Puhiishnd hy order of His Highness the Minaraja Gaekwar.
(4)usus of edultix, 1S91:

12

## VOLUME XXIV.

## BARODA.

PART I-REPORT,

```
BY
JAMSHEDIl ARDESHIR DẠLAL, MA.; LL.B:, CENSUS SUPERINTENDENT,
BAROḊA : STATE:
```



> 解 0 anbay
> printed at. tile

EDUCATION SOCIETY'S STEAN PRESS, BYCULLA.
1894.

## CONTENTS.



CHAPTER II, -Movement of the Population.

1. General ennsiderations; 2. Variations in the population of the State; 8. Minration and its effects; 4. Cumparison of variations; 5 . Increase of densily; 0. Urian and rural jncrease; 7. Variation in agricultural and non-agricultural populations; 8. Helative proportion of acxes; 9. Variation in houses ; 10. Annual rate of increase, and years in which population will double itself

## CHAPTER III.-Religions and Religions Sects.

1. Sects not abstracted; 2. The prevalent religions; infuence of Hinduism; the Abirigines; the Hindus; the Jains; other seets of Hindus; the Musalmana ; the Parsis; the Christians; 3. The figares and percentages of religions; 4. Distribution and comparison; 5. Variation in the population by religions ... ... ... ... ... ... ... ... il7-i44

## CHAPTER IV.-Age and Sex.

Subject proposed ; Duration of life; State help; 'Inačuracies.
I.-Age.-I. Numbers and percentages; 2. Divisional ratios compared; 3. Age tables of other countries compared; 4. The two Census retucins compared; 5. Iufants ; 6. Prodactive and dependent ; 7. Ages by religions; 8. Mcall-age.
II.-Sex.-1. Peculiaritics ; 2. Numbers and percentages ; 3. Ratios by ageperiods; 4. Comparison with other countries; 5 . The two Census returns compared ; 6. Sexes by religions; "7. Deficiency of females enquired into ; 8. Sexas by Mahals ; 9 . Urban and rural ratios for sexes; 10. Sexes by special age-periods...
...145-183

## CHAPTER V.-Civil Condition.

1. General olservations; 3. Baruda and England contrasted; 8. General figures and ratios; 4. The woo Censuses compared; 5. Civil Condition by. Divisions; 6. Civil Condition by religions; 7. Civil Condition in ench Division and for the State, by sex and religion (Diagrams); 8. Civil Coudition by age-periods; 9. Further details in Ave-periods; 10. Civit Condition in castes based on occupations; 11. Child-bearing capacities; 12. Mean-age by Civil Condition ... ... ... ... ... ... 189 -246

## CEAPTER VI.-Infirmities.

1. Preliminary remarks; 2. Numbers and percentages for the infirmities; comparisons with other countries and with previons Census results; 3. Infirmities by Divisions; 4. Infirmities by age-periods; 5. Insanity, its causes and prevalence; 6 . Deafinutisin, its causes and prevalence; 7. Blindness, its causes and prevalence, 8. Leprosy, its cuuses and prevalence; 9. Infirmities by castes and occupations

## CEAPTER VII.-Education.

1. Geneal remarks; 2. Numbers and percentages: 3. Literacy by Divisions; 4. Education by age-periods; 5. Education by religions; 6. Education by reliuion combined with age-perinds; 7. Education by castes and occupations

## CONTESTS.

## CHAPTER VIII-Languages. <br> 1. 1'reliminary remarks; 2. Languages in the Baroda Territory; 8. Langungea of the Musalimans; 4. Languages by Divisions; 5. Distant immiyrants and their languages ; 6. Variations for the Capital City, and the State; 7. Dialects not indexed <br> $\qquad$ .323-386 <br> CHAPTER IX.-Birth-place.

1. Preliminary remarks; 2 . Numbers and ratios ofimmigrants and emigrante; 8. Increase of population; 4. Birth-places; figures and ratios; 5. Immigration and emigration compared; 6. Comparison of immigration with I881; 7. Emigralion; 8. Baroda City ... ... ... ... .. $887-370$

## CHAPTER X:-Castes, Tribes and Races,

1. Introductory remarks; 2. Castes dolined ; 3. Growth and development of castes; 4. The Final Tables; 5. Diagram; 6. Numerical gtrength of the Hindus and Jains and of the main sub-divisions; 7. The seheme of castes; 8. Divisional strength of castes; 9. Agricultumal Hindu castes; 10. Professional Hindu castes ; 11. Commercial Hindu castes;12. Artisan Hindu castes; 13. Vagrant and minor Artisan Hindu castes; 14. Mnsalmans, their classes and castes; 15. Jains; 16. Oastes returned in liea of religion; 17. Divisional distribution of the classes of Hindus; 18. Scx percentages for all castes; 19. Sex percentages by Civil Conditions and age-periods; 20. Divisional sex percentages, in certain age-periods; 21 Barola City; 22. Variations in castes ; 28. Further details of Civil Condition and Literacy by sexcs, for the different religions and castes... $871-506$

## CHAPTER XI.-Occupations.

1.) Preliminary remarks; 2. Classification of occupations and means of livelihood; 8. The Final Tables; 4. The Diagram ; 5. Occupations, urban and raral; 6. Numbers and perceutages by Divisions; 7. Sex ratios for different occupations; 8. Occupations by age-periods; 0. Occupationa
". combined with agriculture; 10. Baroda Oity; 11. Caste numbers and caste
$\therefore \quad$ occupation numbers compared; 12. Occupations compared with British Gujarat

## CHAPTER XII.-Administration of the Census Operations.

1. Introriuction; 2. Night Censns in the Forest tracts of Navsari; 3. Towns; 4. Division of areas; 5. Nomenclature of Census areas and offeers; 6. Definition of "house" and aumbering of houses; 7. Procianation; 8. Agency employed; 9. Census Commissioner's visit; 10. The Enume. ration Schedulc, and instructions thereon; 11. Supervisors and thoir Circles; 12. Printing of Schedules; 13. Preliminary and Final Record of eutries; 14. Tour of Inspection; 15. Special cases; 16. Pimal Operations; 17. Baroda City 18. Abstraction, Tabulation and Co upilation; 19. The late Census Superintendent $\qquad$

# INDEX TO MAP AND DIAGRAMS: 

## Chapter I.

Mnf of the Torritory of His Highness the Gackwar of Baroda ...
Prontispiece.
Niskrans showing the rulacive Densitics of all the Divisions and Nahasie of the Baroda State...

## CHAPTER MI.

Diagtain showiuy percrontage of propulation of each Beligion and of all Uivi=s.isa

## CIIAPTER IV.

Liafrain atinwing ratio of Males and Females according to Age in every 19,000 of 1 iopulation in 1801 ...
Disfram showing the relative distribution by Ages of 10,000 of the
[upulation in 1881 and 1891 ... ... ... ... ...
To face page 153
To face page 16.5

1) luyrans showing the relative proportions of the Sexes at different


To face page 175
CHAPTER V.
Diagranl -inowing fur cach Division of the Baroda State the percentages of (ivil Coudation, by sex and religion. All religions ... ...

| 1). | do. | Hindus | . |
| :---: | :---: | :---: | :---: |
| U1\%. | do. | Musa!mane |  |
| Do. | do. | Jains | ** |
| Do. | do. | Parsis | ... |
| Du. | do. | Christians |  |
| Do. | do, | Caste retur religion |  |
| $\mathbf{D U}_{\boldsymbol{*}}$ | do. | Other relig |  |

Diagrams showing the strength of the spparent tendency towards? narringe at arch $n$ ge, in Enerland, and in the Baroda State. A., loughad and Wales ; B., Barocla

## CHAPTER VII.

Dias run showing for each Division of the Barnda State the percent-7 aues of Eulucation by sex and religion. . All religions ... ....


CHAPTER IX.
Diagram showing the Immigration of the population into each Divi-) gion of the Bareda State
Diagrams showing the percentage, to the total number born in each Divisiou, of Emigrants into the other Divisions of the Baroda State

CHAPTEB X.
Diayram showing the percentages, to the tocal Hinda population, "of Clases and their Castes whose strength is 3,000 and upwards .o. - CHAPTER XI.

Diayram showing the percentages of Classes, Orders and Sub-orders of weupations to the total population of the Baroda Territory ....

To face page 337

To face page 371

To face page 507

## INDEX TO TABLES.

CHAPTER I
PAGE
Table
1 Comparative ration of the proplations in the Divisions, their arealities, anddounitiem, and the proximity of viliagen and townm...
I ivision and their areas ....
2 Iivisions and their arcas 8 Män Matala of the Anroli Digion with their areas ..... 9... ... ...
4 The Manala of tho Kadi Division with their areas... 4 The Mnhala of tho Kadi Division with their areas... ..... 11
5 The Malasls of the Baroda Division with their areas14
6 The Maliale of tho Navaari Division with their areas ..... -0̈
7 Avernge rainfall in tio Baroda Serritory from 1881 to 1891 -•• ... -•• ...
-• $\quad$ ••• ..... 16 ..... 168 Cultivated and arable waste land$\ldots$... $\ldots$...
Di,tribution of Population by Divisions ..... $-20$
10 Divinional population and percentage... ... ... .. ..... 20
11 Poptilationn and Density of the Malials ..... 21 ... ...
12 Novsari Reni and Rasti Mahals, with densities ..... 26
District ..... 2914 A statement giving the areas, populations and densities of the leading Europeancountrica, of the Bombay Presidency, of the Baroda State and of other NativeStates
15 Irensuru of the internal density in each Division ... ... ... ... ... 34
16 Intornal pressure for the whole State ... ... ... ... -• ... ..... 34
17 Ares in acres per individusl of either sex18 Increase of houses in Divisions 19 Comparalive statement showing the variations in the total and occupied housesin the Maliala
20 Statencut showing the ratio of unoccupied to occupied houses21 Average population per bouse
28 Housey per square milo and persons per occupicd house ... ... ... ... 4623 Statement showing the ratio of populated to total villages
2.4 Comparative atatement showing the number of towns and villages classifiad by50
population, in 1881 sind 1891 25 Numbers of towns and villages per 100 square miles in 1881 and 1891 compared. ..... 52
20 Statement showing the reasonz for variation in the number of towns and villages since the last Consus ..... 53
27 Percentages of urban population in 1881 and 1891 .....  53
28 Numbers of towns in the different grades in lBaroda State and in British Gujarat. ..... 54
20 Average population per village in the Mahals ..... 56
30 Statement showiug tie particulars of the population in Towns and Villages ..... 58
31 Statement showing the ratio of Urban and Kural population ..... - 59
\$2 Ratio of rural population to 10,000 of the total population ... ... ... 60
\$3 Ratio of rural population by religion to 10,000 souls of the total population ..... 60
31 Number and percentage of Town population in each Division by sexes, for all religions ..... 62
35 Variation in the enumerated population according to the classification of villages. ..... 67
30 Compatisoñ of the populations by villages in Tables I. and III. ... ..... 70
CHAl'TER II.
1 Comparative Table of Divisional Variation ..... 80
2 Mahalwar details of the transfer of villages since the last Census... ..... 86
3 Mahalwar details. Variation in the enumerated population since the last Census. ..... 88
4 Comparison of the population of the Amreli Division in 1801 and 1881 by ages.. ..... 90
5 Statement of vaisitions in the components of the Baroda Division in 1851 and 1301
94
94
6 Statement showing the causes of a comparatively lower increase in the Baroda Division (District) ... ... ... ... ... ... . ... ...
8 Sintement showing the Cantonment decrease by castes ..... 9695
9 Statement of variations in the components of the Sinor Nahal, inj 3881 and 1891 ..... 96
Scatemer of variations in castes in the Choranda Mahal .....  97
11 Statement of variations in the occupations of the Choranda Mahal
11 Statement of variations in the occupations of the Choranda Mahal
98
98
12 Statement of variations in connection with emigration and immigration... ..... - 100
13 Comparative statement of the populations of 1872 aud 1881 , and of 1881 and 1891. ..... 101
Table sand
14 Increase of population per square mile ..... 103
15 Comparison of densities of 1881 and 1801 and yariation $\therefore$..... ... ..... 108
16 Statement showing the density of population by Muhals since the last Census ..... 105
17 Statement showing the increase of urban and rural density of popalation with percentages ..... 107
18 Statement showing the incrense of urban and rural population witli percemagea.
110
110
19 Variations in the population of Towas fith percentages ..... 110
20 Statementshowing the percentages of the increase in the agricultural and non- agricultural clasges from 1881 to 1891 .....  113
21 Showing percentages of annual and decenisial increase and the period $: \ddot{i}$ which population will double itself ..... 118
CHAPTER III.
1 Comparative Table of Religions ..... 118
2 Numbers of males and females of each religion and their percentages to the total population ..... 180
3 Percentages of variation by bexes in the Baroda State as compared with those in Bratigh Gujarat ..... 181
4 Numbers of individuals professing other religions to 100 . Hindus ..... 182
5 Population and percentage of each religion in each Division and the City ..... 133
6 Showing percentages by sexcs of each religion in each Division ..... 135
7 Numbers under each religion in each Division out of 100 of the population .....  136
8 Christians by nationalities and sects .. ..... 187
9 Cpmparative Statement showing increase and decrease in populations according to religions in 1881 and 1893 ..... 188
10 Statement showing the variation in the populations by religions since the last Census ... ..... 139
CHAPTER IV.
I Ratio of each age-period to 10,000 of the total population of all ages ..... 146
2 Relative proportions of the sexes at different ages in 1891 ..... 147
3 Numbers and percentages of the pupulation by sexes under each age-period ..... 154
4 Yearly numbers of people by sexes from the age of 10 ..... 156
5 Distribution by decennial age-periods of 10,000 of each sex in 1891 .....  157
6 Proportion per 10,000 of population, under each age-group in this Territory compared with that in the chief Divisions of the Bombay Presidency ..... 158
7 Proportion per 10,000 of population, under each age-group in this Territory - compared with that in other Provinecs and Countries ..... 160
8 ComparativeTrable showing the percentages over the total population of 1881 and 1891 by ages ... ..... 168 ..... 165 ..... 165
9 Annual numbers of infants below 5 for 1881 and 1891 .... ... 10 Divisional ratios of $\mathbf{1 0 , 0 0 0}$ at each period for the first five years of life on total of each sex ..... 167
A. Comparison of numbers under age-periods $0-4$ and $5-9$ in this Terri- tory and in British Gujarat.
$\qquad$B. Comparison betwecn numbers by religions under the age-periods $0-1$ and168
11 5-9 in this Territory and British Gujarat ...
C. Comparison between numbers in this Territory and other Divisions of
C. Comparison between numbers in this Territory and other Divisions of the Bombay Presidoncy, under the age-periods 0-4 and 5-8
12 Numbera ụnder age-periods $0 \cdot 19,20-59$, and 00 and over... ..... 169
18 Comparison of the productive and dependent with other countries ..... 169
14 Proportion per 10,000 of population in each religion and each age-period ..... 170
15 -Comparisoll of mean-ages ..... 171
16 Numbers and percentages by Division ..... 173
17 British Gujarat compared ..... 178
18 Comparison with the several Divisions of the Bombay Presidency ..... 174
39 Number of females per 1,000 males in this Territory compared with that in the Indian Provinces and other countries ..... 176
20 Relative proportion of males and females in 1891 and 1881 in the Diyioions ..... 178
21 Number of females to 1,000 males at cach age-period, by Divisions compared ..... 179
22 Relative numbers of males and females of each religion ..... 180
23 Relative numbers of females to 1,000 males in the different religions ..... 181
24 Number of females to 1,000 males at each age-period for Hindus and. Musal- mans contrasted .....  181
25 Bistribution of males and females in Hindus and Musalmans .... .... 12613 of the Hindu castes, arranged in order of strength and giving the numberof females to $\mathrm{J}, 000$ males ..0. ... ... ... .... : ... ... ... 185
27 Relative proportion of females between 5 and 20 ..... 184

28 IProportion of fearales to males in the Kulin Leve villagre in the Charoter 185 29 Mahalwar percentazea of mexes ... ... ... ... ... $\quad . .4$... 186 30 Proportun of village and towin populations by sexen .... ... ... .... 187 y1 sex proportion for sccupation age-periods ... ... ... ... ... ... 187 82 siex proportion in the Education age-periods $\quad \ldots \quad . \quad . \quad \ldots \quad . . . \quad .$.
33 Bex proportion among the Clitistians ... ... ... ... ... .... $133_{8}^{8}$

## CHAPTER V.

1 Distribution of 10,000 permona of each sex in each age-period by Civil Cundition. 190
2 Distribution of 10,900 pertons of each Civil Condition in each sex by age-periods. 191
3 'I'he numbors of unnarried, married and widowed, out of 1,000 of each sex over 20 years of age...
4 Total prrnons under each condition and percentage of each to the entire

 | Tous number undur ench condition, by sexes, and the percentages of each to ne |
| :---: |
| total of each sex ... ... ... ... ... |

6 Total numbers and percentace: in both sexes as regarda their Civil Coudition


8 Average number in each condition out of $\bar{j}, 000$ of each sex in the Bombay Disticts compared with the same for this Siate

198
0 Percentage of malcs and females in each Civil Condition ...
10 Comparison with other countries and Districts of the percestage of sexce in eneli Civil Condition ... ... ... ... ... ... ... ... ... 200
11 Fexcess of husbends 0 wives in the different religions ... ... ... .... 201
12 Comparative 'Tuble of Civil Condition in 1891 and 1881 ... ... ... ... 202
18 Comparison of the percentages of 1881 and 1891 ... ... ... ... .... 208
14 Dintribution of 10,000 females of each age-period by Civil Condition in 1881 and 1801
15 Numbers and percentages of the Civil Conditions ... ... ... ... ... 204
16 Percentage of the sexes in each Civil Condition, for the Baroda Divisions and the Gujarat Collectorates...

