 202	29 334 377	 	$1 \\ 11 \\ 187 \\ 82 \\ 364$	$1 \\ 21 \\ 375 \\ 156 \\ 675$	 	 101 	209 374	 ₃
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Dhangar Dhimar . Dhobi Dhuri Dohor				17 - 7 11 27 1	$34 \\ 13 \\ 22 \\ 51 \\ 2$	1 1 5	7 5 8 	14 10 16 	1 	3 3 2 5 	6 6 4 10		2 2 1 	3 5 1	
ladaria Janda Jandhi Jandli Jhosi	••••	••••		11 3 116 85 18	$20 \\ 6 \\ 254 \\ 174 \\ 34$		8 1 	16 3 	1 	7 4 4	14 9 8		4 	9 	
lond losain lowari lujar lujar	:			3 79 4 36 183	$6 \\ 152 \\ 7 \\ 70 \\ 360$	2 1 8	3 56 30 	6 109 58	··· 2	15 1 3 149	$ \begin{array}{c} 1 \\ 26 \\ 3 \\ 7 \\ 300 \end{array} $	3 			
Halba Hatgar Jat Jingar Jogi			••••	$15 \\ 21 \\ 50 \\ 52 \\ 27$	29 43 97 101 50	1 3 1 1	10 41 13	21 	1 2 2	1 19 45 	2 34 89	 		 15 5	
Julaha Kachera Kachhi Kadera Kabar				17 41 12 53 14	33 80 24 100 29	 1 7	 10 23	 20 44	 1 2	9 2 29 3	 18 59 7		 16	 2 31	
Kalar Karan Kasar Katia Kawar	•••••		••••	57 215 155 14 4	113 296 311 27 8	2 31 5 1	52 316 10 9	105 560 21 18	1 24 	19 128 61 5 1	38 185 125 10 1		10 122 4	19 219 8 1	

SUBSIDIARY TABLE VI.- EDUCATION BY CASTE.

CH. VIII.

CASTE.		1911.			1901.			1911.			1901.	
	Persons.	Male.	Female,	Persons.	Male.	Female.	Persons.	Male.	Female.	Persons.	Male.	Female
1	2	3	4	5	6	7	8	9	10	11	12	13
Cayasth . Cewat Charwar Changar Chatik	5 12 36	575 9 25 69 33	50 1 2 1	307 6 34 	572 12 67 	26 2	657 2 3 11 4.	1,229 4 5 22 	 	456 7 	870 1 15 	14
Chatri Cir Cirar Cohli Col	2 29 42	663 3 57 83 2	168 1 	 ₂₂ ₁	 		1,158 2 	1,919 1 	***	2 		=
Coli Colta Conti Cori Corku	21 220 16	31 42 418 30 2		21 40 15 1	41 77 27 1	1 3 2 	1 42 8 	2 79 16 	 	3 1 3 	6 1 6	=
Cumhar Cunbi	104	$ \begin{array}{r} 102 \\ 212 \\ 27 \\ 61 \\ 289 \end{array} $	2 1 1	45 11 25 	87 49	2 1 	6 28 2 7 98	$13 \\ 56 \\ 4 \\ 14 \\ 222$: 	4 6 	9 	=
akhera		70 242 45 38	 21 1 1	₂₇ ₁₈ 15	 54 28	1 1 1	5 2 6	"11 4 12		4 2 3	8 3 7	
Madgi Mala Mali	4 1 4 17 4	8 3 8 33 9			 		 10 4	 21 8				=
Mang Manihar Maratha	5 4 86 75 9	$ \begin{array}{r} 11 \\ 7 \\ 172 \\ 146 \\ 17 \end{array} $		5 1 100 7	10 2 200 14	 m 8	1 36 59 2	$\begin{smallmatrix}1\\3\\75\\116\\4\end{smallmatrix}$	 	 ₈₉	" 1 180 2	
dhali Mochi Nai Draon (Hindu and	9 31 68 29	18 59 125 56	1 9 2	6 23 	12 45 	1 1	4 9 60 8	7 17 118 16			 	-
Draon (Christian) Dtari Panchal Panka		4 36 244 19 616	 5 216		 16		2 4 41 1,885	4 9 81 3,573	2 			
Patwa Rajput Rangari	2 73 63 129 89	5 140 121 246 181	 9 4 5 	₆₇	 124 		 8 33 23 6	$ \begin{array}{c} 16 \\ 65 \\ 45 \\ 12 \end{array} $	1 		 52 	
	. 126 . 13 . 182 . 23	5 245 24 332 45	 1 10 1		215 38	4 1	$ \begin{array}{c} 1 \\ 3_{0} \\ \\ 5_{2} \\ 3 \\ 3 $	3 58 ₉₀ 6		21 ₂	 	-
Waddar Wanjari	: "8	1 15					3	6	22		544 2. 200	

SUBSIDIARY TABLE VI.-EDUCATION BY CASTE-concld.

	191	1.	1901		1891	
Class of Institution.	Numb	er of	Numbe	er of	Numbe	r of
4	Institutions.	Scholars.	Institutions.	Scholars.	Institutions.	Scholars.
1	2	3	4	5	6	7
ARTS COLLEGES_						
English	3	514	3	262	3	212
COLLEGES FOR PROFESSIONAL TRAINING-	-					
Law	1	66	3	34	322	
Science	. 1	18				
Teaching	1	19				
Total .	. 6	, 617	5	296	3	212
SECONDARY SCHOOLS-						
English	. 147	15,377	114	11,496	101	9,857
For Boys English	. 259	35,875	150	2,263	178	18,686
For Girls English	. 13	259	10	187	5	105
For Girls (Vernacular	. 25	1,797	12	75	2	133
Total	. 444	53,308	286	14,021	286	28,781
PRIMARY SCHOOLS-				-		
For Boys	. 3,094	227,132	2,907	148,600	2,628	124,536
For Girls	. 301	15,681	212	10,099	176	7,306
Total	. 3,395	242,813	3,119	158,699	2,804	131,842
SCHOOLS FOR SPECIAL INSTRUCTION	. 20	882	\$ 20	1,075	36	1,005
Grand Tota	1. 3,865	297,620	3,430	174,091	3,129	161,840

SUBSIDIARY TABLE VII. - NUMBER OF INSTITUTIONS AND PUPILS ACCORDING TO THE RETURNS OF THE EDUCATION DEPARTMENT.

SUBSIDIARY TABLE VIII .- MAIN RESULTS OF THE UNIVERSITY EXAMINATIONS.

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						1	190	1	189	1
Examination.					Candidates.	Passed.	Candidates.	Passed.	Candidates.	Passed.
1					2	3	4	5	6	7
Matriculation and School Final		ż.			1,240	302	520	169	343	118
F. A. or Intermediate	•	(•)			241	93	138	50	59	89
Degrees in Arts (B.A. or M.A.)		260	347		. 79	25	62	22	35	15
" Science (B. Sc.)	•	5. 1	÷	•	18	6	1	1		
" Law (LL.B. or B.L.)					87	63	25	6	6	4

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													25						1911.
			ų	Langu	age.						Class of N	ews	paper (daily	, week	ly, et	ic.)	No.	Aggregate
				2	i)								2	ő.				3	4
English Do	:	:	:	•	:	5	\$	Ċ.	2	12	Weekly Monthly	:	:	:	:	;		1	300
								To	tal	,								2	300
Anglo-Veri	acular	9	•	•5			÷	a.	•		Weekly	•			2			ê 3	1,250
								To	tal	e				0				3.	1,250
Hindi . Do Do Do	•	••••	•		1949 - R	• • • •	• • • •		•••••		Weekly Fortnightly Monthly Quarterly		•	:	• • • •		• • • •	2 1 5 2	2,400 1,000 523 1,500
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								To	tal	6			•••					7	1,974
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	÷.,							Tot	tal	340								1	355
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lujarati	•		•	• €		÷	•		:•		Monthly	٠	e	•)¥.			1	625
								Tot	al				500					1	625
						G	rand	l Tot	al	٠.							ľ	27	10,627

SUBSIDIARY TABLE IX .- NUMBER AND CIRCULATION OF NEWSPAPERS, ETC.

SUBSIDIARY TABLE X .- NUMBER OF BOOKS PUBLISHED IN EACH LANGUAGE.

												NUS	iser or	BOOKS	PUBLIS	NED IN			
	L	NGU	AGE.																TOTAL OF DECADE
									1901.	1902,	1903,	1904,	1905.	1906.	1907.	1908.	1909.	1910,	1901- 1910,
				1		_	_		2	3	4	5	6	7	8	9	10	11	12
English .			21				4		- 652	4	2			5		11	13	24	59
Anglo-Hindi			÷.	÷.					1.00	1	2				1.22	3	2	2	10
Anglo-Marat	hi				1.0				0.00	1	1		1000		1.22	1.1	1007	4	6
Anglo-Sansk	rit		÷.	-							1445	1			ar				1 1
Hindi				1		- 31	- C		18	21	12	10	26	24	10	60	38	43	262
Marathi				× .				1	11	9	17	25	20	14	30	48	38	44	246
Urdu			- 2			-		- 0	1			4						11	16
Sanskrit			10	2			1	- 2		1	3444	1	181		6	2	5	1000	10
Sanskrit-Hin	di								1	î	100	î	- <u>R</u>	1				200	
Sanskrit-Mar		27		2	- 23	÷.		- 1				î	1	2		3	1		4 8 2
Marwari .			100	- 1	- 84	- 8	- C	.*		1.255		1000	<u>.</u>		1	·	î.	346	8
0								3		1.12	1.1					1	- î.	1 12	1 2
Oriya		•	•					3	243		7		2			1 A 1	- c+)	3	5
Tamil.		ð –		1.5	10		÷.	1	100	225	1	1.00				1			13
Marathi-Hin	11	÷.	1			•	÷.		***		***	ï			111				1
							•							<u></u>			0.000	***	1
						Tot	al	÷	31	38	31	48	49	46	47	129	99	131	649

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CHAPTER IX.

Language.

224. The statistics of the languages returned are exhibited in Imperial Table X of the second volume of this Report. The

languages are there arranged according to their linguistic affinity on the basis of Dr. Grierson's classification in his report on the Linguistic Survey of India. Appended to this chapter are given three Subsidiary Tables showing—

(1) The distribution of the total population by language.

(2) The distribution by language of the population of each district, and(3) Comparison of caste and language Tables.

(5) Comparison of caste and language Tables.

225. The instructions at this Census in respect to the entry of language were clear. The enumerator was required to enter the

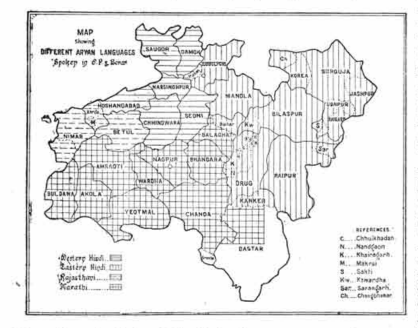
own home. This was fairly well understood and, as a rule, names of main languages were returned, it being explained in Census conferences that dialects. were not wanted. It is, however, difficult to define to persons of the enumerator's class the differences between a language and a dialect, especially as there are no distinct words in vernacular for these terms. The difference can best be shown by illustration; but in cases of obscure languages where the enumerator is necessarily at a loss it is a distinct gain if he does not indulge in conjecture but writes down the name of the language as given to him by the speaker himself. A bewildering terminology is thus almost unavoidable : and, in spite of all explanation, more than 150 different names of languages and dialects were returned, which were finally classified under 43 main languages. Most of the names were those of castes such as Katyai (from Katia), Saontai (from Saonta), Binjhwari (from Binjhwar), Marari (from Marar), Gowari (from Gowari), Mirgani (from a sub-caste of Gandas), Baoni (from a sub-caste of Mehras). But there were some cases where true dialect names were entered in place of the name of the language; this was most noticeable in the case of Chhattisgarhi and Ponwari, the former being returned by about 1,000,000 persons and the latter by 34,000. These figures, however, do not indicate the extent to which these dialects prevail and, while in the cases of dialects whose connection with the parent language is not so generally known, such as Marwari, Halbi, Bhili, Parja, Golari, Kudaku, Nahali, etc., the figures returned may represent fairly accurately their distribution in the Province, it would not be safe, as a rule, to depend on the figures for dialects as given in Imperial Table X. An exception may be made in favour of dialects entered under Kherwari, a name invented by linguists for purposes of classification but entirely unknown to the general public, since each dialect under that head is recognised as a distinct language by the ordinary people and was duly re-turned as such. Dr. Grierson's Linguistic Survey of India has greatly simplified the practical classification of languages and there were few cases for which local references had to be made. The only language about which nothing whatever was known was Mahton, returned by a tribe of the same name. A note on these people, together with a brief vocabulary of their language furnished by the Deputy Commissioner of Bilaspur, showed that they were Mundas and that their language corresponded with Mundari under which it has been consequently classed. Mahton is a Chhattisgarhi term for the headman of a caste, just as the term Munda means in that language the headman of a village, and it is curious that so close a translation of their tribal name should have been made in the language spoken in the district of their adoption.

The only languages in which some confusion was caused in copying and sorting were Persian and Arabic known in vernacular as Farsi and Arabi. These terms are so similar to *Parsi* and *Arvi* that the two sets of figures were confused. When speaking to a person not belonging to his own tribe an aborigine, especially a Gond, Santal or Korku, calls his language *Parsi* and it was so recorded in some enumerators' books. The sorters mixed up these

with Farsi or Persian. Similarly Arvi which was confused with Arabi is another name for Tamil. The figures were, however, easily separated by reference to the religion of the speakers.

The tendency to record languages by caste names has probably resulted in some slight errors in the figures of the aboriginal languages. An enumerator who differentiates the Hindi of a Marar from that of a Bhumia by recording it as Marari or Bhumia is very likely to enter the Hindi spoken by a Gond as Gondi. Other sources of errors are the indiscriminate names given to the tribes by Hindus; for example, a Hindu ordinarily designates an Oraon as a Dhangar, a term conveying the sense of a farm-servant but the same term is often used for Mundas, Kharias and other aborigines. As the tribes themselves frequently use such terms when talking to a Hindu under the impression that he identifies them better by that terminology there may be ambiguity, where language is returned according to the tribal name. But apart from mistakes of this nature which affect a comparatively small proportion of the population there is no reason to suppose that the returns are not generally correct or that they do not fairly represent the distribution over the Provinces of the languages as now classified.

226. The principal vernaculars of the Province are Hindi, Marathi, and Gondi. These languages are spoken by 94 per THE PRINCIPAL VERNACULAR LANGUAGES. The first two are Aryan languages spoken by the Hindu and Musalman THE PRINCIPAL VERNACULAR



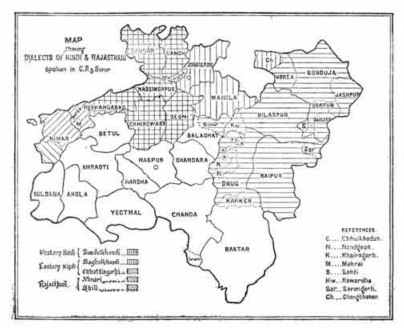
population of the Province and by a considerable portion of Animists who have either abandoned or lost their own languages by long intercourse with the Hindus. The third language is non-Aryan and at some period would seem to been have the dominant language of the Province. The ascendancy Aryan displaced it and drove the it to more inaccessible parts of the country where the tribes found refuge.

Thus though it is difficult to draw any exact geographical boundary line between the Aryan and non-Aryan languages, the contrast on a map of the Provinces between the scattered highlands and hills on the one hand and the intervening plains on the other hand would depict fairly accurately their respective habitat. Hindi and Marathi divide the province between them. Hindi, which entered the Provinces by the north from Central India and the United Provinces, occupies the northern portion and overflows towards the east till it is checked at the borders of the Oriya country, while Marathi, brought in by the Marathas of the Bombay Presidency, dominates the west and spreads southwards till it encounters Telugu on the confines of Madras and Hyderabad. Thus Hindi is spoken almost throughout the Jubbulpore and Nerbudda Divisions and the Chhattisgarh Division, including the Feudatory States, while Marathi occupies the districts of Berar and most of the Nagpur Division. The two languages meet in the Balaghat and Chhindwara districts, of which roughly speaking the southern portions are Marathi and the northern portions Hindi-speaking. Even in the Maratha districts, however, there is a larger ratio of Hindi speakers than that of Marathi speakers in Hindi

districts; and of the total increase of 2,430,718 persons in the population of the Province about 3-5th is of Hindi-speaking people.

227. Hindi is divided into three main divisions, Eastern Hindi, Western MAIN DIVISIONS OF HINDI. MAIN DIVISIONS OF HINDI. MAIN DIVISIONS OF HINDI.

ficatory terms are not generally known to the people, but the dialects are easily



distinguished by their territorial names. Eastern Hindi, which is the commonest form of Hindi in these Provinces, includes Baghelkhandi and Chhattisgarhi. The former is chiefly spoken in the districts Bagheladjoining khand, viz., Jubbulpore and Mandla and in the Wainganga valley, principally by the Ponwars, a degraded tribe of Rajputs who settled long ago but have retained their original speech in a modified

form. Chhattisgarhi is the language of the Chhattisgarh districts and the Feudatory States attached to that division.

Western Hindi includes the Bundelkhandi form of speech and Urdu. Bundeli or Bundelkhandi is spoken in districts adjoining Bundelkhand, viz., Saugor, Damoh, Narsinghpur and Hoshangabad, together with the more distant district of Chhindwara, while Urdu the form in which Musalmans speak is not confined to any locality, its strength varying according to the number of persons of that community in a particular district.

228. Of the 292,485 persons who returned their language as Urdu, the majority are to be found in Berar, Amraoti district head-

ing the list with 66,365 persons. This distribution roughly corresponds to that of the Muhammadan population, there being 238,665 Muhammadans in Berar, against 213,818 Urdu-speakers. In the Central Provinces British Districts the Urdu-speakers are numerous in Nagpur and Nimar. In Nagpur they are mostly foreigners who were attracted to the capital town of the Province for trade or service; in Nimar, the city of Burhanpur, which was once the capital of the local dynasty of Muhammadan Kings, attracted a considerable community of Muhammadan settlers, and the district of Nimar contains a larger number of Muhammadans than any other district in the Central Provinces except Jubbulpore. There are several reasons why in this latter district and generally throughout the Provinces the number of Urdu-speakers falls short of the strength of the Muhammadan population. In the first place a good many of the Hindu converts retain their original language; for example, there is a large community of Bohras in Nagpur whose mother-tongue is Gujarati, while the Tadvi Bhils of Hoshangabad and Nimar still speak Bhili and the lower Muhammadan castes of Bahnas, Kunjras, etc., speak the local dialect. Again the distinction between Urdu and the other dialects of Hindi spoken by Hindus is often difficult to define and a large number of uneducated Muhammadans undoubtedly speak almost exactly the same dialect as their Hindu neighbours and would be themselves unlikely to return their language as Urdu. In connection with the controversy going on in the United Provinces in regard to Hindi and Urdu, the Moslem league of Jubbulpore made a representation that as in the northern parts of the Central Provinces Muhammadans generally speak Urdu, their language should be entered as Hindustani or Urdu; while in

respect of the Jubbulpore city it was alleged that the language of certain educated Musalmans was actually being entered as Hindi by the enumerators. This representation was received at a time when it was impossible to make any detailed enquiry into the matter; but the fact that thousands of persons were recorded as speaking Urdu in Berar and elsewhere would show that there was nothing in the instructions either to mislead the enumerators or to preclude any person returning his language as Urdu, while the language table shows that there was not a single district where Urdu was not returned. The whole question of the difference between Hindi and Urdu has been thoroughly dealt with by Dr. Grierson in his report on the Linguistic Survey of India, in which after mature consideration he has classified Urdu as merely a dialect of Western Hindi.

229. The third great division of Hindi is Rajasthani, which is chiefly spoken by the people of Nimar and by Marwaris and a few RAJASTHANI.

other castes like Bhoyars who have emigrated from the direction of Malwa. It appears to be a hybrid between Hindi and Gujarati, taking its dominant character from the language of the adjoining country. Sir G. A. Grierson is of opinion that Rajasthani is linguistically distinct from Hindi. So far as Marwari is concerned this may be quite true, but in the case of the Nimari and Malwi dialects the influence of Hindi is so great that they are popularly regarded as mere dialects of Hindi. The enumerators, at any rate, returned them as such, and as it was impossible to make a complete group of the Rajasthani languages from the census returns and the figures of Marwari were comparatively insignificant, it was deemed advisable to include them in the figures of Hindi, instead of putting them separately as a distinct group under Rajasthani. The probable extent of Rajasthani is shown in the estimate given in the next paragraph.

230. It has already been explained that no special efforts were made to

Total Hindi	8,445,385	Percentage of total Hindi.
I. Total Western Hindi	2,349,103	28
(a) Bundelkhandi	1,583,591	19
(b) Western Hindi mixed with tribal dialects.	466,027	6
(c) Urdu	292,485	3
II. Total Eastern Hindi.	5,521,086	65
(a) Baghlekhandi	964,083	11
(b) Ponwari	143,003	9
(e) Chhattisgarhi	4.414,000	52
III. Total Rajasthani .	582,196	7
(a) Marwari	73,941	1
(b) Nimari	358,418	4
(c) Mixed Rajasthani	149,837	

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record dialects, and those appearing in the table were given by enumerators under the impression that they were distinct languages or with a desire to show greater definiteness in their answers. The figures are evidently incomplete, and the marginal table gives an estimate of the principal dialects calculated according to their fairly well defined topographical limits.

231. It is not necessary to note here in detail the characteristics of the various Hindi dialects, as they have been fully MAIN DIFFERENCES BETWEEN THE DIALECTS OF HINDI.

dealt with in the Linguistic Survey of India from which copious extracts were made in the Census

Report of 1901. Eastern Hindi in the form in which it is met with in these Provinces is spoken with a somewhat broad accent and is considered a virile but rude form of speech unfit for poetry. Nevertheless Bagheli possesses a good deal of literature and its sister dialect spoken in Oudh has produced in Hindi literature a poem of unparalleled beauty—the Ramayan, which Dr. Grierson calls the "one Book of 90 millions of people." "It is in every one's hands from the court to the cottage and is read and heard and appreciated alike by every class of the Hindu community, whether high or low, rich or poor, young or old."

On the other hand Western Hindi, especially the Bundelkhandi dialect, is regarded as a feminine speech, smooth, polished and suitable for poetical work. Yet its literature is very limited and is of recent growth. Rajasthani lies midway between Eastern and Western Hindi, being neither very harsh nor very euphonious. Its speakers, except those of the Nimar District, are mostly immigrants from outside the Province.

232. All school-books in Hindi are written in the Nagari character, and this

script is used in courts and in all communications

SCRIPT. by the people except in the Chota Nagpur States where Kaithi characters are used. Marwari is written in a peculiar character which is an adaptation from the Nagari script as are also the Kaithi characters. Urdu is written in Persian characters.

233. The number of Marathi speakers was 5,012,099 against 4,419,705 in 1901, showing an increase of 592,394, while the

increase in population in Berar and the 4 districts of Nagpur Division where Marathi is chiefly spoken, viz., Nagpur, Wardha, Chanda and Bhandara, was 690,168. Besides these districts, it is largely spoken in the Sausar Tahsil of the Chhindwara district, in portions of the Multai and Bhainsdehi tahsils of the Betul District, in the southern portion of the Seoni District and almost throughout the Nimar District. In the Northern Districts of Saugor and Jubbulpore, which were formerly seats of the Maratha Government from Poona, and where consequently a large number of emigrants from that quarter settled, there has been a decrease in Marathi speakers as compared with the figures of 1901. This is due not so much to old families having left the place, as to the gradual displacement of their mother tongue by Hindi which many of the Marathi families have begun to speak at home.

234. The only dialects of Marathi returned at this census were Goanese and

DIALECTS OF MARATHI,

Halbi. The former was returned by 260 persons and the latter by 141,969 persons and there seems

no reason why these figures should not be accepted as correct. It is unlikely that any enumerator would make a mistake regarding Halbi which though a mixed dialect had such a marked peculiarity of its own, that no layman would connect it with Marathi. While it takes its name from the Halba tribe the dialect is not confined to that tribe alone, but is spoken by all castes using an Aryan language in the Bastar State and the adjoining tracts and from this fact has now got the second name of Bastari. The dialect is really a mixture of the Hindi, Oriya and Marathi languages which surrounded Bastar and takes its local colour from the dominant language of these three. On the northern side it is akin to Chhattisgarhi, towards the Jaipur Zamindari of Madras it more nearly resembles Oriya, while on the Chanda and Bhandara side the Marathi element prodominates. The Marathi of the Nagpur Division is generally known as Nagpuri, while that of Berar as Berari, but Dr. Grierson is of opinion that there are no essential differences between the two dialects. Marathi has two scripts ; known as Balbodh and Modi. Balbodh is the same as Nagari in which all school books and papers are printed. In private communications the Modi character is much used as it is a current hand and favours rapidity of writing.

235. Gondi is spoken by 1,167, 015 persons, the Bastar State contributing GONDI. GONDI. GONDI. GONDI. Teturned over a lakh. Nagpur, Wardha, Drug, Amraoti, Hoshangabad, and the Kanker State also contain a large number of Gondi speakers and there is not a single district



where Gonds are not found. In some districts, notably Saugor and Damoh, the language has, however, become almost extinct, while it has been much displaced by Aryan languages in Narsinghpur and Bilaspur, and to a less extent in Jubbulpore, Nimar, Raipur, and Akola. Gonds, when they settle in the plains, gradually give up their aboriginal language and begin to speak the language of the locality, but even an Aryan language in the mouth of a Gond is not unfrequently put down as Gondi, and it is doubtful whether a mistake of this class has not sometimes been made by the enumerators, especially in the Chhindwara, Betul, Drug and Bhandara districts. Gondi has very few dialects, the only real variation being Parja which has been returned from Bastar. Gotte and Koya were other dialects returned from the Chanda district, but Dr. Grierson is of opinion that they are not real dialects, although Koya of Gondi. the southernmost form, is a very distinct form of speech largely influenced by Telugu. Gondi possesses no script and no literature. The few books that have been prepared through missionary efforts have been written in Nagari characters. Even in their days of ascendancy, Gonds never made any effort towards the development or perpetuation of their language; they kept few records, and allowed their Hindu ministers to write what was necessary in the language they knew. No authentic original record of any kind of the times of Gond kings has been discovered except an eulogy of the Mandla kings inscribed on a stone in Ramnagar, and composed in Sanskrit by a Brahman.

236. The minor vernaculars of the province are Oriya, Telugu, Oraon,

MINOR VERNACULARS-ORIVA.

Kolami, Kherwari, Korku, Kharia, and Gadaba. By the transfer of the Sambalpur district to Bengal, a

large number of Oriya speakers has disappeared, but some Zamindaris of that district containing a population partly Oriya and partly Hindustani speaking were retained, *viz.*, Chandrapur, Padampur, Malkhurda and Phuljhar. These, with the Khariar Zamindari of the Raipur district which also contains a large Oriya population, have contributed no less than 2 lakhs of Oriya speakers, while the States of Raigarh, Sarangarh and the eastern portions of Bastar, Jashpur and Udaipur, come in the same category and have returned between them a lakh of Oriya speakers. Thus, in spite of the transfer of the wholly Oriya tracts to Bengal, there are still 302,635 Oriya speakers left in the province, inhabiting areas where the two languages, Hindi and Oriya, meet.

237. On the southern boundary of the Province there is yet another meet-TELVGY. Ing place of two languages, viz., Marathi and Telugu, and we find amidst a Marathi speaking population 140,413 persons speaking Telugu. The Sironcha tahsil of the Chanda district is indeed a part of the Telangaga country where the recognised court language is still Telugu, and it is this tract which has returned the largest number of Telugu speakers; while the southern portions of the Yeotmal district and the Bastar State together contain about a third of the total number of Telugu speakers in the Province. Of the other districts, Nagpur possesses the largest number of Telugu speakers (7,475), a consequence of the fact that for a long time Madrasi troops were stationed in Kamptee. A number of cowherds and leather workers of Telugu origin, known respectively as Golars and Holias, are found in Chanda, Bhandara, and Yeotmal, and speak dialects of Telugu called Golari and Holia. Oriya and Telugu both have their own scripts, the letters being rounded, probably owing to the fact that books and communications were formerly written on palm leaves with a stylus; a series of straight lines would have split the leaves along the grain.

238. The other vernaculars are tribal languages, the most important being OTHER VERNACULARS. Korku spoken by 134,829 persons, almost all of

whom inhabit the western part of the Province, *viz.*, the districts of Hoshangabad, Nimar, Betul, Chhindwara, the Melghat taluk of Amraoti and a small portion of the Buldana district. A dialect of this speech known as Muwasi which is spoken in the Chhindwara district does not differ much from ordinary Korku. Nahali, another dialect spoken by the Nahals who are a servile class of the Korkus, is a mixed form of speech and was returned by 469 persons chiefly of the Buldana district. Another tribal vernacular, Kurukh or Oraon, is confined to the eastern portion of the Province and spoken by 103,764 Oraons, mostly of the Jashpur and Surguja States. Kolami is spoken by a Dravidian tribe of that name in the Yeotmal and Wardha districts. The language which is not spoken anywhere outside this Province is a peculiar one agreeing in some characteristics with Telugu and in others with Kanarese and in some respects resembles the Toda dialect of the Nilgiris. Of the

Kherwari dialects Korwa is the only one of importance, and is spoken by about 15,000 persons-nearly all of the Surguja and Jashpur states. A sub-dialect of Korwa known as Kudaku and returned by 3,732 persons of the Surguja State has been treated in the Linguistic Survey as a synonym of Korwa. Kudakus are really Korwas who have come down the hills and settled in villages. Their language, which has been influenced by their Hindu surroundings and distinguishes them from the hill Korwas, might perhaps be treated as a separate My Assistant while touring in Surguja confronted some Korwas with dialect. some Kudaku prisoners, and each found some difficulty in understanding the other and there are differences even in the vocabularies, bhat (boiled rice) being lite in Korwa, while it is jeu in Kudaku, and belly being donge in one and lach in the other. The other Kherwari dialects are unimportant in these Provinces. Mundari is spoken by a thousand persons living in Surguja, Sarangarh, Jashpur and Sakti States and the Bilaspur district, Turi by about 1,200 persons found in the Raipur and Bilaspur districts and in the Sarangarh and Jashpur States, while Asuri, Santali and Birhor are spoken by a few persons of the Chota Nagpur States. None of these dialects can be called vernaculars of the Province, but as Korwa, which is really a vernacular of these Provinces, is included under the artificial class Kherwari, they have also had to be included under that group, in the same way as Marwari, the language of the emigrants from Marwar, has been included under Hindi. The next vernacular, Kharia, spoken by 8,238 persons of Chhattisgarh, is a dying language and is being displaced by the neighbouring Aryan languages. It is stated in the Linguistic Survey that in the Chota Nagpur tributary States some Kharias speak Kurukh and not Kharia. If this were really the case, it would afford an example of a Dravidian language displacing a Munda language, but Mr. Hira Lal's enquiries suggest that this is probably not the fact, but that the fact that specimens of Kurukh were sent under the name of Kharia, must have been due to the confusion of nomenclature referred to in para. 225. Gadaba, the last and the least important vernacular of the Province, is a curious fossil of a Munda language found embedded in a wholly Dravidian tract, viz., Bastar, where apparently it is now dying out as it was returned by only 306 persons against 729 in 1901. None of the tribal vernaculars has either script or literature.

239. Other Indian languages which are spoken in the Central Provinces but are not vernaculars of the Province are Guja-

OTHER INDIAN LANGUAGES. rati, Bengali, Punjabi, Tamil, Kanarese, Balochi, Pashto, Burmese and the Gypsy dialects. Gujarati is spoken by 69,401 persons, a large increase over the figures of the previous census. This is, however, due to changes in classification, Bhili being now treated as a dialect under Gujarati instead of under Hindi as on the previous occasion. Gujarati is chiefly spoken in Nimar which contains most of the Bhils of these Provinces. The Berar figures for Bhili are apparently untrustworthy and are due to a confusion between Bhili and Kolami. The specimens of the so-called Bhili dialect sent from Pusad in the Yeotmal district to Dr. Grierson turned out on examination to be almost identical with Kolami and the fact that there are less Bhils than Bhili speakers in Yeotmal, and more Kolams than Kolami speakers, renders it probable that Kolami was returned as Bhili ; at the same time it may be noted that in Yeotmal 950 persons returned themselves as speaking Naikadi which is a real sub-dialect of Bhili. Of the 2,540 persons who returned their language as Bengali, Jubbulpore and Nagpur contributed about a thousand speakers. Nearly all the Bengalis who have settled here originally came as Government or Railway servants. The Punjab, another remote Province, contributes 4,531 Punjabi speakers who nearly all belong to the Punjabi troops stationed at Saugor and Jubbulpore. The number of Tamil and Kanarese speakers is about 5,000 and 4,400 respectively. Tamils are chiefly found in Nagpur and Jubbulpore, while Kanarese muster strong in Chanda and Berar and are mostly shep-herds. Other foreign languages are Pashto spoken by 2,484 persons, mostly Kabul cloth and fruit-sellers, and Cutchi by about 1,500 persons, principally traders and Railway contractors from Cutch, scattered over the Provinces, Balochi by 148 persons, a good many of whom were employed in the tunnelling work in Betul, Bihari by 119 persons, all but one from the Jashpur State which adjoins Bihar, Nepali by 109 persons of whom 83 belong to Saugorw here the

ex-prime Minister of Nepal has settled. While Sindhi, Malayalam, Kashmiri, Pahari, Assamese, Burmese and Coorgi are languages returned by a few scattered immigrants. The one inhabitant of Jubbulpore who returned his mother language as Sanskrit must find his opportunities of conversation in that tongue somewhat rare.

240. The figures for Gypsy dialects exceed those of all the Indian languages spoken in this Province other than those which are GYPSY DIALECTS. recognised vernaculars, as many as 113,410 persons being recorded as speaking a dozen different Gypsy dialects. Of these the most important is Banjari or Labhani, spoken by 109,828 members of the tribe of nomadic pack-bullock traders who, in spite of the heavy competition of the Railway, still carry on their traditional occupation along those trade routes of the Province which have not yet been reached by rail, and are to be found in numbers in the southern portions of Berar and in Raipur and Bastar. The other Gypsy dialects are the argot of the various tribes whose names they bear, viz., the Pardhis, a wandering tribe of hunters, the Kaikadis or basket makers, the Beldars or masons, the Takankars or grinding mill menders, the Nats or acrobats, the Bhamtas well-known Maratha thieves, the Ghisadis wandering blacksmiths, the Kolhatis a sub-tribe of Nats, the Bawarias a hunting and criminal tribe, the Bagris a notorious criminal tribe.

241. The speakers of other Asiatic languages numbered only 569. Under Persian as many as 487 were returned all being OTHER ASIATIC LANGUAGES. Muhammadans, but the figures are doubtful and it

is possible that the language used by Afghans or Balochis may, through the ignorance of the enumerators, have been returned as Farsi. Arabic has been returned by 69 persons, all Musalmans, and here again it is doubtful whether some of those who returned it are not mere Arabic scholars who like the Jubbulpore Sanskrit-speaking pandit evidently wished to advertise their intimacy with a learned language. There are, however, some females included in these figures showing that some at least were probably genuine Arabs.

242. Of the non-Asiatic languages, English is naturally the most important,

being spoken by 11,307 persons against 8,221 in 1901. Jubbulpore and Nagpur and to a less NON-ASIATIC LANGUAGES.

extent Saugor, Hoshangabad, and Bilaspur returned large numbers of English speakers; there are European troops stationed in the first three districts and in the last two there is a large staff of Railway servants of European or Anglo-Indian extraction. The other European languages returned are French, Italian, Swedish, Greek, and Portugaese. There are French, German, Italian and Swedish Missions in the Province and the Greeks are connected with Messrs. Ralli Brothers' enterprising firm, while Portuguese is spoken by Goanese immigrants who are mostly domestic servants. Irish was returned by as many as 10 persons from Jubbulpore, probably soldiers.

243. If we go back to a period before the Aryan colonization of these

THE DISPLACEMENT OF NON-ARYAN BY ARYAN LANGUAGES.

Provinces began, we must imagine the country populated entirely by a people of Dravidian and Kolarian stock speaking languages which we now

speak of as aboriginal. The early Hindu immigrations must have been followed by an extensive fusion of the immigrant castes with the aborigines who remained in the more open country in and around the new settlements, and as the more advanced race prevailed and gave its title and character to the mixed people so the more highly developed languages of Hindi and Marathi predominated so that even among the lower strata of Hindu society where there is clear evidence of mixture of blood there is practically no trace of any remains of the conflict of languages. But apart from the question of racial fusion there is abundant evidence of the decay of the aboriginal languages wherever they come into contact with the Aryan. A large number of tribes have wholly lost their language, traces of which can now only be found in some remote corner of the Provinces, if at all. Such are the Sawara, Baiga, Bhaina, Bharia Bhuinhar, Binjhwar, Dhanwar, Kawar, Kharwar, Koli, Rautia, Saonta, Bhil and Halba. It is true that sometimes the name of the language returned is the same as that of the tribe, but in these cases an examination shows that these tribal

languages are merely Aryan languages with hardly any trace of any aboriginal element in them. In some cases, the tribal names, however, have acquired such a permanency that it has become difficult to reject them and even in the Linguistic Survey such dialects as Bhili and Halbi have found recognition, though they do not represent what the terms should indicate, viz., the original tribal language of Bhils and Halbas. Thus Bhili as spoken now is merely Gujarati in the mouth of a Bhil and Halbi is no more than a mixture of three Aryan languages chiefly spoken by the Halba tribe whose original language, if any, has been wholly lost. The early colonization of the Chhattisgarh plain, the home of most of these tribes, by a Hindi speaking people from the north brought the aborigines of that part of the Province into contact with a stronger and more dominant language and it is interesting to notice that, while on the one hand the language which was brought by the colonists and impressed upon so many of the aboriginal inhabitants of Chhattisgarh, though modified by local influences into the quaint and expressive dialect now known officially and linguistically as Chhattisgarhi, still retained all the principal characteristics of Hindi; the moral, social and religious influence of these immigrants on the other hand seem to have made little impression on the aborigines, who succeeded in retaining their primitive customs more consistently in Chhattisgarh than in any other part of the Provinces. Beside the general effect of the more occa-sional contact between the aborigines and their Hindu neighbour in the ordinary business of life, cultivation, trade, the commerce and amenities of the common

Tribe.	Strength.	Percentage of Hindus to total strength of the tribe.	Tribe.	Strength.	Percentage of Hindus to total strength of the tribe.	
1	2	3	1	2	3	
Andh Baiga Bhaina Bhaina Bhil Bhil Bhilwar . Dhanwar . Gond Halba Kharwar	52,378 30,391 17,387 51,006 27,785 44,029 58,733 18,637 2,317,484 100,211 229,412 19,651	100 6 97 45 89 37 90 • 76 16 169 169 169 88 82	Kol	82,598 24,976 36,146 152,303 34,000 44,105 12,403 83,090 12,037 10,403 74,181 36,142 3,569,617	71 27 100 56 14 90 71 6 100 30 35 35 34	

markets, and the conveniences of the railway, an important factor in the displacement of the aboriginal languages is to be found in the gradual absorption of the higher ranks of the tribes into the social and religious life of Hinduism. The subject is dealt with more fully in the chapter on Religion, but it has to be remembered that an aboriginal who returns himself as a Hindu would in almost all cases return

his language as either Hindi or Marathi, and viewed from this point of view the statement in the margin affords some assistance in appreciating the connection between loss of religion and loss of language.

244. Turning to those aboriginal languages which still survive we notice that Hindi and Marathi have ousted Gondi from the homes of more than half the Gond population. Out of nearly $2\frac{1}{2}$ million of Gonds less than $1\frac{1}{4}$ million speak their mother tongue. The figures of previous censuses tell the same tale, though it has to be remembered that Hindi, spoken as it is by Gonds with a peculiar intonation, is liable to be returned by the enumerator as Gondi, and that consequently the figures probably under-estimate the extent to which the tendency has gone on. The language of the Korkus has, however, not suffered to the same extent as that of the Gonds and other tribes. Unlike the Gonds the Korkus have never been dominant. They have been confined to an inaccessible corner and thus have come less in contact with the Aryans than the Gonds. Even so, out of 152,000 Korkus, no less than 18,000 have now given up their mother tongue. Even the Korwas, perhaps the wildest people of all the aborigines, have yielded to the Aryan influence as less than half of the tribe (only 15,000 out of 34,000) have retained their own language. It will be noticed on the other hand that in the case of Halbi and Oraon the figures for language exceed the tribal strength. As explained before, Halbi is no longer an aboriginal language but is a mixture spoken not only by Halbas but by several other castes in the Kanker and Bastar States and by some of the Halba Koshtis of the Maratha country. In the case of Oraons, the excess is due to the conversion of about 36,000 persons of that tribe to Christianity. The latter have now lost their tribal identity but continue to speak their tribal language, and if they be included among Oraons the strength of that tribe out-numbers the speakers of Oraon by some 17,000 persons.

245. The inaccessibility and isolation of their habitation is the main reason for the preservation of their languages by the tribes

or parts of tribes who still retain them. Up till

REASON FOR THE SLOW DISPLACE-MENT OF ABORIGINAL LANGUAGES.

quite recent times the barriers of mountain and forest have cut off portions of the aborigines from practically all contact with outside. In the later nineties when an European Administrator of Bastar visited a tract called Abujmad in that State, he reported that the Marias (a tribe of Gonds) of that place regarded his wife as a strange animal and it took some time for them to believe that she was a human being. Cases are known where these people within the last 15 years fled to the jungles at the sight of a horse which they had never seen before, though they never feared to surround a tiger and spear him. Some Baigas, a decade ago, begged exemption from the visit of a famine officer to their village on the ground that within their memory they had never yet seen a Government officer there. But these seclusions are fast yielding before the on-push of road and railway construction, and the next decade may well see a more rapid rate of progress in the inevit-able decadence of the primitive languages. Missionary effort has produced useful grammars and vocabularies of some of these tribal tongues, and in some cases the gospels have been translated and printed : but in the absence of any tribal literature or of any feeling of interest in their language by the speakers either from patriotic, sentimental or material motives there is little hope that these primitive tongues will long survive the influences which are undermining them.

246. But, even where, as in many parts of the provinces, the primitive languages have almost ceased to exist as means of SURVIVALS OF PRIMITIVE LANGUA-GES IN LOCAL TOPONYMY. speech, traces are still to be found that the local toponymy was derived from aboriginal sources.

In districts where Gondi has practically disappeared (e.g., Saugor, Damoh and Jubbulpore) we find such villages as Rengajhari from Gondi Renga ber tree; Mahka a Gondi word for the Bel tree; Kohka (now known as Sleemanabad) from the Gondi Kohka, the Bhilawan tree; Amia Gondi word for the Dhawa tree ; Ganyari from Ghanari, Kush grass ; Murukuru from Muru, the Saj tree; Tumripar from Tumri, the Tendu tree; Surekha from Sareka, the Achar tree, Karkoi from Karka the Myrobalan, and so on. In the same tracts may be traced names of mountains and rivers derived from the Gondi language; for instance the hills of Kaimur, Bhander and Kenjua may be derived, the first from Kaima, a Gondi name for Mundi grain (sphaeranthus Indicus) which the aboriginal Gonds probably grew on its slopes; Bhander from Bhandi, the cowherd's grain which is given daily to him in lieu of his services and was probably produced in larger quantities there than on other hills. The name Kenjua may be derived from the Gondi verb *kenj*, to hear, and denote the hill from whose top the voice could be heard in the neighbouring village. In the case of rivers the names of the Nibar, the Kulhar, the Sunar, the Umrar, the Bhamrar, the Simrar, the Paphrar, the Arpa, the Arna, etc., appear to be of Gondi origin, the prefix or suffix "ar" being perhaps the same as er or yer which means water in Gondi. It sometimes occurs in the form of er also as in the case of the Labher, Saner, or Sanedh, etc. Similar instances of Kolarian remains could doubtless be traced in the north-eastern and western corners of the Provinces.

MUTUAL INTELLIGIBILITY OF DIALECTS AND THEIR SOCIAL DISTRIBUTION.

247. The distinctive characteristics of the various dialects have been given in the Linguistic Survey in great detail. While in practice they are easily distinguishable to any one

with a knowledge of the standard vernacular who has studied the subject, the dialects are not, as a rule, so different as to be unintelligible. The Bundeli and Bagheli speakers of the north of the Province can always understand standard Hindi and can frequently talk it, and, though Chhattisgarhi has a considerable number of local words and expressions of its own, an outsider soon drops into the way of the dialect and has little difficulty in making himself understood. The spread of school education among the lower classes no doubt tends to obliterate dialectic distinctions as the standard language is taught in all the schools. Owing to the backwardness of female education and their greater seclusion women are less able to free themselves from their particular dialect, which they conserve and are even apt to

(4) 1. (11) 241

exaggerate, and an educated man who usually converses in the standard language will often speak a dialect in his family. I can, however, find no traces of any really distinct type of dialect spoken by women. Mixed dialects like Halbi and Bhili vary considerably according to the locality in which they are spoken, the main language of the surrounding people tending to predominate. I found when travelling through the Maria country of the Chanda district that my Telugu servants were easily able to converse with the Marias, who spoke Gondi with a considerable admixture of Telugu words, whereas they had much more difficulty in the northern parts of the district where Marathi prevails. The mutual influence upon one another of neighbouring languages is no doubt retarded by the isolation of different groups due to the caste system. Thus the Ponwars and the Bhoyars who speak Hindi and Rajasthani respectively and have settled in the Maratha country and mix freely in everyday life with Marathi speakers have still retained their own language, while many of the Koshtis of the Nagpur country still speak their old Halbi language. I can, however, find no evidence in the Central Provinces to support the converse theory of M. Jules . Bloch that linguistic differentiation is in any way bound up with the caste system. In every society the higher grades usually speak the purer form of language partly because they are of purer blood and partly because they are better educated, while in the lower ranks speech is more careless and is more apt to show the influence of neighbouring languages and dialects. Where, as in Indian society, the different grades from top to bottom are roughly identifiable with different castes or groups of castes, the varying extent of linguistic purity may, in a very general way, be illustrated by reference to such caste groups; but, except where other reasons of origin or race account for the peculiarity, I do not believe there exist any caste dialects in the sense in which M. Jules Bloch meant them or that individual castes could usually be identified by their peculiarity of speech.