205
17 Civil Condition by religions ... ... ... ...
Is The sumber and percentage for females, in the lower and higher castes in the three Civil Conditions

210

20 Civil Condition by sex and religion for the age-period 10 to 19 ...
21 Percentago of the sexen in each Civil Condition for all religions... ... . ... 217
22 Civil Condition loy religions in 1881 and 1891 … ... ... .... .... 218
ㅇy Figures for the married of all religions in 1881 and 1891 ... ... ... ... 219
24 Number of persons to one unmarried at $20-24$ years $\quad . \therefore \quad$... ... ... 219
25 Widows out of 10,000 at succeeding age-periods ... ... ... ... .... 222
25 Percentage of the married by sexea in each age-group ... ... $\quad . . . \quad$... 225
27 Ratio of wives to 1,000 hushands in each age-group $\ldots \ldots$.... $\quad \ldots \quad \ldots 226$
$2 s$ A-1 Divisional distribution of $\mathbf{1 0 , 0 0 0}$ persons of each sex and Civil Condition by age-Unmarried
28 A-2 Distribution by ser, age and Civil Condition of the population of the Baroda Stats as compared with orher Provinces and countries-Unmarried ... 227
$\left.\begin{array}{llllll}29 & \mathrm{~B}-1 \\ 28 & \mathrm{~B}-2\end{array}\right\}$ Do. do. . . . .... ... 228
$\begin{array}{lllllll}28 & \mathrm{C}-1 & \text { Do. } & \text { do. } & \text { Widowed } & \ldots & \ldots\end{array}$... 229

29 Distribution by Civil Condition of 10,000 persons of each sex, in each agen ...... 231
80 A verage number of femalex per 1,000 males of the same age and Civil Condition. 234
81 The arerage number of females per 1,00 males of the same age and Civii Condition in India and European countries
33 Numbers in cach of the three age-periods ... ... ... .... ... 236
33 Numbers and ratios of the Civil Condition for the age-period $0{ }^{1}-\ldots 9$.... ... 237
84 Married and widowed 0-9 in'different religions o-period 0-9 ... ... 237
34 Married and widowce 0-9 in different religions ... ... ... ... ... 238
$\begin{array}{lllllll}35 & \text { Married infants for each year up to } 4 \text { years } & \ldots . . & \ldots & . . . & \ldots . & \ldots . \\ 36 & \text { Infant marriagis among the Kaidva Kanbis } & \ldots & \ldots & . . & . . & . . \\ 239\end{array}$
87 Numbers and percentantes for the Civil Conditions of the age-period $70^{\cdots}$.... 240
38 Civil Conditions for age 15 and over... ... ... ... ... 89 ... . ... 240

40 Ratios of unmarried males and females of 15 and over in aili religions $\because \because \quad . \quad \ldots 242$
41 Ratios of the unmarried of 15 aud over to the total for Hindu castes based on
occupations


## CHAPTER VII.

1 Comparative Table of the state of instraction. A-Males... ... ... ... 232
2 Do. do. do. do. B-Females. ... ... ... 283

3 Numbers and percentages of Education compared with 1881.... .... .ir 286
4 Percentages for Education compared with British Gajarat . ... .b ... 287
5 Numbersand percentages of the educared by sexes, compared with Bricish
Gujarat
...
6 Female Education compared with Bambay Divisions ... ... .... ... 288
7 Percentages of literacy in the chief Indian Provinces and States ... ... ... 288
8 Illiterates in Europeain countries and Indian Provinces ... in ... ... 289
9 Numbers and ratios for literacy in the Divisions ... ... ... ... ... 289
10 Divisional ratios compared with 1881. Number of persons out of whum there is one literate or learner, i.e., either able to read and write or learning to do so... 290
11 Divisional numbers of literacy, by sexes, compared with 1881 .... ... ... 291
12 A verage distribution, according to instruction, of 100 makes and females : .... 291
18 Percentages of Education compared with British Gujarat ... ... ... 292
14 Percentage of females on maleg, for education ... ... ... .. . ... 293
15 Education as compared with population by ${ }^{-1}$ Divisions . ... ... ... ... 203
16 Numbers and ratios of Education by age-periods. .i! .. .... ... .... ... 294
17 Ratios by age-periods for British Gujarat ... ... ... ... .... . ., 294
18 Distribution of the three states in each age-pcriod ... ... ..... ... ... 295
19 Ratios in each age-period, by sexcs ... ... .... ........ . . ... 295
20 Ratios in each condition and age-period on the entire populaticn .... ... 296
21A Number of pupils at each age-period according to the Census returns of 1891. 296
21 B Coinparison between learners and literates in 1881 between 6 and 14, and those in 1891 between 15 and 25 by Divisions at.............................. 297
22 Proportion of learners to 1,000 children of school.going age between $b$ and $14 . ., 298$


## CHAPTER VIIf.



CIIAPTER IX.
1 Numbert of Immigrants into each Dirision and their ratios on the population ... 841
2A Internal emigration from the Divitions ... ... ... ... ... .... 842
2B External emigration from the entire Baroda State- ... ... ... ... 843
\& Lows or gain to population by migrations ... ... ... ... ... ... 355
4 Increace of population and the ratios mith and without migrations ... ... 346
5 Hatios of Birliplaces (immigration) ... ... .... ... .... ... 347
6 Total born in the Divisions and the numbers and percénitages of the immigrants
in cach ... ... ... ... ... ... ... ... ... ... 348

$\boldsymbol{y}$ Immigration from the contiguous districts and feudatories of the Bombay Presidency ... ... ... ... ... ... ... ... ... ... ... 350
9 Ratios of immigranta from neighbouring States ... ... ... ... ... 351
10 Ration of immigrations from the Presidency of Bumbay .... ... $\quad . . \quad . \quad 352$
11 Ratios of immigrations from Provinces and States beyond Bombay Presidency... 35
12 Ratiom of immigrations from Asiatic countries ... ... ... ... ... 355
13 Ratiot of immigrations from European conntrics ... ... ... ... .... 355
14A A general summary of birth-places (numbers) ... ... ... ... ... 856
$14 \mathrm{~B} A$ general summary of birth-places (ratios) ... ... ... ... ... 356
15 Ratios between the indirenous population and the iminigrants, and of the aumbers
bora to the numbers living in a Division ... ... ... ... ... 357
16 Inter-migration between Barods andits surrounding Districts and Feudatories... 358
17 Larger migrations compared ... ... ... ... ... ... ... ... 359
18 Migrations to and from the Bombay Presidency ... ... ... ... ... ... 360
19 statements showing the immigration of the sexes, from contiguous territories... 861
20 Imaigration into each Division from without the Baroda Territory contrasted
21 Incrcase of immigrants in Navsari $\ldots \quad \ldots \quad \ldots \quad \ldots \quad \ldots \quad . . . . .$.
22 Immisrants froin all places in 1881 and 1891 compared ... . ... ... ... ... 363
23 Emigration within the Territory from one Division to another and the percentage of emigrants on the total born in the Division . ... ... ... ... 864
24 Number and ratiot of Emi,rrants to the Bombay Presidency $\quad \cdots \quad \begin{array}{llllll} & \cdots & \cdots & \cdots & 864 \\ 25 & \text { Comparison of } & \cdots 65\end{array}$
25 Comparison of the Immigration and Emigration from and to the Bombay 865
26 Numbers and ratios of Emigration tö all India $\quad \ldots \quad$.... $\quad .$.
27 Comparison of Immigration aud Emigration from and to all India .... ... 366
28 Birthplaces of the populations of the Capital City counpared for 1881 and 1891. 86 . 867
29 Conparative ratios of immigration in the Capital City in 1881 and $1891 \ldots 369$
CHAPTER X.
1 Numerical strength of the different races .... ... .... ... ... ...... 885
2 Numerical distribution of the main Sub-divisions of the Hindus ... . .... .... 385
Table Pact
3 Gencral scheme of classification for Castes, Tribes, Races, \&c. Casles, Tribes, Races, \&c. ... ... ... 8 88 ..... 888
4 Numbers and ratios of the Hindu Classes
5 Total stjength, territorial distribution, \&e., of all groups .... -•• ..... 889 ..... 889-...6 Hinda Castes. A-Agricultaral7 Impurtant castes (́above 15,000 ) in the Hindu Agricultural Clans $\because$.890
-** ..... 8988 Hindus. B-Professional Class: 394
405Hill
406
10 A comparative statement of the most numerous castes of Gujarati Brahmans ..... 409
11 Numbers and variations in the different castes of Deceari Brahmans ..... 415
12 A comparative statement of degraded Brahmans, ... .... ... ... ..... 416
13 Hindus, Class C-Commercial ..... 420
14 Hindue, Class C; Important castes above 500 .....  421
15 . Numbers and variations in the different castes of Vanias, Vaishnava and Jain, numbering over 1,000 individuals423
16 Hindus, Class D-Artisan and Village menial ..... 426
17 Hindus, Class D-Important castes above 1,000 ..... 427
18 Hindus, Class E-Vagrants, minor artisans, and Performers- .19 Hindus, Class E-Important castes above 1,000
20 Musalmans in different Classes441
usalmans in $\quad \cdots \quad . \cdots$ 21 Percentages of Hindus and Indian Musalmans in each Class ..... 443
22 Musalmans.-Important castes above 5,000444
23. Jains in the different Classes ... ..... 447
24 Jains.-Important castes above 50, except the Vanias, who are taken ahove 500. 448
25 Castes returned in lieu of religion by Classes ..... 448
26 Castes returned in lieu of religion.- Important castes above 100. ..... 449
27 Divisional numbers of Hindus byrsexes, in the different Classes... ..... 450
28 Divisional percentages of Hindus by sexes, in the different Classes' .....  451
29 Percentage of each caste to total population, by sex; and number of females to 1,0̂0 males ..... 453
30. List of important castes or tribes in which the proportion of females is less than 80 per cent. on the males ..... 471
31 Numerical excess of males over females in all sub-castes, \&cc. ..... 473
32 Custes in which the proportion of females to noales is highest ..... 475
33 Sex percentage, in the caste; for each condition and age-period ..... 477
34 Certain marriage details, for the Divisions, by ages, among the Hindus... ..... 483
35 Numbers and ratios of the sexes in the castes above 50. Baroda City ... ..... 486
36 Variations in the leading castes and races by sexes ..... 489
37 Variationis in-Lhe Civil Condition ratios by castes and races .n. . . .... ..... 12
38 Variations in the ratios of Literacy by castes and races39 Distribution of 10,000 persons of each sex for the religions in each age-period byCivil Condition497
40 Distribution of 10,000 persons of each sex for all castes in each age-period by Civil Condition ..... 498
41 Numbers and percentages of illiterate and English knowing, by sexes, in several castes .... ... ... ... ... ... ... ... ... ... ... ... 50
CHAPTER•XI.
1 Numbers and percentages to the total population, by sexes, urban and rural, io each class of occupations ..... 525
2 Order of Classes according to the above table .....  526
3 Statement giving the numbers and percentages to the total population, by sexes, urban and rural, in each order of occupations: ..... 527
4, Numbers and percentages to the total population, by sexes, urban and rusal, in each sub-order and group of occupations ... $\because .$.5 Numbers by totals and sexes, urban and rural, of the occupations connected withland $\because . . . .$. ... ... ‘... ... ... .... ... ... ... ... 5356 Sex percentages of each order and sub-order (total, $\because \ddot{ } \quad \ddot{\circ}$ urban and rural) to the totalpopulation of each Order551
7 Totals of each Cliass by Divisions .... ... ... ... ... .... ... 557
8 Percentages of Classes to the total population by sex and Divisions : .an . . 5589. Percentages of Orders to the total population by sex and Divisions
10. Percentage of each agricultaral occupation to total of agriculture (Order V.) byDivisions
561
11 Percentager of sub-orders to the totai population by sex and Divisiona... ..... 562
12 Numbers and percentages by sexes for each. occupation, numbering 1,000 and npwards, to the total population ..... 567
18 Distribution of 10,000 persons of each sex by age-periods ..... 571
14 Ratios by age-periods of the Classes to the total population, by sexea, urban and rural ..... 573

15 Hation by akreperiods of the Orders to the total population, by mexes, urban and raral
16 Ratios by age-periods, of the sub-orders, to the total popalation by sexes, urban and rural ... ... ... ... ... ... .... ... $\quad$... ... 37
17 Percentage of each class of $\Delta$ griculturists returned under each anb-order on intal number of perausis retarned ander that sub-order ... ... ... ... 584
18 Numbers and ratios of the occupationa for the City of Baroda ... ... ... 587
19 Ration of occupation clanses comprared oith Britiah Gujarat .... .... ... 594
20 Ordery of Clans D compred with British Gujarat .a. .e.s .... ... 696

## SYNOISIS OF REPORT.

## CHAPTER I.

General Description, Division, Rainfall, Area, Density, Prozimity of Towns and Fillagen, Bural and Urban Population.

| 1. Goneral Doscription. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cruxile nighe | ... ... | ... | $\cdots$ | $\cdots$ | .0. | ... |  | 4 |
| 2 | Crnaus 'lables ... | $\cdots$... | ... | . 0 | ..' | ... | $\cdots$ |  | 4 |
|  | Uelay in writing the report | .." | .. | -." | ., | $\ldots$ | $\cdots$ |  | 5 |
|  | Limits ... | ... ... | . |  | .'• | 4 | ... |  | - |
|  | Gencral Desoription | ... ... | $\cdots$ | $\ldots$ | -* | $\cdots$ | ... |  | ${ }_{0}$ |
|  | Claracter of the population | ... ... | ... | $\cdots$ | .0. | ... | .-6 |  | 6 |
|  | liertility of the soil ... | -• | ... | ... | -. | $\cdots$ | .. |  | 7 |
| 8 | lailways... | $\cdots{ }^{\prime}$ |  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |  | 7 |
| 9 | Cropls ... ..' | $\because \cdots$ | - 0 | - | .'. | ... | .00 |  |  |
| 2. Area. |  |  |  |  |  |  |  |  |  |
|  | Arca ... ... |  | ... | ... | ... | ... | - |  | -88189 |
|  | Alterations in the area of Di | visions hithe | to... | ... | -0* | ..0 | ... |  | . 8 |
|  | Comparimon with other Nati | ve States gen | rally | ... | .. | ..* | - |  | 9 |
|  | Helative areas ... | ... ... | ... | . | - 0 | .00 | . - |  |  |
| 8. 4 dministrative Divisions. |  |  |  |  |  |  |  |  |  |
| 15 Amreli Prant $\quad . .0$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | Amreli and Dhari Mahals | ... ... | ... | $\cdots$ |  |  |  | Hos | 10 |
| 17 The Gir ... ... ... ... ... ... $\ldots$... ... ${ }^{\text {Prene. }}$... , ... 10 |  |  |  |  |  |  |  |  |  |
|  | Kodinar Mahal... | ... ... | ... | ... |  |  | -6 | .. | 10 |
| 19 Damnagar Mahal ... $\quad . .0$...... |  |  |  |  |  |  |  |  |  |
|  | Okliamandal ... | ... ... | - $\%$ | -* | '0. | $\cdots$ | - 0 |  | 1 |
|  | Kadi Prant ... | ... . ... | ... | ... | $\cdots$ | .. | ... |  | 11 |
|  | The Kadi Mahals ' $\cdot$.. | ... ... | ., | ... | ... | $\because$ | ... |  | 11 |
|  |  |  |  |  |  |  |  |  |  |
|  | The Baroda Prant . ... | ... i.. |  | ... | ..' | $\because$ | -.. |  | 12 |
| 25 | Petlad Malial ... | ... .. | ... | $\cdots$ | $\cdots$ | ... |  |  | 13 |
| (3aroda Malal |  |  |  |  |  |  |  |  |  |
|  | Choranda, Sinor, Sankh | hoi | hals | ... | ... | ... | -* |  | - 13 |
|  | Navsari Prant ... | $\cdots{ }^{\text {-. }}$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |  | 13 |
| 30 | Navsari Forests | … $\quad .$. | $\cdots$ | ... | $\cdots$ | ".. | $\ldots$ |  | 14 |
| 81 The soil of Navsari ... ... ... ... ... ... |  |  |  |  |  |  |  |  |  |
|  | Average sise of Division | ... . ... |  | ... | -* |  |  |  | 15 |
| si3 Sub-divisious or Mahals |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | Cultivation of land ... | ... ... | . | ... | $\cdots$ | ... | ... |  | 16 |
| 30 | Remarks ... | ... ... | ... | ... | ... | $\cdots$ | ... |  | 17 |
| 5. Population; पecuräcy of Pigures ; its Distribution and Density. |  |  |  |  |  |  |  |  |  |
| 37 Attitude of the people ... ... ... ... ... ... ... ... ... 17 |  |  |  |  |  |  |  |  |  |
|  | The probability of the accur | acy of the nu | mbers | ... | - 0 | $\ldots$ | ... |  | . 18 |
|  | Population numbers compsr | atively most | curat | $\ldots$ | ... | $\ldots$ | ., |  | 19 |
| 40 Checks againat clerical errors ... |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 43 Distribution by Divisions $\quad . .6$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 40 Diagram ... |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 47 Estimate of the different grades of density $\quad . .0$ |  |  |  |  |  |  |  |  |  |
| 48 Density of the State $\ldots \ldots$.... |  |  |  |  |  |  |  |  |  |
|  | Classification of the Mahals |  |  |  |  |  |  |  | . 23 |
| 50 The soil of Amreli and its density $\ldots 0.0 .6$. |  |  |  |  |  |  |  |  |  |
|  | case of Beyt.* | $\cdots$ ••* | $\cdots$ | $\because$ | -* | -0 |  |  | 5 |