248. There is little literary activity even in the Hindi language, the *lingua franca* of this Province. During the last decade 262 books or an average of 26 a year were published, but most of these were of little or no literary

merit, and were mostly catechisms, synopses and books designed for school children. 246 books were published in Marathi and almost all belonged to the same class as those in Hindi. Fifty-nine books were published in English. A number of bilingual books, e.g., Anglo-Hindi (10), Anglo-Marathi (6), Anglo-Sanskrit (1), Sanskrit-Hindi (4), Sanskrit-Marathi (8), and Marathi-Hindi (1) were issued chiefly of a religious or scholastic type; and of other living languages, Urdu contributed 16 books, Gujarati 5, Marwari 2, and Tamil 1. In Sanskrit as many as 15 publications appeared, but there was practically no original work in them. Some 27 newspapers and periodicals were issued in this Province mostly either monthly or weekly. Of these 10 are written in Hindi, 7 in Marathi, 1 in Marathi and Hindi, 3 in Urdu, 1 in Gujarati, 2 in English and 3 in mixed English and vernacular. They are all of a local character and of very inferior quality except perhaps the "Hitkarni," an educational monthly issued from Jubbulpore. Unfortunately figures for previous decade are not available for comparison, but there has undoubtedly been considerable increase both in the number of books published and of papers issued.

2 B

SUBSIDIARY 7	CABLE	IDISTRIBUTION	OF	THE	TOTAL	POPULATION	BY	LANGUAGE.

LANGU	GE.	2		Total No. of (000's om	speakers. itted.)	Number per mille of population of Province.	Where chiefly spoken.
				1911.	1901.	1911.	
1				2	3	4	5
Hindi	e.	•	•	8,906	7,465	555	Jubbulpore and Nerbudda divisions except the Sausar Tahsil of the Chhindwara district: the Chhattisgarh division including the Feudatory States and the adjoining district of Balaghat.
Marathi	95 - 1	•		5,012	4,420	313	Berar, Nagpur, Wardha, Chanda and Bhandara districts and Sansar Tahsil of Chhindwara district, south of the Tapti in the Beta' district, in the southern portion of the Seoni Tahsil and almost throughout the Nimar district.
Oriya .	2	2	÷	303	299	19	Chandrapur, Padampur, Malkhurda, Phuljhar and Khariar Za- mindaris in the Raipur district, Raigarh, Sarangarh and the eastern portions of Bastar, Jashpur and Udaipur States.
Gondi .	Ĉ.	¥č	•	1,167	969	73	Bastar State, Chhindwara, Betul, Seoni, Maadla, Chauda, Bhandara, Yeotmal, Balaghat, Nagpur, Wardha, Drug, Amraoti, Hoshang- abad districts and Kanker State.
Kurukh (Oraon	1	25		104	65	6	Jashpur and Surguia States.
Telugu .	8	0		141	123	9	Sironcha Tahsil of Chanda district : the southern portions of Yeot- mal district and Bastar State.
Korku .	2	•	- 1	135	87	8	Hoshangabad, Nimar, Betul, Chhindwara and Amraoti districts.
Banjari .		•		110	78	7	Yeotmal, Akola and Nimar districts.
English .	ñ	÷.	- 21	11	8	1	Jubbulpore and Nagpur cities.
Minor language	8			144	.89	9	
Т	DTAL	ξ.		16,033	13,603	1,000	

SUBSIDIARY TABLE II .- DISTRIBUTION BY LANGUAGE OF THE POPULATION OF EACH DISTRICT.

DISTRICT AND NATURAL DIVISION.	Hindi.	Marathi.	Oriya.	Gondi.	Kurukh.	Telugu.	Korku.	Banjari.	English.	Other lan- guages.
1	2	3	4	5	6	7	8	9	10	11
	-									
CENTRAL PROVINCES AN BERAR	D. 5,555	3,126	189	728	65	88	84	68	7	90
Nerbudda Valley Division	, 9,291	219	1	124		5	151	47	21	141
1. Saugor	. 9,925	25		1	1.2	2		0.520	9	38
2. Damoh	. 9,975	11		544		3200 E			2	12
3. Jubbulpore	. 9,767	19	3	91		11			62	47
4. Narsinghpur	, 9,959	15		15		1			2	8
5. Hoshangabad	. 9,180	74		447		2	256		12	29
6. Nimar	. 6,566	1,389		148		11	716	340	5	825
7. Makrai	. 7,493	31		644			1,829			3
Plateau Division	. 5,745	1,275		2,631		9	294	21	2	23
S. Mandla	. 7,594	16	202	2,357		2	1000	19	3	9
9 Seoni	. 6,589	752	1	2,587		23		37	1	10
10 Betul	. 3,893	2,301	1	2,848		7	897	7	2	44
11. Chhindwara · · ·	. 5,049	1,887		2,714		6	292	21	1	30
Maratha Plain Division .	, 1,449	7,394	1	646		195	68	126	7	114
12. Wardha	. 1,007	7,898		944	***	43	1.1000	33	1	74
13. Nagpur	. 1,326		1	582		92		23	41	74
14. Chanda	. 399	7,177	3	1,370		960		16	1	74
15. Bhandara	1,595		1	913	1.11.0	64			2	10
16. Balaghat	. 5,845	2,548	1	1,539		34	3	8	2	20
17. Amraoti	. 1,469	7,665		237		34	474		4	98
18. Akola	1,174			11	•••	50 48	1 8	207	1	110
19. Buldana	762	6,926		837	2000	404		67	1	372
Chhattisgarh Plain Division	A 2005	0,0-0	636	620	22	38	125	. 698	2	23
	8,417		1.364	31	8	10	•**	33	1	
21. Raipur	9,735		1,304	6	17	4		51 15	4	14
23. Drug	9,464		2	400	1000	1				6
24 Bastar	. 614		909	4,907		348		118		20
25. Kanker	. 7,118		7	2,613	·	3		32		1 6
26. Nandgaon · · ·	. 9,579		i	90		7			2	1
27. Khairagarh	. 9,684		1	86		6	1		12	10
28. Chhuikhadan	. 9,945		0.000					22.5		
29. Kawardha · · ·	. 9,970			2						
30. Sakti	. 9,788		30	3444	115	2	1		2	57
31. Raigarh	. 8,144		1,399	3		2	111	29		135
32. Sarangarh	. 7,497		2,217	12	1.120	2	***	30		110
Chota Nagpur Division .	. 8,360	1	127	1	1,242	222		2		267
33. Chang Bhakar	. 10,000		0.000	1002	444			1.12		1
34. Korea	. 9,917	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.000	7	62			346	1	18
35. Surgaja	. 9,085	ା ଅନ	5	1			•••			269
36. Udaipur	. 8,661		343	1	929			12	1	45
37. Jashpur	. 5,684	1	412	1	3,434		10	3		465

		Tı	ibe.				Strength of tribe (Table XIII).	No. speaking tribal language (Table X).	REMARKS,
		3	1	8			2	3	4
Asur Bhil	ð,	9	٠	ŝ.	÷		129 27,785	105 23,263	
Birhor			•		•		153	55	
Gadaba	- C	- Sec.		- 8	- Q-	- 2	658	306	
Gond					÷.	- 21	24,69,583(a)	1,167,015	
							507		(a) Include 135,690 persons of Pardhan, Nagar chi, Dholi, Bhimma and Ojha tribes who also
Halba	18	1.5	1.61			- 21	100,211	141,969	speak the Gondi language.
Kharia				•		•	9,180	8,238	
Kolam						•	24,976	24,074	
Korku				•		•	152,363	134,360(b)	(b) Figures of Nahali are not included. They are
Korwa	•	15	354	•	•		34,000	15,232	shown against Nahals.
Munda		2					2,872	1,029	
Nahal				•		÷1	12,403	469	
Kurukh	(Oraor).					83,099	103,764	
Santal		1	1				29	26	
Turi .		12				<u> </u>	4,053	1,202	

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SUBSIDIARY TABLE III.-COMPARISON OF CASTE AND LANGUAGE TABLES.

CHAPTER X.

人名法格 的复数人名德马

Infirmities.

249. Information regarding four infirmities was asked for in the Census schedule, *viz.*, insanity, deaf-mutism, blindness, and

recorded at the last four censuses. The statistics have been set forth in two Imperial Tables. Table XII, which is divided into two parts, shows the distribution of afflicted persons in the first part by age, and in the second part by locality; Table XII-A shows infirmities by selected castes, tribes and races.

Appended to this chapter are four subsidiary Tables which give the chief proportionate and comparative figures as follows :---

- Table I shows the number afflicted per 10,000 of the population at each of the last four censuses.
 - Table II shows the distribution of the infirm by age per 10,000 of each sex.
 - Table III shows the number afflicted per 100,000 persons of each age period, and the number of females afflicted per 1,000 males.
 - Table IV shows the number afflicted per 100,000 persons and the number of females afflicted per 1,000 males in certain castes, tribes and races.

250. Statistics regarding infirmities were recorded in column 16 of the THE ACCUERCY OF THE RECORD. Schedule. The instruction for filling up these columns was, "If any person be blind of both eyes, or insane, or suffering from corrosive leprosy or deaf and dumb from birth, enter the name of the infirmity in this column. Do not enter those who are blind of one eye only, or who are suffering from white leprosy only, or who have become deaf and dumb after birth." These instructions do not differ materially from those of last census, except that it was made clear that only congenital deaf-mutes were to be entered. The character of the entries in the books, which were transferred on to separate slips, suggested that, as a rule, the enumerators had fairly understood what was wanted, though there were a certain number of wrong or doubtful entries which had to be disregarded, such as one-eyed, deaf only, while some enumerators entered infirmities which were not asked for, *e.g.*, lame or bald. Special care was taken to ensure accuracy in the transfer of the entries of infirmities from the books to the slips, which was done by a special gang of men in each office to whom special instructions were issued. The record of infirmities, however, must always be less trustworthy than the other census statistics owing to the difficulty of diagnosis and, especially in the case of leprosy, to some extent to wilful concealment.

251. The marginal statement sets forth the number of persons suffering

Infirmity.	1911.	1901.	1891,	1881.	1872.
Insanity Deaf-mutism . Blindness Leprosy	467 2,066	129 435 1,750 545	161 442 1,788 652	231 618 2,533 717	159 440 1,324 271

from each infirmity per million of the population at each of the last four enumerations. There has been a steady decline in the total number of persons afflicted up to 1901. This has been ascribed partly to a progressive improvement in

the accuracy of the diagnosis, partly to an improvement in the material condi-SUMMARY OF STATISTICS. SUMMARY OF STATISTICS.

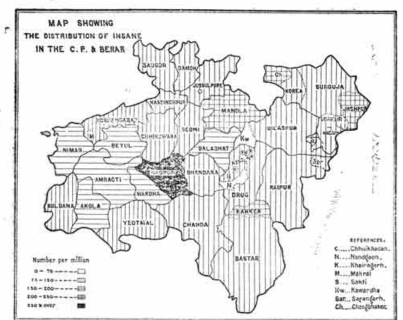
aid of modern medical and surgical science. In the decade ending 1901, the

INSANITY.

relatively high mortality of the afflicted must have been a considerable factor in the decline at that census; and this is indicated by the general increase in the number of afflicted during the last decade, when, with the return of prosperity, the conditions of life were easier for the infirm, and the springs of charity, upon which this class of afflicted persons so largely depends, welled with a less uncertain flow. In the figures of the present census the decrease in the number of lepers and the increase in the number of blind is noticeable. There seems some reason to suppose that the isolation of lepers in asylums and homes is having a beneficial effect in checking the spread of the disease, especially since the passing of the Act of 1898 which strengthened the hands of magistrates in respect of vagrant lepers. Part of the increase in the number of the blind may be due to better enumeration, and part must certainly be due to the larger proportion of the aged among whom blindness is most common. Of the total number of the afflicted at the present census the blind amount to about twothirds, deaf-mutes and lepers are each rather less than one-sixth and the insane are about one-twentieth.

Insanity.

252. The number of persons who were returned as insane at the present census is 154 per million of the population, as DISTRIBUTION AND VARIATION. against a proportion of 129 per million in 1901. The marginal statement gives for comparison the proportionate figures of some



		Pr	ovir	ices.				Number of insane per million of population.
Bengal				2	25		_	431
Bengal United P	rovin	1068	÷.		÷.	1.5	- 2	173
Bombay				· ·	S -	100	- 5	291
Madras	1.1					- C.	- 23	201
Central I	rovi	nces a	nd 1	Berar			- 24	154
Hungary	1.1.1				÷.		- 23	1,612
England	and '	Wales					- 21	3,357
United S	tates						12	3,223

raving lunatics or anyone whom the enumerator accepts as being describable as mad, the great difference in the number of the insane between European and eastern countries is remarkable, and is generally ascribed to the

of the other Provinand of some

countries in Europe.

Even allowing for

greater inaccuracies in enumeration in an eastern country, and for the hopeless ambiguity of the term "insane,"

which includes congenital idiots and

ces

intemperate habits of the labouring classes in the west and to the greater mental and nervous strain and anxiety of modern civilised life.

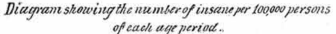
The Central Provinces and Berar contain a smaller proportion of insane persons than any of the larger provinces of India-a fact largely due to the back-

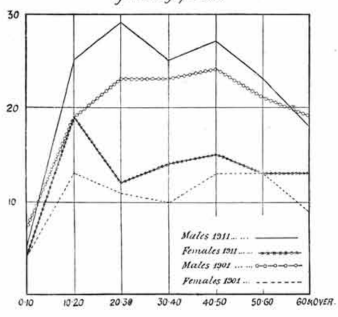
ward character of the majority of their inhabitants. The figures themselves are too small to admit of any but the most general inferences being drawn from them, and it is useless, on so small a statistical basis, to attempt any of the more interesting correlations which might have been possible with fuller numbers. Little help can be obtained from the Lunatic Asylum Reports, in which it is repeatedly asserted that the information as to the causation of insanity among the inmates is very defective. Ganja smoking, epilepsy and

secret vice are some of the principal physical causes mentioned, but moral causes account for more than a quarter of the total cases. The connection between malaria and insanity is mentioned by Major Kenrick in his report on Malaria in the Provinces, the medium being chiefly alcoholism or drug-taking, but there is no confirmation of this correlation in the district statistics, which are probably determined by other more important considerations.

The number of insane shows a considerable increase over that of last census. Part of this is probably due to the improvement in enumeration and diagnosis, owing to the rise in the average intelligence of the enumerating staff, and this may especially be the case in the Mandla District and the Chhattisgarh Division, where large increases have occurred. A considerable increase in the number in Berar has brought the District proportions in more or less correspondence with those of 1891. The closing of the Lunatic Asylum at Jubbulpore and the transfer of the lunatics to Nagpur has disturbed the figures of those districts. The highest proportion of insane is in the Maratha Plain Division where, on the whole, life is more advanced than elsewhere, while the proportion in the Nerbudda Division now stands lower than anywhere except in the Chota Nagpur States.

253. As is everywhere the case, insanity is more prevalent among men than SEX AND AGE. SEX AND AGE. SEX AND AGE. SEX AND AGE.





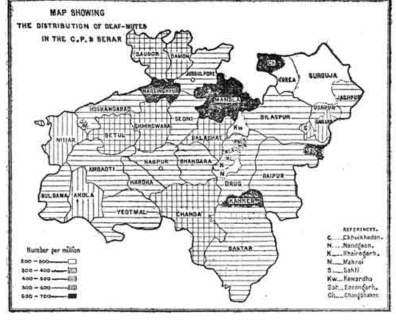
vating castes and the aboriginal and lower castes.

The difference is usually explained with reference to the greater metabolism of the male physical and mental constitution. There would, however, be more likelihood of concealment in the case of women than of men, and this would be especially the case as insanity is most prevalent among the higher castes, in whose case the enumerators would usually have to rely entirely upon the information vouchsafed by the male members of the family for his entry regarding the females. Insanity is not common in infancy. It is not easily detected in its incipient stages, and if detected is likely to be concealed. It usually appears in men between the age of

fifteen and thirty and seems to be most common among women in the early child-bearing ages; but the age-returns are too small to be of any great value, though, as pointed out in last year's report for the Central Provinces, the fact that the proportion of insane is small in old age indicates a higher mortality amongst those afflicted.

254. As might be expected, insanity is most common among the higher and CASTES AND RACES. More advanced castes, and among those who usually live in towns. Thus the proportion is high among Brahmans, Banias, Kayasths, Muhammadans and Indian Christians, as also among Bairagis, whose profession of religious ecstasy no doubt attracts the insane, while it stimulates the tendency to insanity. The proportion is also high among Sunars, Kalars, Nais and Barais, all of whose professions bring them in touch with the more exciting life of towns; it is usually low among the culti-

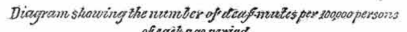
Deaf-Mutism. 255. The number of deaf-mutes in the Provinces is 7,502, or 467 persons per million as against

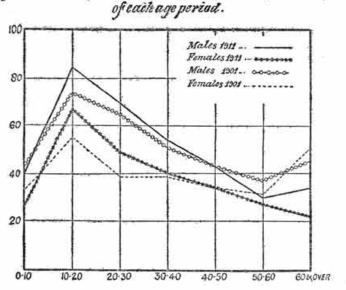


per million as against 5,913 or 435 persons per million in 1901. Deaf-mutism is less common in the Central Provinces and Berar than in most other Provinces of India. It appears to be commonest in the North of India, e.g., Kashmere (where it is four times as prevalent as in these Provinces), the North-Western Frontier Province, the Punjab and Assam. There are 489 deaf-mutes per million of population in England and Wales and 1,292 in

Austria. The increase in these Provinces since 1901 has followed closely the increase in the population. A large rise in the Chhattisgarh Division is almost balanced by a decrease in Berar. Other excessive increases are in Bastar, Mandla, Narsinghpur, Chhindwara, Saugor and Wardha. Judging from its present distribution and that of previous censuses, deaf-mutism is most prevalent in the Nerbudda Valley and the hilly and jungly portions of the Provinces: but in the Chota Nagpur States perhaps owing to defective enumeration little is reported except from Chang Bhakar. A large number of the deaf-mutes are probably beggars who doubtless congregate at the ghats and fairs along the Nerbudda River.

256. The age distribution shows that as compared with the population at





various age-periods, the largest proportion of deaf-mutes occurs in the early period of life. Deaf-mutism is usually congenital and only cases of deaf-mutism from birth were asked Though it is for. probable that a certain number of cases of the infirmity acquired during life-time have been returned. the curve which descends with the curve of population shows that the bulk

of the entries are congenital cases; the fact that the record begins somewhat later than the period of infancy being due to the non-return of the infirmity in the case of their children by parents who still hope that it is not incurable. As AGE AND SEX. is everywhere the case, deaf-mutism is more preva-

lent among males than among females, the number of women per 1,000 men suffering with the infirmity being 725.

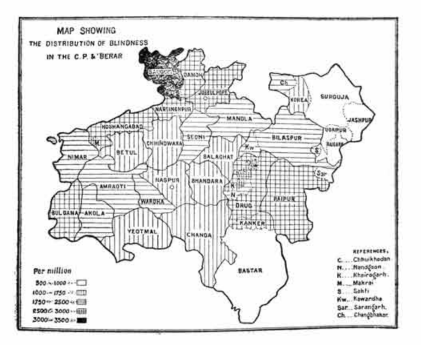
257. In the case of Indian Christians the proportion of women sufferers CASTE AND RACE. exceeds that of men in this and the other recorded infirmities. The reason is probably to be found in

the fact that defective girls are more readily made over to the Mission orphanages than defective boys. Of the beggars who exploit their infirmities for gain the larger numbers are males. Of castes, the Bhoyars, a cultivating caste of the north of the Provinces, have the largest proportion of deaf-mutes; next come the Barhais, Sunars and Nais, other castes which have a high proportion being the Kirars, Kurmis, Kalars, Dbimars, Banias and Chadars. It is therefore more prevalent in the higher groups than the lower and is less common among the tribes who live in the more remote portions of the hills than among the cultivating and professional population, who are probably comparatively recent immigrants into these provinces and live in the villages and towns.

The connection of deaf-mutism with cretinism is well-known. Unfortunately there are no statistical means of testing this connection here, as cases of dual infirmities were rarely recorded and were not abstracted, and it is impossible in a record of this kind to distinguish cretinism from other forms of insanity. In a pamphlet on the marriage of first cousins by Miss Ethel Elderton, a co-worker with Professor Karl Pearson at the Galton Laboratory for National "Eugenics" at the London University, the author states on the basis of statistical enquiries that the offspring of cousin marriages appear to be particularly liable to be deaf-mutes. "There seems little doubt that if there is any deaf-mutism in a stock, a cousin marriage, even when both parties are free from the disease, is most dangerous to the offspring." There is nothing in the statistics of the Central Provinces to confirm this view. Of the castes among whom deaf-mutism is most common the Banias, Bhoyars, Chadars and Kirars avoid cousin marriage and it is not common among the Sunars. Again, cousin marriage is common among Muhammadans and aborigines who have a low proportion of deaf-mutes, and less common generally in the north where deaf-mutism is most prevalent, than in the south. A more profitable line of correlation would probably be between deaf-mutism and endemic malaria. The local distribution of deaf-mutism corresponds fairly closely with the hyper-endemic areas determined by Major Kenrick I.M.S.'s recent investigations. Unfortunately the scanty figures do not admit of any detailed topographical analysis.

Blindness.

258. The record of blindness is probably fairly accurate as there is little room DISTRIBUTION AND VABIATION. for mistake. There were a few entries of the word kana meaning one-eyed which were disregarded in



abstraction. Blindness is more common in the Central Provinces and Berar than in most other Provinces. The marginal statement gives comparative figures for some other Provinces and countries. The infirmity is most prevalent in the north of the Provinces, in the Vindhyan Hills and the open stretches of wheat country in the Nerbudda Valley, and in the arid and treeless tracts of the

Chhattisgarh rice country. It is least common in hilly and wooded country. There had been a considerable increase in the blind since 1901, when along

	1	Numb	er p	er mill	lion	of the	popu	intio	n.	
Bengal					•					. 707
Punjab	£	÷	•		4.1	•			•	. 2.593
United I	rovit	aces								, 553
Madras						•				, 811
Bombay						•	•			. 1,44
England	l and	Wale	8							, 806
										, 1,287
Central	Prov	inces	and	Berar					•	. 2,066

with those of other infirmities the figures showed a great decline, and the proportion per million of the population has risen from 1,750 to 2,066. The ratio of increase in the Nagpur District is ten times that of the increase in the general population; in Saugor and Chhattisgarh it is five times and in Bhandara and Chhindwara four ixteen times.

times; in Kanker State as much as sixteen times.

259. In western countries small-pox has been held to be an important factor in the prevalence of blindness, but it was fairly clearly established at last census that there is little correlation between the

CAUSES OF BLINDNESS. and that more important factors are ophthalmia and cataract, brought on by constant exposure to glare and to the smoky atmosphere of ill-ventilated houses. The number of operations for cataract in the Provinces rises year by year, and amounts in the decade ending 1911 to 7,900 as against 6,815 in the preceding decade. While there is probably the maximum amount of glare and dust in the arid tracts of Raipur and Drug, there is, in the north of the Provinces, added to the fierce sun of the hot weather, the longer and severer spells of cold during the winter months, when the houses are heated with smoky fires over which the people huddle for warmth.

260. Unlike insanity and deaf-mutism, blindness is a disease of the later AGE AND SEX. period of life. Congenital blindness seems to be rare and the proportion of the infirm increases with

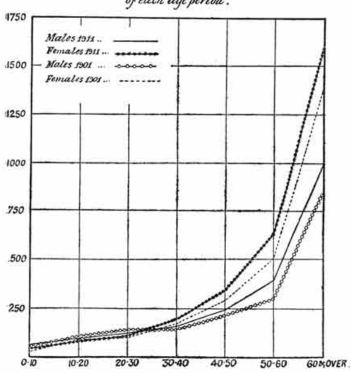


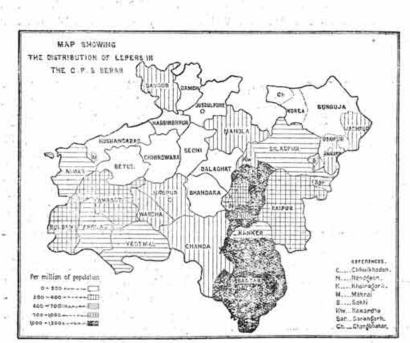
Diagram showing the number of blind per 100000 persons of each age period . age of the population, so that more than half of the blind males are above 40 and more than half of blind females above 50. This distribution accords with the conclusion that smallpox which usually occurs before middle age is in India a comparatively slight factor in determining the extent of blindness. Among the blind there are nearly 1,400 women to every thousand men. Congenital blindness is more prevalent in males than in females but after the age of :0 the proportion of females continues to increase, till at the age period "60 and over" the proportion of blind females is almost twice that of blind Various causes are males. adduced to account for the

excess prevalence of blindness among women, among others that they may be less able to bear the glare and dust, or that they resort less to hospitals or that in the smoky and ill-ventilated houses where they cook and spend their time they are exposed to even greater risk of injury to their eyes than are men in the dust and glare out of doors.

261. The examination of the prevalence of blindness among different castes throws some light on the causes of that infirmity. CASTS AND RACE.

Its commonness among Bairagis is easily understood as they are professional beggars. In this case it is naturally more common among the men than the women. Its prevalence among Brahmans and Banias may be due to their literary occupation, and here again the proportion of women to men afflicted is less than in most other castes. Again in the case of the Kacheras (glass-workers), Sunars (goldsmiths) and Barhais (carpenters), their occupation is responsible for the high number of the afflicted, who are mostly males. Another caste who risk their eyesight in their occupation are the Nais (barbers) among whom blindness is very common. An interesting contrast is that between the Ahirs and the Gadarias. The former, who graze cattle chiefly in the well, shaded jungles, have a very small proportion of blind ; the latter, who are exposed to the glare of the open fields, where their sheep graze, have an exceptionally large number of afflicted. Among cultivating castes the Kachhis, Kurmis, Marathas and Chadars seem to suffer most, while among the Chamars of the Chhattisgarh Plain the risk to which they are already exposed in the heat, glare and dust of that country is no doubt enhanced by their naturally insanitary habits.

Leprosy.



262. The number of lepers returned in the Central Provinces and Berar is 7,307 or 46 per 100,000 of the population. As will be seen from the marginal statement. these Provinces contain a larger proportion of lepers than most Provinces. Allowing for the effect on the distribution of lepers of the location of leper asylums, leprosy is specially common in the Chhattisgarh Plain Division - (including Bastar) and in the

Number of Lepers per 100,000 in certain Provinces of Males. Females. 32 19 23 90 56 52 61 46 49 95 ASBAT ongal 20 11 33 Madra nited Provinces entral Provinces 34

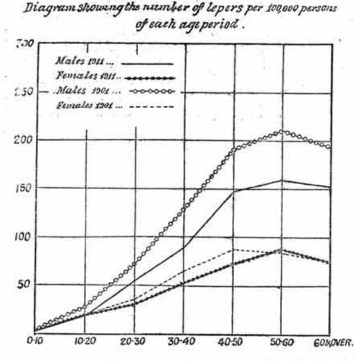
VARIATION AND DISTRIBUTION.

females have persons.

Maratha Plain Division, owing probably to the dirty and insanitary habits of the lower classes who

inhabit these tracts. It is much less prevalent in the Northern portion of the Provinces, the Nerbudda Valley and the Plateau Districts. Leprosy is sometimes confused with leucoderma and syphilis, but I have no reason to doubt the general accuracy of the figures. The number of lepers at this Census is somewhat less than in 1901, but while the males have decreased the increased and the balance amounts to a decline of 110

263. The infirmity is prevalent between the 20th and 45th year of life and is chiefly a disease of middle age. It seems to AGE AND SEX. attack women at an earlier age than men, there 52



being 4 females to 3 males between the ages of 5 to 15. Of the whole number afflicted, however, the considerably out males number the females, the proportion being about 7 to Part of the difference 4. is, no doubt, due to the concealment of the disease in the case of women. It may also be due to a greater mortality among leprous women, who will not so readily solicit charity as men by displaying the disease in public.

264. The disease, which is usually of the tubercular form, appears to be CASTE AND RACE. Contagious but not transmissible directly by here-

dity. It attacks all classes but is largely confined to the lower castes whose circumstances of life, the absence of sanitation and the general squalor and dirt of their surroundings, favour the disease. Telis have a large proportion of lepers, as also have Dhobis, Chamars and Ahirs. These castes are numerous in Chhattisgarh and the Maratha Country, where the disease is most common. The high proportion of lepers among Indian Christians is, of course, due to the fact that the asylums are under the care of Christian Missionary bodies. Leprosy is held in peculiar horror by all classes of Indians. A leper usually has to live outside the village and, if poor, is dependent on any charity he may get. Few people will attend the funeral of a leper and the corpse is usually buried, as it is a common idea that the smoke of the pyre on which a leper is burnt is infected and may transmit the disease to the by-standers, especially at the moment when the ceremony of *Kapal Kriya*, or breaking the skull of the dead man, is performed by his son.

265. There were six leper asylums open at the beginning of the decade. The

LEPER ASYLUMS.

largest was a private asylum at Chandkhuri in the Drug district which is managed by the German

Evangelical Mission, and had 412 lepers in 1901. Other asylums in the Chhat-tisgarh Division are at Dhamtari, Pendridih and Mungeli, all being private institutions in connection with Missions. The Kothari Asylum in the Amraoti District held 121 lepers in 1901 and is managed by the Central India Hill Mission. Small private asylums in the Wardha and Hoshangabad Districts had a few lepers each but were closed during the decade, the inmates of the latter being transferred to the Dhar Asylum of Central India. In 1903 a Government asylum was opened at Nagpur but was closed a few years later, the inmates being transferred to the large asylum at Chandkhuri which was in 1908 notified under the Lepers Act of 1898. To this institution, which receives building grants and capitation fees from Government, are now sent any lepers who are placed under detention by magisterial order. There are now six leper asylums open of which five are in Chhattisgarh and one in Berar, and in all these institutions lepers are freely admitted on their own application or that of their friends or guardians. The number of inmates of these asylums in 1911 was 756. Government has contributed considerable sums during the decade in aid of these asylums, and capitation fees amounting to Rs. 79,950 have been paid, at the rate of Rs. 1-8-0 per mensem for each leper in the asylums. In addition to this a fixed annual grant for the pay of part of the establishment has been given to the Chandkhuri Asylum, and building grants amounting to Rs. 9,327 have been paid to this Asylum and to the Asylums at Wardha and Pendridih in Bilaspur. In all these institutions there are separate wards for men and women respectively and for tainted and untainted children. So far as the lepers themselves are concerned the treatment is chiefly alleviative. At Chandkhuri *chaulmugra* oil administered internally is largely used and with some benefit in the cases of leprosy in children. In 1910 the treatment was begun of a few adult lepers with Dr. Deycke's Nastin, but sufficient period has not yet elapsed to determine the effects of this treatment. Leprosy seems on the whole to be on the decline.

	FEMALE. District and Natural Division.	1881 1911 1901 1891 1881	29 30 31 32 33	103 33 38 39 39 70 10 11 11 10 10	20 20 20 20 20 20 20 20 20 20	8 15 17	44 23 11 12 9 Mandla. 30 7 5 10 12 9 Mandla. 55 3 6 10 13 56011. 66 7 11 20 23 Children weat.	171 23 50 51 57 Mara	101 17 54 67 Division. 1173 114 37 53 67 Nardia. 1108 20 27 87 67 Narput. 80 8 32 41 43 Bhandia. 81 11 27 34 43 Bhandia. 200 27 47 53 55 54 200 27 47 51 53 54 56 201 27 47 51 53 55 Amrout. 273 46 37 47 51 53 54 10 273 46 37 47 53 54 10 10 273 46 37 47 53 40 10 10 273 26 32 76 37 46 10 10	101 72 47 47 53 Chhai	129 63 52 54 67 Plain Division. 61 126 55 54 67 Plain Division. 126 53 56 42 34 Bilapur. 126 52 *81 * Bilapur. 127 53 *81 * Bastar. 126 25 *81 * Sastar. 127 25 24 Nankor. Sastar. 107 52 24 * Nankor. 108 25 24 * Kankor. 103 25 24 * Kankor. 25 24 * Kankor. Kavardha. 26 24 11 * Kavardha. 28 24 47 * Bastar. 28 24 47 * Bastar.	6 17 Chota	Division.
	MALE.	1911 1901 1891 1	26 27 28	58 78 91 J	: 6012118 6172118 6172118 617218 6175	18 27 33	38 30 20 10 13 22 12 19 33 41 53	63 116 153 1	47 123 190 33 108 150 35 108 85 10 78 86 116 78 86 112 162 229 114 124 172 115 164 70	95 70 73 1	71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71738 71739 7 1758 7 17578 7 17578 7 17578 7 1757777777777777777777777777777777777	15 38	86188 882885 882885
BLIND.	FEMALE.	1681 1681 1061 1161	22 23 24 25	239 201 193 288 331 257 995 473	228 216 228 216 314 261 317 261 317 261 255 216 45 216 45 206	314 148 168 243	247 190 146 198 255 161 217 329 189 128 158 229 177 117 151 212	203 168 197 336	2339 151 233 333 1865 122 1770 2848 1845 152 1730 2848 1846 860 1111 152 1846 1841 1210 2848 1846 1841 1211 152 216 104 2265 353 2341 245 245 415 2341 245 245 415 241 243 245 415 241 245 245 416 241 245 245 416 241 243 245 416 241 245 245 416 241 245 246 416 243 246 416 203 186 1537 203 403	367 318 147 228	324 301 158 241 2560 201 158 241 365 78 64 210 367 161 109 210 377 181 167 1 376 225 164 1 377 181 167 1 376 225 164 1 376 245 164 1 376 225 164 1 376 248 201 1 215 114 102 1 215 114 102 1 360 871 116 1	84 119	201 94 139 117 58 107
	MALB.	1911 1901 1891 1881	18 19 20 21	173 155 166 330 998 105 933 393	6 165 222 6 165 228 6 229 241 779 241 779 268 179 268 179 268 171 208 171 6 123 214	137 110 138 177	155 121 118 152 134 124 124 180 222 124 109 127 170 136 90 128 165	168 153 181 266	194 161 220 292 1144 111 161 220 292 1114 101 153 227 167 111 87 107 167 167 101 111 87 107 167 109 90 90 120 101 109 132 233 233 308 223 236 236 233 308 105 138 233 233 403 105 138 233 103 206	178 146 133 178	192 192 128 184 1755 137 141 169 816 164 75 110 816 160 78 110 816 150 151 75 111 8256 154 75 113 113 818 236 154 135 113 181 235 113 113 113 181 235 136 55 87 113 181 235 193 113 113 113 181 235 193 135 113 113 181 235 193 135 113 113 76 90 95 91 113 113	67 119	160 150 1048 84 53 964 1900
DEAF-MUTE,	FEMALE.	1911 1901 1891 1881	14 15 16 17	39 40 37 53 38 47 41 67	46 85 55 56 84 50 84 50 84 50 84 50 84 50 85 50 80 85 50 80 85 50 80 80 80 80 80 80 80 80 80 80 80 80 80	47 43 50 58	55 39 53 47 31 43 52 45 50 52 50 86 41 44 55 86	40 37 34 70	33 39 44 69 456 33 39 44 69 456 43 31 52 65 456 43 53 46 63 456 41 52 65 73 36 42 53 16 63 36 53 11 52 45 38 53 11 52 178 38 53 11 74 77 38 38 11 74 74	38 30 37 36	523 533 545 551 551 552 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555 555555 555 555 555 555 555555 555 555 555 555555 555 555 555555 555 555555 555 555555 555 555555 555 555555 555 555555 555 555555 555 555555 555555 555555 555555 555555 555 555555 555555 555555 555555 55555 555555 555555555 555555 555555555 555555555 555555555 555555555 555555555 555555555555 55	29 30	::::: ::::: 23 23 25 23 25 25 25 25 25 25 25 25 25 25 25 25 25 2
	MALE.	1911 1901 1891 1891	10 11 12 13	54 54 51 70 62 61 62 81	55 53 53 53 53 53 53 53 55 53 55 55 55 5	62 56 64 69	84 59 57 59 50 59 50 59 50 59 50 50 50 50 50 50 50 50 50 50 50 50 50	51 48 49 93	53 48 54 88 56 58 56 88 88 56 58 56 88 88 56 58 75 88 88 57 58 66 75 88 57 58 66 110 60 57 46 66 110 60 58 46 66 110 60 58 44 25 26 110 58 44 24 10 10 58 44 12 10 10 58 44 17 110 10	54 45 55 56	555 44 49 50 556 55 55 56 50 556 55 55 56 60 555 55 55 56 60 555 55 55 56 60 555 55 56 50 63 56 16 57 33 51 51 56 16 57 33 51 51 56 16 53 33 52 51 51 56 16 57 33 51 51 51 51 57 38 16 57 38 51 51 51 57 58 16 57 38 51 51 51 58 16 57 38 51 51 51 51 51 59 77 38 56 57 51 51 51	41 32	888888 888888 88888 8888 8888 888 888
BEVILLE	reware.	1911 1901 1891 1881	0 2	11 9 13 17 11 10 14 20	16 283381	14 15 16 18	19 19 10 10 10 8 10 18 19 19 17 23 18 32 12 10 19 19 14	13 9 14 23	13 13 8 17 23 134 15 17 23 25 25 134 15 16 10 25 10 25 134 16 8 10 25 10 25 10 25 134 16 6 8 10 10 14 21 14 10 14 10 14 21 21 24 3 11 16 12 21 24 24 24	9 6 8 13	8.8.11.0 1911.8.9 13.8.17.0 1911.8.9 13.8.17.0 191.8.8.9 13.8.8.15.0 191.9 13.8.8.15.0 191.9 13.8.8.15.0 191.9 13.8.8.15.0 191.9 13.8.8.15.0 191.9 13.8.8.15.0 191.9 13.8.9 13.8.9 13.9.1 14.9.1 14.9.1 15.9.1	10	201 201 201 201 201 201 201 201 201 201
MATE		1911 1901 1891 1881	2 9 0	19 18 20 29 15 25 29 40	15 14 52 52 50 14 26 50 18 18 26 28 28 28 28 28 28 28 28 28 28 28 28 28	20 15 23 33	30 18 25 23 19 9 25 23 18 15 24 44 14 17 24 44	34 16 20 36	222 11 17 55 114 113 117 55 55 117 113 113 117 55 118 113 113 113 55 119 113 113 113 55 117 113 113 55 55 118 126 128 128 51 54 118 136 136 136 55 56 118 138 138 138 58 58 118 138 138 138 58 58 118 138 138 38 38 38 119 138 138 38	16 13 13 21	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 IT	::::: ::::: ::::: ::::: :::::: ::::::::
T istrict and	Natural Division.	F.	1	G. P. and Berar.		Plateau Division	Mandla Seoni Betul Chhindwara .	Maratha Plain Division	Wardha	Chhattisgarh Plain Division	Raipur Drug Drug Baskar Kanker Nandgaon Khairagarh Chhuiragarh Chhuikhadan Kawardha Raigarh Sarangarh	Chota Nagpur	Chang Bhakar . Korea Surguja . Udaipur .

CHAPTER X.

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SUBSIDIARY TABLE II.-DISTRIBUTION OF THE INFIRM BY AGE PER 10,000 OF EACH SEX.

				INSA	NE.							DEAF	MUTE.			
Age.	tit=>::	МАТ	8.			FBMA	LE.		¥.	MAL	в.		- +t	FEMA	LE.	
1.111	1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.	1911,	1901.	1891.	1881
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	110 593 1,077 1,096 1,180 1,393 1,244 761 883 554 883 554 503 193 413	100 892 1,351 934 892 1,318 1,234 817 820 551 442 259 384	$\begin{array}{c} 114\\ 588\\ 935\\ 802\\ 962\\ 1,222\\ 1,556\\ 942\\ 1,109\\ 494\\ 628\\ 134\\ 514\\ \end{array}$	120 564 1,034 789 2,363 2,303 1,474 719 634	142 809 1,147 1,400 1,148 940 1,016 765 885 404 557 109 678	$\begin{array}{c} 200\\ 860\\ 1,290\\ 1,260\\ 1,091\\ 1,137\\ 968\\ 507\\ 968\\ 508\\ 384\\ 783\\ 76\\ 476\\ \end{array}$	$\begin{array}{c} 135\\ 684\\ 1.357\\ 1.121\\ 1.031\\ 908\\ 1.368\\ 740\\ 930\\ 426\\ 572\\ 168\\ 560\end{array}$	289 803 1,074 1,002 1,868 1,706 1,507 785 966	455 1,713 1,516 1,127 1,161 1,056 971 580 524 287 287 287 287 283 283	353 1,727 1,754 1,145 1,033 1,017 905 563 547 251 312 87 306	371 1,460 1,329 917 856 976 598 775 350 577 128 794	310 1,085 951 656 1,625 1,394 1,270 1,017 1,692	488 1,510 1,455 1,106 1,316 1,062 1,062 1,062 441 539 282 282 282 317 95 327	392 1,782 1,520 1,096 973 868 904 523 566 269 385 87 635	499 1,421 1,210 758 907 845 900 470 6995 295 579 160 1,257	35: 95: 87: 57: 1,49: 1,38: 1,21: 1,05: 2,09:

0.11						BLI	ND.							LEPH	ER.			
A	E.			MAI	.в.			FEMA	LE.			MAI	Е.			FEMA	LE.	
			1911.	1901.	1891.	1881.	1911.	1901.	1891.	1881,	1911.	1901.	1891.	1881,	1911,	1901.	1891.	1881
1	8		19	20	21	22	23	24	25	26	27	28	29	30	31)	32	33	34
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			478 610 494 411 575 643 792 612 895 520 963 388 2,619	340 655 872 562 678 839 847 626 886 536 890 256 2,013	486 733 712 541 603 708 814 534 890 453 883 263 2,380	443 765 668 527 1,234 1,225 1,164 1,156 2,818	239 240 266 383 534 679 523 816 544 1,117 441 3,927	168 313 458 355 457 565 703 565 703 525 547 1,166 385 3,402	$\begin{array}{r} 304\\ 419\\ 454\\ 355\\ 441\\ 571\\ 750\\ 498\\ 884\\ 429\\ 1,007\\ 318\\ 3,570\end{array}$	233 402 380 337 895 1,066 1,207 1,438 4,042	41 48 214 583 993 1,278 1,109 1,543 1,029 1,213 1,029 1,213 1,029 1,213	$\begin{array}{r} 25\\ 93\\ 320\\ 406\\ 624\\ 961\\ 1,405\\ 1,169\\ 1,659\\ 827\\ 1,306\\ 290\\ 915 \end{array}$	32 96 236 592 821 1,262 1,047 1,734 888 1,376 325 1,275	40 102 227 384 1,406 2,480 2,412 1,718 1,231	64 168 411 475 774 954 1,047 1,238 785 1,167 381 1,328	$\begin{array}{r} 57\\174\\443\\557\\803\\921\\1,322\\1,095\\1,549\\746\\1,144\\216\\973\end{array}$	88 211 530 474 698 810 1,365 933 1,463 709 1,025 284 1,410	77 178 463 533 1,784 2,081 2,019 1,510 1,355

SUESIDIARY TABLE III.-NUMBER AFFLICTED PER 100,000 PERSONS OF EACH AGE PERIOD AND NUMBER OF FEMALES AFFLICTED PER 1,000 MALES.

3		N	UMBER	AFFLIC'	TED PE	R 100,000			NUM FLIC	BER OF FED PEI	FEMALE R 1,000 M	S AF- ALES,
Age.	INSA	NE.	DEAP-	MUTE.	BLI	IND.	Ге	PER,		Deaf-		
	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Insane.	Mute.	Blind.	Leper.
1	2	3	4	5	6	7	8	9	10	11	12	13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 8 21 30 28 26 20 20 20 20 20 18	$1 \\ 7 \\ 16 \\ 24 \\ 14 \\ 11 \\ 13 \\ 15 \\ 16 \\ 14 \\ 14 \\ 14 \\ 14 \\ 9 \\ 13 \\ 13 \\ 13 \\ 15 \\ 16 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$	$16 \\ 68 \\ 82 \\ 90 \\ 82 \\ 60 \\ 57 \\ 43 \\ 44 \\ 30 \\ 32 \\ 34$	12 43 65 55 43 47 30 34 35 28 26 22	$53 \\ 77 \\ 85 \\ 104 \\ 130 \\ 117 \\ 147 \\ 166 \\ 234 \\ 255 \\ 374 \\ 471 \\ 995$	35 51 69 98 131 182 220 311 409 595 747 1,605	2 12 29 44 61 79 101 135 168 158 165 152	$1 \\ 4 \\ 16 \\ 24 \\ 27 \\ 32 \\ 45 \\ 61 \\ 65 \\ 82 \\ 86 \\ 90 \\ 75$	785 804 629 753 574 328 482 593 591 430 654 333 969	778 639 697 712 822 730 7552 746 712 943 833 837	696 665 677 900 928 1,157 1,193 1,189 1,269 1,454 1,614 1,580 2,087	$895 \\ 2,045 \\ 1,111 \\ 794 \\ 767 \\ 554 \\ 546 \\ 545 \\ 463 \\ 440 \\ 555 \\ 542 \\ 640 \\ $
Total .	19	11	54	39	173	239	58	33	590	725	1,392	577

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		NU	MBER	R AFFL	ICTED	PER 1	00,000	PERSO	NS.			F FEMA ER 1,000	
GROUP NO.	CASTE.	INSA	NE,	DEAP-3	IUTE.	BL	IND.	LEI	ER.				
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Insane.	Deaf- mute	Blind,	Leper,
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Froup IA	The Twice-Born	33	10	63	41	187	221	34	13	293	600	1,087	355
	Bania (Hindu) Bania (Jain) Brahman Kayasth Rajput	$25 \\ 40 \\ 43 \\ 40 \\ 22$	6 12 14 Nil. 8	69 77 55 63 67	$41 \\ 52 \\ 39 \\ 31 \\ 41$	192 295 199 171 159	$205 \\ 296 \\ 244 \\ 162 \\ 195$	$35 \\ 52 \\ 26 \\ 6 \\ 41$	5 6 13 Nil. 17	235 286 291 <i>Nil.</i> 360	$553 \\ 630 \\ 618 \\ 455 \\ 604$	992 942 1,076 867 1,197	125 111 452 Nil. 402
Group IIA.	Higher Cultivators	18	10	54	36	191	257	67	31	564	672	1,346	457
	Ahir Gujar Gujar Kirar Kachhi Kunbi Kunbi Kunbi Mali Maratha Maratha	$17 \\ 10 \\ 17 \\ 19 \\ 20 \\ 19 \\ 16 \\ 32$	9 11 4 13 11 7 11 12 15	$46 \\ 45 \\ 79 \\ 63 \\ 50 \\ 81 \\ 64 \\ 55 \\ 34$	$33 \\ 29 \\ 46 \\ 39 \\ 36 \\ 43 \\ 41 \\ 33 \\ 49 \\ 49 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$ \begin{array}{r} 147 \\ 210 \\ 170 \\ 247 \\ 199 \\ 234 \\ 188 \\ 189 \\ 220 \\ \end{array} $	261 305 240 354 228 367 279 230 233	47 38 33 23 80 81 29 95 56	43 15 8 19 25 41 12 42 23	508 1,000 250 800 569 367 586 717 467	729 615 579 605 701 541 650 614 1,438	1,791 1,383 1,390 1,409 1,129 1,593 1,502 1,228 1,068	908 364 250 786 305 521 422 447 422
Group IIIA.	Lower Cultivators .	13	10	81	68	165	258	39	16	778	870	1,618	423
	Bhoyar		10 14 8	107 72 55	$\begin{array}{c}101\\42\\44\end{array}$	$ \begin{array}{r} 128 \\ 315 \\ 122 \end{array} $	202 508 183	14 14 84	$ \begin{array}{c} 3 \\ 14 \\ 32 \end{array} $	600 667 2,000	968 600 846	$1,622 \\ 1,636 \\ 1,586$	250 1,000 400
Group IB.	Devotees · · · Bairagi · · · ·	$egin{array}{c} 25 \ 25 \end{array}$	5 5	41 41	11 11	310 310	272 272	46 40	38 38	200 200	250 250	820 820	778 778
Group IIB	Higher Artisans .	31	17	88	58	204	222	55	23	543	636	1,056	415
	Barai	$ \begin{array}{r} 34 \\ 21 \\ 38 \end{array} $	$ \begin{array}{c} 84 \\ 11 \\ 14 \end{array} $	77 96 86	$ \begin{array}{r} 64 \\ 59 \\ 54 \end{array} $	$ \begin{array}{r} 161 \\ 215 \\ 215 \end{array} $	$ \begin{array}{r} 216 \\ 261 \\ 194 \end{array} $	$\begin{array}{c}141\\32\\34\end{array}$	$ \begin{array}{r} 34 \\ 25 \\ 17 \end{array} $	$1,000 \\ 500 \\ 375$	826 574 618	1,333 1,132 890	238 729 500
Group IIIB	Lower Artisans and Traders	18	13	61	46	183	268	81	48	708	769	1,489	60:
	Darji	8 23 15 28 12 20 17	16 17 10 11 9 10 14	46 51 69 78 56 70 59	24 86 40 83 27 65 45	$188 \\ 256 \\ 207 \\ 168 \\ 130 \\ 220 \\ 157 \\ 192$	254 267 401 232 188 67 209 297	27 78 30 52 46 52 107		2,000 727 667 407 778 500 824	500 680 571 827 488 922 793	1,306 1,016 1,905 1,420 1,440 333 1,322 1,603	28(42) 50(72(45) 72(60(
Group IIC	Serving Castes .	23	10	72	54	196	291	71	45	426	763	1,528	65)
	Dhimar	18 15 40	8 8 13	74 58 86	67 35 51	169 162 286	259 278 368	$\begin{array}{r} 49\\114\\67\end{array}$	25 87 35	462 583 333	918 660 594	1,555 1,848 1,297	52: 817 520
Group IV	Dravidian Tribes .	15	10	50	36	133	223	42	26	681	754	1,760	66.
	Bhil Gond Halba Kawar Korku Kol Oraon	16 14 14 11 15 17	14 10 8 9 7 12 7	51 59 50 32 51 38	50 38 31 37 20 7 44	196 138 125 110 87 196 41	350 240 183 141 135 302 70	22 42 76 43 45 17 17	$ \begin{array}{r} 14 \\ 27 \\ 62 \\ 41 \\ 22 \\ 10 \\ 5 \end{array} $		1,000 778 552 754 625 143 1,125	$\substack{1,815\\1,822\\1,541\\1,304\\1,576\\1,575\\1,706}$	667 670 561 561 561 561 571 280
Group V	Untouchables	15	10	45	33	183	272	57	29	700	757	1,533	527
	Balahi	$12 \\ 11 \\ 10 \\ 11 \\ 11 \\ 11 \\ 8 \\ 54 \\ 18 \\ 17 \\ 17 \\ 12 \\ 12 \\ 12 \\ 12 \\ 13 \\ 17 \\ 12 \\ 12 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11$	8 34 11 5 3 2 10 11 9	$50 \\ 42 \\ 39 \\ 63 \\ 54 \\ 65 \\ 59 \\ 43 \\ 41$	$ \begin{array}{r} 15 \\ 41 \\ 23 \\ 39 \\ 41 \\ 56 \\ 52 \\ 37 \\ 27 \\ \end{array} $	205 172 234 143 114 142 216 158 199	970 272 370 242 161 226 354 215 262	$50 \\ 54 \\ 61 \\ 90 \\ 27 \\ 45 \\ 56 \\ 62 \\ 62 \\ 62 \\ 62 \\ 61 \\ 62 \\ 62 \\ 6$	11 15 28 46 26 16 29 32	$\begin{array}{r} 667\\ 3,000\\ 1,111\\ 444\\ 250\\ 200\\ 182\\ 619\\ 556\end{array}$	308 1,000 607 647 800 846 833 883 698	1,849 1,622 1,641 1,759 1,471 1,553 1,545 1,303 1,401	231 286 475 534 1,300 556 3,000 529 531
Group VI	Miscellaneous	35	22	48	44	158	191	45	16	579	855	1,134	333
	Musalman Indian Christian Others	35 31 19	$ \begin{array}{c} 22 \\ 64 \\ 12 \end{array} $		$ \begin{array}{r} 44 \\ 56 \\ 41 \end{array} $	158 150 166	191 175 178	$\begin{array}{r}45\\770\\38\end{array}$	16 927 26	579 1,833 612	855 1,188 741	1,134 1,017 1,077	338 1,050 705

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SUBSIDIARY TABLE IV.-NUMBER AFFLICTED PER 100,000 PERSONS AND NUMBER OF FEMALES AFFLICTED PER 1,000 MALES FOR DIFFERENT CASTES.

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CHAPTER XI.

Caste.

266. The statistical information of the numbers and distribution of the castes, tribes and races of these Provinces is contained STATISTICS. in Imperial Table XIII, which gives by districts and

States the numerical strength of the principal groups under which the population can be divided. Subsidiary Table I, appended to this Chapter, classifies these groups according to the occupations with which they are traditionally associated, and Subsidiary Table II compares the figures of the principal groups with the corresponding figures of the previous census.

267. An enormous amount of information regarding the castes of the Central Provinces and Berar has been collected within the last few years, chiefly in response to the efforts of Mr. R. V.

Russell, I.C.S., who, as Superintendent of Census Operations in 1901, initiated the ethnographic survey of these Provinces and has obtained during the last decade, partly by his own researches and partly in the shape of monographs and notes compiled by officers who had caught his enthusiasm, a vast mass of interesting and valuable knowledge regarding the peoples of the Provinces. Much of the information thus acquired has been compiled by Mr. Russell in articles on various castes which have been issued with a restricted circulation and in a provisional form, and some of it has been embodied in the recent issues of the district Gazetteers.

Compared to what is thus available, any additional information that I may have been able to acquire is entirely insignificant, and, as I do not propose, even if it were possible, to anticipate the results of Mr. Russell's researches in the Ethnographic field, I have made this chapter chiefly statistical, merely embodying such information on the various castes, chiefly based on notes compiled by Rai Bahadur Hiralal, as shall serve to set forth their general origin and their present character and distribution.

268. Mr. Russell remarks in paragraph 185 of his Report of 1901 that "the population of the Central Provinces is of a very diverse ethnical constitution having been recruited by immigration from the countries surrounding it on all sides," and he proceeds to divide the population into seven main divisions

The tribe	я.					Pe	ercentage. 24
Immigra	nts from	nor	th nuc	1 north	-west	Ċ.,	20
Dit	to	Cen	trnl	India	and	1	4
Khand	lesh.						
Maratha	Immigra	nts					18
Telugu	do.		1	5	¥ -		1
Chhattis	garhis		•		5 m.		23
Oriya in	migrants					S.,	10
Europeau	ns and of	her	foreig	11 races	1	9	0.04

SCOPE OF THE CHAPTER.

differing in ethnical formation. I give in the margin the proportion occupied by each of his divisions as stated in paragraph 193. The important territorial changes during the decade have considerably disturbed these proportions. Thus, the addition of Berar has enormously increased the Maratha population in the west; on the

east the exchange of territory with Bengal has increased the proportion of the tribes at the expense of the Oriya population, while the loss of the lower taluks of Sironcha to Madras has decimated the scanty band of Telugu immigrants. The great inter-mixture of the population and the erroneous character of language as a guide to race, as Mr. Russell points out, renders any calculation of this sort of dubious value, and I doubt whether it is worth while re-estimating in the form of percentages the strength of the different elements. It may suffice to indicate, while referring to Mr Russell's more detailed analysis, that besides the aboriginal population which forms perhaps a quarter of the total, the mass of the population of the north of the Province consists of immigrants who have come at various times from northern and central India and from Khandesh, the population of Chhattisgarh is formed by an admixture of the indigenous peoples with some of the earliest immigrants from the north who reached these Provinces in the seventh or eighth centuries, and the people of the south and west of the Provinces are largely of Maratha origin. Interspersed with these are some Oriyas on the east and some Telugus to the south, while Europeans and Anglo-Indians form a small fractional portion of the whole and are scattered over the whole area. The tribes and the Hindu castes form so large a proportion of the population that the chapter will be almost entirely devoted to a statistical analysis of their numbers and character. The Christian population which includes the European and Anglo-Indian sections and the Jains, Parsis, Jews and other small groups have been already dealt with in the chapter on Religion, but some notice will be found in the various occupational groups of Jain and Musalman castes and, under the last group, of the chief Muhammadan races.

269. In view of the mass of information already available, it was hoped ACCUBRACY OF THE RETURN OF CASTE. that a more accurate return could be secured of

the true castes and tribes into which the majority of the people of the Provinces are divided, and a more scientific classification of the names returned could be made than heretofore. With this idea, under the instructions of the Census Commissioner, lists of the true castes usually found in the Province was drawn up distinguishing the titular, occupational and territorial names which various castes adopt designedly or otherwise. The list was divided into two parts, one of which contained 312 names of true castes with a short note of the principal locality of the caste and its traditional occupation, and the other part 85 indefinite and ambiguous names which were chiefly collected from caste returns of previous censuses and were to be avoided as giving no clue to the actual caste or group of the persons so described. These lists, which Mr. Russell was kind enough to go through, correct and enlarge, were issued in print to district officers, who were unanimous in the opinion that they greatly assisted in securing a full and intelligent check of the information entered by the enumerators in column 8 of the schedule.

The instructions to enumerators as to the entries of caste printed at the cover of the enumeration book were as follows: "Enter the caste or tribe of Hindus, Musalmans, Jains, Sikhs, Aryas, Brahmos and aboriginal tribes, and the race of Christians, Buddhists and Parsis, etc." The sub-caste or smallest endogamous group was not, therefore, here asked for but supplementary instructions issued required the enumerator to record the sub-caste of Rajputs and Banias. It was necessary in the case of these two large and loosely-knitted groups to obtain the sub-caste both for the general interest of the information and to ensure the accuracy of the return. It was not considered necessary to call for a return of sub-castes generally in view of the ethnographic and statistical information collected in the census of 1901 and in the ethnographic survey. It would seem, therefore, that everything was in favour of obtaining a more accurate and intelligent return of caste. In spite of all precautions, however, over 2,000 different names occurred in the schedules and had to be sifted out and classified under the groups to which they properly belonged.

270. There are various ways in which errors may occur. A certain number of intentionally false returns arise owing to the UNINTENTIONAL ERRORS. desire to disguise the true caste or to return a caste group higher in the social scale. Cases of this sort will be dealt with in considering individual castes. Other errors are due to the want of intelligence in the enumerator who accepts and records some vague general word or mis-records some word with which he is not familiar. Some of these cases find place in the list of unclassified words appended to this chapter. Another source of error arises in the course of the transference in the census offices of the entries in column 8 of the schedule to the slips. The slip-writers, who were paid according to their outturn, had only one object, namely, to copy as fast as possible, and in spite of the closest checking a certain number of mistakes occurred owing to unintelligent, careless or sometimes malicious misinterpretations, some of which are almost grotesque in the way in which they A few examples of this type of mistake may caricature the original entry. be of interest. A Suryavanshi Rajput was transformed into a Supnakha Rajput. Supnakha was a demoness whom Rama conquered and mutilated, and the slip-writer probably thought that there was nothing absurd in putting down that name as her descendants would naturally call themselves after her. Dang-charha is a Chhattisgarhi name for a Nat; the slip-writer who transformed it into Duck Chiriya was possibly of a sporting turn of mind. A family of Gadhvania Rajputs was split up into Rajput gadha (ass), and Bania gadha. A Krishnapakshi, which is another name for a Bidur (a Brahman bastard), became Kusum baksis (a present of flowers). Bhangi became Bhauji (elder brother's wife), Mirza mughal became Mirjafar, and there were many other similar transformations. A frequent source of confusion was the tendency of the enumerator to enter the caste of a female in the feminine gender, and sometimes these names are so irregularly formed that they defy all attempts at identification. In the Jubbulpore district a Chhipa female is called Chhiptin which looks quite a distinct caste name. In Chhattisgarh a female Chero was recorded as Chervania which easily got transformed into a Cher Bania and narrowly escaped classification as Bania under a new sub-caste Cher. An interesting example of a quite new caste which defied all efforts at identification was *Putku*. No such name was traceable in any caste lists nor had such a caste ever been returned at previous censuses. It was eventually discovered to be the result of the labour-saving ingenuity of a slip-writer. The caste of Kunbi being very numerous, the Amraoti Abstraction Office was ordered to use the abbreviation "ku" for Kunbi. The Bedar caste had obtained a warrant from the present representative of the Sankaracharya entitling them to describe themselves as *Put Kunbi* or purified Kunbi. Wherever, therefore, the slip-writers found this word written they recorded the first part as it stood but abbreviated the second part to "ku," which resulted in the appearance in the compilation registers of the mystic word "Putku." The greatest danger arises when the corrupted name assumes a familiar form, which does not suggest any doubt of its accuracy. For instance, *Kolita* was copied as *Kotil* which is a sub-caste of the Bhils. Had it not been known that there were no Bhils in the locality to which the entry belonged, there would have been no occasion to refer to the original record to find the correct name and a misclassification would have resulted.

Confusion is also sometimes caused by a similarity of names. Instances are Agaria (aboriginal iron-smelters) and Agharia (Oriya cultivators); Mhali (Maratha barber) and Mahli (Oriya blacksmith); Mali (gardener), Mala (Telugu Dhed) and Mal (Chota Nagpur aboriginal caste); Dumal (Oriya cultivators) and Dumar (sweepers); Barai (betel growers) and Bari (domestic servants); Chhipa (painter) and Chhipi (tailor); Gond (aborigines) and Ganda (drummers); Kachhi (vegetable growers) and Cutchi (traders); Kawar (aborigines), Kaonra (cultivator), Kamar (blacksmiths) and Kamad (jugglers); Koli (aborigines) and Kori (weavers); Mana (cultivators), Manne (aborigines) and Mannepu (Telugu Dheds); Rawat (graziers) and Rautia (aborigines); Brahman (priests) and Babhan (cultivators); Dhanagar (shepherds) and Dhangar (Oraons); Kadera (gunpowder makers) and Kandra (basket makers), and many others. Such were the principal types of errors which arose from ignorance and carelessness. Owing to the special care taken in classification, the voluminous knowledge brought to bear on the subject by Rai Bahadur Hiralal and the constant references to the books in cases of doubt and even to the districts where the entry in the books was not clear, I am confident that the final record contains a minimum of misclassification due to such errors.

271. The other class of errors which are intentional affect the statistics far EERORS DUE TO INTENTIONAL MISREPRESENTATION. They arise by the adoption of new names by certain castes or by their description of themselves as belonging to some higher caste than

their own or by their returning the old varna name, such as Vaishya or Kshatriya, instead of their true caste name. Before the census was taken some castes actually applied for the recognition of a change in their caste name. The Bedars wished to record their caste as Kunbi, and, as already mentioned, were permitted to record themselves as Put Kunbi, so that there might be no difficulty in distinguishing them from Kunbis proper. The Gandas of the Phuljhar Zamindari in Raipur asked to be allowed to change their caste-name to Binjhal on the ground that their Guru was of that caste. Their petition was rejected. Certain Koshtis wished to be recorded as Devangs and the Panchal Sunars of Chanda claimed to be Vishwa Brahmans, but neither of

these were altogether new claims. The Rathor Telis of Maudla asked to be recorded as Rathor Rajputs, and a compromise was effected by the Deputy Commissioner who had them recorded as *Rathors*. This has slightly affected the numbers of Rajputs under the sept Rathor, but statistics of this kind of spurious Rajputs, who returned themselves by a sept name without venturing actually to call themselves Rajputs, have been separately collected and will be discussed hereafter. The richer section of the Kawars have changed their name to Tanwar or Tuar, a sept of Rajputs. The Dhusar Banias have assumed the name of Bhargava Brahmans and some Lohars of Saugor claimed that they could demonstrate that they were Brahmans. Such cases are, however, the natural incidents of the caste system and indicate transitional stages in the movement of caste. They show the process by which lower castes have gradually gained access to higher groups. The prestige of the Rajput or Kshatriya group always attracts a large number of spurious entries. A polite way of asking the caste of a person is to enquire "what Thakur he is" (Kaun Thakur ho). Any one who is dissatisfied with his own caste or, as in the case of a bastard, doubtful what to call himself at once claims to be a Thakur. The Rajput chiefs have always been notoriously indiscriminate in their matrimonial alliances and the offspring of mixed marriages usually claimed Rajput race and rank. The Kalachuri princes, who for a long time held sway over these Provinces, married Huna princesses and did not omit to mention the fact in their inscriptions, showing that they valued such a connection. Thus the Rajput or Kshatriya group has drawn to itself a heterogeneous class of people. But with their exception, it is believed that there have been few errors of an intentional nature which have not been corrected and that the figures for all castes can be accepted as a fairly correct record of their numerical strength.

272. There are 384 castes entered in Table XIII as against 223 in 1901. The increase in the number is due to several reasons. In the first place the area of the Province has been

increased, so that some new castes peculiar to Berar and the Chota Nagpur States have been included. Secondly, a number of castes which were amalgamated under one head in 1901 have been treated as distinct groups at this census; such, for instance, are Pardhan, Nagarchi, Ojha and others. The Provinces have been described as an "Ethnographic Watershed," and they contain castes belonging to three or four distinct ethnic formations; an endeayour was therefore made to separate occupational groups in accordance with their race and origin, e.g., to distinguish the Doms of Chota Nagpur from the up-country Bhangis, though both may belong to the scavenging caste, and in the case of barbers the up-country Nai, the Oriya Bhandari and Maratha Mhali. In many castes a distinction of this sort was maintained in previous censuses, for instance, at the last census, the Maratha Kunbis, the Hindustani Kurmis, the Oriya Koltas and the Telugu Kapewars were separately returned, though occupationally they are identical castes. So, Gadarias, Dhanagars and Kuram-wars, who are all shepherds, were shown separately. Among weaving castes, although the Salis were amalgamated with the Koshtis, of which they are an offshoot, the Pankas, Gandas, Koris, Koshtis, Balahis, Mahars, Chadars, Bhulias, Julahas, Katias and Tantis were separately shown. It was thus in a few cases only that a new distinction in the castes having identical occupations but different origins had to be made.

273. At the census of 1901 castes were classified according to their social CLASSIFICATION OF CASTES. precedence. For various reasons, it was decided on this occasion to revert to the basis of classification adopted in 1891, and castes have accordingly been classified in this chapter according to their traditional occupations. A Subsidiary Table has been prepared in which various castes have been classified under 37 main occupational groups. It will be found that there are four groups, each of which possesses a strength of more than a million population, sixteen groups ranging between a hundred thousand and a million, and below these there are again seventeen groups with a population varying from a thousand to a hundred thousand including a group of small castes classed under the general name of "Others." The largest group is that of the forest and hill tribes numbering 3,689,000 persons or 23 per cent. of the total population. There are altogether 43 tribes included in this group, of whom the most numerous are Gonds who alone form 63 per cent. of the tribal strength. The next group, that of cultivating castes, contributes over three million persons or 19 per cent. of the total population. In this group Kunbis are the most numerous and form 44 per cent. of the total cultivators. The third group in point of numerical strength is that of weavers, carders and dyers with nearly two million persons. The most important caste in this group is that of the Mahars who number 60 per cent. of the group total.

The fourth group, that of graziers and dairymen, numbers 1,135,000 persons, of whom 65 per cent. are Ahirs. The fifth group contains 923,000 persons belonging to the leather-working class. Almost all of these, viz., 98 per cent., are Chamars. The sixth group is comprised of oil pressers with 872,000 persons, of whom practically the whole number is made up of Telis. Priests and devotees form the seventh group with 586,000 persons, of whom three-fourths are Brahmans. The landholders come eighth in point of strength, there being 535,000 persons, of whom 441,000 are Rajputs. Below the landholders stand fishermen, boatmen and palki-bearers with a force of 483,000. In this group Dhimars and Kewats predominate. Next is a group of traders and pedlars contributing 226,000 persons, of whom 88 per cent. are Banias. In the eleventh group come blacksmiths with 201,000 persons, of whom 91 per cent. are Lohars. Distillers and toddy drawers stand twelfth with a strength of 200,000 persons, of whom 97 per cent. belong to the Kalar caste. These are followed by barbers numbering 186,000, of whom 149,000 are Nais of Hindustani extraction and 37,000 Mhalis of Maratha origin. The fourteenth group is that of the carriers by pack animals consisting of 174,000 persons, of whom 136,000 are Banjaras. The fifteenth group is that of washermen or Dhobis with a strength of 165,000 persons. After these come the labouring castes with 131,000 persons, the most numerous being Ghasias who contribute 43,000 persons. Goldsmiths follow with 127,000 persons, all of whom belong to the Sunar caste. Potters or Kumhars contribute 119,000 persons and carpenters or Barhais 109,000. Musicians, singers, dancers, mimes and jugglers number 106,000, of whom 84,000 are Mangs. Theirs is the twentieth group in point of numerical strength and the last which exceeds a hundred thousand of popu-Then follow smaller groups containing village menials, basket makers lation. and artisans of various kinds, writers and genealogists, sweepers and domestic servants, hunters, butchers and quarry workers and nondescript persons who are more or less unclassable and amount under the heading of "Others" to nearly 600,000 persons.

The above sketch gives a general view of the different groups arranged according to their numerical strength. I will now proceed to examine in some further detail the castes included in each group in the order in which they are classed in Subsidiary Table No. I appended to this chapter.

274.	The principa	1
	GROUP NO. I.	
	LANDHOLDERS.	

l landholding caste is that of the Rajputs who number 441,000, a figure, which however, cannot be considered absolutely accurate in view of the es to pass themselves off as Kshatrivas. Thust be majoria

tendency for lower castes to pass themselves off as Kshatriyas. Thust he majori-

Name,	Strength,	Percentage of (+) increase, (-) decrease.
Rajput .	411,231	+ 16
Maratha .	93,901	+ 54
Khandait	18	- 96

ty of the Rathor Telis in Mandla have been included, as they recorded themselves as Rathors. Again, the Tanwars of Bilaspur are merely wealthy Kawar aborigines and one of them went so far as to produce a fabricated copper plate inscription* recording the advent of his first ancestor from Delhi, the home of the Tuar Rajnuts. Home home are provided himself

as though anti-dating the inscription to the year 749 A.D., a date when the Haihaya rulers had not yet established themselves in Ratanpur, the forger represented the Delhi adventurer as taking service under one of the later kings of that dynasty. Certain Bhoyars, again, recorded themselves as Jagdeo Rajputs and some Lads of the Ramtek tahsil, not satisfied with their position as Banias, tried to pass themselves off as Rajputs. There are other lower castes whose names are identical with those of Rajput septs and who may have had some Rajput blood in the beginning, but have now degenerated into distinctly lower and in some cases even disreputable castes. Such are the Raghubansis of Hoshangabad, Betul, Chhindwara and Nagpur, the Ponwars of Bhandara and Balaghat, the Jadams of Hoshangabad and Nimar, the Baksarias of Chhattishgarh, the Bagris of Seoni and Jubbulpore and the Dhakars of Bastar who together number about 178,000 persons. A good many of these groups did not even enter the word Rajput after their caste name, and, deducting the number of these doubtful aspirants to Rajput rank, we are left with about 263,000 persons actually belonging to the Kshatriya or military caste. Seventy-eight Rajput septs were returned

No.	Name of Sept,	Strength.	No.	Name of Sept.	Strength.
1 2 3	Ponwar . Raghubansi Jadam .	. 151,208 . 24,346 . 22,263	13 14 15	Solanki Kanaujia Baksaria	4,357 4,189 4,185
23456	Bais Chauhau	. 16,194 . 13,322 . 10,939	1# 17 18	Tomar Baghel Sohner	3,058 3,657 3,302
789	Suryavansi. Bagri	8,081 7,416	19 20	Chandel	3,139 2,979
10	Dhakar . Gaur .	6,116 5,916 5,835	21 23 23	Kachhwaha Bundela Sisodia	2,776 2,138 1,882
11 12	Gaoraye . Parihar ,	5,835 4,763	20	Total .	600.010

LIST OF THE IMPORTANT SEPTS OF RAJPUTS.

Rajput septs were returned and a list of the more important is given on the margin. A few true Ponwars are found in the northern districts of Saugor, Hoshangabad and Nimar which formed part of Malwa, once ruled by the illustrious kings of this sept. The Jubbulpore district has the largest number of real Raghubansis and true Jadams

are scarce in this province. The Bais are scattered all over the Province. The Chauhans, Rathors, Bagris, Baksarias and Dhakars are all, like the Ponwars of the Wainganga Valley, debased endogamous groups. The Suryavansis are mostly found in Betul and Chhindwara. The term is a wide one and means "belonging to the solar race," one of the two primary divisions in which all Kshatriyas are included, according to their traditional origin from the sun or moon. In the two districts named above many Kalars belong to that sept. Gaurs and Gaorayes are mostly resident- of the Narsinghpur and Hoshangabad districts; the latter group is considered inferior as they are said in some cases to be the descendants of kept women and permit widow marriage which the Gaurs and other Rajputs abjure. Parihars belong to the Jubbulpore division, where they once held sway. The Solankis are identical with the old Chalukkyas who played an important part in the history of India. The Kanaujias would appear to be immigrants from the historic Kanauj in the United Provinces, from which some 50 sub-divisions of different castes from Brahman to Chamar derive their name. But in the United Provinces itself no such Rajput sept is known and almost the whole number of Kanaujia Rajputs are concentrated in the Jubbulpore district. Rai Bahadur Hiralal thinks that they may derive their name from the Kanoja tract in the Jubbulpore district and not the remote Kanauj of North India. Kanoja was one of the 52 garhs (or forts) of the Gond King Sangram Shah and was more or less debateable ground between the Chandels, Parihars and other Rajputs. A new sept may have been formed of persons who were recruited locally for military service or who joined in the military operations. Tomars or Tuars were once the rulers of Delhi. In the Imperial Table, Tomars and Tanwars are separately classified, but they were often confused in the schedule. The Tanwars of the Nerbudda Division are Tomars, while all the Tomars of Chhattisgarh must be taken to be Tanwars and really belong to the Kawar tribe. The Baghels and Chandels are scattered throughout the Province.

275. It is interesting to note that the Province contains remnants of some historical Rajput tribes now rarely found. Such are the Hunas, descendants of the Huns, who overran Europe in the 5th century A.D ; the Chhindas or Sindas who were once dominant in Bastar and in Hyderabad; the Kalachuris who once ruled at Tewar near Jubbulpore and were the only dynasty of the Central Provinces that had its own era; the Haihayas to whose lineage the Kalachuris belonged; the Khapres who are apparently the ancient Kharpars or Kharparikas referred to in the Batiagarh inscription in the Damoh district, and in the Allahabad pillar record inscribed by the great Emperor Samudra Gupta.

276. The only other important caste in this group is that of the Marathas who are probably Kunbis in origin, but have also recently set up a claim to Rajput rank. The cream of the Marathas is known as the Satgharanas, the seven families to which the Bhonslas of Nagpur belong. These families marry among themselves. The Marathas are mostly found in the Nagpur Division and Berar. Their number has largely increased, chiefly owing to the tendency of the Deshmuch and other higher groups of Kunbis to call themselves Marathas. The word is also sometimes used by low groups like Mahars to conceal their true caste. 277. In this group the most important caste is that of the Kunbis, the prin-

GROUP NO. II. + Cultivators (including Growers of Special Products).

Nam	e.		Strength,	Percentage of (+) increase, () decrease.
Kunbi			1,356,734	+ 6
Mali	÷.		563,528	+ 15
Lodhi			313,900	+ 13
Kurmi			802,588	+ 9
Kachhi		1	119,553	+ 13
Barai			59,461	+ 5
Bhoyar	•		58,638	+ 26
Mana	•		49,037	+ 23
Kirar	÷.	- 1	47,793	+ 14
Kolta	•	- A	36,205	
Agharia			27,057	+ 82
Kohli	÷.		25,629	+ 23
Dangi	÷.		24,283	+ 0
Kapewar		× 1	18,489	+ 85
Bhilala			15,437	+ 17
Kaonra			15,3.39	+ 4
Jat .	•		9,259	+ 15
Pabia	÷.	- G []	9,336	
Deswali	•		7,761	+ 20
Kir .		- 81	6,711	+ 6
Rajbhar	÷.		4,503	+ 55
Daraiha			2,740	+ 17
Are .			2,289	- 16
Dangri			1,763	4 58
Balija		1	1,183	- 87
Bisnoi		2	1,094	+ 24

cipal cultivators of the Maratha districts. In Berar they form a quarter and in the Nagpur Division 15 per cent. of the population. A prolific people, their low rate of increase is explained above in connection with

the Maratha caste. The corresponding Hindustani caste is that of the Kurmis who are mostly resident in the Jubbulpore and Chhattisgarh Divisions and in the Hoshangabad district of the Nerbudda Valley Division. Their total strength is, however, a little less than a quarter of that of the Kunbis, and in point of strength they stand fourth among the cultivating castes, being exceeded by Malis and Lodhis. The latter are probably allied to the Kurmis and stand in a somewhat similar position to them as do the Marathas in respect of the Kunbis, the Lodhis like the Marathas having a military swagger, while the Kurmis and Kunbis are proverbially meek and unassuming.

their connection with the Rajputs, inasmuch as the latter practise hypergamy with the three highest sub-divisions of the Dangis.*

278. Of the other cultivating castes of upper Indian extraction the Bhoyars and Kirars are the most important, the former chiefly found in Betul, Chhindwara and Wardha, and the latter in Narsinghpur, Hoshangabad, Betul, Chhindwara and Nagpur. Their original home was in Rajputana and they still continue to speak the Malwi dialect, modified to some extent by local Both of them trace their origin to Rajputs. The Deswalis settled influences. in Hoshangabad and Nimar are from the same country, where they are better known by the name of Mina or Maina, notorious there as a tribe of robbers. The Kaonras, an offshoot of Ahirs found in the Narsinghpur district, now claim descent from the classical Kauravas, but they have nothing to do with the Kawars of Chhattisgarh who trace their origin to the same source.⁺ In Jubbulpore, Mandla, Seoni and Chhindwara also there are a number of Kaonras, as also in Saugor and Damoh where they are known as Kamarias, but there they have not yet separated themselves from the main tribe and continue to call themselves a sub-caste of Ahirs. The Bhilalas of Nimar are cultivators of Rajput and Bhil origin and the Rajbhars in Jubbulpore and Mandla are Hinduised Bhars who settled down to cultivation when they ceased to be a ruling race. The Bisnois are a sectarian caste from Rajputana. The Daharias and Daraihas are offshoots from the Rajput tribe who have now crystallised into distinct castes. A number of Jats from the Punjab have settled in the Hoshangabad district.

279. The Maratha cultivating groups akin to the Kunbis are the Kohli, Mana, Are, Shegar and Akramasa castes. The Akramasas are avowedly illegitimates of Kunbis. The Shegars, also known as Gaodis, were originally herdsmen and pack bullock traders, but are now good cultivators. They interdine with Kunbis, but do not intermarry. The Ares are Kunbi emigrants settled in Telugu country, and are found only in Chanda. The origin of the Manas is obscure. They are found in the Nagpur Division and in the Yeotmal district

^{*} Saugor District Gazetteer, page 60. † Narsinghpur District Gazetteer, page 64.

of Berar, and appear to be a mixed caste of aborigines and Marathas. Like the Manas, the origin of the Kohlis found in the Bhandara and Chanda district is also not clear. They have traditions of having come from Benares, but their manners, customs and septs resemble those of the Marathas, and Mr. Russell thinks they may be an offshoot of the Kolis of Bombay.* They are good irrigationists and the largest tanks in the two districts in which they are found are the outcome of their engineering skill.

280. As the Kundis in the Maratha country and the Kurmis in Hindustan, so the Koltas are the principal cultivators of Orissa and the Kapewars of Telingana. In spite of the transfer of the Oriya tracts from the Province there still remain 36,000 Koltas in the Raipur and Bilaspur districts and in the Raigarh and Sarangarh States. Other Oriya cultivators are the Agharias, Pabias, Suds, Dumals and Chasas; only the first-named being of any numerical importance. The number of Kapewars (18,000) has greatly increased in spite of the fact that the portion of Chanda where they chiefly live has been transferred to Madras. This can only be due to other lower Madrasi castes returning themselves under this respectable cultivating caste-name, and it appears that no less than 3,787 persons of the Bastar State, who were classified as Balijas at last census, have now returned themselves as Kapewars.

281. The above are the principal growers of grain crops. Under "Cultivators" are also included growers of special products such as flowers, vegetables. betel and the like. The Malis who are specially but not exclusively flowergrowers number 563,000 persons and occupy the second place in the list of cul-tivators, being exceeded by Kunbis alone. They, however, include the Marars of the southern country who correspond to the Kachhis of the north, in that their occupation is principally that of growing vegetables and condiments. There is in fact a curious similarity in the origin of their names. The Marars derive their name from mala and the Kachhis from kachh, both roots denoting land on the bank of a stream. It is probable that both these castes may be offshoots of the Malis, but the Kachhis have long since crystallised into a distinct caste while the Marars are in a stage of transition. The Kachhis are all residents in the northern districts. They number 120,000, showing an increase of 13 per cent. The Barais, known as Baris in the Maratha country, number 59,000. They are pan growers and are also known as Tambolis and Pansaris, terms which are sometimes restricted to sellers of pan, Barai being applied to the growers. The Kirs found in Hoshangabad are melon growers, who come from Rajputana. In the Maratha country the same occupation is followed by the Dangris, an offshoot of the Kunbis who have taken to growing dangras or melons. They seem to have developed by accretion during the decade as they show an increase of 58 per cent.

282. Labour as an occupation is largely associated with the forest and hill

GROUP NO. 111. LABOURERS. tribes who are placed in a distinct class. In this group are included chiefly those tribes who have

become Hinduised, but have not taken to any specific occupation characteristic

Name.		Strength.	Percentage of (+) increase, () docrease,
Ghasia		43 142	+ 34
Rajwar	- 191	30.003	+ 24
Majhwar .	- 22	142.0	1.000
Mala	- 24	13 (198	+ 88
Saonta .	1.1	10.403	244
Rajihar	- 1÷	5,554	+ 18
Dhanuk .		6 601	+ 53
Bedar	1.4	3 829	- 20

of a particular caste. Most of these castes are field labourers by occupation. The Ghasias, who head the list, are, as their name implies, grass cutters, this being the original form of labour which they first took up when they formed themselves into a distinct caste. The Ghasias now do stable work and in some places remove the night-soil. They mostly inhabit the Chhattisgarh Division, and in the Chota Nagpur States some of them have taken to

tailoring and are likely to be transformed into Darjis in course of time. The Rajwars, also known as Mowars in the Bilaspur and Raipur districts, claim to be fallen Kshatriyas, and are no doubt a mixture of aboriginal and Hindu castes. They are mostly labourers, but many have now settled as cultivators. They are numerous in the Surguja and Korea States, the former containing 22,000 and the latter 5,000 of them. Majhwars are also labourers of aboriginal origin, chiefly found in the Bilaspur district and the Surguja State and were in 1901 classed with the Kewats with whom they are allied. The Malas are of Telugu origin and are found in the southern portionsof Chanda, Yeotmal and Bastar. The Sontas are evidently an offshoot of the Santals, but have forgotten their original tongue and have become so Hinduised that it is difficult to identify them with the parent stock. They live in the Surguja and Udaipur States and the adjoining tracts of the Bilaspur district. Rajjhars, known in Berar as Lajjhars, are chiefly found in the Nerbudda Division and Berar and are sometimes confounded with Rajbhars. They are of mixed origin and there is little doubt that some Bhar blood runs in their veins. The Bedars of Berar have hitherto held a low position in the eyes of the general public, but they now call themselves Put Kunbis. The real Bedars are of Telugu origin, but in Berar have mixed with the Marathas. In Madras these people are said to make Basavis or prostitutes of the eldest daughter in a family in which no sons are born. Gosangis numbering 211 are really a sub-division of the Bedars but successfully evaded giving their true caste-name, which is despised in Berar. A new caste, that of Khadia, has been returned from Chhindwara, their occupation being labour. Enquiry has not at present established any connection with them and the aboriginal Kharias found in the Chhattisgarh States. The case is probably similar to that of the Saontas and Santals, and if further enquiries eventually establish a connection between the Khadias and Kharias, the group would form an interesting instance of a Kolarian tribe who may have emigrated along with the Korwas and Kols who settled in the western part of the Province under the names of Korkus and Kolis. The small labouring groups include a few Paraiyans of Madras, some Abdals, also called Doklas, who castrate bullocks, and three Gurandas, relics of the Thug fraternity which General Sleeman annihilated.

283. This is perhaps the most important group in the Province, including GROUP No. IV.

FOREST AND HILL TRIBES.

as it does 43 tribes and possessing a larger population than any other group. The aboriginal tribes are exceedingly prolific and show a high proportion of increase since 1901.

Name	.	Strength.	Percentage of (+) increase, (-) decrease.
Gond		2,333,893	+ 23
Kawar .		228,412	+ 20
Korku .		152,363	+ 27
Pardhan .	- NI	118,630	+ 25
Halba .	- S.	100,911	+ 11
Kol .		82,598	+ 30
Oraon	6 1	83,099	- 3
Sawara or	Saonr	74,181	+ 28
Binjhwar		58,7*3	+100
Andh .	100	52.378	+ 30
Bharla or mia,	Bhu-	51,006	+ 50
Nagasia	•	44.165	+159
Koli	 31 	36.146	+ 29
Korwa	6 R.	34,000	+ 31
Baign	4 M	30,391	+ 23 - 3
Bhil	· · · ·	27,785	
Bhuinhar	ા છે.	27 620	+ 37
Kolam	· •	24,976	+ 58
Kharwar		19.651	- 7
Dhanwar	- 11 I	18.637	+ 67
Bhaina		17,387	+ 68 + 30
	Nihal	12,403	+ 30
Rautia	1.22	12,037	+ 34
Kandh Khond.	.e t	9,587	
Kharia		9,180	+ 38
Kamar	÷	7,438	- 33
	 81 	6,921	+124
Munda	•	2,872	- 79
Naikar	• •	2,192	
Arekh	C	1,999	
Maj	ક છે.	1,761	+154 + 41
Kalanga		1,754	+ 115
Mannewa		1,601	+110
Balda	t (1)	658	- 10
Gadaba	t (*)	658	- 76
Binjhia	• •	594	- 70
Bind	• •	380	- 96
Chero	• •	220	1. Mar 201
Birhor	• •	153	(**)
Hirna	• •	61	
Bhar	• •	44	***
Santal	· ·	29	- 67
Chenchuv	ar i	3	- 07
TOTA	ь .	3,689,807	+ 23

The comparative figures are, however, not always trustworthy as, owing to territorial changes, they are frequently based on proportions which cannot be accurate. The largest and most important of these tribes is the Gond tribe, which forms 63 per cent. of the whole tribal strength and contributes fourteen and a half per cent. to the provincial population. The Gonds were once a dominant race and gave the name of Gondwana to this province. It is believed that before the advent of the Arvans almost the whole of the Province was inhabited by these people, and there is not a single district where they are not even now found in large numbers. They muster strong in the Plateau and Chhattisgarh Divisions and in the Chanda district of the Nagpur Division, while in Mandla and the Bastar State they form the major portion of the population. Numerous sub-tribes have branched off them, many of which have attained the status of independent tribes. Such are the Agarias, Bhimmas, Dholis, Gowaris, Kolams, Mannes, Nagarchis, Ojhas, Pardhans, Sonjharas, all of whom have been treated as distinct groups at this census. In the south of the Province the Murias, Marias, Bhatras, Parjas and Koyas are also in a state of development and are almost as distinct as the groups mentioned before, but correct figures could not be obtained for them, as they were not invariably returned by the sub-tribal name by which they are usually known. The

Agarias are Gond iron smelters who have, for a long time, been recognised as a distinct tribe. The Bhimmas are dancers and singers and sometimes act as Gond priests. To the same class belong the Pardhans and Ojhas who are looked upon as inferior to the Gonds. The Pardhans of the towns disclaim all connection with

Gonds, and call themselves Hindus pure and simple. Dholis are Gonds who make baskets for holding grain called dholis. Gowaris are a mixed tribe of Gond and Maratha graziers. Kolams have long been recognised as a distinct tribe though their connection with the Gonds was not unknown. The Kolams appear to have been confused at previous censuses with the Bhils, which explains the variation in the numbers of both, the Kolams having increased by 58 per cent. The Mannes or Mannewars derive their name from a Telugu word which means a forest. They are the lowest class of the Koyas from whom they have split off. Nagarchi is an occupational name from nagara, a drum, and the Sonjharasare Gonds whose occupation is gold-washing and include other tribes following the same profession.

284. The Kawars inhabit the Bilaspur district, where eight of the Zamindars belong to this tribe. They are also found in large numbers in the Chota Nagpur States recently transferred from Bengal. The Kawar Zamindars have now changed their name to Tanwar which is a sept of Rajputs, but the community of Tanwars is at present very limited. The Korkus inhabit the hilly tracts of the Nimar, Hoshangabad, Betul, Chhindwara and Amraoti districts in the western corner of the Province. They speak a Kolarian language and are believed to be the same as the Korwas of Chota Nagpur, from whom they separated long ago and settled down where they are now found.* The Halbas have become much Hinduised chiefly by intermarriage with the Rawats or Ahirs of Chhattisgarh and other Hinduised castes. They are chiefly found in the Bastar and Kanker States and in the Drug and Bhandara districts, but are spread over most of the Marathi-speaking districts, where they have been merged in the Koshti caste, having taken up weaving as an occupation.† The Kols are chiefly found in the Jubbulpore district, other districts where their number is large being Mandla and Bilaspur. Among the states Chang Bhakar possesses a large number of them. There may be some affinity between the Kols, Kolis (of Berar), Korkus and Korwas ; but the Kols and Kolis have lost their aboriginal language and may have been earlier immigrants than the Korkus, who have retained theirs, which is evidently in affinity with that of the Korwas. The Korwas are a wild forest people, living in isolated huts built on the tops of mountains, and are chiefly found in the Surguja and Jashpur States. Those Korwas who come down the hills are called Kudakus and speak a dialect of their own. The Oraons, or Dhangars as they are sometimes called, are found in the Surguja, Jashpur, Udaipur and Raigarh States. In their own language they call themselves khudkham and their language Kurukh. They are mostly farm servants and are hence called Dhangars by the Hindus. They also work as labourers or cultivators and are sometimes known as Kuda, a digger, or Kisan, a cultivator. During the last decade some 36,000 persons of this tribe have become converts to Christianity, and this accounts for the decrease in their tribal numbers. Sawara or Saonr is a tribe found in Saugor and Damoh and the Raipur and Bilaspur districts and the Raigarh and Sarangarh States. In the northern districts the Sawaras sometimes call themselves by the honorific title of "Rawats." The Andhs are only found in Berar on the borders of the Hyderabad State. They appear to be the relics of the tribe known as Andhras who dominated the country round the Godavari from sea to sea in the third century A.D. They still remember that they were once a ruling race and on that ground once objected to being taxed like other ryots. Andhs chiefly inhabit the Akola and Yeotmal districts, but there are some in the Buldana district. Bharias have often been confounded with Gonds, and it appears from the increase in their number by 50 per cent. that this was the case in 1901. They are, however, a remnant of a tribe known as Bhar which was once domi-nant in the United Provinces.[‡] A section of them are still known as Rajbhar and claim superiority over the Bhars and Bharias just as Raj Gonds do over ordinary Gonds.

285 The Binjhwars are really a branch of the great Baiga tribe chiefly found in Mandla and Balaghat districts. A large section of the Binjhwars has become Hinduised and disclaims connection with the Baigas, in districts other than where Baigas are found, viz., in Bilaspur, Raipur, Bhandara and the

^{*} Central Provinces Ethnographic Survey Article " Korku." † Ethnographic Survey Article " Halba." ‡ Central Provinces Ethnographic Survey Article " Bl.aria."