## 6. Houses and House-roon ; Distribution, Densily and Areality of Houses.



## 7. Town and country, ru'al and urban population; relative distribution, araality

 and proximity of towns and villages.
page
rasa.
11 ij A comprehenoive view of the triban population by numbers, sex and feligion, in $\ldots$... ... .... ... 61




 122 Another method
8. Descriptione of Chicf Torms.

|  | The Capital |  | $\cdots$ | ... | $\cdots$ | ... | ... | -0. | . ${ }^{\text {a }}$ | . 6 | ... |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Towns in the | istricts | ... | ... | ... | ... | ... | - 0 | . | . 0 | $\ldots$ | 7 |
| 125 | l'atan ... | ... | 14 | -. | ..- | ... | ..0 | -.. | .r. | ... |  | 4 |
|  | Sidhpur ... | ... | $10 \cdot$ | ... | ... | ... | ... | ... | ..0 | ... | ... | 5 |
| 127 | Vianagar ... | $\cdots$ | . 0 | $\ldots$ | * | ... | ... | . 0 | . 6 | , | . | 55 |
| $12 \%$ | Kadi, Melin | and ot | er |  | ... | ..0 | ... | . 6 | ... | ..0 | $\cdots$ | r5 |
|  | Dabhoi ... |  | ..' | ... | ... | ... | . 0 | ... | .. | ... | . | 55 |
|  | Petlad and 8 |  | ... | ** | ... | .0. | . ${ }^{\prime}$ | ... | . | . | . 0 | - |
| 1:1 | Navnariand | ndevi | ..0 | ... | ... | ... | ... | -0.0 | $\ldots$ | ... | ... | \% |
| 132 | Amreli ... |  | -0* | ..* | -0. | .. | $\ldots$ | ... | $\cdots$ | ... | . | 6 |
|  | Dwarks and |  | $\ldots$ | $\ldots$ | $\ldots$ | .-0 | -** | ... | : $\cdot$ | - 0 | . | 6 |

## CHAPTER II.

## Movement of the Population.

1. General considerations.

| 1 Sulject of this Chapter | -0. | ... | ... | ... | $\cdots$ | .0. | .. | 81 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Cliseke to population ... | -0. | ... | ... | ... | ... | ... | ... | 8. |
| 3 Causes of movement in population | ... | . $\cdot$ | $\ldots$ | ..' | ... | .0. | $\cdots$ | 2 |
| 4 Applied to the Baroda State ... | ... | ... | .4* | * | ... | . 0 | $\ldots$ | 82 |
| 5 Result of these considerations ... | ... | ... | ... | . ${ }^{\text {a }}$ | ... | . | -. | 84 |

2. Variationt in the population of the State,

3. Migration and its effects.


## 5. Increase of Density.

|  |  |  | 3 |
| :---: | :---: | :---: | :---: |
| $2^{-7}$ Density considered with percentage of increase in population |  | 0 | . 103 |
| 2x Increase of density in the Mahals ... |  |  | - |

6. Urban and rural increase.



PAGE

 8. Ataces by Mahale.
22 Proportions of the sexes by Mahals .... .... .o. ... ... ... ... 18 \%
7. Orban and rural ratios for sezes.
23 Urban and rural proportions of sexcs . ... ... .... ... ... ... 186
8. Sexes by opecial age-periods.


## CHAPTER V.

## Civil Condition.

## 1. Genéral observations.

1 Object of the Chapter ... .... ... ... ... ... ... ... ... 192
2 The marriage system. prevalent among the Hindus ... $\quad . . . \quad . . . \quad . . . \quad . .$. - 2. Baroda and- England. contrasted. . . : .
3 Main points of contrast between Baroda and England .... ... ... ... 194
3. General figures and ratios.
4 İmperial Table No. VIII. • ... ... . ... ... . $\therefore$.. ... ... ... 195
5 Tolal figures and percentages of the conjugal conditions .... ... ... ... 195
C Total figures and percentages by sexes $\quad \because \because \quad . .$. .... ... ... ... 196
7 Civil condition between the ages of 15 and $19 \ldots \ldots \quad . . . . . . .$.
8 Comparison with other countries . .... ... . ... ..... .... .... ... ... 197
9 Bombay Districts compared ... .... ... ... .... ... ... ... 198
10 Percentage of males and females in each Civil State . . ... .... ... ... ... 199
11 Comparison of the percentage of sexes in each Civil Condition .... ... ... 200
12 The excess of one sex over the other in the married state, by religions ... ... 201
4. The tuo Censuses compared.
15 Civil Conditions in 1881 and 1891 compared : ..... ... ... ... ... 209
14 Percentages of 1881 and 1891 . cawpared $\quad .0$... ... ... ... ... 203
1s Females by Civil Condition compared .... ... ... ... $\quad \therefore$... 203 5. Civil Condition by Dibisions.
16 Numbers and percentages of the Civil Conditions by Divisions ... ... ... 204
17 Percentage of sexes in each.Civil Condition for the Divisions i.. ... ... 205
6. Civil Condition by Religions.
18 The total numbers and percentages of Civil Condition in the different religiors. . 206
19 Percentages in the high castes... .... ... ... ... ... ... ... 210
2. Civil Condition by sex and religion in eack Division and for the State.
20 Civil Condition by sex and religion in each Division ... ... ... ... 211
21 Percentages of the sexes in the three Civil Conditions for all religions ... ... 214
22 Civil Condition by gex and religion for the age-perind 10 to $19 \ldots . . . .$. ... 216
23 Percentage of the sexes in each Civil Condition for all religions ... ....... 217
24 Civil Condition by religion contrasted with 1881 ... ... ... ... ... 217
25 Actual figures for the married, in all religions . ... ... ... ... ... 218
26 Nubiber of persons to one unmarried, between 20 and 24 , $\dddot{\text { in }}$ all religions $\quad \ldots . .219$

## 8. Civil Condition by age-periods.



2. Numbers and percentages for the infirmities; Comparisons with other
Countries and with previous Consus results.

| Actual numbers <br> Numbers and ratios for 1891 compared with those for 1881 |  |  |  |  |  |  | ... 250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\because 251$ |
| 6 | Infirmities further compared |  | ...' ${ }^{1}$ | : : |  |  | ... 253 |
| 7 | Britinh Gujarat compared |  |  | ... |  |  | 25 |
| 8 | Other countrics and provinces compared |  | ... | ... |  |  | ... 254 |
| 8. Infirmities by Divisions. |  |  |  |  |  |  |  |
| 0 | Infirmitics distributed hy Divisions and Sex |  | ... | ... | .. |  | 25 |
| $10$ | Divisions compared with 1881 |  | $\cdots$ | ... | ... | -. | 256 |
|  | lelative streagth of the infirmities in each Division |  |  |  |  |  | 257 |
| 4. Infirmities by dge-periods. |  |  |  |  |  |  |  |
|  | Dintribution by age and religion Infirmities in the Hindus a nd Musalmans contrasted |  |  | ... | .. |  |  |
|  |  |  |  |  | ... |  | 258 |
|  | Infirmities by age-periods ... -... | $\cdots$ | ... |  |  |  | - |
|  | Intirmities by three age-periods |  |  |  |  |  |  |

B. Insanity ; its causes and precalence.

16 Infirmities separately consicered .... ... ... ... ... ... ... 261
17 Causes of insanity ... .... .... ... ... .... ... .... ... 261

19 Numbers and ratios by Divisions .... ... ... . ... . ... . ... ... ... 262
19 Comparison with British Gujarat ... ... ... . ... ... ... ... 263
20 Sexes contrasted by religions, for the insane ... ... . ... ... ... 263
21 Insanily by age-periods in the Divisions ... ... ... ... ... ... 264
22 In-anes in 1881 and 1891 compared by age-periods ... . ... .... ... 264
6. Deafmutism; its causes and prevalcnce.

| 28 | Causes |  |  |  |  |  |  | 66 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | Divisional distribution |  | -. | $\ldots$ | ... | $\ldots$ |  | 266 |
| 25 | Hindus and Musalmans compared |  | ... | $\ldots$ | $\cdots$ | $\ldots$ | ... | 267 |
| 90 | British Gujarat compared ... |  | $\ldots$ | cos | ... | ... | $\ldots$ | 267 |
| 27. | A further comparison by age-peri |  |  |  | ... | .... | $\ldots$ |  |
| 28 | Deamutes in 3881 and 1891 comp |  |  | riods | ... |  | . | ... 268 |

29 Causes ... $\quad \ldots$........................................ 270
30 Distribution of the blind by Divisions $\quad \ldots \quad \ldots \quad . . .0$




10. Trofessional Hindu Castes.


## 11. Commercial Hindu Castes.



## 12. Artisan Hindu Castes.






## CHAPTER XII-Administration of the Census Operations.

## 1. Introduction.



## 2. Night Consus in the forses tracts of Navsdri.



## 4. Division of Areus.

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Che |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| \&4. Further Divinion of arem into Circles and Blocks necessar |  |  |  |  |  |  |  |  |
|  | Circlea and Bloc |  |  |  |  |  |  |  |
|  | Further instructions |  |  |  |  |  |  |  |
| 87 Wvery available means utilised in the preparation of village lists |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Orders for details of Villages, Circles and Blo |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | S3 Examination of the papers entrusted to Shi ... ... ... |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 44 Lists of Circlen'and Blocks ... $\ldots \ldots$... |  |  |  |  |  |  |  |  |
|  | Approximnte numb |  |  |  |  |  |  |  |
| 40 List of pulilic buildings and halting or landing places |  |  |  |  |  |  |  |  |
| 5. Nomenelature of Cenous arsas and |  |  |  |  |  |  |  |  |
|  | Nomenclature prescribed |  |  |  |  |  |  |  |
| 48 Advantages of uniform nomencla |  |  |  |  |  |  |  |  |
| 6. Definition of "house" and numbering of houses. |  |  |  |  |  |  |  |  |
|  | Ho |  |  |  |  |  |  |  |
| Houso " defined |  |  |  |  |  |  |  |  |
| A Chal ... ... ${ }^{\text {c }}$.. $. . . \quad .$. |  |  |  |  |  |  |  |  |
|  | Views of the conference on the definition |  |  | ... |  |  |  |  |
| 58 Baroda Circular defining a hollse ... ... ... ... .... ... ... 621 |  |  |  |  |  |  |  |  |
| 54 Census Commissioner's letter proposing modification ...- ... .o. ... 622 |  |  |  |  |  |  |  |  |
| 85 Painting of numbers an hounes . ... $\quad .$. |  |  |  |  |  |  |  |  |
| 50 Census Commiastoner on painting numbers in the Baroda State ... ... ... 623 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Slight deviation made in the Baroda State |  |  | $\ldots$ | ... |  |  |  |
| 59 Summary of the Baroda System of painting numbets *'... . ... ... .m 628 |  |  |  |  |  |  |  |  |
|  | Doviation discussed and advantages pointed |  |  | ... |  |  |  |  |
| 61 Usc of crosses for back or extra doors... ... .... .... ... . ... . .c. 628 |  |  |  |  |  |  |  |  |
| 02 Provision for houses erected or falling down subsequent to numbering nes. 6008 |  |  |  |  |  |  |  |  |
| Ditemonts received from each Mabal |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 65 Examination of Statements i.0 ... ... ... ... ... ... ... 629 |  |  |  |  |  |  |  |  |
| 67 Tolal Circles, Blocks and houses ... |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 68 Block-books compiled ... ... .... ... ... ... ... ... . ... 630 |  |  |  |  |  |  |  |  |
| 69 Total number of Blocks classified according to strength .... |  |  |  |  |  |  |  |  |
| 70 Circular providing for inspecting the nambering ... ... |  |  |  |  |  |  |  |  |
| 71 Work dune by the District Officers $\ldots$ $\ldots$ .. ... $\ldots$ $\ldots$. <br> 72 Circular intended for detailed inspection $\ldots$ $\ldots$ ... 633   |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 7. Proclamation.

 8. Agency amployer.

| 75 Persons <br> 76 Letters |  |  |  |  | $\ldots$ | .. | .. |  |  | , 684 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77 English ve |  |  |  |  |  | . | $\ldots$ | $\cdots$ |  | . 634 |
| 78 Deficiencies of men su | - |  | *. |  | $\ldots$ | $\cdots$ | $\cdots$ | $\ldots$ |  | . 635 |
| 79 Public offices closed |  |  |  |  | - | , | ... | ... |  |  |
| 80 Instructions |  |  | $\cdots$ |  | - | . | ... | . |  |  |
| 81 Evasion of wo |  |  | $\therefore$ |  |  |  | -0 | .. |  |  |

9. Onsus Commissianer's vigit.

82 Censua Conmissioner's visit ... ... ... ... ... ... ... 643
10. The Ehumeration Schedule and instructions thereon.


$$
\begin{array}{ll}
\text { xxviii } & \text { synolsis of asiront. } \\
& \text { 11. Supervisors and their Circles, }
\end{array}
$$

| Praus. PLer |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 97 Instructions to Supervisors | $\ldots$ | ... | .d. | ... | ... | ... | *** | 657 |
| 88. Instructions for the City | - 0 | ... | - | $\cdots$ | ** | - 0 | .... | ..8 661 |

12. Printing of Schedules.

13. Preliminary and Final Record of entries.

|  | Preliminary Record of entries | ..- |  | . 0 | . | . $\cdot$ | ... 664 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Circular No. 20 of 27 th December 1800 | ... | $\cdots$ | $\ldots$ | $\cdots$ | -! | ... 664 |
|  | English version of the Circular | $\ldots$ | -.. | . | ... | .. | . 665 |
|  | Supply of writing materials to Supervisors | and | Enum | ors | ., | ... | .. 668 |
|  | District officers requested to report dates | ... | .,. | ... | ... | $\cdots$ | ..0. 667 |

## 14. Tour of Inspection.

| 101 Inspection tours by the Superintendent | . | $\cdots$ | ... | ... |  |  | 66 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 102 Places visited in the Jungle Mahals | -* | ... | ... | ... | . 0. |  | 66 |
| 103 Circular No. 25 for mistakes likely to oc |  | * | . | $\therefore$ |  |  |  |

15. Special Cases.


## 16. Final Operations.


17. Baroda Cily.

|  | Municipal Commissioner's | ers |  | ." | - | ... | ..- | $\ldots$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sub-divisions of the City |  | ... | ... | ... | $\ldots$ | ... | -• |  |  |
|  | Extent of the City |  |  | ... | ... | ... | - | $\cdots$ |  |  |
|  | Translation of the Gujara |  | u | ... | ... | ... | . | -0. |  |  |
|  | Special arrangements for | City | .-. | $\cdots$ | ... | .-. | . | .. |  |  |

18. Abstraction, Tabulation and Compilation.

19. The late Consus Superiutendent.

118 Mr. Bhatavadekar's work ... ... ... ... . ... ... ... ... 679



## CHAPTER I.

GENERAL DESCRIPTION, DIVISION, RAINFALL, AREA, DENSITY. PROXIMITY OF TOWNS AND VILLAGISS, RURAL AND ":

URBAN POPULATION.