Surguja and Sarangarh States. In the Oriya-speaking tracts they are known as Binjhwars and some of them have attained the status of Zamindars. In Bhandara the tribe is known as Injhwars by a softening of the labial sound frequent in the Marathi language. The Injhwars have taken to cultivation, and as they also practice the occupation of boatmen are well on the way to being absorbed into the fishermen caste. At the last census they were separately shown, but at this census they have been included with Binjhwars, and hence the Bhandara and Balaghat figures look much larger than they actually are. The Nagasias are found in the Chota Nagpur States chiefly in Jashpur and Surguja. They say that their alternative name is Nagbasia and means the original settlers (*basia*) in *Nag* (Chota Nagpur). They are also called Kisan, a term sometimes used for Oraons and Mundas. Nagasias have considerably increased, but how far this is due to confusion owing to the use of ambiguous terms cannot be ascertained. It is noticeable that in the census of 1901, Surguja and Jashpur contained 16,125 persons of this tribe, whereas at this census the number is more than double (38,144), suggesting that in 1901 some of thom must have returned themselves under a name which is applicable both to them and to other tribes. Baigas are found in the eastern Satpura hills in the Mandla, Balaghat and Bilaspur districts. Like Gonds they are a tribe special to this Province and are not found elsewhere. In Balaghat and Mandla the Binjhwar sub-tribe is still recognised as the most civilised sub-division of the Baigas. Baigas, being the original inhabitants, act as priests of the local deities and their name has in many localities become synonymous with priests and applicable to any tribal priest. Their number has increased by 23 per cent. during the past decade. The Bhils are found in Nimar. The Musalmans recruited them in their armies and a number of them changed their religion but not their superstitions. In their manners and customs the converts resemble other Bhils, but they do not marry outside their own community. There are about 3,000 Musalman Bhils, generally called Tadvis to distinguish them from their Animistic brethren. The Bhuinhars or Bhuiyas are found in the Chota Nagpur States. Their cultivation is usually indifferent, being confined to the slopes of mountains, but those settled down to regular agriculture seem to have split off and aspire to an entry into the highest caste of the Hindus. They call themselves Bhuinhar Brahmans or Babhans, but their social status is much lower than other Brahmans. Bhuinhars number 27,620 against 20,092 in 1901, showing an increase of 37 per cent. Kharwars or Kherwars have decreased from 21,079 to 19,651. They inhabit Surguja and are considered respectable cultivators. The Khairwars or Khairuars, who are found in the Jubbulpore and Bilaspur districts, are apparently an offshoot of the Kharwar tribe, but have taken to the manufacture of catechu (*khair*) which is considered a low occupation. The higher families of the Kherwar tribe, who include the Rajas of Ramgarh and Jashpur, aspire to Rajput rank. The Dhanwars show the large increase of 67 per cent., about 4,500 having been returned from the Chota Nagpur States, where none were enumerated in 1901. They are found in Bilaspur, Surguja and Raigarh. Their name means " bowmen " and until recently they were accustomed to obtain their livelihood by hunting with bows and arrows. They do not appear to have been an independent tribe and are apparently a mixture of Gonds and Kawars who took a functional name on being refused admission to either of the parent tribes.* The Bhainas are another tribe of the same class originating from a mixture of Baiga and Kawar blood. They inhabit the Bilaspur district where Kawars also abound, and in certain parts of Chhaltisgarh there are traditions of a Bhaina rule which seems to have been displaced by that of the Gonds. The Nahals, or Nihals as they are called in the Maratha districts, are a mixture of Bhils and Korkus and are found in the western part of the Provinces alongside these two tribes. At the last census they were treated as a sub-tribe of Korkus, but they possess a sufficient independent position to be regarded as a distinct tribe. They muster 12,403 strong, occupying parts of the Hoshangabad, Nimar, Betul, Amraoti and Buldana districts. Formerly hill robbers like the Bhils, they now occupy themselves with the collection of the oil of the marking nut tree, a dangerous trade as the oil causes swellings on the body besides staining the skin and leaving a peculiar odour. †

[•] Central Provinces Ethnographic Survey Article " Dhanwar." † Ibid, Article " Nihal."

The Rautias are met with chiefly in Jashpur. In the Bilaspur district, the Kawars have a sub-caste known as Rautia and it may be this sub-caste which has become a distinct tribe in the remote Jashpur State. The Rautias have decreased by 7 per cent., but they are often confused with the Rawats or Ahirs.

286. The remaining 20 tribes contribute less than 10,000 persons each. The Kandhs or Khonds, once so notorious for their human sacrifices, are found on the eastern borders of the Province, in Raipur, Bilaspur, Raigarh and Sarangarh, and are, as it were, the out-posts of the main body concentrated in Orissa. The Kharias are scattered over Raigarh, Jashpur and Udaipur States and have no well defined tract of their own. The Kamars of Raipur and Kanker, where alone they are found, are not the same as the Kamars of Chota Nagpur who are Lohars. The Kamars are a very primitive tribe who claim to have once ruled in the Bindra-Nawagarh tract of Raipur and to have been ousted by the Bhunjias. The latter, another tribe found in the same locality, have a peculiarly strict idea of their purity.* They would not allow their huts to be touched by any other caste, and the Census enumerators had to fix pegs in front of their habitations on which to show the numbers. Bhunjias are, Mr. Russell thinks, a mixed tribe formed from Binjhwars, Gonds and Halbas. They and the Kamars are almost equal in numerical strength. The Mundas, the great Kolarian tribe of the Chota Nagpur Division, are found scattered in small numbers in the five States transferred from Bengal, as are the Mals who, as the late Sir Herbert Risley thought, are probably an isolated branch of the large and widely diffused Sawara tribe. Naikars and Arakhs hail from the Maratha districts, the former being an offshoot of the Bhils. The Kalangas found in Phuljhar Zamindari of Raipur district appear to be a branch of the great Kalinga tribe of Madras much intermixed with local Kawars. A peculiar caste called Balda or Baland has been this time returned from the Korea and Chang Bhakar States. Their endogamous group names, viz., Kol, Bania, Cherwa, Ahir, Majhi and Dulbasia, indicate that they are a curious mixture of several tribes. They speak the Baghelkhandi dialect, practise *dahia* cultivation and will not grow hemp. Another new tribe are the Harnas, or Hirnas, of whom only 61 persons have been returned, all but four from the Bilaspur district. They claim to be an independent caste, but are really hybrids of the Gonds and Kawar tribes. The Gadabas are a Kolarian tribe embedded like a fossil among the Dravidian Gonds of Bastar. The Binjhias are an offshoot of the Binjhwars ; Bind is a well-known tribe of Bihar from whence a few people have migrated to these Provinces. The number of Cheros has declined from 6,036 to 220 and apparently a large number of these has been included among Kawars who have a sub-tribe named Cherwa. The Birhors (or woodmen) are a small tribe who eke out a miserable living by snaring hares and monkeys and are apparently the same as the Bandarwas, referred to by Sir Charles Grant in his Central Provinces Gazetteer of 1870, as living in the jungles of Bilaspur but not now traceable. The Birhors claim connection with the Khairwars or catechu preparers. The well known tribes of the Bahars and Santals have a few stragglers in this Province. The Chenchuwars are identical with the Chenchu tribe of Madras.

GROUP NO. V. GRAZIERS AND DARYMEN.

287. In spite of disintegration which has led to the formation of distinct groups like Gowaris, Ghosis and others, the Ahirs, known in the Maratha country as Gaolis, are one

of the most numerous castes in the Provinces, being exceeded only by Gonds,

Name.	Strength.	Percentage of (+) increase, () decrease.
Gadaria Golar Hatgar Ghosi	738,192 157,580 96,283 55,798 40,207 16,710 14,423 9,739 3,792 2,136 389 389 88 6	+ 16 + 55 + 2 + 12 + 21 + 100 + 103 + 103 + 20 + 20

Kunbis and Chamars. The Central Provinces with their large stretches of unculturable land are preeminently suited for pasturage, and even now herds of cattle from outside are annually brought for grazing. There are traditions of an Ahir or Gaoli kingdom showing that once the tribe was powerful as well as numerous. Ahirs, who have increased by 16 per cent., are found all over the Province, Chhattisgarh containing the largest number. In that Division they are known as Rawats and engage in domestic service like Dhimars elsewhere. In the tracts adjoining the Oriya country they are called Gahira or Gours. The Gowaris were

Central Provinces Ethnographic Survey Article "Bhunjia."

treated as a sub-caste of Ahirs in 1901, but have now been dealt with as a distinct caste. Of Maratha extraction they have intermixed with the Gonds, but are distinguished by the true Gowari being called Dudh or milk Gowari and the others by the name of Gond Gowaris. Gowaris chiefly inhabit the Nagpur Division where three-fourths of the total number are found. They show an increase of 55 per cent., but a part of this is fictitious as they were combined with the Gaolis in the Berar statements of 1901 and their numbers there cannot be isolated. The Ghosis are another offshoot of the Ahirs. In Upper India they are almost all Muhammadans, but here the Muhammadan Ghosis are known as Gadias. They are found only in the northern districts, specially Saugor, Damoh and Narsinghpur, and many of them have taken to cultivation. while in Saugor they make a speciality of breeding buffaloes. The Gujars are another pastoral caste, who have come to this Province from Central India and inhabit the districts of Hoshangabad and Nimar. The Bharuds are cattle breeders found in Nimar where they have migrated from the neighbouring State of Bhopal which is their home. The Sadgops are Bengali Ahirs who have taken to agriculture. The Golars are cattle graziers of Telugu origin whose social status is much lower than that of other pastoral castes.

288. Besides graziers of cattle proper there are other grazing castes who deal only with sheep, goats and camels. Sheep and goats are usually herded together and are tended by the Dhanagar and Hatgar castes in the Maratha districts, by Gadarias in the northern districts and by Kuramwars in The Dhanagars and Hatgars are almost identical and were Telingana. amalgamated in 1901, but in Berar, where they are chiefly found, the Hatgars claim superiority over the Dhanagars and aspire to be a distinct caste. In the "Ain-i-Âkbari" they are referred to as follows :-- " About Basim is an indigenous race, for the most part proud and refractory, called Hatkars. The force consists of 1,000 cavalry and 5,000 infantry." Thus they once served as military soldiers and probably for that reason now claim superiority over their civilian brethren. In Berar a nice distinction is made between Hatkar and Hatgar, the former being snepherds by occupation, while the latter are weavers. Shepherds, as a rule, are blanket weavers and the Hatgars have evidently taken to cloth weaving and, with a slight change in their name, have associated themselves with the Koshti caste. Separate figures for Dhanagars and Hatgars in 1901 are not available and the rates of increase entered against them are fictitious. The Gadarias are most numerous in the Jubbulpore Division, but are scattered over other Hindi-speaking districts. Kuramwars are found only in Chanda. The Rewaris are the caste of camel graziers. They come from the North of India with their camels and are usually engaged to carry the tents of touring officers.

289. A Dhimar follows several occupations. Traditionally a fisherman, he

GR	OUP No. VI.	
FISHERMEN,	BOATMEN AND	PALKI-
	BEARERS.	

performs all occupations connected with water; he is therefore boatman, water nut and melon grower and water bearer, in the last capacity being brought

Name.		Strength,	Percentage of (+) increase, () decrease.
Dhimar Kewat . Kahar . Mallah . Besta . Tiyar . Naora . Kaiwart	1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 -	2:53 084 100,395 23,357 4,651 7:0 700 608 3	+ 14 + 21 + 25 - 65 + 161 + 320 + - 90

into domestic service, where he will clean pots and utensils and carry palkis and litters. For purposes of convenience a Dhimar is considered pure enough to take water from, though this rule does not apply to Southern India where a Brahman will take water only from another Brahman and nobody else. In the north a Brahman may refuse to take water from another Brahman, but he will not scruple to take it from a Dhimar. Dhimars are found all over the Province. Kewats are also fishermen and engage in personal service. Their classical name is Kaiwart, but in

Bengal the Kaiwart regard themselves as a distinct and superior caste to the Kewats. Sir Herbert Risley in this connection remarked that of two groups originally formed from the same caste who stand or affect to stand in a different social level, the group bearing a Sanskritised name usually arrogates to itself some sort of undefined superiority. Kewats are chiefly found in the Chhattisgarh Division and the States attached to it, where they also parch grain and sell it,

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lai and phutana being much used by Chhattisgarhis and Oriyas at their first meal. The Kahars are really palki-bearers, but also do domestic service. They reside chiefly in the Nerbubba Division. The Mallahs are boatmen of Upper India as are the Naoras of the Nimar district. The Bestas are fishermen of Madras origin and the Tiyars come from Bengal. A large number of the Bestas belonged to the portion of Chanda district recently transferred to Madras. The Tiyars again are a Sambalpur caste and the comparative figures of them were based on proportions and are evidently inaccurate. A number of persons from Ratanpur in Bilaspur gave their caste-name as Bengali and on enquiry were all found to be Dhimars. It is possible that they may have been originally Tiyars, a name which they had forgotten though the tradition of their migration from Bengal had remained. It is also possible that the name Tivar was designedly suppressed, in order to secure their identity with the local Dhimars, who would otherwise refuse to intermarry with them.

GROUP NO. VII. HUNTERS AND FOWLERS.

Name.	Strength.	Percentage of (+) increase, () decrease.
	12,89) 2,205 1,100 1,065 482 32	+28 -6 -57

29). The Pardhis, who include the Moghias, are hunters and fowlers of the Maratha districts. The Bahelias inhabit the northern and eastern districts and the Sansias the Chhattisgarh Division. The Boyas and Mutrasis are Telugus and are found in Chanda, while the few Meos enumerated in the Nerbudda Division hail from Rajputana. Almost all of these castes are wandering vagrants of a criminal tendency. They are very mixed and the admission of other castes is still allowed.

291. The Brahmans, who by virtue of their traditional occupation, belong GROUP NO. VIII. PRIESTS AND DEVOTEES. to this class, are in point of numerical strength exceeded only by four other castes in the Provinces.

Name.	Strength.	Percentage of t+) increase, () decrease,
Brahmin .	445,744	+ 5
Gosain .	42,272	+ 11
Bairagi .	38,059	+ 19
Jogi .	18 400	+ 40
Fakir .	9,095	+101
Garpagari	9,018	+ 3
Ojha	5.4/8	440
Wanbhao.	. 3.051	+ 18
Jaugam .	. 3.601	+ 25
Go dhali	3,577 2 458	+ 5
Basdowa .		+ 48
Baradi .	. 2,252	+ 26
Pa gul	1,854	- 5
Chitrakathi	1,497	- 12
Satani .	. 905	+ 65
Bhimma .	439	
Tirmali .	, 365	- 16
Nanakshahi	3:0	+ 18
Bhopa .	. 89	*** 000
Waghya .	. 71	+ 238
Dhami	53	+ 4
Kutubshahi	. 28	***

Brahmans belong according to their origin either to the Panch Gaur or the Panch Dravida class. The Brahmans of the northern districts are mostly Gaurs, and those of the Maratha districts Dravidas. Among the Panch Gaurs the largest group is that of the Kanaujias, originally immigrants from Kanauj. They have formed numerous endogamous divisions, of which the principal ones found in this Province are the Jijhotias who belong to Jijhauti, the old name of Bundelkhand, of which the capital was at Eran

> Sarwarias. Among the Panch Dravidas the Maharashtras predominate, the most numerous section being that of the Deshasthas or local Marathas. Gujarati Brahmans, who are known as Khedawals and Nagars, are scattered over the Provinces, being in demand as cooks and water bearers. There are also a number of miscellaneous

> in the Saugor district, the Sanadhyas and the

Brahmans, such as the Naramdeos, who take their name from the Narmada (Nerbudda) river and are chiefly found in Nimar; the Bhargavas who were previously known as Dhusar Banias; the Ahibasis; the Golapurabs and others. These groups are most in a transitional stage, some having attained the full status of Brahman, while others are in the way of doing it. The Brahmans are an intelligent and well-educated class and engage in almost all vocations which are not considered degrading. Most of the posts in Government service are held by them and many are religious mendicants, an occupation to which they have a special claim, begging to a Brahman conveying none of the degradation which it does in many other castes of a lower social position. The Brahmans, especially in the north, are not prolific, their number having risen by 5 per cent. only. Bairagis, Gosains and Jogis are devotees and priests, the first being worshippers of Vishnu and the two last priests of Mahadeo. The Jogis have a lower status than either of the others and practise such occupations as jugglery, snake charming, etc. These were originally celebate groups, but most of them have now married and many have settled

as cultivators or taken to some other lucrative profession, some Bairagi families in this Province having attained the status of Feudatory Chiefs. Fakirs are Musalman mendicants and have doubled in number during the decade which has doubtless been favourable to all parasitic groups. The Manbhaos were originally a sect, but have now crystallised into a caste. They live in the Maratha districts only and have increased by 18 per cent. The Jangams are the priests of the Lingayats and carry the phallic sign of Mahadeo always upon them, as the twice-born always wear their sacred thread. The gondhalis are devi worshippers and dancers. The Basdewas, known also as Harbolas, recite the name of their deity in the morning and beg from door to door before sunrise. The Basdewas of the northern districts also now ply a profitable trade in buffaloes which they usually take to Chhattisgarh to sell ; they have not, however, given up their original avocation. Bharadis are devotees of Bhairam or Bhairon; like Gosains they wear ochre-coloured cloth on their head and play on a rattle or *damru*. Garpagaris avert hail-storms, but have rather passed out of fashion nowadays. Chitrakathis show pictures of gods and goddesses and tell religious stories. Waghyas are worshippers of Khandoba, and children of any caste offered to the god obtain that title, but females are generally known by the name of murlis. Similarly children offered to the goldess Amba are known as bhopi and bhaktin and those offered to Bhairon as akya; all lapse into prostitution, but are still regarded with some measure of reverence owing to the religious character they bear. Satanis, Tirmalis and Panguls are mendicants of Telugu origin, while Ojhas, Bhimmas and Bhopas officiate as priests among aboriginal tribes. The Dhamis revere Prannath, whose shrine is at Patna. The Nanakshahis and Kutubshahis are beggars.

292. This group is so much connected with the preceding one that it is GROUP NO. IX. TEMPLE SEBVANTS. GROUP NO. IX. TEMPLE SEBVANTS. GROUP NO. IX.

this Province, viz., the Guraos, servants of the temples of Mahadeo in the

Name.	Strength,	Percentage of (+) increase () d crease
Garao. Gaudhmali Sewak Bhojak	. 14,172 . 603 . 110 . 2	+ 2 + 14

Maratha country and the Gandhmalis or Tahnapatis in the Oriya tracts. Sewaks and Bhojaks are recent immigrants, both being servants in Jain temples. Bhojaks claim to have been originally Brahmans who were degraded for serving in Jain temples; it appears that at one time Jains were despised by the Hindus, and an injunction lays

down that a Hindu should not take shelter in a Jain temple even though he meet a mad elephant in front of it.

293. The Bhats or Raos are known in Berar as Thakurs. Many castes have

GROUPS NOS	5. X A	ND XI.
GENEOLOGISTS,	BARDS	S AND ASTHO-
L	GERS.	0.

their own Bhats Every caste-Bhat eats at the hands of the caste of which he is the geneologist, but the caste will not take food from his hands.

Bhats are also bards and are doubtless the repositories of a good deal of

Name.	Strength.	Perce tage of +) increase, () decrease.
Bhat .	29,112	+ 13
Joshi	5,906	+ 37

oral tradition and folklore. The Joshi derives his name from *Jyotish* or astrology; but Joshis now mostly make a living by the acceptance of gifts for the propitiation of the evil planet Saturn. The Joshi goes about begging on Saturdays and gets a present of a little oil and anything of a dark (or evil)

colour. When a *tuladan* is performed, that is, when a person makes an offering of grain and metal equal to his own weight, it is the Joshi who receives it. On such occasions he purifies himself by drinking oil, and being thus immune he takes upon himself the evil attached to the person of the individual who has made the offering. The Joshi occupies almost the same low position as a Maha-Brahman who takes gifts at death. It is doubtful whether the census figures for Joshis are correct, as in Berar a village priest is usually designated as Joshi, but is really a Brahman, and it is probable that some of these so-called Brahman Joshis have been included in the Joshi caste, especially in the Yeotmal district which contains a quarter of the whole Joshi population.

GROUP	No.	XII.
WB	ITER	s.

Name.		Strength.	Percentage of (+) increase, (-) decrease.	
Kayasth		15	33,584	+13
Bidur			20,987	+12
Parbhu			1,419	+58
Karan		- 01	963	-3

GROUP NO XIII. STORERS, DANCERS, MUSICIANS, SINGERS, DA MIMES AND JUGGLEES.

Name.	Strength.	Percentage of (+) increase, (-) decrease.
Mang .	83,575	+ 22
Nat .	11,385	+154
Nagarchi .	6.239	
Kasbi	2,552	+25
Jasondhi .	. 860	+40
Bahurupi	483	+38
Bhand .	. 346	
Dhadi .	. 296	***
Daphali .	. 97	
Mirasi .	25	
Kathak .	. 25	
Sargara .	. 15	444
Kamad .	4	

GROUP NO. XIV. TRADERS AND PROLARS.

Nan	ie.		Strength.	Percentage of (+) increase, (-) decrease.
Bania			109,336	+9
Komti	÷.	- 31	10,768	+7
Bohra	÷.	- 21	4,985	+101
Khatri	÷.	1.1	4,971	-14
Cutchi	÷.		2,079	+207
Kunjra			1,555	+512
Kanadi		1.4	1,127	-20
Khoja	÷.		675	+137
Johari			315	
Londhari			35	
Arora			26	
Marori			6	414

Jains.

PRINCIPAL CASTES OF BANIAS.

					Strength.
Parwar .					28,977
Agarwal .		- C	- C		25,147
Maheshri	· ·	÷.		1	14,107
Oswal .					9,613
Lingayat			1	1.1	7,793
Saitwal .			10		7,017
Gaboi .	÷.		- C.	1	6,775
Kasarwani			10	12	6,579
Golapurab			- 52		5,801
Kasondha					5,567
Lad .	- 2		- S.	1.1	5,383
Marwadi .		÷.	<u>_</u>	100	4,169
Nema .					3,707
Asathi .				1.1	2,568
Charnagar					2,521

294. The Kayasth is the writer par excellence, the corresponding caste in the Maratha districts being that of the Parbhus, who are usually known by the title of Chitnavis, and in the Oriya country the Karans. Bidurs are illegitimate descendants of Brahmans of the Maratha country, and have also taken to clerical occupations.

295. The Mangs are a low impure group found in the Maratha districts who act as village musicians and also castrate bullocks, their women serving as midwives. The Mangs are also sometimes known as Vajantri or musicians. The Nagarchis play on nagaras or drums and are an offshoot of the Gonds. Kasbis are singers and dancers, as well as prostitutes as their name (town-women) connotes. Jasondhis sing *jas*, or hymns in praise of Rajas and Chiefs, and in some places are regarded as a branch The Bahurupis and Bhands are of the Bhats. mimes. Nats are jugglers and gymnasts and are a group under which many vagrants record themselves. The remaining castes are of no importance, and are mostly named after some particular form of amusement or display from which they derive their livelihood.

296. The Bania or trading class is really made up of several castes, and an attempt was made to secure a return of the groups. belonging to it. About 134 different names were

returned, of which 50, which have a fair number of representations, have been entered in the Imperial Tables. The most important are noted in the margin. The Parwars, who are the most numerous of all the sub-castes and inhabit the Saugor, Damoh and Jubbulpore districts, are mostly Jains by religion, but 747 persons returned them-selves as Hindus. The Agarwals are usually Hindus, but 1,248 returned themselves as Jains. They are spread over the whole of the Province and the Jain and Hindu Agarwals intermarry. The Maheshris and Oswals are found in large numbers in Berar and count amongst them a number of

The Lingayats are Shivites and are found in the Maratha districts only. The Saitwals are Jains chiefly found in Berar. They also have a small section of Hindus. The Gahois were numerous in the Saugor, Damoh, Jubbulpore and Narsinghpur districts. The Kasarwanis and Kasondhas are chiefly found in Chhattisgarh. The Golapurabs are mostly Jains found in Saugor, Damoh, Narsinghpur and Hoshangabad. Lads reside in Nimar, Nagpur and the Berar districts. Their position is equivocal, and in some places, especially in Berar, they are not included among the Banias and are considered a distinct lower caste. They do not wear the sacred thread and have only recently stopped widow marriage to gain a higher

status. The Lads derive their name from the Lat, or Gujarat, country whence they have come. They seem to be a conglomeration of adventurers of different castes who emigrated towards Berar and being cut off from the parental stock formed a caste of their own. Lad is somewhat like Marwadi, a general name under which emigrants of doubtful origin from Rajputana have screened themselves. Marwadi has not yet metamorphosed into a distinct sub-caste. The Nemas, chiefly of Narsinghpur, derive their name from Niyam or "rules of worship" which they punctiliously observe. The Asathis are found in Damoh and Jubbulpore and the Charnagars who are mostly Jains inhabit

Saugor, Jubbulpore and Chhindwara. Among the Jains there is a sub-caste known as Binaikaya to which all bastards and outcastes are relegated. Among the Hindu Banias the Dhakar sub-caste is of similar constitution. Among the minor sub-castes the Gangradas and Khandayats of Nimar, the Mithkars (salt preparers) of Chanda, Nagpur and Wardha, the Panchams of Chhindwara, the Rauniars, or Nauniars, of Surguja and the Umres of Damoh and Bhandara are noticeable. They are apparently occupational accretions from other castes of a comparatively recent date, the Gangradas being connected with Dasoras, a degraded sub-caste claiming descent from Brahmans; the Khandayats are apparently from a caste of that name, the Mithkars from workers in salt from the Lonar lake, the Panchams from outcastes of the lowest order, the Rauniars or Nauniars from a tribe trading in salt and the Umres from Kalars. Some interesting entries were the Bhargavas, the Biahuts, the Benbansi, the Khatri, the Kalwar, the Sihore, the Kandu, and the Kambojh sub-castes. The Dhusar Banias are now abandoning their original name and calling themselves Bhargava Brahmans. The persons who returned themselves as Bhargava Banias seem to have adopted the new name but not the new caste. The Biahuts, Sihores and Kalwars are all Kalars and the Kandus are Bharbhunjas, or grain parchers. The Benbansis are really Basors, who have probably restricted themselves to the selling only of bamboo work and have raised themselves to the status of Bania traders. A few persons of the Kambojh sub-caste were returned from the Pusad taluk of the Yeotmal district. They appear to be a relic of the Persian tribe of that name, which apparently took to trade and was absorbed into the Bania caste. Komtis are Telugu traders found in Chanda and Yeotmal. Khatris are really Rajputs, but being excellent traders are on that account sometimes regarded as Banias. It has already been noticed that a Khatri sub-caste of Banias was returned. The Bohras are Gujarati Hindus who have been converted to Islam. They are found chiefly in the Nimar district, Burhanpur being their principal seat. Cutchis and Khojas are similar Musalman converts from Cutch who periodically visit these Provinces for trade. Bohras, Cutchis and Khojas flocked in large numbers to the Province during the decade to take advantage of the boom The Kunjras are a low Musalman caste of vegetable sellers in the in trade. northern districts. A great many of them were evidently recorded as Musalmans The Kanadis are Kanarese immigrants found in Berar and at the last census. are grocers and betel leaf sellers. Some of them seem to have gone back to their homes during the decade. The Johris are pedlars who sell jewellery and pearls. The Aroras are Kirana sellers from the Punjab. The Maroris are a degraded caste of Rajputs engaged in trade. Their number has much declined owing probably to many having returned themselves as Rajputs. The Londharis of Berar are all Musalmans and form an endogamous division. They trade in cotton, mixing with it salt to make it heavy, from which practice it is said they derive their name. The local saying is that a Londhari transforms 5 seers of cotton into 7 when selling and vice versa when buying. The Londharis of the Central Provinces are, however, a cultivating caste of Hindus.

GROUP NO. XV. CARRIERS BY PACK ANIMALS.

Name.	Strength.	Percentage of (+) increase, () decrease.
Banjara Wanjari Perki Bilwar	135,701 33,714 3,968 35	+ 28 + 21 - 2

297. The Banjaras, the well-known pack bullock carriers, are mainly Hindus, but there are Musalmans and Animists among them. They are numerous in Berar but are also found in fairly large numbers in the Nimar and Raipur districts. The increase in their numbers is most conspicuous in Berar. Many of the Banjaras have taken to agriculture, and the earlier of these have now split off into a distinct caste known as Wanjari and disclaim connection with the parent caste. The Perkis of Chanda and Yeotmal are an offshoot of the Telugu cultivating caste of Balija and derive their name

from pereke, or panniers, in which they carried salt and grain on bullocks and donkeys. Bilwars (from bail a bullock) say they are an offshoot of the Sanadhya Brahmans who employed bullocks as pack animals and were hence looked down upon.

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298. Barbers have increased by 13 per cent. The Barber caste goes by the names of Nai or Nau, which are chiefly used for GROUP NO. XVI. barbers of Hindustani extraction. The variant in BARBERS.

Marathi is Nhavi, but another and more usual synonym is Mhali. At this

Name,		Strength,	Percentage of (+) increase, () decrease.	
Nai Mhali	:		148,750 37,489	$^{+14}_{+9}$

census an effort was made to separate the barbers of Hindustani from those of Maratha origin, and the figures in the margin represent the result. They can hardly, however, be accepted as correct in view of the fact that in the Maratha country Nhavi and Mhali are used indifferently. In the

Oriya tract barbers are known as Bhandari and in Telugu as Mangala. Some Nais hid their identity under less current words such as Samari or Khawas.

GROUP NO. XVII. WASHERMEN.

Name,	Strength.	Percentage of (+) increase, (-) decrease.
Dhobi	165,427	+ 16

GROUP NO. XVIII. WEAVERS, CARDERS AND DYERS.

Name.	Strength.	Percentage of (+) increase, (-) decrease.
Mehra	1,165,177	+ 21
(Mahar.)	914 004	+ 28
Panka	214,894	+ 14
Koshti .	153,388	
Ganda -	151,787	+ 22
Balahi	52,314	+ 18
Bahna Katia	48,407	+ 129
Katia		+ 28
Kori	39,628	+ 14
Rangari .	16,846	- 15
Sall	14,289	+ 116
Chhipa	8,799	+ 79
Patwa	7,073	+ 10
Bhulia	4,837	8
Julaha .	4,198	+ 263
Kumrawat .	1,716	
Chitari	1,227	+178
Koskati .	1 211	- 61
Bhami	234	
Kaicha .	206	5 mil 1
Devangan .	56	CONC. LANSING
Tanti	3	- 84

299. Dhobis are known by different titles such as Baretha, Parit, Dhoba and Ujir. In rural areas Dhobis are employed more for ceremonial than for ordinary washing, but in towns the employment of professional washermen is spreading among the more advanced classes and their charges are rising with the increase in the demand for them.

300. There are 21 castes in this group, of which 16 follow the occupation of weaving, and of these all but three are cotton

weavers. The most numerous caste is that of the Mahars (contemptuously called Dhers) of the Maratha country. The caste appears to be getting self-conscious as many of its members attempted to hide their identity under subcaste names such as Baya, Dakhni, Somsi, Mirgan, Garhewal, Martha, Bawanya, Bakharia, Ladwan and Dharmik. Some of these have given up their traditional occupation and practice and claim dis-tinction from the ordinary Mehras. Thus, the Mirgans of Bastar have taken to grain and salt selling and consider themselves superior to other Mehras; the Bayas have given up beef eating and therefore regard themselves as distinct from the main caste. The Bakharias, who have obtained their fame from Bakhri a mansion, have become a separate group of syces. These distinctions, however, are not noticed by the outsider who regards them all as untouchable. Mehras are found all

over the Province, but they are most numerous in the Maratha districts. They are prolific and have increased by 21 per cent. The Pankas are a weaving caste of the Chhattisgarh Division. They are mostly Kabirpanthis and are closely related to the Gandas who also inhabit the same tract. The Koshtis or Koshtas are found in very large numbers in the Nagpur Division and enjoy a more respectable position than other weaving castes, except the Koskatis and Salis who, from working in a superior material like silk, hold a still higher status and aspire to wear the sacred thread allowed only to persons of high caste. Koskatis and Salis were treated as a sub-caste of Koshtis in 1901, but they have been separated at this census since most of them are of Telugu origin, while the Koshtis are Marathas. Koskatis show a decrease of 61 per cent. and Salis an increase of 116 per cent. and it appears as if the former are merging into the higher group of Salis. Balahis are weavers of Hoshangabad and Nimar. They are also village watchmen and their name seems to mean one who calls, i.e., a messenger. The Katias of the Nerbudda Division, as their name connotes, were originally spinners but with the decline in the spinning industry have now become weavers. The Koris are weavers of Northern India and are numerous in Saugor, Damoh, Jubbulpore, and Narsinghpur districts. Bhulias are weavers of the Oriya tract and their name which means "forgetful" indicates the character given to the weaving caste by others. The weaver is the proverbial butt of Hindu ridicule as the tailor is in England. The Julahas are Musalman weavers settled in Jubbulpore, Nagpur and the Surguja State, but

their number is not large, the total population being a little over 4,000. The Bhamis, Kaichas, Devangans and Tantis complete the list of cloth weavers. The Devangans are really a sub-caste of Koshtas, but they now repudiate this and aspire to be known by the Sanskrit name meaning "limb of God." The other three castes are immigrants from neighbouring territory, the Kaichas and Bhamis from Central India and the Tantis from Bengal. The Kumrawats, Dangurs or Patbinas are weavers of sacking. The Bahna or Pinjara is a cotton carder. According to popular notion he is half Hindu and half Musalman as he practises some Hindu and some Musalman customs. The extraordinary increase of 129 per cent. among these people can only be attributed to a larger number recording their true caste names, instead of returning themselves under the general term Musalman. Rangaris and Chhipas are dyers. The former are found in the Maratha country and are generally Hindus. Rangaris formerly used to dye lugdas or skirts, the dyeing of pagris being entrusted to the Musalman Ataris, but this distinction is no longer maintained and the Rangari now does every kind of dyeing work. The Chhipas are found in the Northern districts. Some are Hindus and some are Musalman, but a Musalman Chhipa is usually called a Rangrez, and Rangrez and Rangari are often con-Patwas are dyers of small ornamental articles made of pat or silk, or fused. even of cotton, such as the strings worn round the waist by boys and men, bands used by women for tying their hair, and *rakhis* or silk bands tied by Brahmans round the wrists of their clients on the Rakshabandhan day. Chitaris are painters who make pictures of gods and clay images for worship and also toys for children. They are principally found in the Maratha districts. In the north they are known as Chitera and usually combine book-binding, etc., with their other work. In the Oriya tract they are called Maharana. Chamars and Mochis who have started painting on leather now often call themselves Chiteras and this probably accounts for the large increase.

301. The number of tailors is small for the provincial population, there GROUP NO. XIX. TAILORS. But in the first place a large proportion of people, notably the aborigines,

Name.	Strength.	Percentage of (+) increase, (-) decrease.
Darji	51,301	+ 6

require no tailors, and secondly, this occupation not being derogatory is taken up by any caste for purposes of profit. Some Kayasths have been absorbed into the tailor caste and in the Chota Nagpur States some Ghasias who have taken to tailoring generally style themselves Darjis if they emigrate to distant places and will

sooner or later get themselves identified with the Darji caste which holds a much higher position than their own. During the decade there does not, however, appear to have been any accretion of this kind as Darjis have increased by 6 per cent. only.

GROUP NO. XX. CARPENTERS.

Name.	Strength.	Percentage of (+) increase, (-) decrease.
Barhal . Kundera . Kakera .	108,834 120 64	+ 11 + 85

302. Barhais or carpenters sometimes combine their work with that of the Lohars or blacksmiths and the latter reciprocate. There are, however, more Lohars than Barhais. The turners call themselves Kunderas, but are really an offshoot of Barhais. So are the Kakeras who confine themselves to making wooden combs called kakais and kakwas after which they are named.

303. This group is a small one owing to the fact that the masons combine

GROUP	No.	XXI.	
M	SON	2	

Name.	Strength.	Percentage of (+) increase, (-) decrease,
Takari	7,002	+22
Pathrai	1,051	+9

in it at night.

earth-work with their own occupation. Thus, some Beldars who call themselves Raj are masons, but the majority being earthworkers they have been shown under group XXXIII. The Takaris or Takankars are really grinding-stone menders but occasionally work as masons. The Pathrats, as their name denotes, are workers in stone. Both Takaris and Pathrats are small in

number. Takaris are a criminal tribe and, while mending the grindstones, often take a general look round at the house with a view of committing theft

304. The social status of the Kumhar varies according to his local customs.

Name.	Strength.	Percentage of (+) increase. () decrease.
Kumhar	118,520	+16

GROUP NO. XXIII. GLASS AND LAC WORKERS.

Percentage of (+) increase, (-) decrease. Name. Strength. Lakhera . Kachera . Manihar . 2,8572,844

If he rears pigs and uses donkeys as beasts of burden he is untouchable. If he uses bullocks and has nothing to do with pigs, the higher caste Hindus may take water from his hands. The Kumhar not only makes pots but prepares bricks and tiles and is called in to put the latter on the house and turn them before the rains set in.

305. Lakheras are makers of lac bangles which are in demand in the month of Shravan, when every woman changes her glass bangles for lac ones and at other cere-

monial occasions, such as marriages, when lac bangles are used. Their trade is probably falling off, but their great decrease is not explicable. The Kacheras are makers and the Manihars sellers of glass bangles; the former are mostly Hindus and the latter Musalmans. The $\frac{1}{1} \frac{1}{1} \frac{1}$

the Kacheras. A great quantity of khar used annually to be taken out from the salt lake of Lonar in Berar for the manufacture of glass for bangles, but little is now required. At the 1901 census few Hindu Kacheras were returned and the increase in number may be due to better enumeration.

306. The Lohars or Blacksmiths have increased by 22 per cent. GEOUP NO XXIV. BLACKSMITHS.

agricultural implements.

Name		Strength.	Percentage of (+) increase, (-) decrease.
Lohar	••••	181,590	+22
Agaria		9,500	+90
Panchal		8,712	+223
Sikligar		451	+124
Mahli		276	-57
Asur		129	+47

include the wandering Ghisadis who go from village to village especially in Berar and mend The term Panchal originally denoted a guild of 5 artisans, but the term is now used to describe Lohars in the Maratha districts of this Province. Lohars enjoy a varying degree of social position. In some places they claim to be Brahmans and elsewhere higher castes will not take water from their hands. The Sikligars are a branch of Lohars who confine themselves to cleaning swords, brass, etc. Agarias, Mahlis and Asurs are offshoots of

Dravidian tribes who have taken to iron smelting and smith's work. There is a fairly large number of Agarias in Bilaspur and the Chota Nagpur States. These various allied occupational groups record themselves sometimes under general and sometimes under particular names so that the comparative figures are not of great accuracy.

307. The Sunars, as a rule, work in gold and silver, but there is a sub-caste

GROUP NO. XXV. GOLD AND SILVER SMITHS.

Name.		Strength.	Percentage of (+) increase, () decrease.	
Sunar Malyar	÷	:	126,878 118	+4

known as Audhia who make brass and copper ornaments. In Bastar a small caste is found called Malyar, who are goldsmiths, but there seems little doubt that they are the same as the Malars or brass and copper workers of Chota Nagpur. Thus, while in one case goldsmiths have degraded themselves by working in baser metals, in the other case, brass workers have raised themselves to the position of Sunars by working in a more precious metal.

308. Kasars or Kaseras are probably workers in bell metal but they include

GROUP NO. XXVI. BRASS AND COPPER SMITHS.

Name		Strength.	Percentage of (+) increase, (-) decrease.
Kasar .		20,175	+22
Tamera .		4,572	+1
Otari .		2,634	+29
Khadra .		145	84
Kathilkar.	•	19	39

brass and copper workers within their caste. The Kasars of Berar, however, do Lot themselves, manufacture but sell in bazaar brass vessels supplied to them ready-made by the Tambatkars or Tameras and ornaments cast by the Otaris. These three castes are liable to be confused. The Khadras are an Oriya caste who make ornaments from the base metals. A few workers in tin and pewter have returned their caste as Kathilkur. This is not yet

They

a regular caste but is in course of formation, now that tin and zinc are coming into greater use.

GROUP NO. XXVII. CONFECTIONERS AND PARCHERS.

309. The Halwais derive their name from halwa a sweet-meat. Like Bania this is a group into which several castes have been absorbed. Most of the confectioners are in fact Banias; while the majority continue to call themselves by their proper

Name.	Strength,	Fercentage of (+) increase, () decrease.
Bharbhunja .	3,248	-28
Dhuri	3,204	+38
Halwai	2,979	+9
Bhogta	108	-85

caste name, others of lower status who take to this occupation conceal their true name and assume the occupational name of Halwai. In the Oriya tracts the name of the group is Guria from gur (molasses). Halwais have increased by 9 per cent., but their number is smaller than that of those who returned their occupation as sweet-meat makers

and sellers. The Bharbhunjas and Dhuris are grain-parchers, the latter being found only in Chhattisgarh. Their respective numbers indicate that they have been confused. The Bhogtas are an occupational offshoot of the Kharwars who parch and sell grain in the Chota Nagpur States. Besides the special castes of grain-parchers, Kewats and Dhimars practise this occupation in addition to their own, being castes from whose hands water can be taken and therefore also parched grain.

310. The Telis are a numerous but despised caste standing fifth, in point

GROUP NO. XXVIII.

of numerical strength, among the castes of the OIL PRESSERS. Province. They appear to be prolific, having in-creased by 16 per cent during the decade. Most of the Telis have taken to

Name.			Strength.	Percentage of (+) increase, (-) decrease.	
Tell . Gandli	•		869,370 2,913	+16	

agriculture especially in Chhattisgarh where they muster stronger and in the neighbouring districts. In Mandla the Rathor Telis have abandoned oil pressing and adopted some of the manners and customs of Rajputs, apparently considering this sufficient to justify their elevation to the military

caste. Gandlis are oil pressers from the Telugu country and are found in the Chanda district.

311. The Kalars or Kalwars are the distillers proper and are found all

GROUP NO. XXIX. TODDY DRAWERS AND DISTILLERS.

rcentage of) increase, ·) decrease.	Strength.	mē.	
+ 18 + 53	195,450 5,470 14	2	Kalar Sundi Fdiga

over the Province, but are most numerous in Bhandara, where a large number of what are called

Jain Kalars reside, who are, however, Hindus and flesh-eaters. Under the present Excise system many have lost their traditional occupation and have taken to other means of livelihood such as money-lending, cultivation and contract work. Of late there has been an effort made in the caste to trace their true origin, and a Mr. N. C. Shaha has written an elaborate

dissertation to prove their connection with the Haihaya Rajputs who ruled at Tewar near Jubbulpore and at Ratanpur in the Bilaspur district, supporting his argument by numerous quotations from Sanskrit literature. The group is a functional one, and as liquor manufacture has been very lucrative, it has naturally attracted enterprising people from diverse castes; but while a portion may be of Rajput origin, there are indications of a number of Banias having been absorbed into it. The caste has shared in the general rise in population. Sundis are distillers of the Oriya tracts and derive their name from the Sanskrit They are properly a Sambalpur caste. Edigas are Shaundaka, a distiller. toddy drawers from Madras.

312. The Khatiks are Hindu and the Kasais Musalman butchers. Khatiks

GROUP NO. XXX. BUTCHERS.

are sometimes called Bakar-kasai, or goat killers, and Kasais Gai-kasai or cow killers. In Berar, however, there are Musalman butchers who under the influence of Hindu senti-

Name.		Strepgth,	Percentage of (+) increase () decrease	
K hatik Kasal	:	•	12,506 4,105	+ 8 + 868

ment do not slaughter cows and are, therefore, known as Bakar-kasai and do not intermarry or interdine with the Gai-kasais. Khatiks sell, in addition to meat, fruit and vegetables and prepare leather sieves and drums. They are also known as Chikwas but are distinct from the Chiks or Chikwas of the Chota Nagpur States, who are Gandas. The Chikwa Khatiks, however, may have originated from this more humble source as their own social position is only a degree higher. The Kasais have enormously increased, partly because of the increased importance of their occupation owing to the jerked meat industry in Saugor, Damoh and elsewhere and to the increase in the beefeating population of Europeans and Anglo-Indians.

313. Chamars come fourth of the castes in point of strength and are found

GROUP	No.	XXX	Ι,
LEATHER	R W	ORFER	R

Na:	ne.		Strength,	Percentage of (+) increase, () decrease.
Chamar			901,594	+ 20
Madgi			8,574	+ 18
Dohor		•	6,333	+ 12
Mochi			4,007	+ 82
Jingar			1,886	+ 41
Pustaki	•		160	
Solha			109	+ 465

in large numbers all over the Province, but are particularly numerous in the Chhattisgarh Division where many villages contain nothing but Chamars from the Landlord down to the Kotwar. In that Division the majority of Chamars are not leather workers but cultivators, the Chamars of the Satnami sect who form 70 per cent of the Chamars of the Division having, as a rule, entirely given up leather working. The total number of Chamars

has risen by 20 per cent in spite of the loss of the Dohors who have split off and claim to be a distinct group. The Dohors, who reside in Berar, and chiefly in the Buldana District, do not make shoes and in this lies their superiority, though they will sometimes cobble them. They make pakhals and mots or leather bags for water, and leather ropes. Mochis are generally bookbinders and affect descent from Rajputs. They are known as Pustaki from Pustak a book, but in the Maratha districts Mochi is a synonym for Chamar, Jingars or saddle makers again consider themselves superior to Mochis, and another ambitious off-shoot from Jingars is now in course of growth, being skilled artisans, who handle guns and other delicate instruments and style themselves Jirayats. These higher groups increase at a considerable pace by accretions from below. The Solha from sol or tol (leather) is an aboriginal worker in that material. Solhas are only found in Chhattisgarh but the community is small as the aborigines generally go about unshod.

GROUP NO. XXXII. BASKET-MAKERS AND MAT-MAKERS.

Name,	Strength.	Percentage of (+) increase, () decrease.
Basor . Dholi .	. 52,947 4,914 4,033	+23
Turi . Kaikadi . Dharkar .	2,311	+4

314. The Basors derive their name from the bans, or bamboo, with which they manufacture baskets and mats. They are known as Buruds in the Maratha country, Kandras towards Chhattisgarh and Medaras in the Telugu country. The Dharkars are

allied to Basors and are sometimes regarded as a sub-caste. The Turis of the Chota Nagpur States who follow the same occupation are a Hinduised offshoot of the Munda tribe and still speak the Mundari dialect. From them, again, has split off another endogamous group of still more Hinduised people, who have adopted the variant Turia and look down upon the Turis as beneath them. The

Dholis of Mandla and Bilaspur are an offshoot of the Gonds and make bamboo bins for storing grain. The Kaikadis, also called Bargandis by outsiders, are chiefly found in Nimar and Berar. They are a disreputable wandering tribe whose ostensible profession is to make baskets from cotton stalks, palm leaves and grass, but not from bamboos, and sometimes live by prostituting their women. They appear to be an offshoot of the Telugu Yerukalas.

315. The Beldars are both masons and earth workers. They include the

GROUP NO. XXXIII. EABTH, SALT, ETC., WORKERS AND QUARRIERS.

Tn	Chhat	tisgrah	the	Sunk	cars
----	-------	---------	-----	------	------

Name.	Strength.	Percentage of (+) increase, () decrease.
Beldar Waddar Munha Od Lonari Biyar Uppari	25.616 12,809 3,336 2,572 2,175 2,077 1,117 29	+ 7 + 161 - 7 + 77 + 287 + 127

Raj and Sunkar groups, the former being purely masons, while the latter, originally Chunkars or chuna (lime) makers, now carry earth on donkeys. have attained the status of Malis in consequence

of their having taken to growing vegetables. It has hitherto been thought that the Sunkars of the northern districts were a different group from those of Chhattisgarh, and that the similarity in name was fortuitous (as in the case of the Rawats who are Ahirs in Chhattisgarh, while they are Sawaras in Saugor and Damoh). Some entries in the enumeration books of the Saugor district

however, supply a link between the northern and southern Sunkars, a number of

Sunkars born in Saugor having returned their principal occupation as "melongrowers" and their subsidiary occupation as "pack donkey carriers." It appears that the Sunkars of Chhattisgarh have abandoned the latter occupation and so have attained a comparatively high status. The Waddars are earth-workers of the Telugu country and the Ods are from Upper India. Waddars are found in the Maratha districts chiefly in Chanda and Yeotmal, and the Ods in Chhattisgarh. The Nunias or Lunias, as their name indicates, were originally salt diggers, but are now merely earth-workers. They are found chiefly in Chhattisgarh but are scattered over other Divisions. The Lonaris of the Maratha districts were originally a functional body of salt manufacturers, but now make and sell lime and charcoal. The salt business has passed to Kharkaris who are Tirola-Kunbis likely to be transformed, in course of time, into a distinct occupational caste. The Murhas, found in Jubbulpore and Narsinghpur, are an offshoot of the Bind tribe of Bengal and North India who took up the profession of navvies and earth-workers and have become a distinct caste. There is little difference between them and the Nunias, who are also an offshoot of the Bind tribe. The Biyars are labourers from Mirzapur. They specialise in sinking wells and digging tanks. The Upparis are Telugu earth-workers. Most of these groups of earth-workers have largely increased owing to the enormous amount of employment on railway, road and irrigation works now available in the Provinces. 316. This group is small owing to the fact that many of the castes who

GROUP NO. XXXIV. DOMESTIC SERVANTS.

also serve as domestic servants have been classed under their traditional occupations, e.g., Dhimars, who have been grouped under fishermen. The four The

castes included in this group, however, depend solely on domestic service.

Name		Strength.	Percentage of (+) increase, (-) decrease		
Bargaha Bari • Bhisti Kamathi	::	3,132 1,192 493 142	+ 132 + 233 + 307 - 53		

Bargahas and Baris manufacture leaf plates. The former also perform other domestic duties of a superior sort, while the latter do menial service such as removing and cleaning plates after meals. There is a saying that leavings of food are eaten by crows, dogs and Baris only. The Kamathis are servants of the Bhonsla household where they

clean pots and do other domestic work. Bhistis are Musalman water-bearers. In Berar all castes except Brahmans may take water from a leather pakhal, but Hindus do not usually employ Bhistis for fetching water.

317. The proper castes of village watchmen are the Dahayats and Khan-

GROUP NO. XXXV. VILLAGE WATCHMEN AND MENIALS.

Name	•	Strength.	Percentage of (+) increase, () decrease.		
Chadar Dahayat Khangar Chsuhan Paik Dusadh Ramosi Banka		28,129 14,6-5 12,815 6,750 3,191 269 150 16	+ 8 + 26 + 2 + 56 + 21 + 21 - 12		

gars. Both are found in the Northern districts. In Saugor and Damoh Chadars are generally em-

ployed, but they are also weavers like the Mehras who in the Maratha country are also largely employed as Kotwars. The

Chauhans belong to Chhattisgarh. They claim to be a degraded branch of Chauhan Rajputs and probably a number returned themselves as Rajputs in 1901. The Paiks live in the Oriya tracts. The word means foot-soldier, and they were employed as soldiers and messengers in ancient times. The Dusadhs are employed as watchmen in Upper India. The Ramosis of the Maratha districts are notorious thieves. The Bankas are a mixed caste of the Oriya country; like the Kharia a Banka.

does not eat even with his own caste fellows.

318. At previous censuses all the sweepers have been combined under the GROUP NO. XXXVI. titular name of "Mehtar." This time an attempt GROUP NO. XXXVI. SWREPERS.

was made to separate them under the various names.

which indicate their diverse origins. It has not, however, been possible to make an accurate differentiation owing to the fact that "Mehtar" has acquired such common currency that by far the largest number of sweepers were returned under that title. The principal sub-division of sweepers is that of the Doms or Dumars who are the direct descendants of the ancient Chandals. Doms have been chiefly returned from Jubbalpore, Raipur and the Jashpur State. The Doms of Jashpur are not, however,

Namē,	Strength.	Percentage of (+) increase, (-) decrease.		
fehtar	13,012	- 52		
Dom or Dumar	9,344	+ 65 + 267		
albegi	7,560 2,573	T 40/		
Iela	153			
huhra	23			

sweepers. There are in fact no sweepers there, nor are they required because the well system of latrine is in use there, as in many other places, those who use a latrine at all digging a hole in the floor of their house which is filled up and changed after a certain period. Bhangis have been returned chiefly from Saugor, Damoh, Narsinghpur and Hoshangabad. Lalbegis are scattered throughout

the British districts. Somewhat less than 300 of them claimed to be Musalmans by religion.

GROUP NO. XXXVII.

319. This miscellaneous group includes persons of casteless religions such as the majority of Musalmans, Christians,

Buddhists, Sikhs, Brahmos, Parsis, Jews and the OTHERS. indefinite Aryas, together with tribes having no traditional occupations such as Arabs, Balochis, Malabaris, Kurreshis, Gakkads, Gurkhas, Siddis, etc. There are also some 27 Hindu and Musalman castes of minor importance included in this group. The largest among these is that of the Pasis (4,639) who rear pigs but are notorious thieves. The Bhamtas (4,270) of the Maratha country are also thieves whose ostensible means of living is rope-making. Other criminal tribes are the Kanjars (416) and the Pindaris (146). The Kaderas (2,269) are firework-makers and the Sonjharas (1,447) are gold washers. The Devars (2,433) and Audhelias (880) are mixed castes found in Chhattisgarh, the former being sorcerers and the latter pig-rearers. Kuchbandhias (940) make the combs used by weavers for cleaning the warp. The Kangars (130) also known as Talkutes are rope-makers of Berar. The Gandhis (334) are perfumers and are also known by the name of Atari which is, however, ambiguous as it is also applied to Rangaris. The only remaining caste with a strength of more. than a hundred souls is that of the Deulwars returned from Yeotmal about whom nothing certain is known. The caste appears to derive its name from deval a temple in which Telugu girls, dedicated (like the Maratha Murlis) to prostitution, sang and danced before the gods, their children being known as Nagavasulus in the Vizagapatam district of Madras. In Yeotmal they claim to be Lingayat Banias, but the latter would not eat with them. They follow the profession of weavers and make saris and rumals after the Telugu fashion. It was perhaps on this account that in 1901 the Deulwars were amalgamated with the Devang caste. The remaining castes comprising less than a hundred people are of no importance at least to this Province. Some of them belong to well-known castes of other Provinces such as the Kallans of Madras, the Khawases of Nepal and the Vaidyas of Bengal and have come to the Provinces in small numbers.

MUHAMMADAN TRIBES AND CASTES.

MUSALMAN TRIBES.

Name of tribes,					Population.		
Shaikh							280,314
Syed .						.	47,936
Pathan	٠						143,972
Moghal							9,040
Others					1.1	•	13,499

320. The main section of the Muhammadan population is divided according to the instructions in the schedule into four tribes or races, viz., Shaikh, Syed, Moghal and Pathan. The marginal statement gives the population of these divisions toge-

ther with the number of those who, being Musalmans by religion, returned either a caste-name in column 8 of the schedule or the general term Musalman. A list of 54 castes containing a large or fair population of Muhammadans has been given in paragraph 73 of the chapter on Religion and the principal Muhammadan castes have been noticed under their occupational groups. Of the four large tribes

of Muhammadans the Shaikhs are an indefinite tribe and include most of those who, being converts from Hinduism, are unable to describe themselves under any of the other tribal names and have no caste. The Pathans are chiefly found in the north of the Provinces and include soldiers in Jubbulpore and Saugor, and Afghan traders of all kinds. The Syeds, who claim descent from the Prophet, and the Moghals, who use the title of Mirza, are fewer in number.

321. There are 289 persons belonging to 59 castes which could not be

UNCLASSIFIED NAMES.

classified. Most of the names returned are inde-finite, such as "Bengali." Others are merely had

misspellings by enumerators which afford no clue to the true caste-name. The number shown as unclassified is, however, creditably small.

.

Grou	p and	caste,	ð	Strengt 000's omitted	Group and caste.	Strength 000's owitted.	Group and caste.	Strengtl 000's omitted.
	1			2	1	2	1	2
Total 3	Pop	ılati	on	. 16,03	X. Genealogists (2) .	29	XXIV. Blacksmiths (13).	201
I. Landhold	lers	(33)		. 530	All castes	29	Lohar	182 19
Maratha				. 9	XI. Bards and Astro- logers. ()	6		
Rajput Others	:	:	3	: 44	All castes	6	XXV. Gold and Silver- smiths (8).	127
II. Cultivat	ors	(193)) •	. 3,082	XII. Writers (4) .	57	Sunar	127
(Including	growe	rs of s	special		Kayasth	34 23		
Barai .	oduct	B.)	÷	. 59	Others ·	20	XXVI. Brass and Copper- smiths (2).	28
Bhoyar Kachhi	•	*	;	- 51 - 120	XIII. Musicians, Singers,	106	All castes	28
Kirar . Kolta .	•			· 48	Dancers, Mimics and Juggiers (7).			
Kunbi Kurmi	12		-	· 1,357	Mang	84	XXVII. Confectioners and Grain Parchers (1)	10
Lodhi .	-		;	. 314	Others	22	1000 C	-
Mali .	•			. 56			All castes	10
Mana . Others .	•	2	1	. 177	XIV, Traders and Pedlars	226	WWWW ON D	
III. Labour	ore	(8)		. 131	Bania (14).	199	XXVIII, Oil Pressers (54)	872
	CLA	(0)	•	21 2327	Others	27	Teli	869
Ghasia . Others	2.	•	•	: 43	XV. Carriers by Pack-	174	Others	3
	с т о 		С. С.		animals (11).		XXIX, Toddy Drawers and Distillers (13).	200
IV, Forest	and	Hill	Trib	es 3,689	Banjara	136 34	Kalar	
(230) Andh	61 			. 55	Wanjari Others	4	Others .	195
Bharia or E	humi	s .		. 51			17	⁵
Binjhwar Gond	201		•	2,334	XVI. Barbers (12) .	186	XXX. Butchers (1)	17
Halba .			÷.	. 100	DO DESERT TO STATION DESERT OF AN ADDRESS OF A DESERT OF A	37	All castes	5.842.1
Kawar . Kol .				. 229	Mhali	149	211 Cintos	17
Koli .			- 8	. 36			XXXI. Leather Workers	000
Korku . Korwa .	() ()	•	- 2	. 152	XVII. Washermen (10)	165	(58).	923
Pardhan				119	Contraction of the second operative of the provident second s	165	Chamar	902
Nagasia Oraon	•	•	•	. 44	Dhobi	2.2.2		21
Sawara or S	Saonr		8	239	XVIII. Weavers, Carders and Dyers (120).	1,927	XXXII. Basket and Mat	65
V. Graziers		Dei			Sectors.	48	Makers (4).	
(71).	and	Dai	цуш	100 M 100 M	Balahi	52	Basor	53
Ahir Dhanagar		- 1	1	. 738	Ganda	41	Others	12
Gadaria	•			4	Kori	40	XXXIII. Earth, Salt, etc.,	50
Gowari	1 5	÷.		- 158	Koshti	153 1,165	Workers and Quarriers (3).	
Gujar . Others .	1	1	-	47	Panka	215	All castes	50
				en 485	Others	61		1
VI. Fisher: and Pall	ki-b	, Bos	rs (3		XIX. Tailors (3) .	51	XXXIV. Domestic Ser-	5
Dhimar				284	Darji	51	vants. ()	
Kewat .	18	•	:	165	and the second	100	All castes	5
Others .	•	•		. 30	XX. Carpenters (7)	109		
VII. Hunter	rs ai	ad F	owle	rs 18	Barhai	109	XXXV. Village Watch- men and Menials (4).	66
				10	-		All castes	66
(1).	•	•	÷.	· 1	XXI, Masons ()	8		0.6
All castes		and	Dev	70- 58	All castes	8	All castes	33
All castes						110	1	
All castes VIII. Pries tees (36)		2		. 3	XXII, Potters (7)	119		
All castes VIII. Pries tees (36) Bairagi Brahman		:	:	. 44			XXXVII. Others (37) .	590
All castes VIII. Pries tees (36) Bairagi Brahman Gosain	•	:	•	. 44	Kumhar	110	79.41	
All castes VIII. Pries tees (36) Eairagi Erahman Gosain Cthers .		••••	•	. 44 . 4 . 6	Kumhar	119	Pathan	144 280
All castes VIII. Pries tees (36) Bairagi Brahman Gosain		: : van	: : ts (1	. 44 . 4 . 6	Kumhar	119	Pathan	144 280

NOTE .- Figures in brackets against the 37 groups indicate the proportions per mille of the population of the Province.

Serial	Ce	ste, T	ribe	or Re	100-			PERSO	NS 000'S OMI7	TTED.	PERCENTAGE OF VARIATION INCREASE (+ DECREASE ().			
No.		lovoj a		75 AND				1911.	1901.	1891.	1901-1911.	1891-1901.	Variation 1891-1911.	
1			3					3	4	5	6	7	8	
1 2 3 4 5	Ahir Andh Bahna Bairagi Balahi		••••		••••	•	100.00	738 52 48 38 52	638 40 21 82 44	$689 \\ 44 \\ 34 \\ 34 \\ 41$	+16 +30 +129 +19 +18	-7 -9 -38 -6 +7	+7 + 18 + 41 + 12 + 27	
6 7 8 9 10	Bania . Banjara . Barai . Barhai . Basor .	2 K 404 K		1818 B.M.A.		(*) * * /		199 136 59 109 53	182 106 56 98 43	$193 \\ 102 \\ 58 \\ 102 \\ 48$	$^{+9}_{+28}$ $^{+5}_{+5}$ $^{+11}_{+23}$	-6 + 4 - 3 - 4 - 10	$^{+3}_{+33}$ $^{+2}_{+7}$ $^{+10}$	
11 12 13 14 15	Bharia (Bhum) Bhoyar Binjhwar Brahman Chamar	ia)	* ***** *			1.1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	51 59 59 446 902	84 47 38 424 753	49 45 57 420 901	+50 +26 +55 +5 +20	$-31 \\ +4 \\ -33 \\ +1 \\ -16$	+4 +31 +4 +6	
16 17 18 19 20	Darji Dhanagar Dhimar Dhobi Gadaria	4 4 1 1 1 1	•					51 96 284 165 40	48 94 250 142 38	53 102 245 145 38	+6 + 2 + 14 + 16 + 21	-9 -8 +2 -2 -13	$-4 \\ -6 \\ +16 \\ +14 \\ +5$	
21 22 23 24 25	Ganda . Ghasia . Gond . Gosain . Gowari .	:	:	:	• • • • •		10-11-01-01-01-01-01-01-01-01-01-01-01-0	152 43 2,834 42 158	125 32 1,902 38 102	142 29 2,140 39 131	+22 +34 +23 +11 +55	-12 + 10 - 11 - 3 - 22	$^{+7}_{+48}$ $^{+9}_{+8}$ $^{+8}_{+21}$	
26 27 28 29 80	Gujar , Halba , Kachhi , Kalar , Kawar ,	•0• •0•0•	:				••••••	56 100 120 195 229	50 90 106 165 178	49 97 123 178 184	+12 + 11 + 13 + 18 + 29	+2 -7 -14 -7 +33	+14 +3 +2 +10 +71	
31 32 33 34 35	Katia Kayasth Kewat Kirar Kol					•••••	10101 101	41 34 169 48 83	32 30 140 42 64	44 81 148 43 87	+28 + 13 + 21 + 14 + 30	-27 -3 -5 -2 -26	-7 + 10 + 14 + 13	
36 37 38 39 40	Koli . Kolta . Kori . Korku . Korwa .	****	•••••		••••		• • • •	36 36 40 152 34	28 36 35 120 26	33 32 43 131 10	+ 29 + 14 + 27 + 31	-15 + 13 - 19 - 8 + 160	+9 +13 -7 +16 +240	
41 42 43 44 45	Koshti (or) Ko Kumbar . Kunbi . Knrmi . Lodhi .	osht e	法 化油 化			2 2/4 2 2)	* *****	153 119 1,357 303 314	134 103 1,283 278 277	145 113 1,405 236 289	+14 + 16 + 6 + 9 + 13	-8 -9 -9 +18 -4	$^{+6}_{+5}$ $^{-3}_{+28}$ +9	
46 47 48 49 50	Lohar Mali Mana Mang Maratha	••••	* • • •	* ** *3		2 2 2 2 2	10 100 A 10	182 564 49 84 94	149 491 40 69 61	$ \begin{array}{r} 173 \\ 529 \\ 43 \\ 71 \\ 52 \end{array} $	$^{+22}_{+15}$ $^{+23}_{+22}$ $^{+54}$	$-14 \\ -7 \\ -7 \\ -3 \\ +17$	+5 +7 +14 +18 +81	
$51 \\ 52 \\ 53 \\ 54 \\ 55$	Mehra (Mahau Mhali . Nagasia . Nai . Oraon .	r)		53 S 103		194 A 194	104 + 104	1,165 37 44 149 119	965 34 17 131 86	1,022 35 7 135 68	+21 + 9 + 159 + 14 + 38	$ \begin{array}{r} -6 \\ -3 \\ +143 \\ -3 \\ +26 \end{array} $	$^{+14}_{+6}$ $^{+529}_{+10}$ $^{+75}$	
56 57 58 59 60	Panka . Pardhan . Rejput . Sawara (Saonr Sunar .	:):	•	11 () () () () () ()	• • • • •			$215 \\ 119 \\ 441 \\ 74 \\ 127$	168 95 381 58 122	$163 \\ 116 \\ 426 \\ 68 \\ 118$	$^{+28}_{+25}_{+16}_{+28}_{+4}$	$^{+3}_{-18}$ $^{-11}_{-11}$ $^{+3}$	+ 32 + 3 + 4 + 9 + 8	
61 63 64 65 66	Teli Wanjari . Shaikh . Syed . Pathan . Christian		- 	1 X 1 X 1 X	10 10 10 N			869 34 280 48 144 37	$747 \\ 28 \\ 274 \\ 42 \\ 143 \\ 27$	778 35 256 38 135 14	+16 +21 +2 +14 +14 +11 +37	-20 +7 +11 +6 +93	$^{+12} -3 +9 +26 +7 +164$	

NOTE.—(a) Oraons of Jashpur recently converted to Christianity have been excluded from Christians and included under Oraon for comparison with figures of previous Cenauses.
 (b) The figures for 1901 and 1891 have been adjusted as far as possible according to the classification for 1911.
 (c) Caste figures for 1831 and 1872 are not available.

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Ch. XI.

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Appendix to Chapter XI (Caste).

Panchayats, or Caste and Tribal Councils.

[This account has been compiled chiefly from papers sent in by District Officers.]

The Panchayat or "Council of five" is perhaps a development of the patriarchal system, when the patriarch, confronted with difficult problems, sought aid of the more intelligent persons of the community which he headed. Apparently he took four persons into his confidence and with himself as president formed a council of five. In common parlance, people say char panch jo kahen so sahi, i.e., what four panches say is correct. They never say panch panch. With the growth of democratic views, this limitation of members was made elastic so as to include all the members of the community, which recognised a certain Panchayat as the leading authority over it. With the multiplication of castes, the Panchayats also multiplied, but although the members' voice grew stronger, a certain respect was still shown to that of the representative of the old patriarch. In some castes, e.g., the Gadarias, the headman or mahton, even though a child, is formally asked to give his sanction to any decision arrived at by the Panchavet. by the Panchayat. In some of the lower castes the continuity of the old Panchayat has been preserved, e.g., among the Basors of Damoh, who recognize the descendants of the old Panch as hereditary caste Panches and adjudicators on all caste matters. Even they have, however, to submit their decisions to the caste people, as a whole, for acceptance. Other castes reported to

100	7.00.0000000000000000000000000000000000			
	hamars			In Akola.
P	ardhis	1.0	+ 0	, Buldana.
N	addars		÷.	" Do.
D	hanuks		40	" Narsinghpur.
D	eswalis			" Nimar.
B	hunjias	23	- 21	., Raipur.
	irars		100	" Betul.

have permanent Panchayats are noted in the margin. In the remoter tracts and in the Maratha Plain Division the aboriginal form of village Panchayat is still retained in several castes and it is notable that caste Panchayats are found chiefly among the lower castes. Brahmans, for instance, have no caste Panchayats.

2. The constitution and procedure of the Panchayats are the same in most of the castes.

CONSTITUTION OF PANCHAYATS. As a rule, the Panchayats are not permanent bodies but are called together when required. It is the business of the man who, for any reason, requires a decision of the Panch, after consulting the headman of the caste to collect the members of the caste at the appointed place, his own house, a temple; a pipal tree, a specially built meeting place or the headman's house. The headman, variously known as Mehtar, Mahton, Mate, Badkur, Sethia, Sendya, Mahajan, Mukhia, Jamadar, Chaudhri, Malik, Mokasi, Sarpanch, Jat patel, Korha, Naik, Hazari, Rajutia or Mahant, is in most castes an hereditary office bearer, but has usually no independent powers, unless he is far superior in wealth and power to his caste fellows. In the latter case he may have the absolute position of dictator. A case in point is that of the Kunbi Deshmukh of Bhainsdehi, whose power over his caste people was augmented by the grant of a sanad by the Bhonslas permitting him to exercise the powers of a caste headman. His influence in his caste is much greater than that of headmen of other castes and he has regular agents for the detection of offences against caste rules. The persons who form a Panchayat are usually adult males not less than five in number and men held in respect in the caste, but men of wealth and social position have a stronger voice than others. In some castes aged females may also be heard and their suggestions and advices may be followed, and this respect is usually shown to the widows of caste office bearers. Some castes, e.g., Gadarias, Kalars, Kumhars, Bhunjias, Mangs and others possess, besides the sar-panch, a diwan in imitation of a minister of state, and a kotwal or messenger to convene the meetings, and these office bearers are paid from the fines inflicted on offenders. Panches, as a rule, do not allow persons of other castes to take part in their deliberations, but in a case of difficulty they sometimes refer the matter to some outsider of local dignity or experience whether he be a Brahman or belong to some other caste of good status.

3. Each sub-caste has its own separate Panchayat and there is no general caste Panchayat

JURISDICTION OF PANCHAYATS.

with controlling or appellate jurisdiction over their decisions. The Bhoyars of Chhindwara are reported to have a central

Panchayat and to have met in large numbers on two occasions during the last decade. A single sub-caste may, for the sake of convenience, have several local Panchayats, but even in such cases there is usually no controlling Pauchayat common to the whole sub-caste. Occasionally, however, the more influential members of different Panchayats may call in a general Panchayat should any grave question be brought forward for decision. An instance of this is afforded by the Ghasias' Panchayat held about three years ago in the Drug district. An imputation was made that a Ghasia's sister had gone wrong with a Kandra and the Panchayat of the Nandgaon Pargana decided that it was true. The Ghasia, against whose sister the insinuation was made, not satisfied with the Nandgaon Panchayat's decision, asked the Khairagarh Pargana Panchayat to make an enquiry. They did so and found that the imputation was false. Pargana Panchayat to make an enquiry. They did so and found that the imputation was false. On this a combined Panchayat of the Nandgaon, Khairagarh and five other Parganas was held, which confirmed the decision of the Khairagarh Panchayat and reversed that of the Nandgaon Panchayat. In this case the Ghasias of the same sub-caste had a Panchayat for each Pargana,

but the extent of jurisdiction varies in different localities and castes. In the more densely populated tracts of Berar where a sufficient number of caste people can be easily collected, each village has its Panchayat and in large towns they may even be one for each *Muhalla*, or ward, but elsewhere and specially in the Nerbudda Valley districts and the Chhattisgarh division the jurisdiction of a Panchayat is much wider and may even overstep the limits of a district. Again the territorial jurisdiction is wider in castes that are vagrant or scattered, *e.g.*, the Bedars of Berar have a central Panchayat at Hyderabad, to which those that have been locally formed are subordinate.

4. The Panchayats deal chiefly with social and domestic questions, occasionally professional and industrial, but rarely criminal matters. Adultery is the

QUESTIONS DEALT WITH BY PANCHAYATS. BY most common subject with which the Panchayats concern themselves. The least whisper against anybody's conjugal

morality sets the caste in motion, the first procedure usually taken being the refusal to accept water from the offender (*lota pani band*), in token of the breaking off of all social intercourse until the case has been fully discussed in a caste meeting and the offender declared innocent. The other chief offences of which a Panchayat takes cognizance are :--

- (1) Eating, drinking or smoking with a person of another sub-caste or caste.
- (2) Killing sacred animals such as the cow, squirrel, cat, etc.
- (3) Homicide or murder.
- (4) Getting maggots in a wound.
- (5) Having the ear or nose torn.
- (6) Being beaten by a man of a low or untouchable caste.
- (7) Abusing relatives held in reverence, or beating parents.
- (8) Following prohibited occupations, e.g., a Mang sweeping the road, a Darji stitching leather, a Kirar selling shoes, a Kurmi serving as a syce, an Ahir cleaning pots, a Maratha washing clothes, and so on.
- (9) Breach of caste etiquette, e.g., leaving a dinner party before others have finished.
- (10) Naming or touching relatives who should not be so named or touched, e.g., a wife should not name her husband, an elder brother may not touch his younger brother's wife.

Other matters which a Panchayat may deal with are :---

- (1) Finding a suitable pair for a marriageable boy or girl.
- (2) Widow re-marriage.
- (3) Partition of property, the decision of minor quarrels and occasionally the adjudication on thefts.
- (4) Industrial questions rarely.

5. The ordinary mode of transacting business is to require the aggrieved person to collect the members of the caste by personally visiting their houses, but where post offices are open summonses by post have begun to be used. Among the aboriginal tribes such as the Kawars, a twig of the *nim* or guava tree is circulated as a notice to attend the caste conference. On the appointed day

the members meet at a fixed place, and the headman or one of the elders explains the nature of the offence committed, and calls upon the offender to admit it or to make his defence. If he admits the offence, the Panch have simply to consider what penalty they should inflict. If he denies it, the witnesses against him are produced, and he is asked to rebut their evidence. If he has a good defence he produces his own witnesses and a good deal of wrangling ensues. The witnesses of both parties are asked to swear by the Ganges, lifting up a pot of water, or by the cow, holding the tail of a cow, or by their son, catching hold of his arm. Many are afraid to take oaths of this sort and the truth generally comes out, otherwise the last resort is a trial by ordeal. In the Nerbudda Valley districts the most usual form of ordeal is what is known as 'Rama Ramayan ki chitthi.' Two slips on one of which the name of Rama is written and on the other that of Ravana, are folded and placed on the image of some god. The offender is then asked to pick up one slip. If he takes up that with the name of Rama he is declared innocent, if the other one he has lost, as did Ravana the King of Ceylon in his fight with Rama, which is the theme of the popular religious work, the Ramayan. Among the lower castes more primitive forms of ordeals are resorted to in case of grave offences, e.g., the Sonjharas require a woman accused of adultery to put her hand into boiling oil. If she is not hurt she is innocent, otherwise she is held to be guilty.

6. The penalties inflicted by caste Panchayats usually take the form of feasts or fines, but never corporal punishment. In some castes, e.g., the Cha-

PENALTIES INFLICTED. e.g., he has to collect the shoes of all his caste fellows and carry them on his head, or shave one side of his moustaches, or, in low castes, permit the others to wipe their hands after dinner on his head. Korkus put the grinding stone round the neck of a woman who has gone wrong and make her go round the village with it on. In the Maratha districts shaving the head and moustaches in the case of a man who goes wrong and cutting off a lock of hair in the case of the woman is a fashionable punishment. The some castes, e.g., the Chamars, the offender is put to some form of humiliation, e.g., he has to collect the shoes of all his caste fellows and carry them on his head, or shave one side of his moustaches in the case of a man who goes wrong and cutting off a lock of hair in the case of the woman is a fashionable punishment. This is accompanied by two or there feasts (or rotis), the first being usually held on the banks of a stream, the next at the house of the offender in his absence, and the third again at his house but in his company. In the case of religious offences such as the killing of a cow, homicide, sacrilege, etc., the offender is usually required to go on a pilgrimage before he can be purified and taken into caste. Minor offences such as being beaten with a shoe, or touched by a low caste man, etc., are purified by a bath or by drinking water in which a Brahman has dipped his toe, called tirtha. Fines are usually utilised for the purchase of drink, sweetmeats or utensils used as common property at festivals, marriages, etc. Some castes, such as Banias, give a portion to a Brahman or temple. Among the Bhunjias of Raipur the fine is distributed among the Panches and a portion is reserved for meeting the rasad expenses of Government officials on tour.

7. In several castes there is an agua or leader who eats the first morsel of food at a penitentiary feast, and is paid from R0-4-0 to R3 as it is understood that he takes the sin of the offender on his own shoulders. In the Dravidian tribes and the lower Hindu castes which have come much in contact with them, this official scape-goat is

THE SONWANI CASTE OF PUBLIFIERS.

THE SONWANI CASTB OF PURIFIERS. usually of the Sonwani gotra. The name seems to be derived from the use of Sonapani, gold water, or water into which a piece of gold has been dipped, which is then believed to possess purifying properties and is poured on the head of the person to be admitted again to caste intercourse. Among the Dhanwars* there is an elaborate division of functions among these Sonwani purifiers. There is first the Son-Sonwani who pours the gold water over the penitent, then there is the Rakat Sonwani who gives him to drink a little of the blood of the fowl sacrificed on the occasion. The Hardi, Kari and other Sonwanis give turmeric water to purify people from ceremonial impurity, such as the mourners coming back from a funeral. Sona (gold) is well known to be a holy metal and many people wear gold rings on their ears, etc., not only for adornment, as when they bathe the water poured over the head touches the earring and then passing on to the body, thus purifies it of all sins committed in the day. Similarly, when the teeth are slopped or studded with gold, the water that enters the mouth is sanctified with the touch of the gold, and purifies the inner side of the physical body. With the same idea gold is put in the month of a person who is about to die. Even the colour of gold is considered holy, and thus turmeric is used in the case of purification ceremonies of lesser importance. In some cases where the offence is grave, the Sonwani upon whom the sin of the penitent is to be transferred will call in four or five others to partake of the food with him and so share the burden of transgression. In castes in which there is no official scape-goat like the Sonwani or agua, the headman of the caste Panchayat eats first and the other members follow him.

8. Caste rules are relaxed in the case of certain minor offences which are beyond the control of the offender, e.g., a Government servant required to handle a low caste man is not punished in the same way as an ordinary person would be, or if a Government chaprasi

beat with a shoe a man of a caste higher than his own, the RELATION WITH PUBLIC OFFICERS beaten man would not be treated harshly by his easte. person going to prison is outcasted, if he has to eat food

cooked by another caste man, but otherwise not, e.g., in the case of civil prisoners who are allowed to cook for themselves. But a man is generally outcasted if handcuffs have been put upon him. The Panchayats do not, as a rule, modify their decisions according to the subsequent findings of the courts, but levy the penalty even if the accused is acquitted in the original or appellate court. The decision of the Panchayat is invested with a sanctity which has taken a deep root in the minds of the people. It is said panch men parmeshwar bolta hai, the voice of the panch is the voice of God, and hence all other decisions are ignored.

9. Panchayats, as a rule, do not record their decisions on paper, all matters are orally

settled. But as questions of maintenance in divorce cases often RECORD OF DECISIONS.

arise which have to be proved in court, some castes, e.g., the recourse to stamped agreements. In some castes again, such Dhanuks and Bhoyars now have recourse to stamped agreements. as the Lonari Kunbis of Betul, decisions are recorded together with a short statement of each witness and are kept by the headman, viz., the Deshmukh of Bhainsdehi. His jurisdiction extends south of the Tapti into Berar, and it is not possible for him to manage singly the cases of such a vast area. He has therefore four or five representatives in central places, the Berar representative being a Kalar by caste. These agents decide the cases on the spot with the help of local Panches and inflict punishments suitable to the gravity of the offences. The Berar agent, being a Kalar, cannot eat food at an offender's house and another person belonging to the Kunbi caste is therefore appointed, who represents him and gets a remuneration of R1-4-0 for eating the first morsel. The Bhainsdehi Deshnukh has a claim on all widows and unattached women of the caste and can dispose of them for a price. He is, on the other hand, bound to support them until husbands are found for them. On the whole, this is a profitable affair, as among Kunbis wives are in great demand for household and field work, and there is no lack of suitors for widows.

EFFICIENCY OF THE CONTROL OF PANCHAYATS.

to him.

10. The control of the caste Panchayat whether permanent or otherwise is, as a rule, very efficient, and the outside community responds to its decisions and wishes. An offender usually linds himself

unable to elude them as the caste can make his life a burden By outcasting him they stop not only all intercourse with his caste fellows but can prevent him from enjoying the usual necessities and amenities of life. They can order the barber not to shave him, the Dhohi not to wash his clothes and the Dhimar not to wash his pots or supply water to him. An interesting case of this sort came up in Berar. A Kunbi was outcasted by the Deshmukh of Sainkhera who lived in Betul, but as the offender himself lived near Morsi in Berar it was feared that the punishment would have no effect. The Malguzar of the offender's village was written to to proscribe all menial service being paid to him. This was done and the offender found himself in an unenviable predicament. The man represented that he was not under the jurisdiction of the Sainkhera Deshmukh which lay to the north of the Tapti, but this had no effect. He, however, attracted the notice of a philanthropist who wrote to the Bhainsdehi Deshmukh saying that his authority had been usurped by the North Tapti Deshmukh. The result was that a suit was filed against the Malguzar of the offender's village for having given effect to the orders of an unauthorised headman, and he had eventually to make amends. Personshiding offences are visited with enhanced penalties such as doubling the number of feasts or making them costly by requiring them to provide *pakki* or liquor. Offenders therefore usually confess and in certain cases, such as getting maggots in a wound, killing a cow, etc., they are prompted to confess at once, under the belief that if they are not purified they will suffer very seriously in the next world.

CONTROL OF INDUSIRY AND TRADE.

11. It is rarely that industrial questions are brought before a Panchavat, but offences against the community tending to lower its corporate charac-

CONTROL OF INDUSING AND INADE. ter are duly considered. In a conference of Kunbis hell at Nagpur in 1907 it was resolved to punish those who cleaned the pots and *dhotis* of other castes, did groom's work or repaired old latrines. The Dhimars of the Jubbulpore district taboo brushing and polishing the shoes of others but not touching or taking them off the feet. The Kahars of Jhansi are said to outcaste those who steal from their master. The Sunars * of Hoshangabad have a guild Panchayat on the night before Dasahra when they hold a feast, and are said to take an oath that none of them on pain of outcasting will disclose the amount of the alloy which a fellow craftsman has mixed with the precious metals. The Koshtis of Chanda in 1907 proscribed a certain cloth and yarn seller of the city who had offended some of their number and resolved to outcaste any Koshti who dealt with him.

12. It was consistent with the popular conception of the divine right of kings that the CONTROL OF CHIEFS AND ZAMINDARS Raja or Chief has usually had the supreme power over all

IN CASTE MAITERS. social questions of any caste in his kingdom. He was not only the ultimate court of appeal in caste disputes but had also power to fix the social rank of castes, to raise or degrade persons or groups of persons from one caste to another and to regulate intermarriage between different groups. On widows of any castes whatever he had a special claim as upon all ownerless property which he could retain or dispose of by gift or sale. The Bhale Sultan Rajputs are said to have been Kahars or palanquin bearers, who were raised by the Raja to the status of Rajput for special services paid to him, and are now recognised as such. A Gadaria in more recent times is known to have been raised to a similar status by order of one of the Rajas of Panna. Such cases, however, are now of rare occurrence and, at any rate, the Chiefs and Zamindars of this Province seldom exercise their powers in this direction. There is hardly any state in this Province which has not been, at some time or other, under Government management, and powers of this sort which fell into abeyance during the period, were not easily revived thereafter. Thus before the Raigarh State was taken under Government management in 1885 the Chief of that place was the acknowledged spiritual and temporal head of all the castes except Brahmans in his State. He could nominate a priest for any tribe, even for Brahmans, and received a nazar therefor. He decided all social matters and no widow could be disposed of in marriage without receiving his permission and paying him a fee. The present Raja when he came of age did not revive these customs and has no power whatsoever in caste matters. On the other hand, the Chief of Jashpur continues to exercise his powers and may outcaste a member of any caste living within his estate including a Brahman for an offence calling for such action. All social questions of importance are referred to him for decision which the caste Panchayats find themselves unable to decide. Any rerson who has any intercourse with a man who has been outcasted by the Raja's order is visited with the same punishment. Similarly in the Bindra Nawagarh Zemindari, the Zamindar governs the castes through caste Panchayats appointed by himself. The members and especially the headmen were appointed under his written authority and each Panchayat was bound to pay his fees in the shape of a goat and a quantity of rice (2 to 5 kathas) together with any balance in hand of money recovered from offenders and The Panchavats used to visit the Zamindar on the Dasahra day and not spent on caste feasts. give him an account of all decisions and enquiries made by them and the fines levied.

The Raja of Bastar is still a court of appeal from the decisions of caste Panchayats. He may excommunicate any person from his caste and may bestow the sacred thread on any person he likes. A Bhatra Gond who came to my Assistant's camp for menial service when on tour in Bastar was observed to be wearing a sacred thread, a privilege which he said he obtained by paying R50, as *nazarana* to the Raja. The use of sandal paste for purposes of sectarian marks, and of umbrellas or gold-rings is similarly controlled by the Chief.

13. The following account of the tribal council of the Maria Gonds of South Chanda has been sent in by the Manager of the Ahiri Estate, and is worth quoting almost in full :-

Every genuine Maria village has a village headman or patel, called the Gaita. PANCHAYAT OF THE MARIAS In addition to his office as a gaita he generally exercises also THE PANCHAYAT OF THE MARIAS OF CHANDA. the hereditary functions of a Bhumia or religious headman of the village. This dual office used formerly to be held as a rule by one and the same man in the village and, with a few exceptions here and there owing to poverty or loss of influence on the part of the Bhumia, it is still so held in the majority of cases. The man enjoying the double office is therefore the patriarch of the whole village community, and his authority in the village (or a group of 2 or 3 villages) under him is supreme. This post is hereditary. The caste has not a standing Panchayat or governing body. It is called together when required. But the system prevailing in the caste is far more developed and is in certain respects more far-reaching in its effects than the ordinary Panchayat system prevailing in other castes. The village Gaita, on receiving a report of a misdemeanour or other occurrence in the village, calls two or three elders of the village together—the number is not fixed nor is it necessary to call the same men every time—sends for the complainant and the accused, and after hearing the parties decides the case with the help of the elders who as a rule agree with his decision.

The jurisdiction of the village Panchayat is confined to the village itself and a local village Panchayat is never referred to for the decision of a case by persons at a distance. A group of about 50 to 100 villages is constituted into what is locally called a *patti*, and this patti acknowledges the authority of the chief religious and social headman of the group who is called the *Sendhia*. The Sendhia is the chief priest and judge of the patti. Every marriage contracted, every case of social misdemeanour involving the penalty of a fine and every other social and religious function performed in any village of the patti yields the Sendhia a fixed fee in cash, ranging from R2 to R10, and in some exceptional cases up to R50. The office of the Sendhia is also hereditary and the Sendhia is the dominant authority in the patti. The authority of the Sendhia (for purposes of a Panchayat) is invoked only in exceptional cases involving the interests of a number of villages, and in such cases the decision of the Sendhia on an appeal being made to him by or against a village Panchayat (or a number of village Panchayat) is final. For purposes of a Panchayat therefore each *patti* forms a distinct unit, the internal composition of which is as follows :—

- (a) Each village holds its own Panchayat composed of a few village elders and presided over by the village headman (Gaita).
- (b) Each group of villages acknowledges the authority of the Sendhia who is the court of appeal for difficult or intricate intra-communal disputes.
- (c) Each Sendhia's patti is, as a rule, a compact block of country, sharply defined by prominent natural geographical boundaries (a range of hills, a large river or a nala), and the Sendhia's authority is confined to his own patti.

The affairs of one Sendhia's patti are never referred to a Sendhia of another patti. Each patti is known by its local geographical name (such as the Lahiri patti, the Vennasugar patti, the Jarawandi patti, the Ghat patti, and so forth), and each patti is the sole undisputed domain of the local Sendhia. The only remarkable case of an exception to this general rule that occurred during the memory of living man was during the cold weather of 1909 at the village of Kotmi which belongs to the Vennasugar patti. A Maria's daughter of the village eloped with a Musalman. The local village Panchayat took a feast from the father of the girl, and fined him an amount adequate enough for the dues of the Sendhia. The Sendhia demanded more and censured the village Panchayat for having let the man off with a light amount. The village Panchayat considered the Sendhia's demands to be exorbitant and threatened to alienate themselves from him and to invoke the aid of a foreign Sendhia. This was too much for the Sendhia who directly excommunicated the whole village Panchayat. The Panchayat therefore sent for the Sendhia of Judt who naturally refused to affiliate the village to his patti, but seeing the difficulties of the case, agreed to purify the culprit for a small fee which was paid to him. He performed the necessary ceremonies and reclaimed the unfortunate father of the girl. Thereupon the whole patti of Vennasugar rose against the village Kotmi and threatened to use violence. This caused some uneasiness to the police who began sending in reports. The Manager of the Ahiri estate went to the spot and his camp was immediately besieged by about 100 Gaitas of the patti headed by the Sendhia who clamoured for justice. Their complaint was that the village people of Kotmi had set a bad example and that the people of the patti would know no rest until they (the Kotmi people) got themselves purified by the Sendhia. The Marias of Kotmi were, on their part, too obstinate to yield and with great difficulty the Manager succeeded in effecting a compromise by prevailing upon the Sendhia to reduce his demands. He agreed ultimately to give absolution for a nominal amount which was paid by the girl's father, and thus ended in a merry drinking bout what threatened to be a small civil war. The next morning the Sendhia repeated the necessary spells and collecting together all the Gaitas of the patti with the Kotmi fellows sprinkled fresh well water over their heads and declared Kotmi as re-affiliated to his patti.

This specific instance illustrates not only the great power exercised by the Sendhia in his patti but also the fact that it is impossible for a village to alienate itself from a patti or to disregard the authority of a Sendhia.

CHAPTER XII.

Occupation.

322. The statistics regarding the occupations of the population will be REFERENCE TO STATISTICS. former Table is divided into five parts, of which one part, viz., Part C, intended to show dual occupations, has not been compiled for these Provinces. The other parts are as follows:—

Table XV-A.—A general table showing the number of persons following each occupation classified in the scheme, for each district and state and for the two cities of Nagpur and Jubbulpore.

Table XV-B.—showing the subsidiary occupations of agriculturists. This table is further subdivided into three parts for (1) rent receivers, (2) rent payers and (3) farm servants and field labourers.

Table XV-D.—showing the distribution of occupations among the population by religion.

Table XV-E.—showing statistics of Industries. This table is further sub-divided into four parts as follows :—

Part I.-Provincial summary.

Part II.—Distribution by districts.

Part III.—Particulars as to ownership of factories, etc.

Part IV.—The caste or race of the managers of factories, etc.

Imperial Table XVI.—shows the occupations of the principal castes and in an appendix gives the principal occupations of minor industrial castes.

At the end of this chapter will be found the following Subsidiary Tables in which the more important features of the statistics are presented in a more easily intelligible form than in the tables above referred to :—

Subsidiary Table I.-General distribution by occupation.

Subsidiary Table II.—Distribution by occupation in Natural Divisions.

Subsidiary Table III.—Distribution of the agricultural, industrial and professional population in Natural Divisions and districts.

Subsidiary Table IV.—Occupations combined with agriculture (where agriculture is the subsidiary occupation).

Subsidiary Table V.—Occupations combined with agriculture (where agriculture is the principal occupation).

Subsidiary Table VI.—Occupations of females by sub-classes and selected orders and groups.

Subsidiary Table VII.-Selected occupations of 1911 and 1901 compared.

Subsidiary Table VIII.—Occupations of selected castes.

Subsidiary Table IX.-Distribution by religion of 10,000 persons following each occupation.

Subsidiary Table X.-Number of persons employed on Railways and in the Post Office, Telegraph and Irrigation departments.

CHARACTER OF THE INFORMATION -ASKED FOR IN THE SCHEDULE.