1. General Description; 2. Area;. 3. Administrative Dipisious; 4. Rainfall and Cultivation ; 5. Population, Accuracy of figures, its distribution ${ }^{*}$ and density ; 6. Houses and luouse-room, distribution, density and areality of housea; 7. Town aud country; rural and urban population; relative distribution, areality and proximity of town and villages ; 8. Description of, .Chief Towns.


## Chapter I.

Nu. 1.
urenlities, and densilies, and the .proximitses of villages and lowns.


## CHAPTER I.

# GENERAL DESCRIPTION, DIVISIONS, RAINFALL, AREA; DENSI'TY, PROXIMITY OF TOWNS AND VILLAGES, RURAL AND <br> URBAN POPULATION. 

## 1. General Description.

1. Census night.-It was on the night of the 26th of February 1891 that a general enumeration was taken of the entire territories ruled over by His Higliness Shrimant Mahárája Sayaji Rao IIL., Gáekwár of Baroda. The Census immediately preceding the present one was taken in the beginning of the past decade, or more accurately on the night of 17 th February 1881 ; the interval being of 10 years and 9 days, or 10.0246 years. On both these occasions, the same night was chosen on which the Census of the British territories in India generally was taken, with the object that the enumeration in this State may be synchronous with that of all India. There did not exist any special circumstances or insurmountable difficulties to necessitate a day-enumeration anywhere. The present is the second systematic Census Report of the Baroda State.
2. Census Tables.-The Tables required for the Census of India have been forwarded in time to the Census Commissioner for India; and these, together with a few otherṣ giving more extended or detailed information on various matters of interest, form the second part of this volume.
3. Delay in writing the report.-It is to be regretted that the hand of Death carried away, literally from the very midst of his arduous and useful labours, the very able officer who was selected by His Highness to organise the Census work and to carry it through. Mr. G. K. Bhátavadekar had done the entire Census work of 1881 in such a praiseworthy and masterly way that the State was prepared to receive from his trained hands a more matured and finished statement-even than the excellent one submitted by him before. He lived to carry through, without hitch or error, the laborious preliminary operations and Abstraction and Tabulation work; but he survived not to crown his labours happily. It was in May.1892, that the writer of these few pages was ordered to take up the work, but he had other special works also assigned to him, along with this. Though a perfect stranger to the Census work, and pressed by "an uncomforiable consciousness of inadequate preparation," (to quote the words of Mr. McIver, for Madras in 1881), I deem it best to prepare the reportas soon as I can, without trying to enter deep, as 1 nould otherwise have wished, into those ques.
tions which require an extensive previous study in Census lore; for; $\mathbf{I}$ just begin when the other Superintendents have fairly come to the end of their work. The remarks contained herein are chiefly based on the plan of the 1881 Census Report for the Presidency of Bombay, which has been acknowlodged to be of surpassing merit, and on the instructions conveyed by the Cunsus Commissioner for India, in his Note $\mathbf{U}$ of 16 th July 1891 . I must also acknowledge my obligations to Mr. Drew's report of the Boinbay Census of 18g1, which was printed before 1 wrote the last 4 or 5 chapters.
4. Limits. - The territories which form the Baroda State do not lie in a compact mass. The first main division naturally is into-(1) the Gujarat Districts and (2) the Káthíawar ones. Of the Gujarat block, the northern: most point at Muná and Bhatasan, beyond the Banás river, juts between the Ridhanpur and Palanpur States, at $21^{\circ} N$. Latitụde, while the southern boundary crosses, at some parts, the Ambika, and overlooks the Bulsar Taluka of the Surat Zilla, the patty States of Bánsda and Dharampur, and the Dings; the limit there extending below $21^{\circ} \mathrm{N}$. Latitude. This block is bounded on the west by the Gujarat Collectorates of Ahmedábad, Kairá, Broach and Surat ; while on the east, this State comes in contact with various Native States of more ur less note, Idar and other Mahikánthá States, Kájpipláand other Rewikantha States, and with the British Collectorates of Kaira and the Panch Mahals; a large tract to the south-east being conterminous with the Deccan Zilli of Khándesh. The Longituale is from $71^{\circ} 25^{\prime}$ to $73^{\circ} 75^{\prime} \mathrm{E}$. But this block itself is not a continuous one.

It is divided into three irregularly formed smaller blocks, which form the three Gujarat Pránts or Divisions of the State, separated from each other; by brond tructs of the Gujarat Zillás intervening. The latitudes and longitudes given above indicate nothing, therefore, more than the furthest point on a map to whish the Baroda State oxtends in the four dirgctions in the Gujurat bluck. The two powers that. shared between themselves the entire fertile tract of Gujarat in 1751 A. D. did not divide the whole area intu two continuous blocks, one for each, but picked and chose, each as suited its own convenience or policy, separate Talukas or even clusters of villages. On the Peishwa's share accruing to the British, in about 1820 , the sea-board, and generslly the southern portions fell to the British, anil the more interior and northern ones to the Gáekwar. Turning to the Káthiáwár possessions of His Highness, matters appear still more complicated. By force of arms and by diplomatic skill the puwerful officers of the Gáekwar were engaged, in the early years of the century, in consolidating a subject province in Káthiáwar; but ere the scheme could be completed, certain events checked its full development. It is owing to this that His Highness the Gáekwár's possessions are so cut up and so far asunder on a map of Kuthiáwir. These appear like 17 islands in the extensive plaid of the peninsula, and stretch from Okhámandal in the extreme northewest to Kodinar, its southernmost boundary. To include all these bits of land, we should
have to give the latitude and longitude of the entire peninsula almost. T'aking, however, the main block only into consideration, it lies between $20^{\circ}-45^{4}$ and $91^{\circ}-42^{\prime} \mathrm{N}$. Latitude, and between $70^{\circ}-45^{\prime \prime}$ and $71^{\circ}-22^{\prime} \mathrm{E}$. Longitude. Okhamandal ibcluding the holy island of "Beyt," lies between $22^{\circ}$ and $22^{\circ}-28^{\prime} \mathrm{N}$. Latitude, and between $68^{\circ}-58^{\prime}$ and $69^{\circ}-14^{\prime}$ E. Longitude.
5. General Description.-Ranging as this extensive tract does over such wide distances, it is but natural to expect that the aspect of the country, the productive powers of the land, the climate, and its influence upon those who live in it, the pursuits and occupations of the people, their beliefs, and their physical and intellectual developonents must vary in a considerable degree. But however great a disparity this cause may warrant us to expect, we are surprised to mark the actual differences, when they come to be noted in detail. In the distant Okhamandal, which is cut off by the burning salt marshes wherever it is not bounded by the sea, and over which the howling winds blow so incessantly that no vestige of green foliage could be seen, the turbulent and idle Wágher "forces a churlish soil for bia scanty bread," while the rich fertile Charotar lands of Petlád easily and richly respond to the labour of the thriving Pátidar. Not only this, but an equally striking contrast is observable in lands situated in the same Praint and in Mahals almost close to each other; so rapid is the change of aspect, so different suddenly are the physical causes working. Only a few miles sepapate Gandevi in the plain sloping to the sea from Songhad in the hills, in the Navsári Pránl. But where in the former the water is good and plentiful, and the fields are rich.in fruits and vegetables and sugarcane, the climate of the latter is not only unwholesome, but reputed to be fatal to those who are not children of the soil, and the land there is covered with a dense forest and underwood, producing rank vegetation and leading to a belief that the pure rain-water passing over it becomes poisonous.
6. Character of the Population.-That the constitution and character of man are moulded by his physical environments is a well established truth. It is owing to this. that the Baroda. State has to maintain a battalion at Dwárká to prevent the Wágher inhabitants from crossing their limits to commit depredations abroad, at the same time that in more favoured parts, it has to maintain an efficient Police to protect the thriving villages from troublesome neighbours. The breadth of religious heliefs also passes through all degrees, from the blind unquestioning faith of the primitive races as warm and child-like to-day as it was in the infancy of the, world; to the defiant disbelief of the "Reformer" who ridicules that faith and condemns the social customs of his: forefathers. To a student of statistics, questions of interest present themselves in the tables of civil condition, of castes and sub-castes, of occupations and of religions, even within the compass of this State, which cannot be equalled in diversity by other countries of the world.
7. Fertility of the Soil.-In cultivation these territories produce almost all species of Indian corns, cotton to a very large extent, and tobacco
in some places. The crops are generally thriving and plentiful in large tracts of Kadi and in the western half of the Baroda Division; the coast-line and the western Talukas of the Navsíri Division yield garden-produce, but the east and nouth-east are hardly cultivable in some parts. The Amreli Prant, as a whole, is mucb inferior in fertility; but the prudent measures adopted in its new settlement within the last decade, and the immense facilities offered for constructing new wells give visible promises of a better and more, abundant cultivation within the next decade; for, many wastes and pasture-lands are rapidly being brought under cultivation.
8. Railways.-From the extreme north of the Kadi Division to the south runs the main-line of the Rajputáni-Mâlwa Railway. This Pránt is further fortunate in having three feeders on the narrow gauge, all radiating froun the very centre of the District, the Mehsáná station of the Rajputáuá Railway; one of these joins it to the important Taluka towns of Visnagar, Vadnagar and Kheralu; unother brings within railway communication the old and historic Taluka and town of Pátan; and the third forms a very convenient base-line, by joining Mehsind with the Viramgam Station on the B. B. and C. I. Railway; Alunedabad forming the apex of the triangle. 「The B. B. and C. I. Railway crosses almost in a straight line the Baroda and Navsiri Prints from north to south. The line has many stations in Baroda Territories themselves or in their close neighbourhbod. The fertile Taluka of Petlid is now joined by a feeder to the Anand Station, on the main-line; while there is another net-work of feeders, two of them forming a triangle with the main-line; these are the feeders connecting Dabhoi with Miágam (Karjan) on the one hand and with Baroda on the other. From Dabhoi, again, a short line extends to Bádharpore and a longer one to Chándod, the frontier Baroda town. A scheme is under contemplation joining Gujarát directly with the Deccan, by a line from Surat to Nandurbár (in Kbándesh) and another t." open the Kathiawar Territories of His Highness by constructing a line from ${ }^{\prime \prime}$ point in the Bhávnagar-Gondal-Junághad-Porebander Railway to Amreli, Chalalá and Dhári. 'The hitherto backward Amreli Pránt demands this line, urgently. It is yet doubtful whether the opening out of the country by railways has led to any movement of the people, who being mostly agricultural are bound to the soil by an attachment of ages; but education which has been developing at a rapid rate, and the probable pursuits of new occupations and arts, and the extension of trade may stimulate that movement which is essential for the relief of somne parts and the replenishment of others.
9. Crops.-Bajri (Penicillaria Spicata) is cultivated, and forms the staple food throughout the State in all Divisions. In the Kadi and Baroda. Divisions, it is supplemented by wheat, and in the Navsari Division by Juviri (Indian Nillet). The labourers and other poorer classes have to content themselves with cheaper and less nutritious corn like Banti (Panicum favidum), Kodrá (Paspalum scrobicuhatum), Bâvto (Panicum frumentaceum), and Kang (Panicum italicum). The majority of the
middling agricultural classes divide their fields into two or three parts; in one of these they grow as much of the corn (generally Bajri) as they may deem suticient for the yearly consumption of the family; and store it-up for the purpose; and the remaining portions are devoted to other cultivation, mostly cotton. The produce of this finls now a ready market, almost at their very doors, and enables them easily to pay the very light assessment of Government from the proceeds of the sale.

## 2. Area.

10. Area.-The total area of the four Divisions is, according to the latest calculations, 8,226 square miles. In the last Census the area was given as 8,570 square miles ; thus, the present area is 344 square miles less. The difference is owing to the survey operations that have been carried within the last decade in a large portion of this State. Regular surveys of the Mahals are being made by the Survey Department for revenue purposes. By the time that the next Census Report will be written, all the Mahals will have been surveyed, and a final figure will be arrived at, as correct as a Revenue Survey can supply. With the exception of the Okhámandal Mahál and the small isolated village of Bhimkatti, surrounded by the Jamnagar State, the entire Amreli Division has been surveyed. There has been a net decrease of 371 square miles over the figure hitherto taken to be the correct one. A part of this is due to the disputed area of the "Gir" Forest, 125 square miles, which has not been taken into consideration now. The entire Baroda Division has also been surveyed, with the exception of the Petlid Mahál and its Sub.Taluka of Sisva. Here, with a decrease of 89 and an increase of 84 square miles, the survey has given us a net decrease of 5 square miles. Only one Taluka, that of Sidhpur, has been surveyed in the large Kadi Division, with the result that it shows 12 square miles less. Out of 11 Mabals and Sub-Talukas of Navsári, 5 have been surveyed, shewing a decrease of 15 and an increase of 56 , or a net increase of 41 square miles. Judging by this result, we must be prepared to find the final figure a little within 8,000 square miles.
11. Alterations in the area of Divisions hitherto.-It may

TABLE No. II.
Divisions and their Areas.
 not serve any good purpose to give the alterations, by cach Mabal or T'a. luka; but in the margin may be noted, the differences hitherto found in each Division and in the Baroda City, so far as the survey has hitherto extended.
12. Comparison with oiher Native States generally.The area is dot very extensive as compared with some of the Native Statesy as for inntance, those of Kajputiná. : But the lands being generally fertile, the revenue is comparatively grearer, and the population surpasses in number and density those of many of the more extensive States, as will be seen further on. It may, however, be mentioned that the area roughly equals that of the 4 British Zillas of Gujarát, which are so well-known for their tertility and mostly run aide by side with our Gujarát Divisions; namely, the Zillis of Ahmedabad, Kaira, Broach and Surat. Comparing this State with the larger sitatea or groups of petty States that form the Gujarát Feudatory States, it surpasses Cutch; Pálanpur and Rewá Kánthá, is a little less than Muhi Kánthá, and is about two fifths of Káthiáwár. It is more than double of the total area of the Deccan group with Bhor and the Sátárá Agency, and exceeds the total' Karnastak group, including Kolhápur and the Southern Maráthá 'Jágirs.
13. Relative areas.-The comparative size of the Divisions will be seen from the Table that precedes this Chapter. The Kadi Division stands foremoat with its 3,146 square miles, almost equal to the entire Deccan group of Feudatory States. It bears a percentage of 38.25 to the total area. Navsuri, with its percentage of 24 only, slightly exceeds the Baroda Division, with its $23 \cdot 2$. Amreli, the most distant from the Capital City, is also the smallest Division, baving bitt $14 \cdot 45$ of the total area, claining 1,189 square miles.

> 3. Ldministrative Divisions.
14. Four Divisions.-For the purpose of administration, the territories under the sway of His Highness the Maháraja Gáekwár are divided into 4 Divisions (called Pránts), these being the readiest divisions formed geographically also.
15. Amreli Prant.-THe Káthiáwár possessions form one Division by themselves. As already said above, there are 17 insulated possessions there, not to mention the Phulguthaniá Giekwári villages interlacing with those under the jurisdiction of other States. These. are apportioned. into 5 Mahál. (Talukas) and 4 Peta-Maháls (Sub-Talukas). Their names and areas are :-

TABLE No. III.
The Lahals of the Amreli Division, with their areas.