323. The information asked for regarding the occupations of the population was to be entered in columns 9, 10 and 11 of the schedule and was the same as that required in 1901. Column 9 was reserved for the principal

occupation of actual workers. The instructions were to enter the principal means of livelihood of all persons who actually do work or carry on business, or who live on house-rent, pension, etc. In column 10 was to be entered the subsidiary occupation of actual workers, *i.e.*, any occupation which actual workers pursue at any time of the year in addition to their principal occupation. Column 11 was reserved for dependents and it was laid down that for children and women and old or infirm persons, who do not work either personally or by means of servants, was to be entered the principal occupation of the person who supported them. The more general instructions were reinforced by special directions enjoining the avoidance of equivocal terms, the distinction between cultivators and those who subsist on rents of land and the differentiation of manufacturers and traders, of labourers employed in different forms of labour, of Government, municipal and private servants and the like; and they were illuminated by examples of cases likely to present difficulties or ambiguities. In view of the great difficulty of obtaining an accurate and full entry of occupa-tion it was directed that attention should be paid to the entries in these three columns by the officers whose duty it was to instruct the staff and check the schedules.

324. Before considering to what extent these efforts were rewarded by accu-

SYSTEM OF CLASSIFICATION ADOPTED IN THE TABLES.

racy in the return of occupations, it will be well to set forth briefly the system and method adopted in the classification of the occupations returned, as it

was in the scrutiny and analysis necessary to determine their classification that an estimate could be formed of the accuracy and completeness of the entries. The scheme of classification adopted in 1901 was based on that devised at the previous census. It divided occupations primarily into eight classes. Subsidiary to these classes were 24 orders and these orders were divided into 79 sub-orders, which again contained between them about 520 groups. This system, which was specially devised to suit the requirements of an Indian census, was held to be far too elaborate and was admittedly not founded on any really scientific basis of classification. The system adopted at the present census is founded upon a scheme drawn up by M. Bertillion, the head of the Statistical Bureau of Paris, which was approved by the International Statistical Institute and adopted as the basis of classification in the census of several European countries. It has the merits of being at the same time logical, elastic so that while still adhering to the essential scheme groups and sub-orders can be adapted to suit local requirements,—and extremely simple and its adoption at the present census has resulted in a curtailment of the number of groups from 520 to 169. In this system, as modified and adapted to the requirements of an Indian census, there are four main classes, 12 sub-classes, 55 orders and 169 groups, a few of the orders and groups being split up into sub-orders and subgroups, for the purpose of exhibiting minor occupations or aggregates of occupations which have special interest or importance. A feature in the scheme is the complete separation of manufacture and trade, and this point is the one which has given rise to most of the difficulties experienced in classifying the returns found in the schedules.

325. In spite of all efforts on the part of the supervising and checking staff, EXTENT OF THE ACCURACY OF THE it was inevitable that a certain number of inaccu-RETURN OF OCCUPATIONS. rate and incomplete returns should find it.

RETURN OF OCCUPATIONS. rate and incomplete returns should find its way into the occupation columns of the schedule. Dealing, as we do, with a general public which is ignorant and apathetic, through a staff of enumerators who, as a rule, had a low standard of intelligence and knowledge, it is impossible to expect more than an average degree of accuracy and precision. There are various ways in which ambiguity may creep into the entries. One of the most common difficulties is the distinction between manufacture and trade. While the manufacturers are themselves the wholesale traders of the goods which they manufacture and are in the case of village industries often

themselves the retail traders as well, there are a certain number of cases where the retail trade is separate from the manufacture, and the classification adopted at the present census was designed to separate manufacture and trade wherever this was possible. Thus in some cases growers and sellers of vegetables, makers and sellers of earthen wares or bangles or of textile goods were not distinguished. Dhimars (fishermen) were frequently entered simply as sellers of fish, the enumerator apparently taking for granted that they always caught the fish which they sell. Another class of this sort arose from the want of precision and completeness in the description of the occupation. Thus the word "woodcutter" does not distinguish whether the person following that occupation was felling timber or cutting wood for fuel. Again cattle and buffaloe breeders might be breeders of animals for transport or for agricultural purposes. The word for cartman (gariwan) might be intended to describe a hired cartman or a private coachman. Other ambiguous words of this kind which were found in the schedule are shopkeeper (dukandar), trader (saudagir), labourer (mazdur) and artisan (karigar) and that very ambiguous term coolie. In some cases also when dealing with a manufacture a clear description of the material used was not given. Thus the expression "makers of bangles" does not distinguish glass bangles from lac bangles. In this case a reference to the entry of caste will distinguish the two, as glass bangles are made by Kacheras and lac bangles by Lakheras. Again in the case of textiles in wool, cotton and silk the material of the work was sometimes omitted. Here it is also sometimes possible to differentiate by a reference to the caste entry as Salis and Koskatis usually work in silk and Gadarias and Dhanagars in wool. On the other hand, while the lower classes of weavers such as Mahras, Balahis and Pankas and so forth practically always manufacture cotton cloth, there is a considerable section of Koshtas who combine cotton and silk weaving. In their case it was made a rule that where no material was specifically mentioned they should be entered as weavers of cotton. Another class of error was of a more intentional type. A malguzar or landlord of agricultural land would often prefer to describe himself as a rent-receiver even though the larger part of his profits came from his own cultivation, because he considered rent-receiver was a more honorific term than cultivator. Again many women preferred to be returned as dependents on their husbands' occupations rather than actual workers themselves, considering that dependence was more consistent with their dignity than work. Again those who belonged to a group having a distinctive traditional occupation were inclined to return the traditional occupation rather than the occupation they actually followed. Thus a Kurmi might record himself as a cultivator even though his actual occupation was labour, and an Ahir would enter himself as a herdsman or grazier though his means of livelihood might be cultivation. Finally there are a number of persons who have mixed occupations, combining for example agriculture with carting, weaving with agricultural labour and the grazing of sheep with the manufacture of blankets. Such persons would be inclined to return as their principal occupation the employment they were engaged in at the time of the census. In the same way labourers who were at the time of the enumeration working in cotton gins and mills would return their principal avocation as "labourers in factories,' even though this work might occupy only a small portion of their time during the year. A few peculiar occupations may be mentioned which almost defied classification. Thus some Dhimars described their occupation as searching for pice thrown into the Nerbudda river as offerings to the goddess. Another class of persons make their livelihood by selling water brought from the Ganges or other holy rivers. Then there are persons whose occupation is to copy the Jain Shastras, who return their employment as "mazduri likhai shastra," and a dethroned Raja who subsisted on the voluntary contributions of his former subjects puzzled the classifying staff as he seemed to them to be neither a pensioner, nor a mendicant nor a capitalist.

On the whole, however, the standard of accuracy attained by the enumerators was distinctly good and was probably in advance of that attained at any previous census. A further source of error, which arose in the Abstraction Offices in the wrong transcription of entries from the schedule to the slips, was not so vital. In the first place, a very close supervision could be maintained over the copyists by the checking staff, and, in the second place, wherever any mistake or ambiguity arose in the course of sorting the slips under the various heads of occupation, a reference to the original schedule enabled the error to be corrected.

326. Every possible effort was made to obtain a correct classification of the entries under the various heads of the scheme. The slip copyers had, of course, to copy exactly (with prescribed abbreviations) the entries they found in the schedule, provided that they were intelligible. The sorters had practically no latitude in regard to classification, and were required to group together only those occupations which were practically identical. The further grouping was left to the classifying staff. My Assistant himself with the Deputy Superintendents METHOD EMPLOYED IN CLASSIFYING classified a large number of entries in both offices including entries of nearly all the usual occu-

pations found in the Provinces. A special staff was then chosen from each office and ordered to study carefully the method of classification according to the instructions given in the census code. When we were satisfied that these clerks thoroughly understood their work they were employed in placing the group number against each occupation in the sorter's tickets. These group numbers were examined by three selected clerks specially trained in office, and checked by the superior staff of the office. All subsequent tabulation was done in the Jubbulpore office under the immediate supervision of my Assistant and the Deputy Superintendent of that office, and I am confident that, making due allowance for inevitable defects, the tables as now issued represent accurately the statistics of occupation as returned in the schedules.

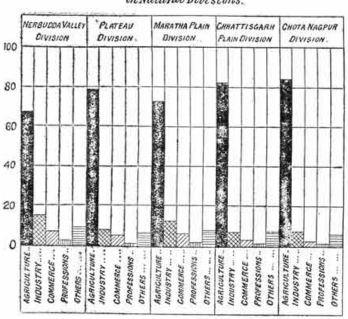
327. Viewed from the aspect of their employment the population of the General DISTRIBUTION OF OCCO-PATIONS IN THE PROVINCES. Central Provinces and Berar is essentially agricultural and pastoral. The marginal diagram exhibits

9		tion (Orde R PER CEN		ATION .
0	20	40	60	80
I AGRICULTURE			//////	
I RAISING OF FARM				CL. A.
II TEXTILE		-		
IV OTHER INDUSTRIES				
V TRADE				
VI PUBLIC ADMINIST RATION				
VILOTHERS				

the proportional z distribution of the population under the main heads of occupation. Of the provincial population 76 per cent., i.e., about three-fourths, are dependent on agriculture, 48 per cent. being cultivators and 28 farm-servants or field labourers. Of

the remaining quarter or 24 per cent. 10 per cent. are employed in industries of different kinds, of which the principal are textiles (3 per cent.), industries of dress and toilet (2 per cent.) and the preparation of foodstuffs (1 per cent). Five per cent. are employed in transport and trade of whom 1 per cent. are occupied in transport by road and water and 2 per cent. in trade in food stuffs. The remaining 9 per cent. are distributed between various occupations of which the principal are grazing (2.7 per cent.), public administration and force (2 per cent.), professions and liberal arts (1.5 per cent.), and domestic service (1 per cent.).

If we compare the general distribution with that of 1901, we find that the main proportions have altered comparatively little. There has been an increase in the proportion of the population engaged in Pasture and Agriculture from 735 to 787 per mille, a decrease in the number occupied in textile industries, an increase in the leather manufacture and trade and in domestic service and the liberal professions; but the essential features of the distribution of employment has not materially altered, and important differences will be more suitably discussed in the more detailed examination of occupations under the detailed heads of their classification.



The diagram in the margin gives some indication of the relative im-

Diagram showing the distribution of the population (classes) in Natural Divisions.

portance of various main groups of employment in the different Natural Divisions of the Province. As one would naturally expect, Agriculture occupies the largest proportion in the least developed portions of the province, viz., the Chota Chhattisgarh Nagpur, Plain and Plateau Divisions. while Industry, Commerce and Professions take a more prominent place in the Nerbudda Valley and Maratha Plain Divisions and especially in those districts such as Nagpur, Jubbulpore, Amraoti, Hoshangabad and Saugor which have a high proportion of urban population. Of the minor heads Pasture

is important in the Plateau, Chhattisgarh Plain and Chota Nagpur Divisions, but cattle breeding and the sale of milk and ghi is an important occupation in the Vindhyan and Nerbudda Valley districts. The textile industries employ the largest proportion in the Maratha Plain Division. Trade in food-stuffs is most highly developed in the Nerbudda Valley Division where also persons engaged in the Professions and Liberal Arts are most numerous. The mining industry is most important in the Wainganga Valley, and factories in the cotton tracts of the western districts of the Maratha Plain Division.

328. The proportion of non-workers who are dependent for their subsistence

pations.

WORKERS AND DEPENDENTS.

on the work of others is 41 per cent. for all occupations in the Province. The difficulty of drawing a clear distribution between actual workers and dependents has been fully dis-

hold, and is sometimes obscured by the

estimation held by the public or the enumerator of the relative dignity of work and dependence. The marginal table shows the proportions in the various Natural Divisions by main heads of occu-

occupations like Commerce and the Professions, which are followed by the more advanced classes of society whose women

The proportion is highest in

cussed in previous reports. It arises chiefly in assessing the value of the part which women and children take in the occupations of the men of the house-

	Agri- cul- ture.	Indus- try.	Com- merce.	Profes- sions.	Others.
Central Provinces and Berar.	39	45	49	51	42
Nerbudda Valley Division.	41	40	52	53	41
Plateau Division.	37	44	42	51	40
Maratha Plain Division.	37 36	44 44	42 51	51 51	43
Chhattisgarh Plain Division.	40	41	43	48	43
Chota Nagpur Division.	53	50	47	46	46

Proportion per cent. of dependents to workers.

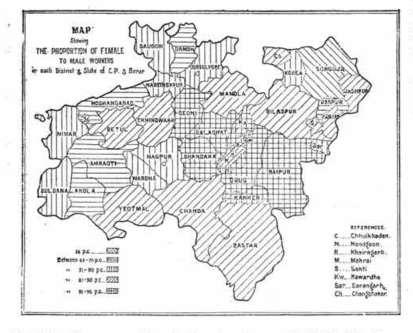
are either secluded or at any rate take no part in their husbands' occupations; and in general the northern castes expect less active work from their womenfolk than those of the south. The proportion of dependents is of course also largely affected by the number of children and old people in the population, and for this reason it is, under almost all heads, considerably greater than in 1901. The high proportion under Agriculture in the Chhattisgarh Plain Division is to be accounted for by this consideration while the women of the low castes and tribes, who mostly inhabit that division, have no reluctance to active work of all sorts. The figures of the Chota Nagpur Division are , however, so abnormal as to suggest that there has been some defect in the entries in column 10. Thus in the Surguja State which has the largest population of the five States the proportion of dependents comes to 59 and under the head of industry where the provincial proportion comes to 45, the proportion in that State is 60. It has already been seen that the occupation columns of the schedule are of all the most difficult to fill up correctly. It would certainly appear that at least in this State the instructions were misunderstood; at the

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same time it is worth noticing that the proportion of children under 10 years old to the number of persons between 15 and 40 is 90 in this group of States against a provincial average of 74, while the ratio of old people is not far below the provincial average.

329. As we have already seen, there are comparatively few classes of society OCCUPATIONS OF FEMALES. in the Central Provinces and Berar in which

women are secluded, and in most of the chief cultivating castes, in some of the artisan castes and in all the low Hindu and aboriginal castes and tribes women take a considerable part in the actual work required to maintain the livelihood of the family. Taking the Province as a whole, 45 per cent. of the persons returned as actual workers were women, *i.e.*, to every 1,000 male there are 810 female workers. The marginal map exhibits



the proportion in each District and State. Neglecting the figures of the Chota Nagpur States which appear to be due to some defect in enumeration, we find that in the Chhattisgarh Plain Division the women workers nearly equal the men, while the lowest proportion is in the Nerbudda Valley Division where the Rajputs, Musalmans and northern castes who seclude their women are most numerous. Among

districts the proportion is low in Amraoti (631), Hoshangabad (672) and Akola (680). In Jubbulpore it is 752 and in Nagpur 802 per 1,000 males. The proportion must vary to some extent indirectly with the prosperity of the tract, as commerce and the more advanced industries are associated with the portion of the population which most usually secludes its females, *e.g.*, the Brahmans, Rajputs, Muhammadans and Banias of the Nerbudda Valley and Maratha Plain Divisions.

There are certain occupations in which women workers are specially numerous. In Agriculture more than half the labouring population is female and women labour is specially important in spade cultivation, the growing of vegetables, flowers, fruit, etc. In the food industries women practically have the monopoly as rice pounders and grain parchers, and as sellers of wood, fuel, grass and fodder as also in basket making they considerably outnumber men. Other occupations in which they take a considerable part are the working and dyeing of clothes, the textile industries in various branches of which they assist the male workers, and in the selling of bangles and of pottery, vegetables, *pan* and tobacco. In textile factories the proportion of women workers to men among the unskilled is 71 per 100 men and the same proportion holds if we consider unskilled factory-labour of all kinds.

Amongst most of the aboriginal and lower castes the women workers almost equal and sometimes exceed the male workers. Among the Kols (107) and the Ghasias (102) the number of women workers returned was greater than that of men workers. Among the Andhs the workers of both sexes were equal. They varied from 96 to 98 per 100 men among the Korkus, Bharias, Pankas and Gonds. Even the Bhoyars, a good high cultivating caste of the north of the Province, have as high a proportion as 96. Among Mehras the proportion is 95, among Basors 94, among Chamars and Dhimars 93 and among Telis 91.

330. As may be supposed the place occupied in numerical importance URBAN INDUSTRIES. by the various groups of occupations differs considerably in urban and rural areas. The marginal

Ocenpation.	In cities and large towns.	In the Provinces
Pasture and Agricul-		
ture	122	787
Textile Industries .	144	28
Food Industries	30	7
Industries of dress and		1 1.01
toilet	61	23
Building	37	5
Trade of all sorts .	161	37
Transport	92	14
Public Administration		
and force	79	17
Religion, Professions	a.C.C	1 2720
and Arts	55	15
Pomestic service .	74	10
Beggars, criminals,	り沢	
etc.,	15	6

Table compares the proportion per mille of persons employed in various principal occupations for cities and large towns for the Provinces as a whole. In compiling the figures the recensus statements have been used in the case of some of the principal towns in which plague was prevalent, so as to obtain as accurate a proportion as possible. Only one person in eight lives by agriculture, while more than one-seventh of the population are occupied in trade, 14 per cent. in textile industries and 15 per cent. in administration or professions of all sorts. The large towns of the north of the Provinces have usually a smaller proportion of agriculturists than those of the south, of which many are of later growth.

331. A great deal has been written in the Reports of the last few censuses

VILLAGE INDUSTRIES.

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and in the recently issued District Gazetteers on the subject of village industries and their organization,

and the matter will not now be dealt with in any detail, though attention will be drawn to the development or decline of cottage industries in considering occupations under detailed heads. The carpenter, the blacksmith, the washerman, the barber, the potter and sometimes the leather worker still exist as village servants (in Berar called *balutedars*) with recognized duties and remunerations. The village accountant and the village watchman have become somewhat "officialised" under a closer system of government, but the latter at least gets his remuneration from the villagers either directly or indirectly. That the communal system is gradually giving way before the growth of individualism is shown by the change in the view of the cultivators towards the question of the hides of dead animals, which used to be the perquisite of the Mahar and Chamar communities in the south of the Province, but, since they have now acquired a by no means negligible value in the market, are now everywhere being claimed by the owner of the cattle.

Taking the proportions shown by the census of occupations among the rural population, we should in a village of 1,000 inhabitants expect to find 474 cultivators of whom 8 were receiving rent, 276 labourers and farm servants, 25 herdsmen and shepherds, 22 persons engaged in spinning and weaving cloth, 5 goldsmiths, 6 blacksmiths, 8 fishermen, 6 barbers, 5 washermen, 8 leather workers, 6 basket makers, 4 tailors, 2 scavengers, 5 potters, 10 grocers or sweetmeat sellers, 10 money-lenders and grain dealers and a number of others of minor trades and occupations.

332. It will not be necessary to dwell at any length on this subject here, as OCCUPATION BY RELIGION, CASTE it has already been discussed in the chapters on AND RACE religion and caste. Something, however, may be said on the subject dealt with in Imperial Table XVI, viz., the extent to which castes still follow their traditional occupation. We have, in the first place, certain groups which have almost completely abandoned their original occupation either from want of opportunity to practise it or from habit. Thus the Rajputs, Marathas and Paiks, by tradition soldiers, have almost entirely taken to agricultural pursuits. The same might be said of the smaller groups, e.g., the Bedars and perhaps the Kolis of Berar, who both have some military reputation. Another group which has entirely changed its habit is that of the Gujars who are in these Provinces cultivators not herdsmen, while of the Brahmans only about 10 per cent. are still priests and of the Chamars little more than one-tenth are engaged in industries connected with hides and leather, practically all the Chamars of Chhattisgarh being cultivators. We shall have occasion in dealing with the industrial groups to notice the extent to which some, e.g., the poorer classes of weavers and the oil-pressers, are forsaking their industries, while, on the other hand, there is little tendency in this direction in the case of crafts such as those of the Darjis and Barhais which are in a prosperous condition. The Banjaras are a caste who are settling down in large numbers to agricultural occupations and only 44 per mille now carry on their occupation of carriers. Another caste who are being driven to find some other occupation is that of the Kalars (distillers) who in consequence of the more restricted conditions of their ancient trade are largely taking to cultivation and general trade. On the other hand, the more important group of cultivators are little affected by any inclination to leave their traditional calling. About three-quarters of the actual workers among Kurmis and Lodhis are still cultivators, and, though the proportion amounts to only half among Kunbis, the remaining half are mostly agricultural labourers. The Malis and Kachhis whose proper occupation is the growth of fruit and vegetable are generally also, if not entirely, cultivators of cereals and the majority have been returned as such. The lower agricultural groups and the tribes vacillate between cultivation and labour according to their economic condition at the moment. The Jains and Parsis are of course traders and the majority of the Indian Christian workers are agriculturists. some being engaged in industries, professions and domestic service.

DISCUSSION OF OCCUPATIONS UNDER THE HEADS OF THE CLASSIFICATION IN IMPERIAL TABLE XV.

333. I will now proceed to deal with the principal occupations followed by the people of these Provinces in more detail under the heads of classification given in Imperial Table XV and reproduced with proportionate figures in

Subsidiary Table I appended to this chapter. The comparative figures of the present and last census are given in Subsidiary Table VII. The comparative figures of this table were not compiled without considerable difficulty. The complete change in the system of classification necessitated an analysis of the figures given in the last census tables and their re-arrangement and synthesis into orders and groups corresponding to those of the present scheme. Where this merely meant the regrouping and recompiling of available statistics there was no great difficulty involved, but in many cases the groups of last census had themselves to be split up between different groups of the present classification, and this was especially the case where manufacture and trade, which are now differentiated, had been lumped together. Instances of such groups of last census which had to be split up are "Firewood, charcoal (and cowdung) collectors (and sellers)," "Cow and buffalo keepers (and milk and butter sellers)," "Wood cutters (and sawyers)," "Makers (and sellers) of sugar, molasses and gur" and "Railway canal (and road) labourers" where the words in brackets represent occupations which are now classified separately from the others in the group. In such cases it was only possible to make an intelligent estimate of the propor-tion to be entered in each group. The matter was further complicated by the extensive territorial changes which have taken place during the decade. Proportionate figures could, of course, be taken, but do not always represent the actual For these reasons the comparative figures in distribution of occupations. Subsidiary Table VII must be accepted with some reserve. In discussing the figures, I shall attempt to indicate the cases where it is obvious that the statistical comparison with the figures of 1901 fails.

334. Cultivators form 75 per cent. of the population of the Provinces and

SUB-CLASS I. EXPLOITATION OF THE SURFACE OF THE EARTH. ORDER I. PASTURE AND AGRICULTURE (a) ORDINARY CULTIVATION.

have increased since 1901 by 26 per cent. At that census the instructions were to enter the status of each person engaged in agriculture, *i.e.*, whether he was a malguzar, lessee or tenant, and if the latter

what particular kind of tenant he was. This differentiation was not considered necessary at the present census. All that was required for the purpose of the Imperial Tables was that rent-receivers should be separated from rent-payers, the latter being identified with those who cultivate land themselves and therefore pay either rent or revenue for it, and the former with those who principally subsist on the rent or revenue of agricultural land leased out by We have already seen that persons engaged in cultivation include 76 them. per cent. of the population. The number of actual cultivators has increased by 47 per cent. and farm labourers by 15 per cent. The rent-receivers have decreased by 80 per cent., only about 130,000 persons being returned as such, but this is principally due to the fact that many malguzars returned themselves as cultivators because they considered that their profits came chiefly from their home cultivation and not from their rents. If we deduct from the actual cultivators a number sufficient to increase the number of rent-receivers by the amount (18 per cent.) of the increase in the general population we find that the increase in the number of actual cultivators is still 29 per cent.

The actual acreage of land under cultivation in the Provinces is about 30 million acres, and the incidence falls at 4 acres per cultivator and 6.7 acres per agricultural labourer.

The marginal statement compiled from Revenue statements gives the propor-

Proportion of agricultural land held in each right in 1901-11 in the Central Provinces British districts.

	1900-01,	1910-11.
2	Propor- tion. per mille.	Propor- tion. per mille.
and held by mal-	189	190
ea held by plot pro-	53	33
d held completely partially revenue- ee d held by absolute	5	3
occupancy	120	105
eld by occu- tenants .	307	279
eld by ordinary	328	375
d held rent free .	16	15

AGRICULTURE.

tion held by cultivators of the principal different kinds in the Central Provinces in 1910. Of the labourers three-quarters are independent and the remaining quarter are farm servants taken on by the year. But in comparing the number of agricultural labourers with those returned in 1901 it has to be remembered that a considerable number of the latter were probably included in the large class of labourers unspecified, which has this time been broken up and greatly reduced (group 167). The increase in the number of cultivators of fruits, vegetables, etc., is largely discounted by the drop in the numbers who returned themselves as traders of the What real increase remains over and above same. the natural increase in population is no doubt partly due to agricultural depression at the time of

the last census and partly to the great increase in the area commanded by stable irrigation. The largest numbers of these spade cultivators were returned from the Jubbulpore, Raipur and Drug districts, but a great many agriculturists in all parts of the Province combine the cultivation of cereals with that of vegetables.

335. In Table XV-A the population has been tabulated according to the prin-OCCUPATIONS COMBINED WITH

cipal means of subsistence, but details have also been given showing (for actual workers only) the number

of those who follow some agricultural pursuit as a secondary means of livelihood. In Table XV-B details have been given under a few main heads of the subsidiary occupations followed by those whose principal means of support is agriculture. These statistics are reduced to proportional figures in Subsidiary Tables IV and V and refer only to actual workers, dependents being here left out of account.

About 11 per cent. of those whose principal means of livelihood was non-agricultural returned themselves as partially agriculturists. The proportion of "Partially Agriculturists" on the total number of actual workers in the Central Provinces and Berar comes to 25 per mille and is largest in the Nerbudda Valley and Maratha Plain Divisions which have proportions of 40 and 32 per mille, respectively, of their total population. The proportions in the other Divisions where the population is almost wholly agricultural fall well below the Provincial average. The proportion of "Partially Agriculturists" is high-est in the case of occupations falling under class C. "Public Administration and the Liberal Arts," where 15 per cent. depend on some agricultural pursuit as a subsidiary means of support. In sub-class VI "Public Force" 34 per cent. are returned from the Chhattisgarh Plain Division, 27 per cent. in the Plateau Division and 20 per cent. in the Nerbudda Valley Division. Under class B "Preparation and supply of material substances" the general proportion comes to 12 per cent., but this average is exceeded in the case of "Textiles," "Wood," "Metal" and "Dress and Toilet" Industries where the proportions range from 12 to 21 per cent. A close connection with the land is especially noticeable in the case of the following occupations :---

				Natural Divisions.				wl	portion per 10 are partis griculturis	lly
Fishing and	hunt	ting		Maratha Plain	•	S•2		- e - "	35	
Public force	1.		÷	Chhattisgarh Plain				\sim	34	
Ditto				Plateau Division					27	
Ditto				Nerbudda Valley					20	
Dress and T	oilet	Industri	ies.	Ditto		•	•		27	
Ditto		do.		Chhattisgarh Plain		•		4	20	
									2	1

On the other hand, 6 per cent. of those whose main occupation is agriculture mentioned some non-agricultural pursuit as a subsidiary means of subsistence. In the case of rent-receivers, the most common non-agricultural occupations are general trade, money-lending, Government service or some industrial pursuit. In the case of cultivators (rent-payers) subsidiary occupations commonly returned were some form of general trade. A very small proportion of farm servants and field labourers gave any non-agricultural occupation as a subsidiary means of livelihood. Those of the lower classes of weavers, who still keep to this occupation along with labour, apparently returned agricultural labour as their subsidiary and not their principal means of occupation perhaps partly owing to the fact that in the rice tracts, where most of them reside, agricultural labour was not plentiful at the time of the census.

336. The major portion of those classified under the head Forestry consists FORESTRY. of persons engaged in the collection of wood, fuel

and forest produce of all sorts. The large increase under this head since 1901 must be partly due to defects in dividing up the entries of last year, though the collection of fuel and wood is a popular and lucrative profession particularly among women of the lower classes in the Nerbudda Valley and Maratha Plain Divisions, where there is a large demand for fuel in the markets of the towns and large villages. Part of the excess increase under the head is balanced by the decrease under the head dealers in hay, grass and fodder (group 124), as grass and fuel are collected and sold by the same class of people, and part by the decrease in the trade group 130 " sale of fuel."

337. It is doubtful how far this head represents absolutely correct figures. THE RAISING OF FARM STOCK. On the one hand, some of the large cattle-breeders are also cultivators, and it would probably be difficult to decide which was the most remunerative occupation. On the other hand, it is difficult in many cases to distinguish correctly the occupations in this sub-order from that in group 118, sellers of milk, butter and ghee, since many persons combine both occupations. Taking the figures as they are, there is a considerable increase under the more important group of herdsmen, shepherds, etc., who are most numerous in the more wooded tracts of the centre and east of the Provinces. The raising of live-stock and the sale of butter and ghee is an important and increasing industry of the Vindhyan and Nerbudda Valley districts.

Under order 2 we have to consider the figures for fishermen along with those of group 116, fishdealers. Taking the two groups together the increase comes to about 24 per cent., which probably represents the correct figures. The fishing industry is specially important in the Maratha Plain Division and particularly in the Chanda and Bhandara districts.

338. Passing over sub-class II, Extraction of Metals, which is dealt with elsewhere, we come to the Industrial occupations SUB-CLASS III. INDUSTRIAL OCCUPATIONS. classified in sub-class III which support 10 per cent. of the population of the Provinces, but show an increase of only 8 per cent. over the figures of 1901 or considerably less than the general increase in the population. We have already seen that the most important (numerically) of the industries grouped under this head are those connected with Textiles, Wood and "Dress and Toilet." Of these the numbers employed on the last two have increased by 24 and 16 per cent., respectively, since 1901, while the number engaged in textiles has declined by 12 per cent. Most of these cottage industries have been made the subject of separate monographs and in his interesting Report on the Industrial Survey of the Central Provinces and Berar, published in 1910, Mr. C. E. Low has brought together the chief economic statistics bearing on their position and probable future. In a census report little more is possible than to bring into relief the chief statistics which the census has provided. It is well, however, again to draw attention to the fact that comparisons between the figures of the present census and those of last census can only be approximate and are sometimes of very doubtful value. In the first place the conditions at last census were abnormal as the Provinces were only just recovering from the great famine of 1900. Again territorial changes have disturbed the figures for the purposes of comparison, while there has been added the difficulty of adjusting the groups of the old classification to the new scheme. In many cases proportional figures had to be taken and are at best only of doubtful accuracy. Again certain statements (e.g., Table XVI) deal only with "actual workers" and "principal occupations" and both expressions give scope for differences, which may represent the momentary mood of the person making or recording the entry rather than the facts of the case. All these ambiguities might be of comparatively little weight were we dealing with large groups of population, but when the smaller figures of individual trades and occupations are under analysis they assume considerable importance.

339. Taking the figures, however, as they are, we may notice in the first place that the number of actual workers who have returned their minerical eccuration as extension and

weaving have declined by 12 per cent. since last census. I attempted to get a separate return of spinners and weavers and sizers and of persons who weavepurely cotton cloth and of those who combine cotton and silk weaving. The returns are tabulated in Imperial Table XV-A. It will be found that cotton spinning is almost entirely in the hands of women and that the majority of the spinners is to be found in the Nagpur, Chanda, Bhandara, Raipur and Amraoti districts, all of which contain a number of the better weaving classes. Cotton sizing seems entirely unimportant as a separate industry and is also done largely by females. Cotton weavers are most numerous in Nagpur, Chanda, Bhandara and Raipur. Combined cotton and silk weavers are chiefly returned from Nagpur, The Chanda Koshtas who weave cotton with silk borders Nimar and Balaghat. have evidently returned themselves simply as cotton weavers, perhaps a significant comment on the attempt to get too much detail in a general census of occupations. As regards those employed in the cotton and textile factories, the returns give-13,591 in the ginning, cleaning and pressing factories and 13,374 persons in the cotton spinning and weaving factories out of a total of about 46,000 employed in this industry. There seem to have been about 11,000 persons employed in the latter class of factory in the Central Provinces and Berar in 1901.

It is perhaps not worth while going further into the details of these statistics, which are available to the enquirer in the tables, but we may perhaps best illustrate the decline in the weaving industry by a reference to the comparative figures of those of the chief weaving castes who still keep to their traditional occupation. In this case it is impossible to compare absolute figures, and we must take proportions of those figures available at the two censuses. Taking first the Koshtas who are weavers of the better class of cloth, I find, working on the figures available, that the proportion who follow their traditional occupation has actually increased from about 73 per cent. in 1901 to 80 per cent. in 1911. This is not perhaps extraordinary. The Koshtas are well known to be remarkably tenacious of their own peculiar industry and always consider them-selves entirely unfitted for anything else. They were in a depressed condition in 1901 after the famine but, though they suffered during the depression in their trade in 1908, they had a good series of years both before and after, and their industry has not been so greatly affected by imported and mill-made goods as that of the weavers of common cloth. Of the latter we may take first the large caste of the Mahars of the Maratha country. Of these the proportion who still weave is about 11 per cent. as against 29 per cent. in 1901. Of the Pankas, a weaving caste of Chhattisgarh, about 13 per cent. now weave compared with 27 per cent in 1901. Of the Balahis, who were a weaving caste of the Nerbudda Valley, 45 per cent. returned their principal occupation as weaving in 1901; the proportion at the present time is about 6 per cent. The Koris, however, also of the Nerbudda Valley districts have a much larger proportion of weavers which has only dropped from 50 to 40 per cent.

340. The silk industry, on the other hand, seems to have substantially OTHER COTTAGE INDUSTRIES. Increased. The attempt to differentiate silk spinning

and silk weaving has simply resulted in placing the men under one heading and the women under the other. Most of the silk weavers are residents of Nagpur, Bhandara and Nimar. Almost all the Tasar weavers come from Raipur and Bilaspur, but there is a small colony in Chanda. The decrease under bleaching, dyeing and printing is probably partly counterbalanced by an increase in group 71 which properly refers to manufactured goods. Wool weavers have declined by 21 per cent., and Table XVI shows that only a small proportion of the Dhanagars, Gadarias and Kuramwars still keep to the occupation. Workers in hides and skins have increased by 26 per cent. including an increase of 101 per cent. in makers of leather articles. Saugor and Damoh have a large number engaged in the hide industry, and makers of leather articles were most numerous in Chhindwara, Betul and Balaghat. Carpenters and sawyers have increased by 24 per cent. owing to the large demand in connection with Railways and buildings, but there is a decline in the corresponding trade group No. 110 to counterbalance. In metal workers there has been a rise of 29 per cent. Besides the Lohar, who works in iron, the group includes brass and copper workers, but the returns of manufacture and trade seem to have been confused and there is a counterbalancing decline in the trade group No. 127. The flourishing state of the building industry probably accounts for the increase under "ceramics" including pottery and tiles as well as that under order 15 (Building Industry). But here again part of the increase is swallowed up in the decrease in the trade groups 112 and 128. There are two Pottery and Tile Factories in the Jubbulpore city both in a flourishing condition. The industries of Food and of Dress and Toilet have prospered with the general advancement in wealth and luxury. The distillers have, however, suffered in numbers under the new Excise system and some of the industries in order 12 have to be considered along with the trade groups in order 33. Jewellers have not increased in proportion to the increase of population. Scavengers show an ominous decrease, which probably portends a difficult problem in sanitary administration both public and private. A noticeable item is the decrease in bangle-makers (group 90) and the corresponding increase in the group of sellers (group 132). The imported article is ousting the home-made. Another industry which seems to show a real decline is that of oil pressing. The mineral and vegetable oils are not distinguished in the industrial group (53), but taking that group along with the trade groups 113 and 117 which deal with mineral and vegetable oil (among other things), it would seem that there has been a real decrease in the industry, and I find that less than one-tenth of the Telis now follow their traditional occupation. Petroleum has largely taken the place of vegetable oils for lighting purposes and is sold wholesale chiefly by a few large firms and retail by general shop-keepers. I find from trade statistics that even in the last five years the imports of Petroleum have increased from 757 thousand to 961 thousand maunds and of other oils from 97 to 115 thousand maunds. On the other hand, the export of oil seeds has risen during the same time by about 25 per cent.

341. Transport by water includes ferry contractors and their employés, but SUB-CLASS IV. TRANSCORT. TRANSCORT. Under transport by road, there is an increase of 13

per cent.; the great decrease under the group containing cartmen probably simply mean that many were included under agriculturists.

The remarkable increase in the number employed on Railways has already frequently been alluded to. During the decade 562 miles of new railway have been constructed in the Provinces, and the number of Railway employés has increased by 64 per cent. and labourers by 91 per cent. The construction of the Satpura Railway with its various branches in the Plateau Division and the Nagpur and Wainganga districts has provided an enormous amount of employment to both indigenous and imported labour. In addition to this there has been Railway construction in Wardha, Chanda and Raipur.

342. A number of the orders and groups under this sub-class have SUB-ORDER V. TRADE. A number of the orders and groups under this sub-class have already been dealt with in connection with manufacture, and we have seen that, so far as the common

industries are concerned, it is almost impossible to isolate the figures with any uniformity. Thus in the whole sub-class there is a decrease of 21 per cent. since 1901, though development of trade of all kinds has been a marked feature of the decade. The volume of trade has increased since 1904 by nearly

one-third, the total of imports and exports combined standing at fifty-five and a half million maunds in 1911. Cotton from the western Maratha districts, rice from the Wainganga districts and Chhattisgarh-Division, wheat and oilseeds from the Nerbudda Valley, metal from the Wainganga districts and stone and lime from the Northern districts form the principal exports, while coal, oil, sugar, salt, machinery, Railway plant and all kinds of manufactured articles of luxury and apparel are imported. Dealing with those orders and groups which have not already been examined, we find a decrease of about 10,000 persons under bankers and money-lenders in the Central Provinces which is almost exactly balanced by a corresponding increase in Berar. There is again a considerable decline in Order 25 under Brokerage, Commission, etc., but in neither case can the details be accurately isolated for purposes of comparison. In trade in textiles the decline corresponds with the depression in the cottage industry. The textile factory industry is in a flourishing condition, but of course does not largely affect the proportion of workers in the industry The trade in hides is specially large in the western Maratha disgenerally. tricts and in Sauger, Jubbulpore, and Chhindwara. We may notice the increase in trade in articles of luxury, and under the head tobacco, opium and ganja.

343. This sub-class includes the Army, Navy, Police and village watchmen. In regard to the army the increase in the troops at SUB-CLASSES VI AND VII. PUBLIC FORCE AND ADMINISTRATION. Jubbulpore has been only partially counterbalanced by the loss of the garrisons at Ellichpur and Hingoli in Berar, but, though the active strength has increased, there has been a conspicuous drop in the number of dependents resulting in a slight decline in the total figure. The figures for the Police were not separately available in 1901 and were taken out by proportion, the comparative figures are therefore untrustworthy. The reorganization of the Police which has recently taken place has resulted in an increase in the total strength of the force, according to departmental figures, from 11,496 in 1901 to 12,018 in 1911. The large apparent increase in the head village watchmen is probably partly counterbalanced by a decrease in group 147 under village officials with whom they have been confused. Of the army 39 per cent. are Europeans, 27 per cent. Musalmans and 24 per cent Hindus. About 38 per cent. of the Police are Musalmans, 59 per cent. being Hindus.

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Caste an						village se
		100000				partially
European	*				, 299	watchmer
Eurasian	÷		1		. 45	
Indian Ch	risti	an		1.00	. 4	able incr
Muhamma					. 78	
Jew.	Sau	6 Q	-		. 1	every dep
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Parsi	3		- 32	2.1	. 20	
Hindu, To	tal	- C		- G.C.	. 367	It is perh
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		•	•	•	13	hon or C.
Rajput		2		•		per cent.
Bania	÷ -			(. .)	. 7	
Kayastl			1. 1	3:56	. 30	and Hind
Maratha	3				. 9	
Kalar					. 3	and Kaya
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Mali		- ÷		1.1	. 1	
Gurao	š -	÷			. 1	most pror
Bidur					. 2	
Others	•	<u>.</u>			. 106	Province,
others					. 100	from the

Administration is entirely in the group of ervants and menials where the decline is balanced by the increase among village There has, of course, been a considern. ease in the administrative staff in almost partment which is probably not adequately ed by the 14 per cent. shown in the tables. haps interesting to notice that the proporchristians under this head is less than one while Musalmans amount to 19 per cent. lus to 77 per cent., of the latter Brahmans asths being the most prominent castes. To the caste and race of those who take the minent part in the administration of the I give in the margin a statement obtained from the Comptroller, of the principal castes and

races of Gazetted officers, including Gazetted officers of the Police.

341. Substantial increase is shown in the comparative figures of all the orders under this sub-class including Religion, Law,

SUB-CLASS VIII. PROFESSIONS AND LIBERAL ARTS. Medicine, Instruction and Letters and Arts. As regards Religion the entries in the various groups and in group 169-Beggars and Vagrants - are so frequently interchangeable that trustworthy comparative figures are impossible. Many of the other groups under this sub-class also contain congeries of occupation of so vague a kind that it is impossible to identify them accurately in the classification of last year; thus group 160, a vague group including players of instruments, singers and dancers of all sorts is hardly distinguishable, in respect of the majority of its entries, from group 169 beggars

and vagrants. On the other hand there is undoubtedly a real increase in Law, Medicine and Instruction, especially in the Maratha Plain and the northern districts, which is concomitant with the moral and material progress of the Provinces.

345. Passing over sub-class IX—Persons living on their Income, a vague class containing pensioners and scholarship-holders as well as capitalists and *rentiers* of all sorts, we

come to Domestic Service (sub-class X) which contains nearly one per cent. of the population and includes the principal serving castes of dhobis, bhistis, syces, etc. In this group there is an increase of 28 per cent. which probably represents the actual condition of the occupation. Among the remaining groups we may notice that there is comparatively little unspecified labour (group 167), labourers and workmen having all been classified under the particular head of

Caste and	Reli	gion o	f Pr	isomer:	5 1 21 1	Jail.	
Total .			14			3,594	- 1
Hindug .	÷.				÷.	2,752	
Brahman		1		140		182	
Rajputa				1:24		149	
Banias .					- 20	46	- 3
Kunbis .		<u>.</u>	1.2			212	- 1
Ahira .			12		1.4	131	
Mahars .	- <u>-</u>		1.			240	1
Chainars				×	1.00	196	- 1
Others .				- 51		1,596	
Antmists .	•	- 2			÷.	436	- 1
Gonds .						301	13
Others .						135	1
Musulmans						300	- 64
Christians			12	12	12	16	10

employment which they affect. The same applies to a less extent to clerks and employés of all sorts (group 168), while a goodly proportion of beggars, vagrants and other undesirable persons have, as we have seen, managed to produce some form of occupation which enabled them to be placed in a more respectable category. Order 54 contains 3,594 prisoners in Jails, and I give in the margin a statement of the principal castes of these persons.

346. A feature of the present census of occupations was the attempt to FACTORIES AND MINES. GENERAL STATISTICS. BACTORIES AND MINES. BACTORIES AND MINES AND MINES. BACTORIES AND MINES AND MINES

number of labourers in them, skilled and unskilled. The return was obtained on a special schedule which was served on the Manager of each factory and mine on the 10th of March by special enumerators and collected from him on the morning of the 11th. The information to be entered on the schedule included the description of the factory or mine, the name and the caste or race of the owner and of the manager, the number of persons by sex engaged in direction, supervision or clerical work, or as skilled workmen or as unskilled labourers, distinguishing in each case Europeans, Anglo-Indians and Indians, the mechanical power used, and an estimate of the state of trade at the time of the census. The schedules thus received were sorted in the Head Office and tables were compiled in which the information was classified under prescribed heads, and in their final form these tables are printed as Parts I, II, III and IV of Imperial Table XV-E. It may be noticed that it is not altogether easy to separate the various industrial institutions returned into separate units such as factories or mines, as some of them combine manufacture of various kinds. Thus the Jubbulpore Brewery which has been entered as one factory combines the brewing of beer with a flour mill and an ice factory. Again in the slaughterhouses at Damoh and Saugor besides the manufacture of jerked meat there are various industries in connection with the disposal of by-products, such as the hides, guts, bones and fat of the slaughtered cattle.

Accepting, however, the classification as it has been made in the Tables, there were in the Provinces 52 mines and quarries employing 15,590 persons and 255 factories employing 41,028 persons. Of the mines five are collicries, one belonging to Government and four to private firms. The manganese mines are mostly situated in the Wainganga Valley districts and the neighbouring country and the lime and stone quarries in the north of the Provinces. I doubt whether the estimates of the state of business given by the managers are very trustworthy. Few have taken a very sanguine view of the present condition of their industry. The coal mines are on the whole doing well but generally suffer from want of labour. The Pench Valley mines of Chhindwara are fast developing since the opening of railway communication to them. The manganese industry went through a period of depression in the middle of the decade owing to a fall of rates and some of the least stable companies succumbed, but the industry is now in a fair condition. The stone and lime industries seem at present somewhat depressed. It is impossible to deal with the factories in any great detail. A great many of the cotton gins in the Maratha districts were closed at the time of the census as the cotton crop was not a full one. Many gins appear to have been erected during the height of the cotton boom early in the decade on a somewhat unstable financial basis, and it is now found to be more profitable to keep small gins closed and take all the cotton to one or two central factories in the tract, which work on hire for various cotton dealers in succession. Thus the number of gins working varies with the magnitude of the cotton crop, and I find that, while only 163 Textile factories were open at the census employing 27,000 persons, the number given in the factory returns of January 1912 was 257 employing more than 44,000 persons altogether, while the number entered in the district registers specially prepared in 1910 was 326. The cotton, spinning and weaving factories, including the Empress Mills at Nagpur, the Rajnandgaon Mills belonging to Shaw, Wallace and Company of Calcutta and the Gokuldas Mills at Jubbulpore, are all in a flourishing state.

Of the other Factories the Glass Factory at Jubbulpore may be mentioned as a concern which, under its present improved business and expert management, should have a prosperous future. The Match Factory at Bilaspur appears to be doing well as are the Brick and Tile factories in Jubbulpore and elsewhere and the Pottery works owned by Messrs. Burn and Co., and Diwan Bahadur Ballabhdas in Jubbulpore. The various industries connected with the slaughter-houses at Saugor and Damoh are returned as below normal, but this is probably a low estimate as they are generally supposed to be very profitable concerns.