16. Amreli and Dhari Mahals.-The two Maháls, of Amreli and Dhari form one continuous block, the largest., of all. They include more than half of the area of the Division. The single village of Bhimkatti, in the Jámnagar State, more than 140 miles right awas to, the north of Amreli, is, for administrative purposes, considered as a Ṗetá-Maḷáal of Amreli. For the convenience of its small, population of 1,087 , souls, the State entertains the services of a well-paid subordinate official who, has powers of a 2 nd class magistrate, and who decides civil suits also, up to Rs. 1,000. The Dhári .Mahal being extensive, the villages bordering on the Gir and, at a distance from the Taluka-tow,n are cut off into a Petà-Mabal of ,27, villages, under a: Mahálkari. Though these two Maháls of Amreli,and Dhári are contiguous, still the change observable in them is very remarkable. Whereas in Amreli, except in a portion called the, Kharapato. or salt-water part), the crops are thriving and the land is soft, at least for some depth below the surfuce, the land of Dhéri is generally stony, and, as has been remarked, it appears as if a giant. in a frenzy had strewn. the land; with stones, with a liberal hand ،everywhere, where the eye could turn. Locomotion there is difficult and dangerous, the population is sparse, and cultivation inferior.
.1 17. The Gir.-Proceeding further south, we come upon the Zone, 32 miles in breadth from Dalkhaniá on this side to the village of Ghatvad on 'the other, known as the Gir. It is the abode of the wild pig (Bhund), the Sábar and the spotted deer; the lion, too, has now its only abode there. The lion of the Gir is yellowish in culour, with a short mane, living specimens of which can be seen in the Junághad collection.
18. Kodinar Mahal.-On crossing this thick forest, where the traveller goes only by certain beaten paths, we come to the Kodinár Mahal, in the portion of southern Kathiáwár called the Nágher, a fertile tract of country, though not in a very flourishing state at present.. It abounds in shady trees, and affords a contrast to the forest of the Gir and the unyielding rocky soil of Dhari. The Mabál is bounded on the south by the sea; but it remains to be seen yet, whether a convenient port can be opened on the coast. On a rocky promontory called Velan Bandar, at the south-east corner of the Mahál, ,stands a light-house wit! a revolving light and styled the Mádhvád light-house. Only a narrow creek separates Velan from the Portıguese possession of Diu.
19. Damangar Mahal.-To the north-east of Amreli, in close proximity to it, and easily accessible, is the Damnagar Mahall with its PetáMahál Shianagar separated from the parent-Mahál by a distance of about 22 miles. "The Thakor of Lathi, some 150 years ago, gave 6 villages in dowry with his daughter to the Gaekwair Damáji II, These few villages formed the nucleus of what afterwards has become Dámnagar, named after Damaji. Shínagar, also named after another ruler of Baroda, was acquired shortly after as a price of the powerful support afforded to the Girásifís of Monpur against the strong forces of Valá and Bhávnagar.
20. Okhamandal.-The remaining Amreli Mahíl is eliat of Okhámandal or Dwárka, the Land's End of the Hindus. Its Petá-Mahál is Beyt, a gern of the sea, girdled by water, from which there is yet no landrevenue derivable, though a few acres can be made arable. A regiment under the command of an English Officer is stationed at Dwárka, the capital town of Okhamandal ; soldiers are told out from it for the Thánás which are posted in villages or groups of viliages to keep a watch over the Wúgher inhabitants. These people had, 85 years ago, given much trouble both to the Gáekwari and British forces. Stringent measures have since been taken to keep them in order; these moasures have been sincessful entirely. With the march of times, their savage spirit and predatory life have given way to peaceful methods of living and agricultural pursuits. Stili the shadow of their evil repute darkens the land; and, now and again, ample cause is afforded to the devoted pilgriins to sorely repent the choice of a night journey in the land of the Waghers. Nature has been very hard and unrelenting to these poorest of her children. To the howling winds, the salt-covered soil and the brackish water, are added years of drought, oftentimes in succession. They are thus in a chronic state of starvation. But, to this unsheltering and unsupporting mother land of his, the Wagher is so firmly attached that each generation does but bind him more and more to its breast; and no temptations of better food or clothing or even lighter work, could induce him to leave temporarily the sandy waste where he was born.
'21. Kadi' Prant.-The other three Divisions are in Gujarat proper; the northernmost and the largest of all is Kadi, divided into 10 Mahals and three Petrí-Maháls.
'TABLE No. IV.
The Maháls of the Kadi Division, with their areas.

22. The Kadi Mahals.-This Division is a compact one; yet, there being no natural boundary on any side, every inch of its long boundary-line
has to sun pari-passu with that of a Native State or the British zillás of Ahmedabád and Kaira. This Division may be divided into 4 blocks, 3 of thein on the other (north) side of the Sibarmati, and the last on this side of the river. Of the three, the northernmost block is formed by the Mahals of Pátan and Sidhpur, lying side by side with Hárij and Vadavali below them. The Mehsana Mahal forms the central block with the Kadi and Kalol Mahals below it. All these Maháls are in one solid mass densely studded with villages. with no waste tracts except such as are pasture-lands or water-ways. 'Ihe same is the case with the eastern block, made up of Kherálu (and its Petá-Vadnagar), Visnagar and Vijapur. To the south of the Sabarmati is the fertile and wellowooded Dehgám Mahal with its Petá-mahál Atarsumba jutting right into the midst of the :Kaira zilli, and bringing this Division down to the Kapadvanj Taluka.
23. The soil of Kadi. Prant.-The soil is of a light sandy kind; in some parts black soil also is met with. The cultivators, unlike those of Amreli, are mostly of the Kanbi and other, hard-working classes, and the crop is plentiful. Under certain stringent rules, poppy-cultivation is permitted in certain villages of certain Mahals in this Division; the entire out-turn of juice being solely purchased by the State, to be manufactured into opium in the State warehouses at Sidhpur. A tract of Khár and Bolán lands exists in the Kadi; Kalol and Mehsáná Mahals. It is land soaked under water which cannot find its way out after the rains or flogds; and land over which there is thus formed, after evaporation, a salty crust or layer, rendering: it unfit for cultivation. Two drainage schemes were prepared to carry off ${ }^{\prime \prime}$ this water; these have been successfully carried out at a large outlay and hundreds of acres of land have by this means been reclaimed.
24. The Baroda Prant.-Though the Kadi Division is the most extensive and productive, still the Baroda Division enjoys a special superiority over all the other Divisions, as containing the seat of Govern-: ment. It is also centrally situated. It is divided for administrative purposes into the following Maháls and Petá-Maháls.

TABLE No. V.
The Maháls of the Baroda Division, with their areas.

| Mruste. | Ares in square milen | Mabils. | Aran in |
| :---: | :---: | :---: | :---: |
| Baroda ... | 274 | Dabhoi ... ... | 190 |
| Pádrá | 197 | Chorandá ... ... i.. ... | 28.4 |
| Petléa | 104 | Sinor ... .... ... ... | - 139 |
| Peth-Mabal Sisvá ... : | 76 | Sankheda.... ... . ... | 2332 |
| Sávli. .... ...'.-..ee | 185 | Petá-Mąhál Tilakvadá. ... | 3.4 |
| Vághodia | 146 | Total Baroda Division ... | 1,901 |

25. Petlad Mahal.-The Narmada forms in part the boundary of the.Division to the south, raising to the lieight of sanctity many a convement apot on its sacred bank; while the Mali forms the western limit of two Mahála and a lialf. It cuts off the fertile Petiad Mahál from the main block. This Mahal is part of Charotar, and penetrates into the heart of the Kaira Zilla. Its soil is rich in tobacco cultivation, and the cultivators are prosperous. Taking this Malál off, the main block looks on the map like a

Sinvis Mahuá.

Víghodiá Malial.

Sayaiji Sorovar. cone. The apex of this cone is formed by the Sávli Mahal. The soil is an inferior kind of black soil, called Málvi, and the most suitable.cultivation is of rice. South of it is the Vaghodià Mahal, having the same kind of soil generally. . It is in this Malál that the large Sayaji Sarovar (lake) is excavated to supply water to the city of Baroda. The area of the lake is 4.71 square miles; it has a catchment of 36.2 square miles, and it can hold 8,000 millions gallons of water. The water is carried by means of iron pipes, over a distance of $12 \frac{1}{2}$ miles; and at present it is freely supplied in the city at thè rate of 15 gallons per head. His Highness the Mahárija performed the opening ceremony with his own hand, on 29th March 1892.
26. Baroda Mahal.-The Baroda Mahál is centrally situated between Vaghodiá on the east and Sisvá and Padrá on the west.

- . The uoil is gorat, light red, on the north, and black to the south; thus producing many of the ceroals, cotton, and, in some parts; sugarcane; the same being the case with the Padrá Mahrl. Sisvá, like its parent-Mahál Petlád, has a rich gorát soil, and grows excellent tobacco.

27. Choranda. Sinor, Sankheda and Dabhoi Mahals.The southern Talukas of Clioranda, Sinor and Sankheda, and the southern half of Dubhoi have what is called the Kilhnam, or rich black soit. The two first have the best of it; it is a soil which cannot be irrigated, but is most favourable to the cultivation of cotton. Under Sinor is the frontier village of Chándod curiously circumstanced. Its civil and criminal jurisdictions are under Baroda, being a village of the Ráná of Mandvà." A Vahivatdár, however, is atationed here for the proper discharge of these duties; he has also to look to certain lands that belong to Baroda in the limits of the village. A large part of Saukheda, to the east and north, is hilly, and contains the only forest lauds in the Baroda Division. These parts are also inhabited by the Dhánkis, a backward class of aboriginals.
28. Navsari Prant.-'The last and southernmost division is Na vsári. Within its own small compass, it brings to view a large variety of lands, from the dense forest-tracts and deadly atmosphere of the jungles of Vajpur, and Vakal to the garden lands and salubrious climate of Navsári and Gandevi, and an equally varied population from the black and illiterate Bhils, Dhánkas, Náyakdás and Dublás of the forest regions, steeped in semi-
barbarotss social'and' religious practices, to the fair and intelligent Andava Bráliman (Bhátela) of Pailsáná; who is a tluriving agriculturist; or the rich Vohora of Kathor' who has agencies at 'Mauritius, Molnnein and • Rangoonf or the refined Parsi who is credited generally with being the most go. -a-head individual of the thousands that combine to make the Indian nation. From the high hills that overlook Khándesh and give birth'to the Purnă, and Atnbiki, to the sea where these rivers lischarge their waterg, there are. extensive' ficlds of research for the students of nature, of agriculture, of anthropology, of antiquities and of religions. . The Division divides itself on the map easily into two blocks running north to south, lying east and west. of each other; between which the British Talukas of Mandavi and Bárdoli enter like a wedge.
29. Navsari Màhals.-The western Mahals, rich in agriculture, are called Rásli Dlaháls, and the three forest Mahals, more or less, are designated the Ráni Maháls; Rásti signifying proper or regılar or well regulated; Ráni meaning wild: These nine Maháls and two Petf Mahals are: -

TABLE No. VI.
The Mahals of the Navsíri Division, with their areas.

30. Navsari Forests-A' properly-organised Forest Department has recently demarcated and taken under its charge the large forest tracts and has divided the Mahals into ranges adapted to its own convenience. The extensive Vajpur Petá-Mabal is entirely taken up; two ranges, Vajpur and Nánchhal being formed out of it ; small conterminous bits of the Songhad Malial complete these two- ranges; while the southeastern coruer of the Mahal forms the Sidadvel Range. The forest portions of the Vyárá, Vákal and Mahuvá Maháls form three mure ranges that derive their names from the Mahals. Thronghout these tracts, we find large forest trees on the hills and inthe valleys with a population very low in the scale of civilisation. There are old forts at certain points of these high-lands; the most remarkable ones being the hillfort of Songhad, and the one of Sallier, situated in the Násik Zillà of the Weccan. They were once places of great strengill à àd thave -played a part in Mahrattá history.
31. The soil of Navsari-Excluding the Ráni Mahals, the soil of the Navsári Division is blạck. in some parts and light-coloured, gorát, in others. Juvar (Indian millet) holjs the first place in consumption, and is extensively grown. But the crops are grown by rotation generally; juvar alternating with cotton mosily and sometimes with sugarcane. Rice and wheat conse next in order. In the Navsiri Taluka many fruit-trees grow. The cultivators in this Division are of the superior classes in the Rasti Maháls, being Bhatelás (or Anávalá Bráhmans), Kanbis, Mális, Rajputs, Vohoris and Parsis.
32. Average size of Division.-The total area being 8,226 square miles, the average comes to 2,056 square miles. It will thus be seen that Baroda and Navsari approach the average very nearly; and Kadi is as : much above it (ubnut 1,000 square miles) as Amreli is below it.
33. Sub-divisions or Mahals.-The Sub-divisions are as under::-


The area of a sub-divisiou or Mahal varies from 469 square miles. of Pitan to 80 square miles of- Gandevi, and of a Petá-Mabál from 460 square. miles of Vijápur to merely 4 , square miles of Beyt Shankhoddhár. The average is nearly 250 square miles for a sub-division. As the Petá-Maháls are not separate units, but, for administrative purposes, are under the parent Malails, presided over by the Vahivatdir, it would be best to include them under the parent Mahals. Calculating on this basis. the average of at Mahal in the Kadi District is the highest, at $31 \pm 6$ square miles; Navsiri comes next with 247.6 square miles as the average for a Maball; then Anneli with 237.8 square miles; and last Baroda, with $211 \cdot 2$ square miles. The average area of a Mahal in this State thus being 252.8 square miles. A Taluka or. Mahál of the Baroda State does not differ much from one of the adjoining British Gujarát Division. In order of magnitude the Maháls in the different Districts of both, thus arrange themselves:-Ahmedábád, 546 square mites; Kadi, 314; Broach 290; Navsúri, 247; Amreli, 237 ; Kaira, 228.; Barala, 211; and Surat, 208 square miles,

## 4. Rain-fall and cultivation.

34. Bainfall-The fallowing table giverthe rainfall in each of the pust 10 years, in the four Divisions, and the average:-

TABLE No. VII.
Average rain-fall in the Baroda Territory.from 1881 to 1891. -


The first thing that strikes us is the difference of rainfall in the four Divisions. Navsari, nearest to the southern coast of the Presidency, has the large average of 54 inches, attaining a maximum of over $7 \downarrow$. While the least favoured Káthiáwár Division bas less than half the average of Navsári, and often under 20 inches for the year. Baroda Division coincides nearly with the average of the entire State, and Kadi is half way between the Amreli and Baroda Divisions. Another remark that is obvious is that the year 1884-85 has been a very favourable one throughout, the fall being 30 per cent, better than the average; and the year $1838-89$, unfavourable in all .Divisions. in almost the same ratio. The last and most important point to notice is that the average is well maintained every year, everywhere; these being no abnormally high or low fall, and hence no abnormally bad crop.
35. Cultivation of land.-The following table furnishes information.in regard to the cultivation of land in the four Divisions and the total of the State, in a comparative form, between the years 1881 and 1891:-

TABLE No. VIII.
Cultivated and arable waste land.

|  | Division. | Colitirated. |  |  | Armble wasto land. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bighsn. 1881. |  | Vuriation. | Bighas. 1881. | $\begin{array}{r} \text { Bighan. } \\ 1801 . \end{array}$ | Varietion, |
|  | 1 | 2 | 8 | 4 | 6 | 0 | 7 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

36. Remarks.-For the Amreli Division the figures for 1881 are not obtainable to any degree of accuracy, as the Bhagtatiai system prevailed there entirely up to 1886-87, when the Rayatwári system was introduced: so the figures are for 1886 or 1887 and 1891 for Amreli, Table No. VIII gives a statement of the cultivated land, and it will appear that in all the Divisions large tracts have lieen brought under the plough in these 10 years ; and on the. whole there has been an increase of 946,304 bighás in the total "coltivated" land. In the same table is given a statement of lands in each Division which call be sultivated, but are untilled hitherto. Column 3 shows that in all Divisiona there ia a large quantity of land realy for the plough. Thus, a proportionate increase of population can be maintained, roughly speaking, in future years, atthouigh, a large part of this lancl, technically called "arable waste," may be of such a nature as would not readily reward the labours of the toilers. As a natural consequence of the "cultivated" land having increased in each Division, the "arable waste" must be expected to have decreased in each, and that too to an equal quantity in each. But the 4 th and 7 th columus will appear to greatly disagree; and for the Navsári Division the "arable waste" also has increased by nearly 150,000 bighas, while the "culivated '" land has increased by $\mathbf{3 7 9}, \mathbf{3 1 3}$ bighás. The figures are as correct as could be obtained from the records of the Revenue Departinent, and hencean explanation is necessary. Between 1581 and 1891 there has been a regular survey aud classification of land, and that lids not been yet completed; but onlya few Malads now remain. The old survey figures of 1881 have beenfound unreliable, and again there was not a proper classification then of " arable waste"; generally all land which was not actually cultivated was classeil as "waste." Hence the only reliable information that could be gathered from columns 2, 5, 4 andl $\%$ or this Table is that unch "aräble waste" has come under the plough everywhere; while the firures themselves are delusive. But the figures of column 6 are more accurate; and they will be completely so, only after the survey and classification are cumpleted for all the Mahals; which happy contingency promises to lie in a very near future. One inference can. however, confilently be drawn from the ard añd Gith columns of the Table; diz., that fiom 20 to 25 per cent. of as much land as is cultivated still lies as "arable waste" in each Division, and therefore in the whole State.

## 5. Population; Accuracy of E゙; ;ures; its Distribution and Density.

37. Attitude of the people.-As'the present was the second reywar and systenatic enumeration of the people, not including the fairly well conducted operations of 1872, the people had generally become accustomed to the periodic count. Though the real advantages of a decennial count are such as are beyond the comprehonsion of the generality of people even in more civilised and Hdvanced countries, yet the large majority of His Highness' subjects were sufficiently alive to the fact of the enumeration being carried on for solid administrative reasons. They may not be able to clearly com-
prehend or define them, yet they were convinced from past experience that the laborious operations were in no way connected with impositions of fresh taxes. In a peaceful Native State like that of Baroda, so favourably situated, the people had $n$ in reason to conjecture any motives, or to feed thenselves on any false alurms like those of impressment in military service, extirpation of the old and infirm or equalisation of the numbers of the males and females. The Enumerators, again, being the usual village officials and servants generally of their own village or part of the country, and familiar personages, in the habit of freely and fairly discussing village politics with the people, while seated in the Chourd, all stapicions of any harmful designs were absent from the hearts of the people. It is also probable that they were further convinced of the hurmless intentions of Government on learn-, ing, by themselves or from the reports of visitors, that the same or similar methods of computation were organised and followed in the British Districts also and in all the other neighbouring States. The experience of the employés here has been that generally they were received in a friendly way, not unfrequently with pleasant chaff and banter, but hardly ever with a spirit of sullenness or opposition. The comedies enacted by a band of strolling players in the Panjab, in 1831, on the subject of the troubles and vexations and the hopes and disappointments of the Native Enumerators, as depicted in his report by Mr. Ibbetson, and the comic incidents of the enumeration there, would, no doubt, have afforded some relief to our employés, in their monotonous and laborious work; but these as well as the more serious impediments were happily ubsent.
38. The probability of the accurany of the numbers.-It cannot be asserted for any country, however civilised, that the Census there has been or can be totally free from errors. Where the numbers to be counted are so manifold, where the area is so wide, where the details are so multiform and where figures pass through various hands before they are tabulated and piled up to the height of colunns, it would be nothing short of a miracle if the hand. the ege or the ear has never erred in enumerating or in abstracting, tabulating and compiling the mass of figures. It is true that if a strict method of supervision be devised, these errors-which I may designate clerical ones had which are due to oversight or carelessness,-can bereduced to a minimum. By test-slijes and other methods they can be corrected, too, to a certain extent. But the most bewildering erroris, which the reviewer has to encounter with dumb despair, as being helplessly wrong and irremediable, and which vitiate many of the inferences deducible from the figures, are to be attributed chiefly to the ignorance of the mass of people and not in a small measure, in some matters, to intentional wrong information and a deliberate suppressio veri. The age enumerations err most in this respect; those of religion, caste and occupation to a less, but appreciable, degree.
39. Population numbers comparatively most accurate.But the prpulation numbers are presumably free from the second, the worse, taint of prror; and if a reviewer of Census Operations takes up any of the fignrea with a calm mind and a comfortable conscience, and pins his faith without nervous migivings on any columus of figures, they are certainly those of the numbers and sex of the people. Things may be, and perhaps are, different in the more backward parts of the Indian Continent; but in this State, at least, people were not interested in omitting the new-born babes, from fecliuzs of superstition, or the adults, from a fear of their being impressed in military service, or the very old members of families, for feor that they may have the days of their existence suddenly brought to a close by at Goverument desirous of keeping the numbers down o! such infirm persons as had to depend upon others for food: There is, however, a fair ground for suspecting that there is a desire, among certain classes, to omit the names of young ladies of nubile years, who had not succeeded in securing husbands. There may be an insignificant omission here also from the other causes just mentioned above. But these combined would hardly amount to a unit per mille. That such suppressions spocially under-estimated the numbers of females everywliere in India in previous enumerations is well-known, and the resilience of the numbers to a higher percentage with the figures for males evidences a more educated spirit anong the people at large. It is said that for successive Censuses in India the accuracy of each may be measured by the increasing ratio of the numbers for females to those for males.
40. Checks against clerical errors.-So far, then, as we are cuncerned with the numbers of the population of both sexes, the errors to be guarded against are the clerical ones. The accuracy of these numbers mainly depends upon the sufficiency of the safeguards. The first stop taken was the numbering, and then the registration, of every house used as a dwelling place. Structures, which may not be called houses, but which contaiued or sheltered human beings on the night of the Census, were also visited and enumerated. After the houses .were numbered and registered, a preli:ninqry enumeration was made of the occupants of each, by Mehtás and Nayab Foujdirs, who were fully acquainted, in a generality of cases, with the inmates, and had come frequently in contact with them in various ways, official and private. These officials had anple time to test their entries hefore the Census night; and on that night, they had simply to visit the houses, already enumerated and scheduled by themselves, to once more see that the entries were all correct and to add new births and new comers, if any, and to strike off those who died in the interval, or left after a short visit. That under such arrangements and a careful supervision by higher officials (an account of which is given in the report on the preliminary measures), a high degree of accuracy must have been well reached, is to be inferred, at least, for all the villages. For the Capital City and a few of the large towns, the Preliminary Record was
obviously in the hands of $a^{0}$ different class of agency-men, who were not expected to be so completely in touch with the people whom they had to enumerate, and, often, in the hands of entire strangers to the locality. But, in theír case also, there has been no reason to doubt the accuracy of figures. The comparison of the rates of increase in the population, after making the necessary corrections or alterations, as between the last and the previous decade, the uniform increase generally, the slight variations, always within measurable explanations, in the different rates of increase in the different Mahals, all tend to strengthen the conclusion that the numbers for total population and sex are as accurate as they could be expected to be.
41. Population of the Baroda Territory.-The population of the territories of His Highness Mabaraja Gáekwar, acecording lo.the Census of 1891 , is a total of $2,4,45,396$ souls, made up of $1,252 . j 83$ males and $1,102,413$ females.
42. Population of the Cantonment.-The figures given above include the pópulation of the Cantonment ; total 3,$949 ; 2,814$ males and 1,635 females. . -
43. Distribution by Divisions.-Thé population given above was distributed, as beluw, in the different Divisions of this State:TABLE No. IX. Distribution of Population by Divisions.

| Divilon. | Total populatio. | Total Mnles. | Total Pemales. |
| :---: | :---: | :---: | :---: |
|  | 180,188 | - 08,844 | 86,344 |
| Kadi | . 1,098,742 | 563,863 | 535,379 |
| Navsári ... | 819,443 | - 160,913 | 158,580 |
| Baroda, excluding City and Cantonment. | 700,:08 | 371,092 | 328,611 |
| Baroda City . ${ }^{\text {a }}$. | 112,471 | 60,557 | 51,914 |
| Baroda Cantonment - ... | 8,949 | 2,814 | 1,635 |
| Total..... | 2,415,396 | 1,252,983. | 1,162,413 |


percentage.--rrom the Table prefixed to this chapter, it will be seen that the Kadi Division contains the largest percentage, namely, 45.49 of the population; and Amreli, the smallest. The marginal Table gives in order the numbers and ratio to total population for each Division. As it serves no important purpose to
give separatuly (except for certain matters only) the figures for the City and the little Cantonment, they are both included in the Baroda Division, of ${ }^{2}$ which they form a part.
45. Mahalwar population and density.-It is important to mark the total population and density of eacli Malial. These will be found in the folluwing Table:-

TABLE No. XI.
Population and Density of the Mahails.


TABLE No. XI.-continied.

| $\begin{aligned} & \dot{4} \\ & \text { 豆 } \\ & \text { min } \end{aligned}$ | Name of Mabál. | Population. |  |  |  | Density per stanate usile. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Areas in square miles. | Tutal. | Kales. | Femalez. |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 |  | 8 |
| $\because \left\lvert\, \begin{aligned} & \text { ¢ }\end{aligned}\right.$ |  |  |  |  |  |  |  |
| 1 | Naveári.: $\quad .$. | 125 | 68,523 | 25,532 | $27,091$ |  | Fairiy Dense. |
|  |  |  |  |  |  |  |  |
| 3 | Gandevi ... | 90 | 82,813 | 16,121 | 16,692 | 1003.77 | Delise. |
|  | Palsáná . '.. | 91 | 25,262 | 12,906 | 12,356 | 277.60 | Arerage. |
| 4 | Mahuva ... | 125 | 85,483 | 18,112 | 17,371 | 288.86 | Do. |
| 5 | Vyara ... ...0 |  | 35,483 | 18,112 | 17,371 | 28086 |  |
| 6 |  |  | 53,370 | 27,331 | :26,039 | 148.25 | Thin. |
|  |  |  | 88,180 | $\stackrel{\square}{19,777}$ | 18,403 | 47•49 | Sparse. |
| 7 |  |  |  |  | ${ }_{\square} 18,408$ |  | Sparse. |
|  |  | 155 | 27,790 | 14,223 | 18,567 | 179.20 | Thin. |
| 8 | Kathor ... | 228 | 36,051 | 18,411 | 17:640 | 101.66 | Do. |
| 9 |  | 68 | 16,971 | 8,500 | 8,471 | $249 \cdot 57$ | Average. |
|  | - Total. | 1,981 | 819,448 | 160,913 | 158,530 | 161.25 | Thin. |
|  |  |  |  |  |  |  |  |
|  |  | - 274 | BARODA IIVISION. |  |  | 851•78 | Fairly dense. |
| 1 | Baroda ... |  | 96,387 | 51,183 | 45,202 |  |  |
| 2 | Pádra ... ... | 197 | 92,328 | 48,384 | 48,944 | $468 \cdot 67$ | Do. |
| 3 | Choraudá | 284 | 62;693 | 32,332 | 30,36] | 267.92 | Average. |
| 4 | Sankhedá | 266 | 66,350 | 34,689 | 31,661 | 249-4.3 | Do. |
| 5 | Dabhoi ...' .. | 190 | 59,706 | 31,849 | 28,957 | \$14.24 | Fairly denme. |
| 6 | Sinor ... | 139 | 89,078 | 20,286 | 18,787 | 281-10 | Averagr. |
| 7 | Sárli .. . | 185 | 44,914 | 24,011 | 20,903 | $248 \cdot 78$ | Dı. |
| 8. | Vághodiá | 146 | 27,320 | 14,658 | 12,667 | $187 \cdot 12$ | I'hiy. |
| 9 | Petlád ... -... | 270 | 211,708 | 115,021 | 96,687 | 784.10 | Dense. |
| 10 | Baroda City .... <br> Baroda Canton- | . 8 | 112,471 | 60,557 | 51,914 | 14058.87 | Do. |
|  |  | - | 3,949 | 2,314 | 1,635 | 3,949 | Do. |
| 12 | $\begin{gathered} \text { ment ... } \\ \text { Railway popula- } \\ \text { tion ... } \end{gathered}$ |  | 121 | -82 | 42 | ...... |  |
|  | To | 1,910 | 817,023 | 434,863 | 382,160 | 427.76 | Fairly dense. |
|  | Total Baroda Territory. | 8,226. | 2,415,3961 | $1,252,9831$ | 1,162,413 | 298.68 | $\begin{aligned} & \text { Wearly fairly } \\ & \text { dense. } \end{aligned}$ |



## Chaptele I.

46. The accompanying coloured diagrain gives, at a glance, the relative densities of the different Mahals, and also of the Divisions; the Maháls are differenily coloured according to the Districts to which they belong, and those of each Division are grouped together.
47. Considering all the surrounding circumstances as regards geographical position, fertility of the soil, the habits of the people, and their general conditions of life for the Baroda State, the following appears to be a fair estimnte of the different grades of density suggested by the Census. Commis-sioner:-

| 1. | Dense .a. | -•• | ...over 500. |
| :---: | :---: | :---: | :---: |
| 11. | Pairly Dense | -00 | ...between 300 and 500. |
| III. | Average ... | . $\cdot$ | ...between 200 and 500 . |
| IV. | Thin | -4 | ...between 100 and 200. |
| $V$. | Sparse | ... | ...below 100. |

48. Density of the State-In acccordance with the above classification, the population of the entire territory can be designated nearly Fairly Dense. The exact percentage is 293.6 which just falls short of the Fairly Dense minimum by a sinall percent-
And of ench Division. age of 6.4 ; or under 50,000 souls. Of the Divisions, Baroda and Kadi are Fairly Dense with $427 \cdot 7$, and $349 \cdot 2$, respectively. Excluding the Capital City and Cantonment the density of Baroda Division is 368 only. Navsari and Amreli are thin with a density of 161.25 and 151.5 respectively.
49. Classification of the Mahals.-The Mahals arrange themselves, as below, in the four Divisions, in accordance with their densities:-

| Olave and devixuntion. | Divieion | - Mnhal. | Rzankis. |
| :---: | :---: | :---: | :---: |
| I. Denge | Amreli ... <br> Kadi ... <br> Navsári ... <br> Baroda | 1 Bejt (Potá) | A small island on which are temples of wide reputation for sanctity. <br> $\}$ Fertile land. <br> Very fertile. <br> \} (Not shown in the diagraw.) <br> Charotar. |
| 11. Fairly dens | Kadi ... <br> Niavsári ... <br> Bavoda ... |  | $\}$ All situatad in a fertile plain. <br> Do. <br> Do. |


50. The soil of Amreli and its density.-The soil of Amreli is inferior in productiveness, even where cultivation is not much impeded by physical causes. The latter is the case in Okhámandal and Dhari. As has been already mentioned, Okhámandal forms the jutting promontary on the north-west corner of the peninsula of Kathiawarr. It is exposed to the howling winds and furious blasts perpetually blowing from over the surface of the ocean, and is highly impreguated with salt. The Mahál is further cut off trom the main-land by a complete collar of the Run marsh. The water is salt everywhere; no gardens are possible; no trees can grow; and the small stumps and bare branches of the sapless spectres of trees that mark the edges of the road leading to the capital town, Dwarka, serve only to bring out prominently and forcibly the utter poverty of the soil and the futility of all human efforts, however persistent, against the inclemency of the elements and the natural sterility of productive powers in the land. Hence the coluinn of density is very small, the density being only 80 per square mile. Dhári, the dhar or ridge-land, as its name implies, is rocky' and aneven; the cultivation is carried on with difficulty, and the soil is unproductive. Large racts of land, however, are cultivable; and there is room for increase of propulation, when these are brought under the plough. As in point of fertility so in density, the Amreli and Kudinár Maháls are on a level. Kodiıár
is well wooded, and the woil is.capable of further improvement, under better cultivators and with better implements; and it can maintain a larger number than it does at present. The soil is unequal in the Amreli Mahal. South of the river Shatrunji it is fertile; but on the north of it is the Kharapat of salt water. As no immigration is possible into these Káthiáwár Jahálas from a distance, and as they have, with Dámnagar and ita tributary Shianagar, reached the average density of population, there is no scope of an increase beyond the normal one, unless other causes spring up, like manufactures and industries, which do not now exist to any extent. It is true that, under the new favourable assessment and State encouragement, waste-land is fast coming under cultivation and holds forth promise of a hopeful future; still, even after a full influx, the population will hardly come to the maximum of "Average" density, as the land is not ca pable of bearing a high pressure.
51. Special case of Beyt.-In the diagram, the column for the little islund of Beyt Shankhoddhar overtops all other columns; but it is an exceptional case. It is a suall island four square miles only in area, and with not an acre of land under cultivation, except such patches as form small gardens, or grow palm and cocoa-trees. It is an island of temples; and hence the population of $\mathbf{4 , 6 2 5}$ souls is completely unproductive, being mostly sacerdotal ; such persons as are not connected with the Temples in one form or another, being Súdhus, beggars, ascetics and idlers that congregate from all corners of India, to grow fat on the ill-considered Sadávrats (perpetual charitien) of wealthy devotees of the Temples.
52. The soil and density of the Kadi Division.-It will be seen from the diagram that the density is very nearly uniform in the Kadi Mabals; omitting the Peta-Maháls, it ranges from that of Dehgán, the lowest at 236.86, to that of Mehsána, the highest, at 557.67. Tbe Mehsáná and Vijapur Maldis havea density of over 500 per square mile, and are, theretore, classed as dense. It is a solid density and not a fictitious one as in the. exceptional case of Beyt in Amreli. Both are good agricultural districts, and well populated; of the two, the Vijápur Mahal is nearly double in area and has a slightly less density; and has, therefore, still further room for maintaining an increase of population.
53. Kadi Mahals continued.-Excepting only two Maháls, Pátan. and Delgám, the other six (Sidhpur, Visnagar, Kadi, Vadávali, Kalol and Kheralu) are close to each other in density, and all come under "Fairly dense." In these Maháls there is nothing exceptionally favoura ble or unfavourable, comparatively speaking, in the productive powers or physical features of the soil; and it is remarkable to note that the pressure on the land is so well balanced. Patan and Deligám come in the "Ayerage" class. Pattan, it should be observed, is saddled with the Hárij PetáMahal, the water of which is brackish and the soil unproductive, as bordering on the Run. If relieved from this weight, the density of

Pátan rises to 290 , i.e., falls slightly short of the " Fairly dense" mininum. The Mahal again is very large, comprising more than half the area of the entire Amreli Division. It, is certain that after the survey of this and the Dehgám Mahal is finished, large tracts will come under cultivation, under the new Settlement, and both will come fairly within the "Fair" density limit. Thus in the Kadi Division, the Maháls are all in a thriving state, and will be able to support the natural growth of the population for some years; whereas in Pátan and Dehgam there is good room for furtiser developinent and immigration. The soil is good and the water sweet generally throughout the Division.
54. The soil and dẹnsity of Navsari--The Mahals of the Návsári Division are divided into two classes:- (1) Ráni Maháls, and (2) Rásti Muháls. The former are mostly covered by forest growth, being on . the entire east and norih east of the Division, on hilly tracts of greater or less elevation, and touching the Dángs and Khén ndesh forest on one side, and Rajpiplá, on the other. Ráni means forest lands, and Risti more peaceful, because more agricukural, lands, They may be olassified as shewn below :ra