347. Turning to an examination of the persons employed by these mines and factories, we find that the textile industries STATISTICS OF EMPLOYÉS. employ 48 per cent. and mines 26 per cent. of the total population occupied in these factory industries. Skilled workers are almost entirely male, except in the bleaching and dyeing industry where a fair number of women are employed. Of unskilled workers women form a high proportion in the lac and harra factories, the brick and tile factories, the jerked meat factories and the lime burning works, in all of which they equal or outnumber the men. In the mines the number of females per 1,000 males is 808 and in the textile industries it is 711 among unskilled workers. The number for the factory population (not counting children under 14) is 715. In regard to child labour it is a noticeable fact that in the slaughter-houses of Saugor and Damoh no less than 514 children are employed per 1,000 adults, *i.e.*, nearly 34 per cent. of the total number of unskilled workers are children of both sexes. Another industry in which children do a good many of the simpler tasks is in the glass works, where they are employed in taking the molten glass out of the furnace. In the textile factories there are about 9 children and in the mines about 7 children to every 100 adults.

348. By a special reference to Deputy Commissioners I was enabled to get a return showing, for the principal groups of factories CASTE OF WORKERS. the chief castes of the workmen employed. The caste varies chiefly according to the tract in which the majority of the factories of any kind are situated. Thus in the mines and textile factories the Mahars are most numerous among the workers, forming 28 per cent. in the mines and 32 per cent. in the cotton mills; it is notable that only about 2 per cent. of the workers in the cotton mills are Koshtas. Muhammadans are found in the textile factories, in the Gun-Carriage Factory, railway factories and printing presses and are mostly skilled workmen in the machinery or workrooms. Most of the other workers are drawn from the various labouring classes, and except in the case of the cotton industries there seems no particular tendency for the industrial castes to enter the factories of their industry. There are, however, a few Kacheras in the Jubbulpore glass factory and Lohars are employed in workshops of all kinds. Europeans and Anglo-Indians are employed as skilled workmen in the Gun Carriage Factory at Jubbulpore, in the various Railway and Telegraph workshops and (a few) in the mines, while some of the engineers and foremen in factories are Parsis.

349. Of the total number of factories 55 are owned by European Companies and 78 by Indian Companies. Of those

privately owned 14 belong to Europeans or Anglo-Indians and 156 to Indians. About three-fifths of these Indian owners are Banias by caste and the other two-fifths are made up in about equal numbers of four groups, viz., Brahmans, Parsis, Musalmans and Miscellaneous castes. The Gun-Carriage Factory at Jubbulpore and the Colliery in Ballarpur in Chanda are the property of Government. Of other large industries the Empress Mills belong to Messrs. Tata and Co., a Cotton factory, Glass works and Pottery factory to Diwan Bahadur Ballabhdas of Jubbulpore, Messrs. Burn and Co. have a Pottery and Tile Factory in Jubbulpore and there is Brewery at Jubbulpore and a distillery at Kamptee belonging to European firms. The Pench Valley Coal fields belong to Messrs. Shaw Wallace and Company of Calcutta who also own the Rajnandgaon Cotton Mills. A few of the minor carpentering and other industrial factories are owned by missionary societies in Hoshangabad and Jubbulpore. Of Managers of Factories and Mines 74 are Europeans and Anglo-Indians and 233 Indians, of whom 73 are Brahmans, 67 Banias, 29 Parsis and 19 Muhammadans. The Empress Mills is excellently managed by a distinguished Parsi, and most of the other larger industrial establishments are directed by Europeans or Anglo-Indians.

350. Under this head come the Railways, Irrigation Department, Postal OTHER LARGE INDUSTRIES. Obtained and the information tabulated in Subsidiary Table X. The four Railway lines, viz., the Great Indian Peninsula Railway, Bengal Nagpur Railway, East India Railway and Bombay, Baroda and Central India Railway employ together 36,864 persons of whom 497 are Europeans and Anglo-Indians. The Irrigation Department which has been founded during the decade now employs 18,506 persons including 31 Europeans and Anglo-Indians. The Postal and Telegraph Department together employ 5,128 persons of whom all except 136 are Indians.

351. In conclusion we may perhaps dwell briefly on the economic changes. which underlie the development of the Provinces THE GENERAL DISTRIBUTION OF WEALTH. during the last decade. We have seen that the population is still essentially agricultural and that the chief sources of wealth for the majority are the development of the raw materials of food-grains of all kinds, cotton, oilseeds and minerals. The land revenue demand of more than one and three-quarter crores of rupees represents but a small fraction of the annual profits of the agricultural classes. Perhaps the two most important features of the decade are the extension of railway and road communica-tions and the work of the Irrigation Department. Both have had an enor-mously beneficial effect on the prosperity of the agricultural community, the one by the provision of an accessible and stable market for produce at a price which fluctuates only in response to the pulse-beats of Indian internal and external trade; the other, apart from its extension of the culturable area, both by direct profit of an enhanced outturn and by the more indirect advantage which an assurance against drought secures both to the moral and material position of the cultivator. The displacement of food-grains by the extension of the area under cotton is not a matter of anxiety in a Province where the reserve of food-grains and pulses available for export still amounts to nearly $6\frac{3}{4}$ millions of maunds. In the sphere of agriculture one may predict that the scientific work of the Agricultural Department and the extension of Co-operative Bank movement will be the predominating influences of the present decade. Of the improvement in the condition of the labourer it is not necessary to add to what has already been said. The diversion of the agricultural labour to works of industry, transport and public improvement is difficult to exhibit statistically but is a serious factor in the economies of cultivation which only the high prices of his produce have enabled the agriculturist at present to meet. Should it continue to a point at which the cultivator is no longer able to compete with the employer of general labour, it must portend the introduction of agricultural machinery and the methods of the western farmer.

Persons Assessed to Income Tax under Part IV of the Income Tax Act.

	Number.	Proportion per 1,000.
Profession Manufacture Commerce and Trade Owners of Property Others	357 186 6,903 939 443	40 21 784 105 50
Total .	8,917	1,000

Turning to the non-agricultural section of the population it is perhaps possible to form some idea of the distribution of wealth from the figures quoted in the income tax reports which I give in the margin. It will be seen that, omitting salaried officials, more than three-fourths of the income tax payers are traders, and that nearly half the remainder are owners of property. As middle-man between the producer and the consumer the trader thrives with the progress of general prosperity, but, though the distribution of the ever-multiplying necessities and luxuries

demanded by the people provides opportunity for an unlimited number of small

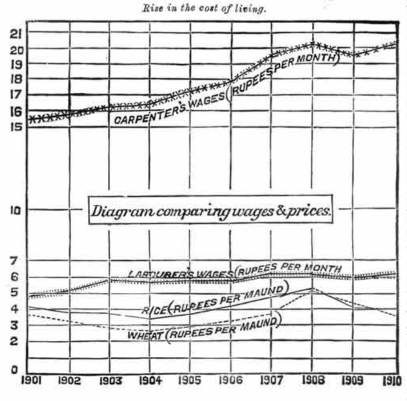
Chief Castes Assessed to Income Tax.

Name of	Ca	ste.	Total.	Profes- sion,	Manu- facture.	Com- merce and Trade,	Owners of Pro- perty.	Others.
Bania Brahman Kunbi	÷		3,705 1,102 1,037	17 232 5	74 28 2	3,204 704 796	265 66 213	145 52 21

general traders, the improvement in communications probably has the effect of throwing the bulk of the grain dealing into the hands of a comparatively small number of big operators who buy chiefly for the export trade. The marginal statement compiled from information kindly furnished to me by the Deputy

Commissioners will give some idea of the non-agricultural castes which are most prosperous. Of other castes not mentioned there are 604 Muhammadans, 238 Kachchis, 218 Kalars and 205 Telis assessed to income tax, all being chiefly traders. Out of the whole number of manufacturers 17 are Kalars, 12 are Sunars, 6 are Telis and only one a Koshta. No other industrial caste is represented. Local capital is still characterised by a mixture of credulity and timidity; while hesitating to venture into unexplored channels however safe, it flows fairly freely into such enterprises as cotton gins and manganese mines regardless of growing competition. Most of the large concerns are financed from outside, but there is already some individual enterprise, and the recent establishment of the Nagpur Tramways Company is a step towards combination which augurs well for the future.

352. The extent to which the cost of living has risen may be indicated by



marginal diathe gram, which gives the curves of prices and wages during the decade. So far as prices of food grains are concerned, it is the high pitch, which was reached previous to the decade, that is noticeable rather than any movement during the decade: but in the matter of wages the upward trend both in the case skilled and unof skilled workmen will be noticed. This uniform rise in the rate of wages, however much it profits those whose labour 1910 is in demand, is reflected in a general

rise in the price of rents of building and of commodities of all kinds which along with the high prices of food grains is severely felt by that portion of the professional classes which depends on fixed wages or on an income of any sort which is out of relation to changes in the surrounding conditions.

Year.			VALUE OF MON	Amount of balances of	
			Issued.	Paid.	Post Office Savings Bank,
200.00		-		-	Rs.
1901-02	ŝ.,		13,836,142	6,710,093	3,553,812
1902-03			14,466,967	7,031,931	3,880,526
1903-04		-	16,113,409	7,658,105	4,168,843
1904-05			17,355,850	8,206,429	4,551,288
1905-06		÷.	19,501,327	0,044,128	4,602,115
1906-07		121	20,154,698	9,100,686	4,840,623
1907-08	3	12	21,034,267	9,853,214	4,884,318
1908-09		0	21,406,598	10,935,137	4,871.802

Finally, I give in the margin some figures kindly supplied to me by the Post Master General of the Central Provinces and Berar which show for the years 1902 to 1909 (after which changes in postal arrangements make comparative statistics difficult to compile), (1) the receipts and issues of money orders and (2) the balances of Post Office Savings Bank deposits in the Provinces.

The first set of figures are interesting as they illustrate the extent to which wages flow out of rather than into the Provinces to support the families of those who have migrated to the Provinces from outside for employment of all sorts. The Savings Bank balances illustrate the steadily accumulating surpluses of earnings among those classes, the smaller tradesmen, the clerks and the better classes of artificers who chiefly use the Post Office Savings Bank. 1

SUBSIDIARY TABLE NO. I .- GENERAL DISTRIBUTION BY OCCUPATION.

_ CLASS, SUB-CLASS AND ORDER.	OF TOTA	PEB 10,000 L POPU- ION.	PERCENTAC CLASS, ST AND ORD			TAGE OF WORKERS OYED	PERCENTAGE OF DEPENDANTS TO ACTUAL WORKERS		
	Persons supported.	Actual workers.	Actual workers,	Depen- dants.	In cities.	In rural areas.	In cities.	In rural areas.	
1	2	3	4	5	6	7	8	9	
ALL OCCUPATIONS .	10,000	5,946	59	41	1	99	106	68	
A Production of raw materials	7,972	4,871	61	39	2555	100	102	64	
I. Exploitation of the sur- face of the earth	7,953	4,859	61	39		100	102	64	
 Pasture and agriculture (a) Ordinary cultivation	7,870 7,517	4,813 4,582	61 61	39 39		100 100	101 106	64 64	
gardening (c) Forestry (d) Raising of farm stock (c) Raising of smull animals. 2. Fishing and hunting	33 51 269 83	20 32 179 46	61 63 66 49 55	39 37 34 51 45	2 2 	98 98 100 100 100	90 89 94 113	63 58 50 105 80	
II. Extraction of minerals	19	12	65	35	1.55571	100	120	53	
 Mines Quarries of hard rocks Salt, etc. 	17 1 1	11 1 	66 56 68	34 44 32		100 100 93	360 120 40	51 78 49	
 Preparation and supply of material substances . 	1,514	814	54	46	5	95	109	85	
III. Industry	1,007	555	55	45	4	96	99	81	
 Textiles Hides, skins and hard materials 	277	167	60	40	7	93	78	6	
from the animal kingdom . 8. Wood 9. Metals 10. Ceramics 11. Chemical products properly so		$ \begin{array}{c} 4 \\ 66 \\ 41 \\ 38 \end{array} $	49 54 46 62	$51 \\ 46 \\ 54 \\ 38$	22 22 23	100 98 98 98	393 120 172 113	10: 86 111 59	
11. Chemical products property so called, and analogous . 12. Food industries 13. Industries of dress and the	$^{23}_{66}$	$\begin{array}{c} 14 \\ 43 \end{array}$	61 66	39 34	$\frac{1}{4}$	99 96	174 88	6: 51	
toilet 14. Furniture industries 15. Building industries 16. Construction of means of trans-	232 51	120 ₂₈	52 38 54	48 62 46	2 8 9	98 92 91	$123 \\ 175 \\ 105$	93 160 84	
17. Production and transmission of physical forces (heat, light,	1	 :	43	57	5	95	232	120	
electricity, motive power, etc.) 18. Industries of luxury and those pertaining to literature and the arts and sciences			64	36	21	79	33	6	
19. Industries concerned with refuse matter	61 16	24 10	40 62	60 38	5 12	95 88	177 86	150	
IV. Transport	136	73	54	46	8	92	126	81	
20. Transport by water 21. Transport by road 22. Transport by rail	4 74 53	2 40 29	63 54 55	$37 \\ 46 \\ 45$	1 9 8	99 91 92	286 109 142	58 38 7(
23. Post Office, Telegraph and Telephone Services	5	2	40	60	14	86	191	145	

2 x 2

SUBSIDIARY	TABLE	No.	IGENERAL	DISTRIBUTION	BY	OCCUPATION—concld.
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CLASS, SUB-CLASS AND ORDER.	NUMBER P OF TO POPUL	TAL	PERCENTAG CLASS, ST AND OED	B-CLASS	PERCENT ACTUAL W EMPLO	ORKERS	PERCENT. DEPEND. ACTUAL W	ANTS TO
CLASS, SUB-CLASS AND ORDER.	Persons supported.	Actual workers.	Actual workers.	Depend- ants.	In cities.	In rural areas.	In cities.	In rural areas.
1	2	3	4	5	6	7	8	9
V. Trade	371	186	50	50	4	96	128	98
24. Banks, establishments of credit,	53	22			6	94	152	
exchange and insurance . 25. Brokerage, commission and export	4	22	41 34	59 66	16	84	164	146 197
-26. Trade in textiles	33 5	14 2	44 46	56 54	43	96 97	192 126	127 115
28. Trade in wood (not fire-wood). 29. Trade in metals	4	2	52 49	48 51	10 5	90 95	100 125	92 102
30. Trade in pottery	15	 1 3	65 54	35 46	1	100 99	425 172	52 85
32. Hotels, cafés, restaurants, etc	9	4	46	54	4	96 96	161 108	117
33. Other trade in foodstuffs . 34. Trade in clothing and toilet	209	113	54	46	1.15.1	N. 24021	-1000 DE	85
articles	4	2	48 47	52 53	5 1	95 99	156 150	107 112
36. Trade in building materials . 37. Trade in means of transport .	17	3	48 44	52 56	3	97 100	233 326	102 127
38. Trade in fuel (firewood, charcoal,		2	63	37	9	91	101	55
coal, etc.) 39. Trade in articles of luxury and	<u>2</u>	-	65					55
those pertaining to letters and the arts and sciences	20	11	52	48	3	97	150	90
40. Trade in refuse matter 41. Trade of other sorts	17	4	51 50	49 50	11 9	89 91	218 137	82 98
C) Public administration and liberal arts	326	143	44	56	6	94	114	129
VI. Public force	8	46	42	58	9	91	45	147
	0 7	6	81	19	60	40	20	30
42. Army			25 39	$ \begin{array}{c} 13 \\ 75 \\ 61 \end{array} $	2	100 98		300 154
VII. Public Administration	64	22	35	65	8	92	183	183
							F.	
VIII. Professions and lib- eral arts	146	72	49	51	3	97	168	101
46. Religion	81 9	41 3	51 28	49 72	2 8	98 92	$154 \\ 249$	94 253
47. Law	11 18	6	59	41 58	5	95 94	160 162	64 137
49. Instruction 50. Letters and arts and sciences .	27	8 14	42 51	49	5	95 95	166	92
IX. Persons living on their income	s	3	37	63	16	84	196	168
D. Miscellaneous	188	118	63	37	8	92	86	57
X. Domestic Service .	100	64	64	36	8	92	97	52
XI. Insufficiently describ- ed occupations	24	14	58	42	17	83	102	60
XII. Unproductive .	. 64	40	63	37	5	95	33	61
54. Inmates of jails, asylums and hospitals	1 2	2		20	50			
55. Beggars, vagrants, prostitutes	62		80 62	20 38	56 2	44 98	20 50	30

CH. XII.

		_	NUMBER P	ER MILLE OF	TOTAL POPUL	LATION SUPPORT	ED IN-
OCCUPATION.			Nerbudda Valley Division,	Plateau Division.	Maratha Plain Division.	Chhattisgarh Plain Division.	Chota Nagpur Division.
1			2	3	4	5	6
A. Production of raw materials (1-20) .	•		703	831	766	871	884
(I) Exploitation of the surface of the earth (1-15) .	•		702	829	762	871	884
(i) Agriculture (1-6)		-	669	788	723	824	838
(ii) Pasture (9-12)			20	29	20	38	39
(iii) Fishing and hunting (14-15)			2	6	15	6	2
(iv) Others (7, 8 and 13)		•	11	6	4	3	5
(II) Extraction of minerals (16-20)	•		1	, 2	4	***	
					5 12 1 8 8	2	
B. Preparation and supply of material stances (21-138)	su •	b-	221	131	175	94	92
(III) Industry (21-93)			146	82	115	66	73
(i) Textiles (21-31)			22	18	37	23	24
(ii) Wood industries (36-37)	÷.	1	20	10	14	6	12
(iii) Metal industries (38-44)	5		10	10	8	8	16
(iv) Food industries (56-66)	÷		8	3	7	7	3
(v) Industries of dress and the toilet (67-73) .			49	21	24	10	9
(vi) Others (orders 7, 10, 11, 14 to 19)			37	20	25	12	9
(IV) Transport (94-105)			22	21	13	8	4
(V) Trade (106-138)			53	-28	47	20	18
(i) Trade in foodstuffs (114-124)			33	17	26	13	\$
(a) Hotels, cafés, restaurants, etc. (114-115)			1		1	1	
(b) Other trade in foodstuffs (116-124) .			32	17	- 25	12	5
(ii) Trade in textiles (108)			3	3	5	1	
(iii) Other trades (orders 24, 25, 27-31 and 34-41)			17	8	16	6	
C. Public administration and liberal (139-161)	a	rts	44	26	40	22	12
(VI) Public force (139-143)			14	10	13	9	
(VII) Public Administration (144-147)			8	4	9	3	5
(VIII) Professions and liberal arts (148-160)			21	12	17	10	
(IX) Persons living on their income (161)		Ĩ.	1		1		
					19 x		
D. Miscellaneous (162-169)	ð.	•	32	12	19	13	12
(X) Domestic service (162-163)	•		19	5	9	8	7
(XI) Insufficiently described occupations (164-167)		•	5	2	. 2	. 1	3
(XII) Unproductive (168-169)	-		8	5	. 8	4	3

SUBSIDIARY TABLE II .- DISTRIBUTION BY OCCUPATION IN NATURAL DIVISIONS.

NOTE-Figures in backets indicate group numbers of the occupation scheme anless otherwise stated.

SUBSIDIARY TABLE III .- DISTRIBUTION OF THE AGRICULTURAL, INDUSTRIAL, COMMERCIAL

		A	RICULT	URE.		INDUSTRY	(INCLU	DING MI	NES).
DISTRICT AND NATURAL DIVISION	Į.	by Agriculture.	Agricultural popula- 0 of District popula-	PERCENT AGRICUL POPULATI	TURAL	by Industry.	ial population t population.	PERCENT INDUST POPULATI	RIAL
		Population supported by Agriculture.	Proportion of Agricu- tion per 1,000 of D tion.	Actual workers.	Dependants.	Population supported by:Industry.	Proportion of Industrial population per 1,000 of District population.	Actual workers.	Dependants.
1		2	3	4	5	6	7	8	9
				2	075/031				
Central Provinces and Berar	•	12,104,760	755	61	39	1,643,788	102	55	45
Nerbudda Valley Division .	3	1,878,776	669	59	41	414,649	147	51	45
 Saugor Damoh Jubbulpore Narsinghpur Hoshangabad Nimar Makrai 		228,611 494,377 214,572 295,484	661 686 663 659 646 708 716	59 55 59 59 59 63 62	41 45 41 41 37 38	84,465 50,516 102,619 53,347 68,270 53,852 1,580	$156 \\ 152 \\ 138 \\ 164 \\ 149 \\ 138 \\ 105$	51 48 51 54 51 54 56	49 59 49 49 49 49 49 49
Plateau Division		1,346,933	788	63	37	142,389	84	56	4.
8. Mandla		317,876	814 804 758 780	- 62 65 - 64 63 -	- 38 35 36 37	25,395 34,672 33,781 48,541	63 88 87 94	56 55 57 54	4 4 4
Maratha Plain Division .		4,461,324	723	64	36	730,445	119	56	4
12. Wardha	·····	$\begin{array}{r} 340,108\\ 474,779\\ 469,083\\ 553,777\\ 302,587\\ 644,162\\ 601,748\\ 508,336\\ 566,744\\ \end{array}$	740 586 692 716 778 735 763 759 784	$\begin{array}{c} 66\\ 67\\ 65\\ 66\\ 65\\ 58\\ 61\\ 62\\ 65\\ 58\\ 61\\ 62\\ 65\\ \end{array}$	34 33 35 34 35 42 39 38 35 35	$\begin{array}{r} 47,616\\ 164,331\\ 93,633\\ 105,897\\ 41,780\\ 84,465\\ 70,179\\ 63,048\\ 59,496\end{array}$	103 203 138 137 107 97 89 94 82	$53 \\ 57 \\ 56 \\ 61 \\ 62 \\ 53 \\ 54 \\ 53 \\ 54 \\ 54 $	4 4 3 3 4 4 4 4
Chhattisgarh Plain Division	æ	3,785,457	824	60	40	300,965	65	59	4.
21. Raipur 22. Bilaspur 23. Drug 24. Bastar 25. Kanker 26. Nandgaon 27. Khairagarh 28. Chhuikhadan 29. Kawardha 30. Sakti 31. Raigarh 32. Sarangarh		$\begin{array}{c} 1,078,521\\ 983,965\\ 637,728\\ 364,730\\ 102,888\\ 128,486\\ 117,902\\ 22,761\\ 61,491\\ 30,301\\ 174,196\\ 82,488 \end{array}$	$\begin{array}{c} 814\\ 858\\ 822\\ 841\\ 810\\ 768\\ 7591\\ 792\\ 877\\ 796\\ 808\end{array}$		38 42 37 42 37 39 89 43 43 43 43 41 47	$\begin{array}{c} 91,503\\ 57,387\\ 50,170\\ 31,579\\ 10,041\\ 14,277\\ 11,548\\ 3,102\\ 5,324\\ 1,508\\ 17,274\\ 7,252\end{array}$	69 50 63 73 79 85 74 100 69 44 79 71	60 58 57 63 59 57 57 56 57 60 80 66	4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 3 4
Chota Nagpur Division .	P	632,270	838	47	53	55,340	73	50	50
 33. Chang Bhakar 34. Korea 35. Surgaja 36. Udaipur 37. Jashpur <i>Cities</i> 		$\begin{array}{c} 19,272\\ 50,044\\ 372,942\\ 51,738\\ 138,274\\ 10,316\end{array}$	789 806 870 798 792 51	63 55 40 51 60 49	87 45 60 49 40 51	1,888 4,678 25,200 5,800 17,774 78,395	77 75 59 89 102 385	61 57 40 56 60 50	31 41 60 44 40 50

1

Сп. ХП.

AND PROFESSIONAL POPULATION IN NATURAL DIVISIONS AND DISTRICTS.

		S.	OTHER			ONS.	OFESSI	PR		CE.	MMEI	CO
DISTRICT AND NATURAL - DIVISION.	TIONAL TION	PERCEN ON O DOCCUPAT POPULA OF-	of Other occupational per 1,000 of District	d by Others.	AL ATION	PERCE ON PE SION POPUL OF	essional popula- District popula-	d by Profession.	N RCIAL ATION	PERCE OT COMMI POPUL OF	scial population et population.	d by Commerce.
	Dependants.	Actual workers.	Proportion of Oth population per 1, population.	Population supported by Others.	Dependants.	Actual workers.	Proportion of Professional tion per 1,000 of District tion.	Population supported by Profession.	Dependants.	Actual workers.	Proportion of Commercial population per 1,000 of District population.	Population supported by Commerce.
22	21	20	19	18	17	16	15	14	13	12	11	10
Central Provinces ar Berar.	42	58	77	1,236,705	51	49	15	234,704	49	51	51	813,353
Nerbudda Valley Div sion.	41	59	88	246,817	53	47	21	58,284	52	48	75	210,987
 Saugor. Damoh. Jubbulpore. Narsinghpur. Hoshangabad. Nimar. Makrai. 	40 41 42 39 42 46 44	60 59 58 61 58 54 56	89 80 95 95 63 114	47,971 26,782 71,163 31,078 43,611 24,499 1,713	51 50 55 55 57 49 49	49 50 45 43 51 51	21 23 17 22 25 20 21	$11,304 \\ 7,603 \\ 12,855 \\ 7,036 \\ 11,302 \\ 7,864 \\ 320$	54 53 52 52 50 53 60	46 47 48 48 50 47 40	73 59 87 60 85 71 44	39,590 19,535 64,878 19,644 38,728 27,956 656
Plateau Division.	40	60	67	115,150	51	49	12	19,862	42	58	49	83,715
8. Mandla, 9. Seoni. 10. Betul. 11. Chhindwara.	45 41 36 39	55 59 64 61	72 60 77 62	29,203 23,876 30,133 31,938	52 49 51 51	48 51 49 49	10 13 11 12	4,046 5,243 4,427 6,146	44 49 37 41	56 51 63 59	$ \begin{array}{r} 41 \\ 35 \\ 67 \\ 52 \end{array} $	16,516 13,814 26,311 27,074
Maratha Plain Divisio	43	57	80	496,226	51	49	17	105,378	51	49	61	373,627
 12. Wardha. 13. Nagpur. 14. Chanda. 15. Bhandara. 16. Baiaghat. 17. Amnoti. 18. Akola. 19. Buldana. 20. Yeotmal 	43 40 39 40 44 46 46 47 45	57 60 61 60 56 54 54 53 55	$78\\103\\104\\83\\66\\78\\66\\69\\71$	$\begin{array}{c} 35,682\\ 83,027\\ 70,291\\ 64,040\\ 25,518\\ 68,433\\ 51,770\\ 45,963\\ 51,432 \end{array}$	$51 \\ 52 \\ 50 \\ 49 \\ 50 \\ 52 \\ 51 \\ 54 \\ 48$	49 48 50 51 50 48 49 46 52	19 24 12 11 14 21 18 19 13	8,813 19,799 8,024 8,742 5,353 18,173 14,375 12,527 9,572	$52 \\ 50 \\ 47 \\ 48 \\ 40 \\ 52 \\ 51 \\ 55 \\ 51$	48 50 53 52 60 48 49 45 49	60 84 53 35 69 64 59 50	27,577 67,965 36,513 41,221 13,682 60,621 50,791 39,288 35,969
Chhattisgarh Plai Division.	42	58	72	329,896	48	52	10	46,762	43	57	29	131,126
 Raipur. Bihaspur. Drug. Bastar. Kanker. Nandgaon. Khairagarh. Chhuikhadan. Kawardha. Sakti. Raigarh. Sarangarh. 	$\begin{array}{c} 42\\ 42\\ 42\\ 42\\ 38\\ 36\\ 38\\ 46\\ 44\\ 44\\ 47\\ 45\end{array}$	58 58 58 62 64 56 56 55 55 55	$76 \\ 56 \\ 78 \\ 54 \\ 82 \\ 100 \\ 107 \\ 116 \\ 94 \\ 41 \\ 79 \\ 74$	$\begin{array}{c} 100,609\\ 64,369\\ 60,687\\ 23,221\\ 10,411\\ 16,684\\ 16,647\\ 3,628\\ 7,330\\ 1,426\\ 17,314\\ 7,570 \end{array}$	50 45 49 48 43 47 48 54 53 53 43 46	$\begin{array}{r} 50\\ 55\\ 51\\ 52\\ 53\\ 52\\ 46\\ 47\\ 61\\ 57\\ 54\\ \end{array}$	$ \begin{array}{c} 11 \\ 10 \\ 11 \\ 8 \\ 6 \\ 12 \\ 15 \\ 15 \\ 17 \\ 9 \\ 14 \\ \end{array} $	15,090 11,100 8,450 1,240 753 2,066 2,316 585 1,160 571 2,033 1,398	44 45 37 39 43 48 48 47 42 44 43 41	$56 \\ 55 \\ 63 \\ 61 \\ 57 \\ 52 \\ 53 \\ 58 \\ 56 \\ 57 \\ 59 \\ 59 \\ 59 \\ 59 \\ 59 \\ 59 \\ 59$	30 26 29 23 35 45 34 30 21 37 33	$ \begin{array}{r} 39,133\\ 29,402\\ 18,653\\ 12,540\\ 2,921\\ 5,849\\ 7,058\\ 1,(74\\ 2,349\\ 741\\ 8,043\\ 3,363 \end{array} $
Chota Nagpur Division	46	54	64	48,616	46	54	6	4,418	47	53	19	13,898
 Chang Bhakar. Korea. Surguja. Udaipur. Jashpur. <i>Cities.</i> 	34 40 55 51 33 47	66 60 45 49 67 53	101 87 49 88 81 256	2,454 5,409 20,942 5,719 14,092 57,833	23 38 53 41 41 63	59	7 5 7 5 7 6 52	181 413 2,283 450 1,091 10,446	27 39 55 41 40 56	73 61 45 59 60 44	26 25 17 18 19 253	626 1,563 7,336 1,146 3,227 51,076

OCCUPATION.		JMBER PER MI			1	
	Province.	Nerbudda Valley Division,	Plateau Division.	Maratha Plain Division.	Chhattisgarh Plain Division.	Chota Nagpur Division.
1	2	3	4	5	6	7
ALL OCCUPATIONS	. 25	40	14	32	14	12
. Production of raw materials .	. 5	6	3	8	4	2
(I) Exploitation of the surface of the earth	. 5	6	3	7	4	2
(i) Agriculture	. 1	2		· · · ·	ĩ	
(ii) Pasture	. 37	45	29	19	52	31
(iii) Fishing and hunting	. 281	164	95	353	129	110
(iv) Others	. 133	155	156	151	57	36
(II) Extraction of minerals	. 26	45	28	21	83	261
3. Preparation and supply of materia	.1					
substances	. 119	142	76	135	82	91
(III) Industry	. 138	176	100	148	95	97
(i) Textiles	. 121	160	125	128	83	128
(if) Wood industries	. 133	160	97	164	43	5
(iii) Metal industries	. 142	166	138	186	105	60
(iv) Food industries	. 75	41	32	123	46	3(12-
 (v) Industries of dress and the toilet (vi) Others 	· 210 113	271 110	99 73	190	200 101	14
(IV) Transport	: 35	32	15	44	40	40
(V) Trade	. 98	88	63	126	59	70
(i) Trade in foodstuffs	. 99	91	59	131	56	67
(a) Hotels, cafés, restaurants, etc.	. 78	70	67	92	59	7
(b) Other trade in foodstuffs .	. 100	91	58	133	56	6
(ii) Trade in textiles	• 82	86 82	95 63	82	66 62	91
(iii) Other trades	. 100	04	0.5	129	02	
C. Public administration and libera		105	100	150	105	
arts	. 147	135	128	152	165	67
(VI) Public force	. 207	201	266	149	341	6
(VII) Public administration	. 106	72	52	137	57	10
(VIII) Professions and liberal arts	. 123	111	60		87	5
(IX) Persons living on their income	. 84	55	139	102	53	
D. Miscellaneous	. 55	96	32	47	28	1
(X) Domestic service	. 59	122	27		24	1
(XI) Insufficiently described occupations .	. 15	12	14		29	1 3
(XII) Unproductive	. 62	77	44	71	38	8

SUBSIDIARY TABLE IV.—OCCUPATIONS COMBINED WITH AGRICULTURE (WHERE AGRICUL-TURE IS THE SUBSIDIARY OCCUPATION).

SUBSIDIARY TABLE V.--OCCUPATIONS COMBINED WITH AGRICULTURE (WHERE AGRICULTURE IS THE PRINCIPAL OCCUPATION).

LANDLORDS (RENT RECEIVE	ERS).	CULTIVATORS (RENT PAX)	ER S).	FARM SERVANTS AND FIELD LABOUBERS.			
Subsidiary occupation.	Number per 10,000 who follow it.	Subsidiary occupation.	Number per 10,000 who follow it.	Subsidiary occupation.	Number per 10,000 who follow it.		
1	2	3	4	5	6		
Total .	3.587	Total .	1,230	Total	. 356		
Rent payers	719	Rent receivers .	64	Rent receivers	. 22		
Agricultural labourers	1,371	Agricultural labourers	344	Rent payers	. 38		
Government servants of all kinds .	123	General labourers	47	General labourers	. 37		
Money lenders and grain dealers .	159	Government servants of all kinds	15	Village watchmen	. 2		
Other traders of all kinds	202	Money lenders and grain dealers .	38	Cattle breeders and milkmen	4		
Priests	34	Other traders of all kinds	133	Mill hands	i î		
Clerks of all kinds (not Govern-	19	Fishermen and boatmen .	36	Fishermen and boatmen .	. 11		
ment servants).	17723	Cattle breeders and milkmen .	19	Rice pounders .	6		
Schoolmasters	10	Village watchmen	11	Traders of all kinds .	. 26		
Lawyers	5	Weavers	52	Oil pressers	. 3		
Estate agents and managers .	5	Barbers	22	Weavers	. 7		
Medical practitioners	6	Oil pressers	46	Potters .	2		
Artisans	101	Washermen	24	Leather workers	. 12		
Others	833	Potters	16	Washermen .	. 6		
		Blacksmiths and carpenters .	25	Blacksmiths and carpenters	. 3		
		Others	338	Others .	. 176		

CH. XII,

SUBSIDIARY TABLE VI.- OCCUPATIONS OF FEMALES BY SUB-CLASSES AND SELECTED ORDERS AND GROUPS.

roup	Occu patio	N.						1	NUMBER OF AC	TUAL WORKERS.	Number females
No.	0000 PARO	a.							Males.	Females.	per 1,000 males.
1	2					4			3	4	5
	ALL OCCUPATIONS						a 3		5,266,491	4,266,409	810
	A.—Production of raw materials	12	20	а С	2		a 8		4,118,917	3,690,363	896
	IExploitation of the surface of t	heer	ant h	015		÷.	12 B		4,106,968	3,682,691	897
		100 00	i'in	1		÷.,		1	10.000		
	1. Pasture and Agriculture .	•	24. 1	•	•		8 8 	•	4,055,214	3,660,479	90
1	(a) Ordinary cultivation Income from rent of agricultural land	S.	•	•		•	ē (•	3,782,755 32,142	3,561,762 25,782	94 80
24	Ordinary cultivators	÷.		•					2,350,713	1,756,106 1,779,510	74 1,27
	(b) Growers of special products and market	garden	ning	•	2	:	:	:	1,392,427 16,784	15,489	92
5	Tea, coffee, cinchona and indigo plantations Fruit, flower, vegetable, betel, vine, areca no	· · · ·	- A -	ors	10	<u>*</u>	8 8		327 16,457	84 15,405	25 93
8	(c) Forestry Wood-cutters ; fire-wood, lac, catechu, rubbe		100	1.11				.}	21,079	30,474 30,058	1,44
53	(d) Raising of farm stock	er, etc.,	, conec	tors,	and er	arcoal	burner		16,018 234,569	52,725	1,87
12	Herdsmen, shepherds, goatherds, etc (e) Raising of small animals	4	9 1 5	8	8	•		·	224,653 27	36,970 29	1,0
	(c) iterating of control encoder i	2 5	1. T.S.	52	-	1.1		1		1880	
	2. Fishing and hunting		1	,	*				51,754	22,212	45
	IIExtraction of Minerals .								11,949	7,672	64
		83 1936	1	10 - 11					10,910	7,205	6
	3. Mines	·		÷		1-	10	•		10 5.	
16	Coal mines and petroleum wells	•	•	•	3 .		3 9 0	:	2,569	840	3
	4. Quarries of hard rocks .		1	¢.		2				216	2
	5. Salt, etc		\overline{v}		4	÷	•		195	251	1,2
2 0	Extraction of saltpetre, alum and other sub	stance	s solub	le in	water				194	251	1,2
	B.—Preparation and supply of ma	teri	al Su	het	ance	a.			839,991	465,142	55
	TRANST TRANSFORMER AND						1.5	1	551,175		61
	IIIIndustry	·	•	<i>.</i>	1	•	•	1	. Shanna	00000000	
	6. Textiles · · · ·		, **	1	*		•	•	150,288	117,089	7
21 22	Cotton ginning, cleaning and pressing . Cotton spinning, sizing and weaving .	1	1	1		•	1	:	17,595	9,515 95,418	5
24 25	Rope, twine and string Other fibres (cocoanut, aloes, flax, hemp, st			×.	æ	ē.		•	1,065	1,322	1,2
26	Wool carders and spinners, weavers of woo	llen bla	ankets,	carp	ets, et	c	5	1	399 4,018	4,282	1,0
27	Silk spinners and weavers	•).•	**		ж.	•	6,974	4,122	5
	7. Hides, skins and hard material	s fro	m th	le al	nima	l kin	gdon	n	4.987	1,814	3
	8. Wood	÷.	٠.	2	39	÷.		•	69,929	35,588	5
37	Basket makers and other industries of wood	y mat	erial, i	nelud	ling le	aves		×	27,996	34,308	1,2
	9. Metals								49,617	15,153	3
									34,172		7
	10. Ceramics				·	•	23	•	in a star and a star		
47	Potters and earthen pipe and bowl makers	•	•	•	•	(+)) (-	•	•	25,836	1.0000000	8
	11. Chemical products properly s	o cal	led,	and	ana	logo	us	•	10,501	12,225	1,1
	12. Food industries · · ·			•			•	•	22,078	47,265	2,1
56	Rice pounders and huskers and flour grinde	rs.			÷.	•			1,696		10,6
58 63	Grain parchers, etc. Sweetmeat makers, preparers of jam and co		nts, et	·		•	5	:	4,118 4,486	20,476	4,9
65	Toddy drawers	•	1	30	•	٠			655		
	13. Industries of dress and the to	ilet	3		сiт:				136,158	55,486	4
68	Tailors, milliners, dressmakers and darners,		iderer	s on l	inen				19,605	12,762	6
71	Washing, cleaning and dycing Other industries connected with the toilet (- 20	1.1	thing		3	25,527	25,233	9
73	8	00000	, auti	mpot	orn, D3	101	1008, CD			1	1
	14. Furniture industries		•	•	(.)	•2	•	•	86	13	1
											4
	15. Building industries		•		100	•		2	30,430	13,486	4

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SUBSIDIARY TABLE VI.—OCCUPATIONS OF FEMALES BY SUB-CLASSES AND SELECTED ORDERS AND GROUPS—contd.

Froup	OCOUPATION.	NUMBER OF ACT	UAL WORKERS.	Number of females
No.	OUDFAILOR.	Males.	Females.	per 1,000 males.
1	2	3	4	5
	17. Production and transmission of physical forces (heat, light, electricity, motive power, etc.)	28	1	36
	18. Industries of luxury and those pertaining to literature and the arts and sciences	34,532	4,254	123
90	Makers of bangles, rosaries, bead and other necklaces, spangles, lingams and sacred threads	3,040	2,187	71
	19. Industries concerned with refuse matter • • • • •	7,989	8,043	1,00
	IVTransport	90,713	27,030	29
	20. Transport by water	2,732	1,126	41
	21. Transport by road	48,255	15,836	32
98	Persons employed on the construction and maintenance of roads and bridges	14,592	11,530	79
	99. The support has so it	00.015	70.000	10
104	22. Transport by rail	36,315	10,038	27
104	Labourers employed on railway construction	21,155	9,241	43
	23. Post Office, Telegraph and Telephone Services	3,411	30	
	VTrade	198,103	100,336	50
	24. Banks, establishments of credit, exchange and insurance	32,427	2,293	
	25. Brokerage, commission and export	2,211	177	8
	26. Trade in textiles	19,279	3,324	1
	27. Trade in skins, leather and furs	3,179	690	2
	28. Trade in wood	2,371	1,200	50
	29. Trade in metals	584	329	5
	30. Trade in pottery	415	595	1,4
	31. Trade in chemical products	2,803	1,831	6
	32. Hotels, cafés, restaurants, etc	4,874	1,450	25
114	Vendors of wine, liquors, aërated waters, etc.	4,408	1.284 A.04	
		4,400	1,351	30
	33. Other trade in foodstuffs	105,277	75,580	7
116 118	Fish dealers Sellers of milk, butter, ghee, poultry, eggs, etc.	682	1,747	2,50
119	Sellers of sweetmeats, sugar, gur and molasses	3,187 2,655	5,823 940	1,81
$120 \\ 121$	Cardamom, betel-leaf, vegetables, fruit and areca nut sellers Grain and pulse dealers	14,915 26,452	15,852	1,00
122 124	Tobacco, opium, ganja, etc., sellers Dealers in hay, grass and fodder	6,399	12,126 3,123	4
		5,118	8,535	1,6
	34. Trade in clothing and toilet articles	2,064	1,009	4
	35. Trade in furniture	1,809	837	4
	36. Trade in building materials	660	288	4
	37. Trade in means of transport	4,170	488	1
6	38. Trade in fuel	OF AND		
		1,322	1,978	1,49

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NUMBER OF ACTUAL WORKERS. Number of Group females OCCUPATION. per 1,000 No. Males. Females. males. 5 1 2 3 4 39. Trade in articles of luxury and those pertaining to letters and the arts and sciences 727 7.092 9,758 17 40. Trade in refuse matter 299 5 254 1,170 41. Trade of other sorts 4,601 136 137 Itinerant traders, pedlars, hawkers, etc. . 48 21 Conjurors, acrobats, fortune tellers, reciters, exhibitors of curiosities and wild animals 614 280 2,194 C.-Public administration and liberal arts 158 31,162 197,785 ۰. VI.-Public force . 70,418 2,577 37 3 9.084 42. Army . 31 43. Navy 4 ••• ••• 41 61,334 44. Police . 2,542 39 VII.-Public administration 34,770 1,367 VIII.-Professions and liberal arts 291 89,413 26,045 321 46. Religion 50,234 16,112 . . 16 47. Law 4,028 66 6,855 1,993 48. Medicine 3,440 . 5,772 155 Midwives, vaccinators, compounders, nurses, masseurs, etc. 1,156 6,672 49. Instruction 11,391 1,019 89 98 20,320 50. Letters and arts and sciences 1,993 4 Music composers and masters, players on all kinds of musical instruments (not military), singers, actors, and dancers . 160 99 16,857 1,663 1X,-Persons living on their income . 3,184 1,173 368 726 109,798 79,742 D.-Miscellaneous . 840 56,128 47.165 X.-Domestic service 943 Cooks, water carriers, doorkeepers, watchmen and other indoor servan ts 49,203 46,416 162 870 11,722 10,194 X1,-Insufficiently described occupations 9,762 8,761 1,114 Labourers and workmen otherwise unspecified 167 22,383 41,948 534 XII.-Unproductive 54. Inmates of jails, asylums and hospitals 2,893 208 72 39,055 22,175 568 55. Beggars, vagrants, prostitutes . .

SUBSIDIARY TABLE VI.—OCCUPATIONS OF FEMALES BY SUB-CLASSES AND SELECTED ORDERS AND GROUPS—concld.