TABLE No. XII.
Naosäri Ráni and Rásti Mahâle, witl ḍensìties.

| Hahals and Peta.Malayls. |  |  |  |  |  | Class. | Pupulation. | Deqsity. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Songhad | ... | ... | ... | ... | $\cdots$ | Rúni ... | 29,682 | 86.28 |
| Vájpu! (Peta) | $\cdots$ | $\cdots$ | '.. | ... | ... $\quad$. | Do. ... | 8,498 | 18.47 |
| Yyáyáa $\quad$. | $\cdots$ | $\cdots$ | ... | $\cdots$ | ... $\cdot \cdot$ | Do. ... | 83,970 | 148.25 |
| Maluváa . | - | ... | $\cdots$ | ... | ... ... | Mixed ... | 30̇,483 | 288.86 |
| Veláchha ... | ** | ... | $\ldots$ | ... | $\cdots$ | D. ... | 25,385 | 18\%.91 |
| Vákal (Petáa) | $\cdots$. | ... | ... | $\cdots$ | ... $\quad$. | Ráui ... | 10,666 | 338.31 |
| Gandevi | $\cdots$ | ... | ... | ... | $\cdots \quad \cdots$ | Buisti ... | 39,813 | 10933: 7 |
| Palsaná | $\cdots$ | $\cdots$ | ... | ... | $\cdots$ | Do. ... | 25,26\% | 27760 |
| Navsári | ... | ... | ... | -.. | ... ... | Do. ... | 88,523 | 4:28-18 |
| Kámrej | $\because$ | ... | $\ldots$ | ... | ... ... | Do. | 27,790 | 179.29 |
| Kathor -.. | $\cdots$ | ... |  |  | ... .. | Do. ... | 16,9\%1 | 249:5? |
| $\because$ ' |  |  |  |  | Total... |  | 311,443 | 16125. |

[^0]nearly 1,100 souls per equare mile; having the riebest soil and most intelligent cultivatora (on a level with the Pitidirs of Pethad), in the entire State. The neighbouriog eapital Mahal of Naveiri las a density of 49x. The aparse population of Eonghad, and the still sparser one of Vajpur, with its thick jungle, are what should be expected frons the uncultivable soil, the denne forest tracts, and the pojsonous atmosphere. Palsíná, Mahuvá and Kathor, though not eo dense as Ganilevi and Navsári, do yet maintain a good average population of a little more orless than 300, the "Fairly Dense" minimum. The density of Kimrej is $179 \cdot 29$, and of the remaining Mahal Veláchhá, with its Petó-Mahal, Vakal, is $\mathbf{1 6 1}$.6. There is room for further development and immigration in the two Mahals. Except, perhaps, Gandevi, the other thriving Mahals of this Disision will continue to support the normal growth of population for some decades.
56. Soil and density of Baroda Division.-The arerage density of the Baroda Division is highest, as is already mentioned. Excepting Petlad and its Pela Mahal Sisva, of which the densities are abnormally high at 813 and $\mathbf{i 0} 0$ ) respectively, and Vighodia, with its poor soil maintaining only 187 souls per square mile, all the other Jlahails, eight in number, maintain a fairly even density, ranging from Pádrá, $463 \cdot 6$, to Sívli at $2 \not 2 \mathbf{2} \%$. Petlad and Sisví form part of the Charotar, and possess a gorit soil, such as is specially fitted for the cultivation of tobacco. The Chorandia and Sinor Maháls, a large portion of the Dabhoi Mahal, and abjut half of the Baroda and Pádrá Maháls, have Xähnam, or a superior kind of good black soil, whic's produces cotton and rice in large quantities. The rich lands of this Disision are able to support the press ire of the normal increase to the population for a long time to come.
57. Ratios to total area and to total population com-pared.-Turning to the Table prefixed to this chapter we have in column 2, the percentage of the area of each Division to the total area; and in coluann 4, the perceutage of the population of each Division to the total population. Supposing, for instance, the whole State to consist of $\mathbf{1 0 0}$ units of area, the Amreli Division contains 14-45 such units, and supposing the State to contain 100 units of population, the Amreli Division contains 7•46 of these. Dividing each unit of population by its corresponding unit of area for each Division, we get -316 for Amreli, 1•159 for Kadi, $\mathbf{- 5 4 9}$ for Navsari and $1-4.56$ for Baroda, to shew the relative densities of the Divisions. These figures correspond with the actual densities in column of of the Table.
58. Arealities of persons.-Looking to column 16 of the Table, we find the areality of persons in acres : that is, in oiher words, the opposite of density. It gives the moving room, so to say, for each individual, in cach Division ; and is thus in inverse ratio to density ; for, obviously, the more the density, the less the moving space at individual coininand and oice versi. The average areality for Amreli is greate3t, being a little over $\$$ acres to each person ; that of Naviári is very nearly the same, falling just
short of 4 acres to an individual ; for Kadi it is 1.8 and for the Baroda Division just an acre and a half. The areality for England ànd Wales, in 1871, was 1.64 acres for each person, more than the present areality of the Baroda Division. The latest (1891) areality for England and Wales is $1 \cdot 28$ acres per individual.
59. Sub-divisional densities.-The average populations of Subdivisions are, as in the case of density and areality, in near agreement in the Amreli and NavsíriDivisions, being $35,49 \pm$ for the latter, and only 544 more for the former. But the average for a Baroda Sub-division is more than double $(74,275)$ and for a Kadi one more than three times $(109,874)$ either of these.
60. Village : densities.-But column 20 of the Table supplies another interesting commentary on these figures. It exhibits the average, number of persons per village, and shows that though the density and areality (columns 21. and 16) are nearly the same for Amreli and Navsiri, yet there is a great contrast in the average number per village; that for the Amreli Division being so ligh as 613 and for the Navsiri Di vision, only 305, that is, the population average in an Amreli village is 80 per cent. higher than in a Navsari one. This is because there are many scattered hamlets in the latter Division, in the forest tracts, as will be seen, further on. Similarly, the villages of the Kadi Division being a little more apart in proximity than those of Baroda, the average number of persons, per village, in Kadi is slightly higher than the corresponding number in Baroda; although Kadi is somewhat less in density than the Baroda Division, even after excluding the Capital City and Cantonment population.
61. Village density varies with proximity.-This view of the densities of villages is still further confirmed by a glance at the last five columns. We find there that in Kadi so many as 4.5 per cent. of the villages and in Baroda $4 \cdot 18$ of them have a population of 3,000 and over; while Amreli has only 1.7 per cent. and Navsíri merely 0.96 per cent. of such large villages. Again of villages over 1,000 in population, Kadi claims 29•46, Baroda $22 \cdot 7$, Amreli $14 \cdot 28$, and Navsari only' $\mathbf{5} \cdot 78$ of such villages, for a hundred villages in each Division.
62. Density of the Gujarat Zillas compared- In accordance with the area and population figures for 1891, the densities of the Gujarat Zillás are as follows:-

Ahmedábíd 233•4; Kairá 541-7; Panch Maháls 194•3; Broach 233•4; Surat 391.1; and total Gujarat 300.9. Arranging our three Gujarát Divisions with these, in order of the thickness of density, we have-Kairá $541 \cdot 7$; Baroda 427.7; Surat 391•1; Kadi 349-2; Ahmedábád and Broach $233 \cdot 4$ each; Panch Maháls 1943; and Navsári 161-2. Out of eight places, our Baroda and Kadi Divisions take the 2nd and 4th place, and Navsari, the last. Thougla the Baroda Division is handicapped by having some of its Mahals bordering on the Panch

Maháls and Rewh Kánthá, still it is the ooly one to come next to the densely populated fertile Kaira District; no doubt, Baroda has an advantage in -a large population of over a Lakh for the Capital City. Kadi, though contiguous to Ahmedábid, has 2 much higher density. In fact, Kadi enjoys as much nuperiority over its close neighbour Ahmedåbâd, as Kairá does over Baroda. In total averages nur Gujarát Divisions shew an average of $317 \cdot 6$, slightly higher than the average $\mathbf{3 0 0 \cdot 9}$ of the Gujarát Zillás. But the Panch Maháls do not properly appertain to Gujarát, and by their poor density deduct from the average of the pure Gujarát Zillis.
63. Density of the Gujarat group of States compared.From the neighbouring Gujarit zillás under the British, we turn to the surrounding Gujarat group of Native States under the Bomhay Presidency, for comparison. In order of density they arrange themselves thus, in accordance with the figures of area and population in the recent Census:-

Cambay 256.3; Surat Agency 172.4; Rewá Kánthé 147.3; Káthiáwár 183.9; Cutch $85 \cdot 9$; Pálanpur 83 ; and Mahi Kánthá $62 \cdot 5$. The average density of the entire group is 101.7 . It will appear that none of these approach in density our Barodz and Kadi Divisions; only two, the little State of Cambay and the small cluster under the Surat Agency, surpass Navsíri and Amreli; all the rest are far lower; including Rewá Kánthá and Mahi Kánthá which are our nearest neighbours; the former of these comen close up to our two smaller Divisions. The average of the Gujarit group of Native States, 109. is less than half the average of this State 298 ; While our Amreli Division in Káthiáwác surpasses the average figure for the whole of the peninsula, 133.9 .
64. Population and density of the Bombsy Districts and Baroda Divisions.-The following table gives at one view the area, population and density and the order according to population and according to density of the 18 Districts of the Bombay Presidency and the 4 Divisions of the Baroda State:-

TABLE No. XIII.
Population and Density of Baroda Divisions and Bombay Districts,


TABLE No. XIII.-continued.

| $\begin{aligned} & \text { 8 } \\ & \text { 8 } \\ & \text { 0 } \\ & 0 \end{aligned}$ | Na;ne of British Distriot. | Baroda |  |  | Area. | Population. | Deasity. | Orier of Population. | Order of Denaity. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Dhhárwár |  | .. | 1891 | 4,603 | 1,051,314 | 228 | 5 | 10 |
| 10 | Sholapur ... | $\cdots$ | $\cdots$ | 1891 | 4,542 | 750,689 | 165 | 15 | 14 |
| 11 | Ahmedubáh ... | . $*$ |  | 1801 | 3,949 | 921,712 | 233 | 7 | 8 |
| 12 | Thàná ... | ... | ... | 1891 | 3,835 | 804,868 | 230 | 10 | 9 |
| 13 | Ratnágiri ... | .. |  | 1891 | 8,922 | 1,105,926 | 282 | 2 | 5 |
| 14 | Kadi ... ... | .. | ... | 1891 | 3,146 | 1,098,742 | 349 | 8 | 4 |
| 15 | Navsari ... | .. | ... | 1891 | 1,981 | 319,443 | 161 | 20 | 15 |
| 16 | Baroda ... | .. |  | 1891 | 1.910 | 817,023 | 428 | 14 | 2 |
| 17 | Falaba... | ... | ... | 2891 | . 1,87\% | 509,584 | 272 | 18 | 6 |
| 18 | Surat | .. | ... | 1501 | 1,662 | 649,989 | 391 | 16 | 3 |
| 19 | Panch Maháls ... | ... |  | - 1891 | 1,613 | 318,417 | 194 | 21 | 13 |
| 20 | Kairá ... ... | ... |  | 1841 | 1,609 | 871,589 | 542 | 12 | 1 |
| 21 | Broach... ... | .. | ... | 1891 | 1,463 | 341,490 | 233 | 19 | 7 |
| 22. | Amreli ... | ... | $\cdots$ | 1891 | 1,109 | 180,188 | 154 | 22 | 16 |

It will be seen that the Baroda Division is second in point of density, being inferịor only to the Kairá Zillá ; and 14th in the order of population. The Kadi Division stands third in the order of populatipn, being next to the. Khándegh and Ratnagirị Districts, and fourth in the order of density. Navsári stands 20th in numbers and 15 th in density; while amelit is the last (22nd) in population, but 16th.in density.
65. Population and density of the British Provinces con-trasted.-In the Provincial Returns issued by the Census Commissioner, (Summary A), we find that, except in the cases of the petty divisions of Ajmere and Coorg, the area and the populations of all the large Provinces are comparatively too high to allow of any comparison being made with the Baroda State: Baroda nearly comes up to Upper Burmá and Berár in population, though these Divisions also are far more extensive in area. But, in point of density; Baroda is inferior only to the two Provinces overflowing with population, namely, Bengal and the Nopth. West. Provinces and Oudh.
66. Population and density of other Native States and groups contrasted.-Summary B of the same Return gives the populations and densities of the larger Native Staten and groups of Feudatory States under eaph Presidency. The population numbers of Hyderabad are nearly five times, and those of Mysore double of this State, which comes nearly on a level with Káshunir; But in point of density, more than double the Byderábad number, and more than seven times the Káshmir nümber are. supported
by Baroda per square mile. It is also 50 per cent. better than Mysore. Excepting the Madras group of Feudatory States, no other group or State connes up to 282, the density for Baroda, there given.
67. Holkar and Scindia.--From the Provincial Returns we tind that the population in the territories of H.H. Mahárajá Scindiá was 1,754,370 in this Census; the area of these territories is estimated at over 29,000 square miles, i. e., more than 37 times that of Baroda. But with the very low figures for population, the density comes up to only 60 per mile, or nearly a fifth of Buroda. The figures for the territories of H. II. the Mabáraja Holkar, the third great Mahrátté ruler, are area 8,400 square miles, i. e., nearly same as ours, and a population of only $1,055,217$, that is, a density equal to $\cdot 44$ of that of Baroda.
68. Kolhapur.-Of the group of Mahrátta States under the Bombay I'residency, the most important one is that of Kolhápur. Its area, 2,816 square miles is about a third of that of Baroda. But it has a population of 912,800 souls, which gives a density of 324, higher than that of Baroda by 12 per cent.
69. Comparison with European countries.-The areas of the larger European countries are all too large for comparison with Baroda. Holland and Belgium are half as large again, and Sivitzerland nearly double of the Baroda Territories. But in the figures for pdpulation, these territories can stand a fair comparison with many of them. Denmark, though nearly double in area, is a little less in population; having $2,185,159$ souls on 14,124 square miles. Greece and Switzerland also stand in the same predicament; Greece, with three times the area ( 25,041 square miles), has a less population, 2,137,208; and Switzerland with nearly double the area ( 15,892 ), has only a slightly, higher figure for population, $2,933,334$. Norway, with a vast area of 123,205 square miles, has only 75 per cent. of our population, $1,806,900$. Scotland and Ireland, each with nearly four times the area ( 30,417 and 32,583 square miles respectively), come up to simply double of our population figures, $-40,033,103$ and $4,565,668$, respectively. So also Portugal, with four times the area of Baroda ( 34,038 square miles), had, in 1878 , less than double the population, 4,550,699. In the European countries, Belgium takes the lead in density, with its 536 persons per square mile. England and Wales combined have, by the latest Census of 1891, a population just over 29 millions, which means a density of 498 persons per square mile. Holland takes the third place in density, with 360 . These three are the only ones of the large European countries that surpass the Baroda density of 293.6 ; that of the United Kingdom, at 288, just falls short of it. The density of Italy is less by 44, and that of the German Empire by 71 souls per square mile ; those of France and Austria are about 62 that of Baroda.
70. Comparison with other countries of the world.- The densities of the large countries on the Continent of America are naturally
very low yet. The United States have a density of 21, Mexico of 13 and Canada of 5, in North America. In South America the figures are more meagre still; Brazil has 3; while Venezuela, Peru and Chili have each a population nearly equal to that of the Baroda Territories, but on such vast areas, that the densities come up to only $3,5 \cdot 8$, and $8 \cdot 6$ respectively. - If the extensive desert tract be omitted, Egypt maintains a population of $6,817,265$ on an area 50 per cent. larger than that of Baroda, 12,076 square miles; thus giving a density of 525 . Ceylon supports 25 per cent. more human beings on an area three times that of Baroda, and so has a density of 118 , less than 40 per cent. of Baroda. Japan has a density of 268 persons per square mile, slightly less than that of Baroda. Lastly, the vast Empires of Russia and China, whose extent is measured by millions of square miles and populations by hundreds of millions of human beings, have, taking al! the parts into account, an estimated density of only 13 and 96 respectively.
71. A comparative statement of areas and densities.-The following Table gives at one view the area, population and densities of some of the leading European countries, of the Bombay Presidency, the Baroda State and other Native States, in order of density.

TABLE No. XIV.
A Statement giving the areas, populations and. densities of the leading European countries, of the Bombay Presidency, of the Baroda State and of other Native States.