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SUBSIDIARY TABLE VII.-SELECTED OCCUPATIONS, 1911 AND 1901.

roup No.	OCCUPATION.	Population supported in 1911.	Population supported in 1901.	Percentag of variation,
1	2	3	4	5
	Class A.—Production of raw materials	12,782,215	10,075,099	+27
	Sub-Class IExploitation of the surface of the earth .	12,752,240	10,068,869	+27
	Order 1.—Pasture and agriculture	12,618,871	9,998,230	+ 26
	(a) Ordinary cultivation	12,051,933	9,593,204	+ 20
12	Income from rent of agricultural land . Ordinary cultivators	129,911 7,472,405	660,831 5,067,087	-8 +4
3	Agents, managers of landed estates (not planters), clerks, rent collectors, etc. Farm servants and field labourers	18,862 4,430,755	16,202 3,849,084	+1 +1
12	(b) Growers of special products and market gardening	52,827	21,561	+14
5	Tea, coffee, cinchona and indigo plantations	487 52,340	58 21,503	+74+14
	(c) Forestry	81,462	38,576	+ 11
8	Wood-cutters; firewood, lac, catechu, rubber, etc., collectors, and charcoal burners	67,514	25,318	+16
	(d) Raising of farm stock.	432,534	344,840	+2
9 10 11	Cattle and buffalo breeders and keepers Sheep, goat and pig breeders Breeders of other animals (horses, mules, camels, asses, etc.)	33,789 3,311 381	20,899 20,655 848	-8 -8
12	Herdsmen, shepherds, goatherds, etc. .	395,053 115	292,438	+8
-	Order 2Fishing and hunting	133,369	70,639	+8
14 15	Fishing	127,244 6,125	66,968 3,671	+ {
	Sub-Class IIExtraction of Minerals	29,975	6,230	+38
	Order 3.—Mines	27,423	6,012	+ 3
	Order 4.—Quarries of hard rocks	1,892	218	+7
	Order 5.—Salt, etc	660		
	Class B.—Preparation and supply of material substances	2,427,166	2,404,402	+
	Sub-Class IIIIndustry	1,613,813	1,493,358	+
	Order 6.—Textiles	443,730	501,797	-
21 22	Cotton, ginning, cleaning and pressing Cotton spinning, sizing and weaving . Jute spinning, pressing and weaving .	47,261 350,540 2,129	51,172 397,080	-
23 24 26	Rope, twine and string Wool carders and spinners, weavers of woollen blankets, carpets, setc.	3,676 14,178	1,880 17,976	+
27 28 29	Persons occupied with feathers	18,903 219 6	14,272 55	+ 2
30	Dyeing, bleaching, printing, preparation and sponging of textiles	3,923	17,645	
	Order 7Hides, skins and hard materials from the animal kingdom	13,787	10,935	+
32 33		8,972 4,623	8,597	
34 35	Furriers	36 36 156	2,300 38	+
	Order 8Wood	196,762	158,949	
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1	OCCUPATION.	Population supported in 1911.	Population supported in 1901.	Percentag of variation
1	2	3	4	5
	Order 9.—Metals	140,451	109,117	+ 29
39 41	Plough and agricultural implement makers Other workers in iron and makers of implements and tools, principally	17,002	1,941	+ 776
42	or exclusively of iron Workers in brass, copper and bell metal	91,522 23,007	90,171 14,940	+ 54
	Order 10-Ceramics.	98,595	73,146	+ 38
47	Potters and earthen pipe and bowl makers	76,785	60,477	+ 22
	Order 11Chemical products properly so called, and analogous	37,041	45,084	-18
53	Manufacture and refining of vegetable and mineral oils	33,872	38,224	-11
2226	Order 12Food Industries	105,538	98,209	+
56	Rice pounders and huskers and flour grinders	25,275	29,017	-1
57 58	Bakers and biscuit makers	593	908 34,828	-3
59	Butchers	32,061 18,953	15,964	+1
60	Fish curers	90		
62 63	Makers of sugar, molasses and gur	242 13,314	808 3,219	-7
64	Brewers and distillers	6,933	7,169	+ 01
65	Toddy drawers	1,494	427	+ 25
	Order 13.—Industries of dress and the toilet	871,735	320,968	- +1
68	Tailors, milliners, dressmakers and darners, embroiderers on linen .	59,741	48,366	+ 5
69 71	Shoe, boot and sandal makers	121,606	115,839 63,308	+
72	Barbers, hair dressers and wig makers	82,521 97,906	91,520	+
	Order 14.—Furniture Industries	259	222	+
	Order 15.—Building Industries	81,564	42,745	+ 4
77 78	Excavators, plinth builders and well-sinkers	3,902 70,158	684 39,964	+42
	Order 16.—Construction of means of transport	1,056	4,634	-7
	Order 17.—Production and transmission of physical forces (heat, light, electricity, motive power, etc.).	45	44	. +1
	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences .	45 97,469	41 91,975	
89	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences . Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc.	2829 (21 649 2449		4
89 90	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469	91,975	
-	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences . Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc. Makers of bangles, rosaries, bead and other necklaces, spangles, lingams	97,469 82,773	91,975 76,525	•
-	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences . Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc. Makers of bangles, rosaries, bead and other necklaces, spangles, lingams and sacred threads	97,469 82,773 9,040	91,975 76,525 11,482	-
	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences . Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc. Makers of bangles, rosaries, bead and other necklaces, spangles, lingams and sacred threads Order 19.—Industries concerned with refuse matter .	97,469 82,773 9,040 25,781	91,975 76,525 11,482 35,533	+ 4 - + 3
	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961	91,975 76,525 11,482 85,533 159,924	+1,8
90	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154 5	91,975 76,525 11,482 85,533 159,924	+1,8
90 95	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154	91,975 76,525 11,482 35,533 159,924 311	+ + - + 3 +1,8 +
90 95 96 97	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985	91,975 76,525 11,482 35,533 159,924 311 3	+ + -: +3 +1,8 + +2
90 95 96	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161	91,975 76,525 11,482 35,533 159,924 311 3 308	+ + -3 +3 +1,8' +1,8'
90 95 96 97	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161	91,975 76,525 11,482 35,533 159,924 311 3 308	+ 1 + + + + -1 + 3 +1,8' + + 1,8' + + + 2 + +
90 95 96 97 98 99	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161 * 119,004 40,592	91,975 76,525 11,482 35,533 159,924 311 3 308 105,309 29,028	+ + -: +3 +1,8 + +2 + +
90 95 96 97 98 99 99	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161 * 119,004	91,975 76,525 11,482 35,533 159,924 311 3 308 105,309	+ + + + + + + + + + + + + + + + + + +
90 95 96 97 98 99 99 99 99	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences . Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc. Makers of bangles, rosaries, bead and other necklaces, spangles, lingams and sacred threads Order 19.—Industries concerned with refuse matter . Sub-Class IV.—Transport . Order 20.—Transport by water . Ship owners and their employés, ship brokers, ships' officers, engineers, mariners and fremen . Persons employed on the maintenance of streams, rivers and canals (including construction) Boat owners, boatmen and towmen . Order 21.—Transport by Road . Persons employed on the construction and maintenance of roads and bridges . Cart owners and drivers, coachmen, stable boys, tramway, mail carriage, etc., managers and employés (excluding private servants) . Palki, etc., bearers and owners . 	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161 * 119,004 40,592 46,720 1,768 8,164	91,975 76,525 11,482 35,533 159,924 311 8 308 105,309 29,028 34,776 2,286 21,263	++++++++++++++++++++++++++++++++++++++
90 95 96 97 98 99 99 99 99	 forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161 * 119,004 40,592 46,720 1,768	91,975 76,525 11,482 35,533 159,924 311 3 308 105,309 29,028 34,776 2,286	++++++++++++++++++++++++++++++++++++++
90 95 96 97 98 99 99 100 101 102	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences . Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc. Makers of bangles, rosaries, bead and other necklaces, spangles, lingams and sacred threads Order 19.—Industries concerned with refuse matter . Sub-Class IV.—Transport Order 20.—Transport by water . Ship owners and their employés, ship brokers, ships' officers, engineers, mariners and firemen Persons employed on the maintenance of streams, rivers and canals (including construction) Boat owners, boatmen and towmen Order 21.—Transport by Road Persons employed on the construction and maintenance of roads and bridges Cart owners and drivers, coachmen, stable boys, tramway, mail carriage, etc., managers and employés (excluding private servants) Palki, etc., bearers and owners Pack elephant, camel, mule, ass and bullock owners and drivers Porters and messengers Order 22.—Transport by Rail	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161 * 119,004 40,592 46,720 1,768 8,164 21,760 84,167	91,975 76,525 11,482 35,533 159,924 311 3 308 105,309 29,028 34,776 2,286 21,263 17,956 47,330	$ \begin{array}{c} +\\+\\+\\+\\-\\+\\+3\\+1,8\\+\\+1,8\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+$
90 95 96 97 98 99 99 100	forces (heat, light, electricity, motive power, etc.). Order 18.—Industries of luxury and those pertaining to literature and the arts and sciences . Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc. Makers of bangles, rosaries, bead and other necklaces, spangles, lingams and sacred threads . Order 19.—Industries concerned with refuse matter . Sub-Class IV.—Transport . Order 20.—Transport by water . Ship owners and their employés, ship brokers, ships' officers, engineers, mariners and fremen . Persons employed on the maintenance of streams, rivers and canals (including construction) Boat owners, boatmen and towmen . Order 21.—Transport by Road . Persons employed on the construction and maintenance of roads and bridges . Cart owners and drivers, coachmen, stable boys, tramway, mail carriage, etc., managers and employés (excluding private servants) . Palki, etc., bearers and owners . Pack elephant, camel, mule, ass and bullock owners and drivers . Porters and messengers . Order 22.—Transport by Rail Railway employés of all kinds other than construction coolies	97,469 82,773 9,040 25,781 217,961 6,154 5 4,985 1,161 * 119,004 40,592 46,720 1,768 \$,164 21,760	91,975 76,525 11,482 35,533 159,924 311 3 308 105,309 29,028 34,776 2,286 21,263 17,956	+ + -5 -3 +3 +1,8' +1,8' +1 +1,8' +1 +1 +2 +

SUBSIDIARY TABLE VII.-SELECTED OCCUPATIONS, 1911 AND 1901-contd.

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SUBSIDIARY TABLE VII.-SELECTED OCCUPATIONS, 1911 AND 1901-contd.

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Group No.	OCCUPATION.	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
1	2	3	4	5
	Sub-Class VTrade	595,392	751,120	-21
	Order 24.—Banks, Establishments of Credit, Exchange and Insurance	85,479	85,584	
	Order 25.—Brokerage, Commission and Export	6,959	13,000	-46
	Order 26.—Trade in Textiles	51,946	63,647	-18
	Order 27.—Trade in Skins, Leather and Furs	8,338	2,481	+ 236
	Order 28.—Trade in Wood	6,890	7,182	-4
	Order 29.—Trade in Metals	1,851	345	+ 437
	Order 30.—Trade in Pottery	1,546	11,132	-86
	Order 31.—Trade in Chemical Products	8,612	16,469	-48
	Order 32Hotels, Cafes, Restaurants, etc	13,794	15,627	-12
114	Vendors of wine, liquors, aërated waters	12,520	15,331	-18
115	Owners and managers of hotels, cook shops, etc., sarais, letc., and their employes	1,274	296	+ 330
	Order 33.—Other trade in foodstuffs	335,583	448,991	-25
$\frac{116}{117}$	Fish dealers Grocers and sellers of vegetable oil, salt and other condiments	3,365 138,280	39,462 141,690	-91
118 119	Sellers of milk, butter, ghee, poultry, eggs, etc.	14,769	19,210	-23
120	Sellers of sweetmeats, sugar, gur and molasses	7,273 51,932	7,601 65,058	-4
$\frac{121}{122}$	Grain and pulse dealers	79,630 18,676	83,123 14,844	-4
123	Dealers in sheep, goats and pigs	1,444	233	+ 26 + 520
124	Dealers in hay, grass and fodder	20,214	77,770	-74
	Order 34.—Trade in Clothing and Toilet Articles	6,450	2,884	+124
	Order 35.—Trade in Furniture	5,614	19,722	-72
127	Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles	1000		
	for gardening, the cellar, etc.	4,022	18,753	-79
	Order 36.—Trade in Building Materials	1,955	4,089	-52
	Order 37.—Trade in Means of Transport	10,622	4,510	+136
	Order 38-Trade in Fuel	5,257	17,567	-70
	Order 39.—Trade in articles of luxury and those pertain- ing to letters and the arts and sciences	32,275	26,674	+21
131	Dealers in precions stones, jewellery (real and imitation), clocks, optical in-	1.640	0.000	
132	struments, etc Dealers in common bangles, bead necklaces, fans, small articles, toys, hunting	1,649	4,217	-61
	and fishing tackle, flowers, etc	29,391	20,325	+ 45-
	Order 40.—Trade in refuse matter	597	•••	
	Order 41Trade of other sorts	11,624	11,216	+4
135 138	Shop-keepers otherwise unspecified Other trades (including farmers of pounds, tolls and markets)	5,189 925	5,937	-13
100	Class C.—Public administration and liberal arts	522,515	1,678 420,633	-45 +24
	Sub-Class VI.—Public force			
		173,740	125,586	+38
	Order 42Army	11,321	11,559	-2
$139 \\ 140$	Army (Imperial) Army (Native States)	10,103 1,218	11,559	-13
	Order 43Navy	16		
	Order 44Folice	162,403	114,027	+ 42
142	Police	32,533	19,131	1
143	Village watchman	129,870	94,896	+70+37

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SUBSIDIARY TABLE VIISELECTED	OCCUPATIONS,	1911	AND	1901-concld.
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Group No.	OCCUPATION.	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
1	2	3	4	5
	Sub-Class VII.—Public administration	102,207	127,125	-20
144	Service of the State	49,346	43,473	+14
145	Service of Native and Foreign States	4,601	6,207	-26
146	Municipal and other local (not village) service	11,928	6,374	+ 87
147	Village officials and servants other than watchmen	36,332	71,071	- 49
	Sub-Class VIIIProfessions and liberal arts	234,704	153,613	+53
	Order 46Religion	129,490	86,355	+ 50
148	Priests, ministers, etc.	11,406	26,200	- 56
149	Religious mendicants, inmates of monasteries, etc.	103,762	56,502	+ 84
150	Catechists, readers, church and mission service	6,780	1,888	+ 259
151	Temple, burial or burning ground service, pilgrim conductors, circumcisers .	7,542	1,765	+ 327
	Order 47Law	14,429	7,826	+ 84
152	Lawyers of all kinds, including Kazis, law agents and mukhtiars	9,757	4,037	+142
153	Lawyers' clerks, petition writers, etc	4,672	3,789	+ 23
	Order 48.—Medicine	17,426	12,831	+ 36
154	Medical practitioners of all kinds, including dentists, oculists and veterinary surgeons	6,713	6 102	+10
155	Midwives, vaccinators, compounders, nurses, masseurs, etc.	10,713	6,103 6,728	+ 59
	Order 49.—Instruction	29,648	16,611	+78
	Order 50—Letters and Arts and Sciences	43,711	29,990	+46
159	Others (authors, photographers, artists, sculptors, astronomers, meteorologists, botanists, astrologers, etc.)	1,451	1,261	+15
160	Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers .	34,740	24,391	+42
	Sub-Class IX.—Persons living on their income	11,864	14,309	-17
	Class DMiscellaneous	301,414	702,458	-57
	Sub-Class X.—Domestic Service	160,995	125,854	+28
162	Cooks, water carriers, door keepers, watchmen and other indoor servants .	145,710	114,846	+27
163	Private grooms, coachmen, dog boys, etc	15,285	11,008	+ 39
	Sub-Class XIInsufficiently described occupations	37,729	396,013	-90
164	Manufacturers, business men and contractors otherwise unspecified	2,401	3,698	-35
165	Cashiers, accountants, book-keepers, clerks and other employés in unspecified offices, warehouses and shops	4,865	26,989	-82
167	Labourers and workmen otherwise unspecified	29,451	365,397	- 92
	Sub-Class XII-Unproductive	102,690	180,591	-43
	Order 54. – Inmates of Jails, Asylums and Hospitals .	3,856	6,951	- 45
		1		4

Nore .- Where the figures for sub-classes and orders are the same, the orders have been omitted.

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Number per 1,000 workers engaged on each occupation. Number per 1,000 workers engaged on each occupation, female r 100 female er 100 per per f Caste and occupation. Caste and occupation. Number of workers males. Number of workers males. Number Ahir-Barhai Central Provinces and Berar Central Provinces and Berar 1.000 1,000 Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds . " 4 and 8.—Field labourers and wood-Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood-entters . 9 to 13.-Raisers of live-stock, milk-cutters . . ÷ • Sub-class III.-Industry "Others" men and herdsmen . Sub-class X.—Domestic service . "Others " Basor-Nerbudda Valley . Sub-class I.—Exploitation of the surface of 1,000 Andh-the soil Berar 1,000 Groups 4 and 8 .- Field labourers and Sub-class I .- Exploitation of the surface of wood. Croups 4 and 5.—Field laborers and cutters Sub-class III.—Industry , VIII.—Arts and Professions "Others" the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds ,, 4 and 8.—Field labourers and wood-eutters . . Bharia-Bhumia-Jubulpore, Narsinghpur and Chhindwara Sub-class I.—Exploitation of the surface of the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds "4 and 8.—Field labourers and wood-Bahna-Nerbudda Valley, Seoni, Nagpur and Chhind-1,000 1,000 Sub-class I .--- Exploitation of the surface of the Groups 2, 5 and 6.-Cultivators of all kinds cutters . "Others" . . " 4 and 8 .- Field labourers and wood-cutters . . Sub-class III.—Industry . "V.—Trade". "Others". Bhoyar-Betul, Chhindwara, Wardha and Nagpur . 1.000 Sub-class I. - Exploitation of the surface of the soil Groups 1, 2, 5 and 6. --Cultivators of all kinds Bairagi-Central Provinces and Berar Sub-class I.—Exploitation of the surface of the 4 and S.—Field labourers and wood-cutters "Others" 1,000 ... Groups 2, 5 and 6.—Cultivators of all kinds . 4 and 8.—Field labourers and wood-Binjhwar-Bhandara, Balaghat, Raipur and Bilaspur Sub-class I.—Exploitation of the surface of the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds 1.000 cutters Sub-class VIII.-Arts and Professions . "Others". 4 and 8 .- Field labourers and wood-Balahicutters 14 and 15.—Fishing and hunting "Others" Hoshangabad, Nimar and Makrai 1,000 Sub-class I .- Exploitation of the surface of the Groups 2, 5 and 6.-Cultivators of all kinds Brahman-Brahman-Central Provinces and Berar Sub-class I.--Exploitation of the surface of the soil Groups 2, 5 and 6.-Cultivators of all kinds 1,000 " 4 and 8 .- Field labourers and wood-cutters. • . Groups 2, 5 and 6.-Cultivators of all kinds ... , 4 and 8.-Field labourers and wood-Sub-class III .- Industry VI.—Public force "Others", cutters +1 Sub-class III.—Industry . ,, IV.—Transport . ,, V.—Trade . ,, VI.—Public force 0.40 Bania-Central Provinces and Berar Sub-class I.—Exploitation of the surface of the 1,000 Sub-class I.—Expression soil Groups 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood-cutters , VI.-Fublic force , VII.-, administration . , VIII.-Arts and professions Groups 148-151.-Religion . , 152, 154 and 156.-Lawyers, Doctors and Teachers Sub-class III.—Industry . ,, V.—Trade . $\frac{27}{36}$ Sub-class X .- Domestic service . . "Others" . " Others " Banjara Chamar-Plateau Division, Maratha Division, Chhattisgarh Division, Nimar and Bastar Sub-class I.—Exploitation of the surface of the Central Provinces and Berar 1,000 Sub-class I.-Exploitation of the surface of the soil 1.000 Groups 2, 5 and 6.-Cultivators of all kinds soil . Groups 2, 5 and 6.—Cultivators of all kinds . , 4 and 8.—Field labourers and wood-4 and 8 .- Field labourers and wood-cutters . (10)Sub-class III.-Industry . cutters . . . Sub-class IV.—Transport Darji-Central Provinces and Berar Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds . 4 and 8.—Field labourers and wood-cutters Sub-class II.—Exploitation of the surface of the soil "Others" . 1,000 Barai-Central Provinces and Berar 1,000 Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds 70 Sub-class III.—Industry ,, V.—Trade . " 4 and 8.—Field labourers and wood-cutters "Others" .. " Others" •

SUBSIDIARY TABLE VIII.-OCCUPATIONS OF SELECTED CASTES.

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SUBSIDIARY TABLE VIII.—OCCUPATIONS OF SELECTED CASTES—contd.

Caste and occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per .100 males.	Caste and occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
1	2	3	I	2	3
 Dhanagar Wardha, Nagpur, Chanda, Nimar and Chindwara Sub-class 1Exploitation of the surface of the soil Groups 2, 5 and 6Cultivators of all kinds 4 and 8Field labourers and wood- cutters 9-13Raisers of live-stock, milk- men and herdsmen Sub-class IIIIndustry "Others" Central Provinces and Berar Sub-class IExploitation of the surface of the soil Groups 2, 5 and 6Cultivators of all kinds. 4 and 8Field labourers and wood- 	924 258 384 275 39 37 1,000 450 203	90 91 72 212 34 153 31 93 105 76	 Gosain— Balaghat, Narsinghpur, Jubbulpore, Hoshangabad, Nagpur, Wardha, Bhandara, Raipur, Bilaspur and Drug Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood-cutters Sub-class VIII.—Arts and Professions Groups 148 to 151.—Religion "Others" Gowari— Maratha Division Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds , "4 and 8.—Field labourers and wood-cutters" 	1,000 594 413 155 349 341 57 1,000 943 140	60 84 60 228 33 33 52 94 96 83 199
cutters 14 and 15.—Fishing and hunting Sub-class III.—Intustry 1V.—Transport V.—Trade X.—Domestic service "Others"	217 15 47 16 65 407 15	$173 \\ 29 \\ 840 \\ 31 \\ 367 \\ 60 \\ 55$	cutters " 9 to 13.—Raisers of live-stock, milk- men and herdsmen " Others " Gujar— Narsinghpur, Hoshangabad and Nimar	693 109 57	129 9 638 69
Dobhi- Central Provinces and Berar Sub-class 1Exploitation of the surface of the soil Groups 2, 5 and 6Caltivators of all kinds. 4 and 8Field labourers and wood- cutters	13 1,000 557 30 213 420	95 91 82 116 105	Narsing pur, Hosning Dad and Nimar Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood- cutters , 9 to 13.—Raisers of live-stock, milk- men and herdsmen "Others"	984 747 185 27 16	69 68 87 40
"Others" Gadaria Nerbudda Valley and Chhattisgarh Division Sub-class IExploitation of the surface of the soil Groups 2, 5 and 6Cultivators of all kinds . " 4 and 8Field labourers and wood-	23 1,060 769 287	44 79 76 85	Halba— Raipur, Chanda, Bastar and Kanker Sub-class I.—Exploitation of the surface of the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood- cutters "Others"	1,000 940 646 274 60	86 85 82 105 101
cutters " 9 to 13.—Raisers of live-stock, milk- men and herdsmen Sub-class III.—Industry " V.—Trade " Others" Ganda— Chhattisgarh Division, Surguja and Jashpur	157 320 157 30 44 1,000	134 51 120 59 32 93	Kachhi- Nerbudda Valley and Plateau Division Sub-class IExploitation of the surface of the soil Groups 2, 5 and 6Cultivators of all kinds , 4 and 8Field labourers and wood cutters "Others"	1,000 936 605 316 64	85 87 82 105
Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood- cutters Sub-class III.—Industry , VI.—Public force , VIII.—Arts and Professions	748 393 298 176 30 22	102 95 127 106 	Kalar- Central Provinces and Berar Sub-class 1Exploitation of the surface of the soil Groups 2, 5 and 6Cultivators of all kinds , 4 and 8Field labourers and wood- cutters	1,000 836 578 236	54 79 88 81 117
"Others"	24 1,000 824 248	94 102 [°] 115 97	Sub-class IIIIndustry "VTrade," "Others" Katia- Flateau Division, Narsinghpur and Hoshangabad Sub-class IExploitation of the surface of the soil	72 60 32 1,000 774	57 45 23 93 110
"4 and 8.—Field labourers and wood- cutters Sub-class V.—Trade "X.—Domestic service "Others"	558 56 90 30	131 195 13 148	" VI.—Public force	411 347 116 38 72	90 156 61 60
Gond- Central Provinces and Berar Sub-class IExploitation of the surface of the soil Groups 1, 2, 5 and 6Cultivators of all kinds 4 and 8Field labourers and wood- cutters "Others"	959 610	94	Groups 1, 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood- cutters	1,000 992 820 166 8	94 94 95 95

Caste and occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.	Caste and occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
1	2	3	1	2	3
Kayasth- Central Provinces and Berar	1,000	19	Koshti- Jubulpore, Seoni, Chhindwara, Nimar, Maratha	1,000	88
Sub-class I.—Exploitation of the surface of the soil Groups 2, 5 and 6.—Cultivators of all kinds .	458 301	37 27	Division and Chhatisgarh Division Sub-class I.—Exploitation of the surface of the soil	1,000	97
" 4 and 8.—Field labourers and wood- cutters	98	95	Groups 2, 5 and 6.—Cultivators of all kinds. , 4 and 8.—Field labourers and wood-	76	71
Sub-class V Trade , VII Public administration , VIII Arts and professions "Others"	54 50 305 133	25 21	Sub-class III.—Industry	72 812 36	146 88 61
Kewat- Jubbulpore, Narsinghpur and Chanda Sub-class IExploitation of the surface of	1,000	98	Kumhar- Central Provinces and Berar . Sub-class IExploitation of the surface of	1,000	83
the soil Groups 2, 5 and 6.—Cultivators of all kinds . " 4 and 8.—Field labourers and wood-	857 274	103 101	the soil Groups 2, 5 and 6.—Cultivators of all kinds . ,, 4 and 8.—Field labourers and wood-	238 168	83 68
cutters ,, 14 and 15.—Fishing and hunting . "Others"	$232 \\ 329 \\ 143$	$ \begin{array}{r} 132 \\ 97 \\ 74 \end{array} $	sub-class 111.—Industry	$ \begin{array}{r} 62 \\ 743 \\ 19 \end{array} $	165 84 51
Kirar- Plateau Division, Narsinghpur, Hoshangabad	1,000		Kunbi- Maratha Division, Chhindwara, Nimar and Betul	1,000	75
and Nagpur Sub-class I.—Exploitation of the surface of the soil	980	79 80	Sub-class I.—Exploitation of the surface of the soil	959	78
Groups 1, 2, 5 and 6.—Cultivators of all kinds 4 and 8.—Field labourers and wood-	707	71	Groups 1, 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood-	495	54
entters	248 20	132 41	cutters	442 41	125 29
Kol- Jubbulpore, Mandla and Chota Nagpur States . Sub-class IExploitation of the surface of	1,000	107	Kurmi— Nerbudda Valley, Plateau Division and Chhattis-		
the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds	896 121	111 72	garh Division Sub-class I.—Exploitation of the surface of	1,000	77
"4 and 8.—Field labourers and wood- cutters "Others"	758 104	123 77	the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood-	970 775	79 76
Koli—	1 100700		cutters	183 30	103 42
Berar Sub-class IExploitation of the surface of	1,000	92	Lodhi-	1,000	82
the soil Groups 2, 5 and 6.—Cultivators of all kinds . 4 and 8.—Field labourers and wood-	934 230	97 29	Central Provinces and Berar Sub-class I.—Exploitation of the surface of the soil	968	84
cutters 14 and 15.—Fishing and hunting	650 36	159 22	Groups 1, 2, 5 and 6. Cultivators of all kinds , 4 and 8. — Field labourers and wood-		80
"Others"	66	42	cutters	233 32	110 46
Raigarh Sub-class I.—Exploitation of the surface of	1,000	82	Lohar- Central Provinces and Berar	1,000	71
the soil Groups 1, 2, 5 and 6Cultivators of all kinds 4 and 8Field labourers and wood-	989 931	81 81	Sub-class I.—Exploitation of the surface of the soil	482 241	163 105
" Others "	58 11	81 171	, 4 and 8.—Field labourers and wood- cutters Sub-class III.—Industry	227 498	312 28
Kori—			"Others"	22	67
Nerbudda Valley Sub-class 1.—Exploitation of the surface of	1,000	81	Mali-	l Langerer	
the soil Groups 2, 5 and 6.—Cultivators of all kinds , 4 and 8.—Field labourers and wood-	354 60	120 78	Central Provinces and Berar . Sub-class L-Exploitation of the surface of	1,000 959	88 90
" 4 and 8.—Field labourers and wood- cutters Sub-class III.—Industry	279 472	147 72	the soil Groups 2, 5 and 6.—Cultivators of all kinds . , 4 and 8.—Field labourers and wood-	939 547	74
IV.—Transport ", X.—Domestic service "Others"	53 38 78	52 7 79	"Others"	394 41	124 58
Korku— Hoshangabad, Nimar, Betul and Amraoti .	1,000	96	Mana- Nagpur Division	1,000	98
Sub-class 1Exploitation of the surface of the soil Groups 1, 2, 5 and 6Cultivators of all kinds	978 505	97 84	Sub-class I.—Exploitation of the surface of the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds	983 435	100 97
" 4 and 8.—Field labourers and wood- entters " Others "	453	121	,, 4 and 8.—Field labourers and wood- cutters (Others ?)	503 17	128 20
Uthers"	22	73	" Others " • • •	1 11	20

SUBSIDIARY TABLE VIII.-OCCUPATIONS OF SELECTED CASTES-contd.

SUBSIDIARY TABLE VIII .- OCCUPATIONS OF SELECTED CASTES-concld.

Caste and occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.	Caste and occupation.	Number per 1,000 workers engaged on each occupation	Number of female workers per 100 males.
1	2	3	1	2	3
Mang- Maratha Division Sub-class IExploitation of the surface of	1,000	97	Rajput- Central Provinces and Berar Sub-class IExploitation of the surface of	1,000	66
Groups 4 and 8Field labourers and wood- enters.	616 572	136 154	the soil Groups 2, 5 and 6 - Cultivators of all kinds . 4 and 8 Field labourers and wood-	894 662	74 73
Sub-class III.—Industry ,, VIII—Arts and Professions . 	101 185 98	$ \begin{array}{r} 137 \\ 22 \\ 86 \end{array} $	cutters Sub-class VI.—Public force	202 17 89	91 21
Maratha- Central Provinces and Berar Sub-class IExploitation of the surface of	1,000	54	Sawara or Saonr- Saugor, Damoh and Chhattisgarh Division Sub-class 1Exploitation of the surface of	1,000	97
the soil	779 21	63 65	the soil Groups 1, 2, 5 and 6 - Cultivators of all kinds	966 453	9
kinds	373	28	" 4 and 8.—Field labourners and wood- cutters	485	11
entters Sub-class III—Industry	371 53	128 50	" Others "	34	10
" VI.—Public force	$ \begin{array}{c} 26 \\ 20 \\ 122 \end{array} $	 36	Sunar- Central Provinces and Berar . Sub-class IExploitation of the surface of	1,000	3
Mehra or Mahar Central Provinces and Berar	1,000	95	the soil Groups 2, 5 and 6.—Cultivators of all kinds	382 232	15
Sub-class IExploitation of the surface of the soil	765	113	cutters Sub class III.—Industry	138 561	36
Groups 2, 5 and 6Cultivators of all kinds . ,, 4 and 8Field labourers and wood- entters .	310 527	144	"Others"	57	1 3
Sub-class IIIIndustry	140 33 62	75	Central Provinces and Berar Sub-class IExploitation of the surface of	1,000 866	9
Mhali—		() () () () () () () () () ()	Groups 2, 5 and 6.—Cultivators of all kinds . , 4 and 8.—Field labourers and wood-	557	1
Maratha Division Sub-class IExploitation of the surface of the soil	1,000 467	66 241	Sub-class III- Industry	290 86 48	11
Groups 2, 5 and 6.—Cultivators of all kinds 4 and 8.—Field labourers and wood cut-	182	89	Wanjari-	1,000	
Sub-class IIIIndustry	2(8 493	917 9	Sub-class IExploitation of the surface of the soil	957	8
"X.—Domestic service "Others"	15 25	405 128	Groups 2, 5 and 6 Cultivators of all kinds . ., 4 and 8 Field labourers and wood- cutters	406	j ŝi
Nai- Central Provinces and Berar . Sub-class I Exploitation of the surface of	1,000	70	Sub-class IV.—Transport	23 20	
tile soil	450	154	Europeans- Central Provinces and Berar	1,000	
kinds	296	95	Sub-class IV Transport	73 724	
cutters Sub-class III.— Industry	$ 144 \\ 437 $	725 10	, VII Public administration VIII Arts and Professions	51 92	1
" X.—Domestic service	94 19	3,597 69	" Others "	60	1
Oraon—	1 000		Anglo-Indians- Central Provinces and Betar	1,000	2
Raigarh and Chota Nagpur States . Sub-class IExploitation of the surface of	1,000 980	66 65	Sub-class III.—Industry , IV.—Transport ,	52 193 38	
the soil Groups 1, 2, 5 and 6.—Cultivators of all kinds	854	60	", VIIPublic administration	364 189	
4 and 8.—Field labourers and wood- cutters	109	119	Groups 152, 154 and 156.—Lawyers, Doctors and Teachers.	140	
"Others"	20	133	Sub-class IXPersons living on their income , XDomestic service	94 36	10
Panka- Mandla, Seoni, Balaghat and Chhattisgarh Divi- sions	1,000	98	" Others "	34	
Sub-class IExploitation of the surface of the soil	784	112	Central Provinces and Berar Sub-class L - Exploitation of the surface of	1,000	7
Groups 2, 5 and 6 Cultivators of all kinds . ,, 4 and 8Field labourers and wood-	484 291	105	the soil Groups 2, 5 and 6 Cultivators of all kinds Sub-class III - Industry	796 763 44	
Sub-class III Industry	129	129 91	Sub-class IIL-Industry VIIL-Arts and Professions	55	2
" VI.—Public force	45 42	77	" X.—Domestic service	54 51	4

SUBSIDIARY TABLE IX.—DISTRIBUTION OF 10,000 PERSONS BY OCCUPATION AND RELIGION FOR ORDERS AND SELECTED GROUPS.

	DISTR		Y BELIGION		DISTRIBUTION BY OCCUPATION OF 10,000 PERSONS OF EACH BELIGION.					
ORDERS AND SELECTED GROUPS.	Hindu.	Animist.	Musaiman.	Christian,	Others,	Hindu.	Animist,	Musalman.	Christian.	Others
1	2	3	4	5	6	7	8	9	10	11
Total Population	7,988	1,553	365	46	48	10,000	10,000	10,000	10,000	10,000
Pasture and Agriculture	7,867	1,888	197	35	13	7,751	9,564	4.242	6.086	2,26
) Ordinary Cultivation	7,832	1,922	196	36	34	7,370	9,300	4,035	5,940	2,25
1. Income from rent of agricultural land	8,887 7,823	440 1,037	575	1	97	09	23	128	3	16
 Ordinary Cultivators Agents, managers of landed estates (not planters), clorks, rent 	130000	4,007	173	51	16	4,564	5,811	2,200	5,206	1,64
4. Farm servents and field laborrow	7,568	517 1,946	1,845 217	22 12	48	11 2,705	3,462	50 1,642	5 726	4
gardening	9,701	158	90	39	044	40	3	9	28	
) Raising of farm stock	6,504 8,865	2,612 1,011	862 106	18 17	4	41 300	85 176	120 78	20 98	
 Cattle and buffalo breeders and keepers Sheep, goat and pig breeders 	9,637 9,629	83 211	277 142		3	25 3	I	16		
12. Herdsmen, shepherds and goatherds) Raising of small animals	8,797 5,218	1,009	85 3,478	18		272	175	57	97) ···
						-				
Fishing and Hunting	9,866 9,918	111 07	23	346) 		103	6	5	1	
14. Fishing 15. Hunting	8,771	1,035	15 193	··· 1	***	90	33	3 2	1	122
Mines	7.714	1,686	512	49	39	17	19	24	18	1
Quarries of hard rocks	6,702	2,674	566	47	11	1	2	2	1	
Salt, etc	8,773	348	879					1		
Textiles	9,142	62	758	24	14	317	11	575	145	1
 Cotton ginning, cleaning and press- ing 22 Total 	6,461	94 52	3,337	30 26	78	24	2	270	19	
22(a). Cotton spinning 22(b). Cotton sizing	9,450 9,137 9,668	78	465 731 311	7	47	259 27	7	278	125	
 22(c). Cotton weaving 22(d). Cotton and silk weaving 26. Wool carders and spinners, weavers of woollen blankets, carpets, 	9,487 9,533		433 407		2	229 3	6	1 228 2	121	
27 Tutal	9,966 9,788	22	32 204			11 14		1	·	
27(a). Silk spinners 27(b). Silk wraywra	9,653		321 200	26		3		24	1	12
27(c). Tassar weavers (whether com- bined or not combined with		1 C.	1 21,4500				0.00			1 1
30, Dyeing, bleaching, printing.	9,897	7	96	948	(1993)	3	(1.1.1) (1.1.1)	1	197	
preparation and sponging of textiles	8,636	31	1,272	1447	61	3		9		1
Hides, skins and hard mate- rials from the animal king- dom	9,790	29	172							
Wood	8,613	1,275	173	8 30	8	11	101	4	1	1.12
36. Sawyers, carpenters, turners and		-,			•	102	101	25	81	
 Basket makers and other indus- tries of woody material, in- aluding basis 	9,340 7,888	466 2,083	122	57	15	73 60	19	21	77	ri de
Metals	9.078	581	315	18	1	99	82 33	4 76	4	
 Plough and agricultural implement makers Other workers in iron and makers 	0,405	414	61			13	3	2		
principally or exclusively of	9,246	558	178	16			(Salari			
42. Workers in brass, copper and	9,6:0	200	178	10	2	66 17	20 2	28 6	20	
43. Workers in other metals (tip, zine, lead, quick-silver, etc.)	2,751	222	6,969	27	31	1		31	1	
O. Ceramics	9,759	92	147	2		75	4	25	2	1.5
45, Makers of glass and crystal	4,939		12.524						1	
47. Potters and earthen pipe and bowl makers	9,951	37	5,000	24		60		14		
48. Brick and tile makers	9,436	347	217	್ಷ		15	1 3	* 37		
 Chemical products properly so called, and analogous 53. Manufacture and refining of ve- 	9,662	97	235	1	5	28	1	15		
getable and mineral oils .	9,002	5	93		- 1	26		5		
2. Food Industries	8,025	397	1,462	9	107	66	17	264	13	1
56. Rice pounders and huskers and flour grinders	7,770	1,153	954	14	109	15	12	41	5	
58. Grain parchers, etc. 59. Butchers	9,915 4,159	55 235	26 5,597	1 8	3	25 6	1 2	181		
 Batter, choese and ghee makers. Sweetment makers, preparers of Jam and condiment, etc. 	9,392	548	55	D.		2	1 et 1			
66. Manufacturers of tobacco	9,073 9,282	60 554	253 153	7	605 10	9 5	2	6 2	1	1
opium and ganja	6,615	123	3,215	23	25	2	100	24	I	

SUBSIDIARY TABLE IX.—DISTRIBUTION OF 10,000 PERSONS BY OCCUPATION AND RELIGION FOR ORDERS AND SELECTED GROUPS—contd.

				ION OF 10,00 H OCCUPATIO		DISTRIBUTION BY OCCUPATION OF 10,000 PERSONS OF EACH ENLIGION.					
ORDERS AND SELECTED GROUPS,	Hindu.	Animist,	Musalman,	Christian.	Others,	Hindu.	Animist,	Musalman,	Christian.	Other	
1	2	3	4	5	6	7	8	9	10	11	
Industries of dress and the toilet	9,215	19	721	8	37	268	3	458	43	18	
67. Hat, cap and turban makers . 68. Tailors, milliners, dressmakers	755	8	9,237	0.022			- în	120			
and darners, embroiderers on linen	7,791	51	1,896	36	223	36	1	194	29	17	
 Shee, boot and sandal makers Washing, cleaning and dyeing Barbers, hair-dressers and wig- makers 	9,981 9,121 9,893	3 3 6	12 809 96	4 3 3	··· 4 2	95 59 76		123 16	7 3 4		
Furniture Industries Building Industries	6,409 8,541	402	3,591 1,036	16	··· 5			144 144	17		
76. Lime burners, Cement workers .	7,528	974	1,491	4	13	3	2	11			
78. Stone and marble workers, Masons, and brick-layers	8,6%	309	954	17	5	48	9	118	17		
Construction of means of transport . Production and transmission of	7,992	1,146	824	38		1880	1	1	1		
physical forces (heat, light, electricity, motive power, etc.) Industries of luxury and those	7,778	222		2,000		122				***	
pertaining to literature and the arts and sciences .	9.432	52	472	26	18	72	2	79	35	2	
 Printers, lithographers, en- gravers, etc. Worker- in precious stones and 	6,018	74	2,286	1,239	353	I		7	32		
metals, cnamellers, imitation jewellery makers, gilders, etc.	9,914	3	73	126	10	64	5.44	10	- 442		
 Makers of bangles, rosaries, bead and other necklaces, spangles, lingams and sacred threads 	6,405	407	3,166	1	1	5	1	49	-		
Industries concerned with refuse matter Transport by water Transport by road	9,249 8,865 7,985	23 608 685	667 396 1,254	51 63 29	10 68 47	19 4 74	 33	29 4 255	18 5 47	ţ	
 Persons employed on the con- struction and maintenance of roads and bridges. Cart-owners and drivers, coach- men, stable boys, tranway, mail cartinge, etc., managers 	8,282	1,256	434	5	23	26	20	30	3		
and employes (excluding private servants) 102. Porters and messengers	7,397 8,457	291 405	2,222 985	47 48	40 11	27 14	6 4	177 37	30 14		
Transport by rail	7,842	510	1,155	379	114	52	17	166	435	1	
coolies 104. Labourers employed on Railway	6,938	246	1,772	797	247	21		115	413	1	
construction	8,596	726	618	35	5	31	13	51.	22		
Post Office, Telegraph and Tele- phone services Banks, establishments of oredit, exchange and in-	7,513	670	1,347	397	73	5	2	20	47		
surance Brokerage, commission and	7,342	93	1,573	5	987	49	3	230	7	1,1	
Trade in textiles	8,152 6,267	142 39	934 2,108	17 2	755 1.584	4 25	- 1	11 187	21	1,0	
Trade in skins, leather and furs	7 910	68	1.979	39 6	4	5		28 21	4	- +++	
Trade in wood Trade in metals Trade in Pottery	4 186 6 105 9,238	3,991 555 52	3,198	- m - ²	39 162 58	21 15	11	10 2			
Trade in Chemical products Hotels, Caf's, restaurants, etc. Other trade in food-stuffs	7,481 8,304 7,797	911 294 182	1 497 1,185 1,109		103 149 907	5 9 204	 2 25	22 28 636	1 15 24	3,9	
117. Grocers and sellers of vegetable oil, salt and other co.di-	5950	2.91	100		(27-6 T.*		19	1999.00		1.20	
118. Sellers of milk, butter, ghee,	7,489	61	898 646	3	1,549	81	4	212	6	2,7	
119. Seliers of sweetmeats, sugar and gur and molesses	8,904 8,592	47 29	879	1. 18-51	394 500	10		16		li j	
120. Cardamom, hetel-leaf, vege- tables, fruit and areca nut					0.00						
121. Grai pulse dealers	8,253 8,127	80 75	1,615 855	1 8	22 935	33 51	22	146 116	1 9	9	
123. T. bacco, opium, ganja, etc., sellers 123. Dealers in sheep, goats and	6,596	231	2,628	2	243	10	2	84		1 3	
pigs 124. Dealers in hay, grass and	7,812	28	2,160			I	- Cili - Cili	5			
fodder	6,833	1,833	1,236	24	24	n	15	43	6		
Trade in clothing and toilet articles Trade in furniture	3,921	64	5,774	17	240	2		64 4	··· 1	3	
Trade in building materials	9,366 6,276 5,768	132 92 262	435 3,612 3,928	10 23	60 10 19	94153		12 71	3		
Trade in means of transport . Trade in fuel	6,991	1,086	1,792	124	19	3	2	16	9		

			ON BY BELIG		DISTRIBUTION FY OCCUPATION OF 10,000 FERSONS OF EACH RELIGION.					
ORDERS AND SELECTED GROUPS.	Hindu,	Animist,	Musalman.	Christian.	Others,	Hindu.	Animist,	Musalman,	Christian,	Others,
1	2	3	4	5	6	7	8	9	10	n
39. Trade in articles of luxury and those pertaining to letters and the arts and sciences	4,495	70	5,329	41	65	11	1	294	18	28
 131. Dealers in precious stores, jewellery (real and imitations, clocks, optical instruments, etc.) 132. Dealers in common bangles, bead, necklaces, fans, small articles, toys, hunting and 	7,793	679	976	121	431	1	1	3	3	9
fishing tackle, flowers, etc.	4,276	37	5,645	5	37	10		284	2	14
40. Trade in refuse matter 41. Trade of other sorts	7,889 6,711	1,191	2.077 1,757	76	34 265			2 35	12	40
 135. Shop kcepers otherwise un- specified 137. Conjurors, nerobats, fortune teliers, recitors, exhibitors of curiosities and wild 	6,768	206	2,280	145	501	3	1	21	10	34
animals	6,477	2,324	1,170	11	18	3	5	n	. 1	1
42. Army	2,360	5	2,684	3,911	1,040	2	140	52	603	154
43. Navy	10,000 8,556	378	1,013	45	8	109	25	281		17
142. Police 143. Village Watchmen	5,870 9,230	110 430	3,763 324	159 16	38	15 94	2 23	209 72	70 29	16 1
45. Public Administration 46. Religion 47. Law 48. Medicine 49. Instruction 50. Letters and arts and sciences	7,742 8,782 8,288 8,056 7,719 8,299	167 126 69 187 98 603	1,938 570 1,380 1.457 1,383 844	91 486 52 231 619 177	62 36 211 69 181 77	62 89 9 11 18 28	77 1 1	339 126 34 43 70 63	127 858 10 55 250 106	83 61 40 16 70 44
 51. Persons living principally on their income 52. Domestic service 53. General terms which do not 	6,066 7,927	75 419	2,895 1,363	839 233	125 58	100 100	27	59 375	136 511	19 121
indicate a definite occupa- tion	7,964	668	1,142	164	62	24	10	74	84	30
167. Labourers and workmen other- wise unspecified	8,237	787	915	29	32	19	9	46	n	12
54. Inmates of Jails, Asylums and Hospitals	8,014	786	718	407	75	2	1	5	21	4
55. Beggars, Vagrants, Pros- titutes	7,074	597	2,307	8	14	55	24	390	11	18

SUBSIDIARY TABLE IX.—DISTRIBUTION OF 10,000 PERSONS BY OCCUPATION AND RELIGION FOR ORDERS AND SELECTED GROUPS—concld.

SUBSIDIARY TABLE X.—NUMBER OF PERSONS EMPLOYED ON THE 10TH MARCH ON RAILWAYS AND IN THE IRRIGATION, POST OFFICE AND TELEGRAPH DEPARTMENTS.

Class of Persons employed,	European and Angl Indiaus.	o. Indians.	Class of Persons emplo		Europeans and Anglo- Indians,	Indians,	
Railways.			PERSONS INDIRECTLY 1	EMPLOY	ED.		
Total persons employed	. 497	36.367	Contractors				100
Lotar Poisson 1 - 0		100000000000000000000000000000000000000	Contractors' regular employés	1 Q		1	497
PERSONS DIRECTLY EMPLOYED			Coolies	•		VIA 100 1	11,739
Officers Subordinates drawing more than Rs 75	41	1	Postal Departm	ient.			
from Rs 20 to 75	. 341	120		Total	•	32	4,614
" " Irom Rs. 20 10 75 mensem .	. 111	2,041	Supervising Officers .	a 04		6	25
" " under Rs. 20	per		Post Masters			11	270
mensem .	19 B	16,729	Miscellaneous Agents .	Q 04		7	969
			Clerks		199	8	254
	121.4		Postmen, etc		1.4		1,156
PERSONS INDIRECTLY EMPLOYS	2D.		Road Establishment .				1,588
			Railway Mail Service :				
Contractors	. 3	124	Supervising officers .			200	2
Contractors' regular employés		1,576	Clerks and Sorters .	÷ ÷			97
Coolies		15,776	Mail guards, etc	-0 E			62
			Combined offices ;				
		1	Signallers		1.1		62
Irrigation Department.			Messengers, etc				129
Total persons employed	. 31	18,475	Telegraph Depar	tment.			
PERSONS DIRECTLY EMPLOYED).			Total		104	378
Officers	14	7	Administrative Establishment	N 10		12	1
Upper subordinates			Signalling .		-	87	17
	2	389	Clerks	8		5	23
Lower ,	. 10		Skilled labour	5 8	•		169
Peons and other servants .		908	Unskilled labour	•	1.6-1	***	169
Coolies	1 235	4.618	Messengers, etc.	1 C.		A.*.2	80
		3,010	arcoscingera, etc.	1. C.	•	3333	63

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