TABLE No. XIV.-_continued.

|  | Comurs. |  | Cepmas year. | Area in square milem | Populations: | Partons per equare mile. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bombay, (British Turritnricx) |  |  | 1891 | 125,064 | 18,857,044 | 151 |
| Hyderabad | ... |  | 1891 | 82,697 | 11,489,210 | 139 |
| Bombay Pre | sidency | - | 1891 | 194,109 | 26,916,342 | $131^{\circ}$ |
| Contral Pro | inces ... | -." | 1891 | 86,501 | 10,774,890 | 123 |
| Bominay Feo | datories | ... | 1891 | 60,045 | 8,059,293 | 117 |
| Rajputúna | .. ... | . $*$ | 1891 | 129,750 | 12,300,150 | 9 9] |
| Spain | .. ... | ... | 1887 | 197,670 | 17,550,246 | 89 |
| Greecs | -. $\quad$ - | ... | 1389 | 25,041 | 2,187,203 | 87 |
| Swelen | .. ... | .. | 1880 | 170,979 | 4,565,668 | 27 |

72. Baroda Divisions compared with the counties of England and Scotland.-As the areas of the counties of England are given in acres our Divisions reduced to acres are nearly,

| Kadi | ... | 2,013,440 acres. | Baroda | 1 | , 1,216,640 acres. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Navsari | ... | 1,267,840 ; | Amreli | ... | 760,960 |

In area, only the three Ridings of Yorkshire put together, 3,882,851 acres, give an acreage larger than that of Kadi. Lincoln, the next in magnitude, $1,767,879$ acres, Devon $1,655,208$ acres, Norfolk $1,356,173$ acres.and Northumberland $1,290,312$ acres, are smaller than Kadi, and larger than the otber three Divisions. The other counties are less in area than each of the three Gujarit Divisions; nor is Amreli far afield. The population in some of the manufacturing counties is much denser. In Lancaster, for instance, it is nearly 4 millions; giving a density of over 2,000 persons per square mile. In York the population is over 3 millions, and the density over 500. Counties like Kent and Nottingham have a high density. But our average density equals that of Oxford, Devon, Bedford, Suffolk and Norfolk, and surpasses for individual Divisions also, the density of such Counties as Lincoln and Cumberland. The average density of an English County; including London; is shout 540 per square mile, and, excluding London, nearly 460 ; the deusity of our Baroda Division is 427 , and the average of the State is 203.6. The average density of the Welsh counties is nearly 204 only; the best of them, Glamorgan, has a density of over 850 to the square mile, and Radnor less than 40. The average density of Scotland, 135, is less than that of every Baroda Division. Aberdeen has the area of the Navsári Division, but 38,000 less population. Argyle, Inverness, and Ross have each an acreage as large as Kadi; but the population is hardly 8 or 10 per cent. of that of Kadi.
73. Percentage of the interpal density in each Division.It may be interesting to mark the relative proportion of the pressure of the population, in different parts of the same Division. We may, in estimating this, divide the population, not into five, but into only three classes - "Thick," "Average," and "Thin," by joining the "Thin" and "Sparse" of the previous classification into one class, and the "Denise" and "Fairly Dense" also into another. The following Table gives the information.

TABLE No. XV.
Pressure of the internal density in each Division.


In Amreli there is no thickly populated area; half the population nearly subsists on one-third of the area, and the other half on two-thirdq; therefore, there is nearly double the population per square mile on the "Average" portion of what there is on the "Thin" one. In Kadi, on the other hand, there is no thinly populated area; and over three:fourths of the population subsists on nearly two-thirds of the area in the thick portion ; while. one-fourth of the population only is maintajned by the remaining one-third of the area, in the average portion; therefore the ratio of the densities in the two parts is as $3: 2$. In the Navsári Dipision, 12.5 per cent, of the total area supports 35.5 per cent. of the total population, in the "Thick" portion; 14.5. per cent. of the area keeps up nearly a faurth of the population in the "Average "; and full 73 per cent. of the total area, in the sparse portion is required to maintain only 40 per cent. of the population. The densities, therefores in the "Thin,"" "Average" and "Thick" portions are in the ratiop of 55: 203 : 234 ; that is, in the average Mahals the pressure is more than $3 \frac{1}{2}$ times, and in the thickly populated ones over 5 times that in the sparsely pepulated Mabals. - In the Baroda Division there is only one Mahál under "Thị"" population, having .7 per cent. of the area and 3.5 per cent. of the population of the whole. 43 per cent. of the area, under "Average" maintains 26 per cent, of the total population ; and pearly 50 per cent. of the area supports the remaining 70.5 per cent. of the population. The densities are, therefore, in the ratio of 5: $6: 14$ nearly ; or, where 14 persons are supported by a certain area
in the best part of the Division, ouly 6 are supported by an equal area in the average, and 5 in the worst part.
74. Percentage for the whole State-Bringing the whole State TABLE No. XVI.
Internal pressure for the whole State.

|  |  | Thick | Average. | Thin. |
| :---: | :---: | :---: | :---: | :---: |
| Area square miles |  | 8,259 | 2.577 | 2,390 |
| Percentage ... |  | 8,29.6 | 2,513 | 29.1 |
| Population ... | ... | 1,524,556 | 647,076 | 243,640 |
| Percentage ... |  | 68 | 27 | 10 |

## under review, we

 have the parginal table. Thiṣ table shews that pearly 40 per cent. of the area is thickly populated, andthe rest is nearly equally dịided between the "Average" and "Thin," or about 30 per cent. each. In population, over 60 per cent. inhabits the densely-populated tracta, a little over a fourth the average, and a tenth of the totul the sparse areas. The combined ratio is as $157 \cdot 5: 87: 34 \cdot 5$; or more simply it is abolt $9: 5: 2$. In other words, where 9 human beings subsist on a certain area in the thickly populated parts, 5 inhabit an equal area in the average, and only 2 in the sparse tracts; or in other words, the superior soil maintains $4 \frac{1}{1}$ times the numbers and the average $2 \lambda$ times the numbers, maintained by the worst soil.
75. Extremes of Density.-It will be seef. from the figures already given above that the extremes of density range froin 47 in Songhad, the Forest Malail in Naysári Diyision, to 1,093 of Gandevi in the same Division; nat comnting the Capital City, having a density of over 14,000, the Cantopmept of a little under 400 a and the island of Beyt 1,156 . Next to Gandevi is Petlad, in the Baroda Division, with a density of $\mathbf{7 8 4}$; and higher than Songhad is Okhámandal, in Amreli, with 96 .
76. Density of the Bapoda Districts.-Deducting the populations of the Capital City and the Cantonment from the total population, the District population, so to say, is $2,298,976$, spread over 8,817 square !uiles, which gives a density of 280 per squagre mile; ar $13 \frac{1}{3}$ less than the grosn density :-
77. Area per individual.-Finally, the following table gives the area in acres per individual, in each Division and in the State; and abso separately for males and females.

TABLE No. XVII.
Area in Acres per individual of either sex.


TABLE No. XVII.-continued.

|  | Divisiou, | $\Delta \mathrm{ren}$ in mores. | Area in aores per indiridunl, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Totnl. | Males. | Fomales |
|  |  |  |  |  |  |
|  |  |  | 1.74 | 32: | 8-75 |
|  |  |  | 0.04 | 0.08 | $0 \cdot 10$ |
|  |  |  | 0.16 | 0.28 | 0.39 |
|  |  |  | 0.05 | 0.09 | 0.11 |
|  |  |  | 1.50 | 2.81 | 3-20 |
|  |  |  | 2.18 | 420 | 4.53 |

6. Houses and House-roon;

## Distribution, Density and Areality of Hiouses.

78. No classification of houses.-After calculating the numerical strength of our populations, and comparing the numbers spread in varying measures in different parts of the Raj and in more or less favoured tracts of the same Division, we next consider how these numbers find shelter; or in other simpler words, how many houses there are to accommodate these numbers. If an attempt oould successfully be made to classify the structures, and thus enable us to pronounce, with some degree of assurance, how many thousands are well lodged, and how many have to spend their lives in comfortless hovels, a powerful light might be thrown on the social and economic condition and prosperity of the people. But for a variety of reasons such an attempt cannot be made in India, even so far as to give a moderate degree of satisfaction. The danger rather is in our being landed on entirely false grounds, for two reasons. First, it would be well nigh impossible to draw' a line between the different sorts of houses, owing to the variety of structures prevalent in different parts of the same territory, sometimes of the same division. Where stone, for instance, is plentiful, the poorest can afford to pile them over for a habitation, while only a royal palace or Darbar offices can be built of stone in other places. Secondly, in India, the distinction of wealth does not create a proportionate demand for comforts of life. In food, in monthly expenses, and in the style of habitation, the thriving money: lender or banker, in villages or towns, is content to be on a level with his poverty-stricken neighbours. There may be more room inside his house, and the doors and walls may be stronger and more subastantial ; but no village money-lender would be so foolish as to make lis abode the cynosure of the eyes of those starving neighbours of his, for whom the temptation would be irresistible to be better acquainted with the inner contents of such an abode. The classification of houses was thus wisely abandoned both in 1881 and in 1891.
79. Definition.-But one of the difficulties of the Census operations is the very definition of the word "house." In England, it has been defined
to be the space within the external and party-walls of a building, whatever the number of families living in the space. Bat this definition has been found unsuitable in India. The space, for instance, between the external and the party-walls of a structure may contain half-a-dozen houses, all under one roof, but each having a separate main entrance, and occupied by a acparate fanilg. But as no further use of the enumeration of houses has-to be made, except to have such an exact list of houses in the Prelininary Arrangements an would include the entire population, a tolerably suitable definition may serve the purpose. The greatest care was taken locally to see that no housen were left unmarked, and that all houses were visited on the uight of the enumeration. The definition of a house (in Vernacular) set to the Enumeralorn for their guidance in this State was-the space within the external of party-walls of each building or tenement having a separate and independent comnimnication with a road, cither common to the public or to all the inhabitants of the building, of which the tenement forms a part: The later portion was added to include the tenements within a private Pol or compound or area, which communicates by only one door or opening with the public road, but contains many habitations within itself. But under this definition, a Milit or Chawl would be considered as only one house, though inhabited by many distinct families, and a Bungalow with its outhouses would also be classed as one house.
80. Number of houses.-As will be seenfrom Table I, the total number of houses in the Baroda State was estimated to be 781,171. Of these 182,640 were in towns and 598,531 in villages; also, of the entire number 538,967 were occupied, 123,300 in towns, and 415,667 in villages; and 242,204 houses were unoccupied; 59,340 in towns aud 182,864 in villages.
81. Increase in the intercensal period.-The number of occupied houses in 1851 was 474,643, and of unoccupied houses 177,505 ; and a total of $\mathbf{6 5 7}, 148$ honses. There has thus been a total increase of 124,023 houses, in the intercensal period; or an increase of over 19 per cent. The occupied houses have increased by 59,324, or over 12 per cent., and the unoccupied houses by 64,699 or over 36 per cent. The increase in the ratio of occupied houses has kept a very even pace with that of the increase of population. In England and Wales the increase in the number of houses from 1881 to 189 ! has been 18 per cent.
82. Increase of Houses by Divisions.-The marginal table

TABLE No. XVIH.
Increase of houses in Divisions.
 gives the increase by Divisions. The increase has been greatest in Amreli, where, as will be seen - later on, there is also a very bigh
increase comparatively, in the population. Kadi and Naveári shew the sanne increase as the average for the whole territory, und Baroda shews two-thirds of the average increase. .
83. Variation of Houses in the Mahals.-The following Table gives the Mahalwár numbers of total houses, and occupied houses, and the ratios of increase in each case.

## TABLE No. XIX.

Comparative statement showing the variations in the total and occupied houses in the Mahäls.


TABLE No. XIX.-continued.
Comparative statement showing the variations in the total and occupied houses in the Maháls. •' .

84. Increase of houses in the Amreli Division.-lrom this Table, it appears that there hás been an increase in all the Maháls of Amreli Division, so much as 50 per cent. being the increase in the total number of houses, over 1881, in the whole Division. Dímnagar has more than doubled itself, and the houses in Amreli have increased $\mathbf{5} 2$ per cent. In the occupied houses, there has been an increase of 23 per cent. in the Division; Dámnagar again having 85 per cent. more occupied houses in 1391 than in 1881.
85. Increase of houses in the Kadi Division. -The increase in the total number of houses in the entire Division is 20 per cent., and of occupied houses 14 per cent. over 1881. 'There has been a slight decrease of total houses, abont one per cent. only in the Petâ Mahal of Hárij, bordering on the Run. Generally there has been a uniforin increase of 20 per cent. in the total houses in. the Maháls. Similarly there has been a tolerably uniform increase of 13 or 14 per cent. in the occupied houses in all the Mahails; the greatest increase being in Mehsiná, the new centre of many Railway branch lines.
86. Increase of houses in the Navsari Division.-A decrease is observable in the dense Forest tract of Vajpur from where, provably, the foresters have migrated to more settled tracts. Excepting Vajpur, then, there is an increase both in the total number of houses and in occupied houses; the increase for the former, in the Division, amounting to 20 , and for the latter to 11 per cent. It is also worthy of note that, the increase in the Forest Wahal of Songhad is very slight, $8 \cdot 98$ and $1 \cdot 4$, per cent ; while the increases in the very fertile Gandevi Mahal are 30 and 14 per cent.
87. Increase of houses in the Baroda Division.-In the City of Baroda there has been an increase of a little over 10 per cent., both in the total and occupied houses. In the Maháls of the Barroda Division, there has been a steady increase in all. For the entire Division, there has been an increase of 11 per cent. in the total houses, and of $S \cdot 6$ per cent. in the occupied houses, over the figures for 1881.
88. Comparison with Gujarat.-Referving to the new Table for the Presidency of Bombay, we find that the number of occupied honses in the Kadi Division is greater than that of any of the Gujarat Districts, including Ahnedábid, which has a larger ares. In the Presidency, the number in Khindesh alone is higher, its area being three times that of Radi.
89. Ratio of occūpied to total buildings.-From column 9 of the Table prefixed to this Chapter it will be seen that the ratio of occupied to total buildings ranges from $78 \cdot 8$ for Navsari to so low as $55 \cdot 6$ for Amreli. Why the ratio of occnpied houses is so low for Amreli can be explained on the supposition that many of the unoccupied houses are bare mud walls enclosing a space, for housing the cattles, ns is the practice there more than in other districts. Some again may have left their houses for the fields, at night, to watch over the crops. The ratio for Kali is much
higher; still it falls short of three-fourths of the total number of houses, and similar reasons as the above may be assigned for the falling-off. The same low ratio, 5 per cent, lower than that of Kadi, was obtained in the British District of Ahmedábád, in 1881. Ne avsári and Baroda maintain a high ratio, slightly over threefoarths. These figures lead to the probable conclusion that in the hard soil of K乇̂thiswár, and in the extensive northern Districts of Gujarat, the houses are not very substantial in the villages and more sheds are required for the cattle.
90. Ratio of unoccupied to occupied buildings.-In column 10 of the Table, the same matter is looked at from another point of view; and, of course, the results agree. It gives the ratio of unoccupied to occupied buildings; it is so high as 80 per cent. for Amreli, and isoonly 26 per cent. for Navsari. For Barola, it is 31, and for Kadi, 54 per cent.
91. Ratios of occupied and unoccupied houses in towns.Columns 4, 5, and 6 of Imperial Table IV. (Towns by population) give the numbers of occupied and unoccupied houses and total houses for the 40 towns in this State. For the City and Cantonment, the proportion of occupied bouses to the total is 73 occupied houses for every 100 , and 35 unoccupied houses for 100 occupied houses. The average for all the towns taken together is, 67 occupied houses for a 100 total houses, and 48 unoccupied to 100 occupied houses.
92. Mahalwar ratio of unoccupied to occupied houses.The following Table gives the ratios of the unoccupied to occupied houses in cach Mahal :-

TABLE No. XX.
Statement showing the ratio of unoccupied to occupied houses.

| \% | Mayl or maidi. | Aree in aquare milen | No. of hoaree. |  |  | Batio of an occapied to occapied houses. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 鿬 |  |  | Total. | Occupied. | Onoccupiod. |  |
| 1 1 | $2^{\circ}$ | 8 | 4 |  | 6 | 7 |
|  | $\begin{array}{llll}\text { Amroli ... } & . . \\ \text { Bhimkattía (Peti) } & & \text {... } & \end{array}$ | ANREEI DIVISION. |  |  | 10,697 | 0.98 |
| 1 |  | 228 | 21,661 | 10,964 |  |  |
| 2 |  | 5 | 269 | 191 | 78 | 0.41 |
|  | Dimnagar ... | 207 | 7,704 | 3,884 | 3,910 | 1.01 |
|  |  |  |  | 3,884 | 3,910 |  |
| 4 | Shidiongar (Pota) | 24 | 2,289 | 1,160 | 1,129 | 0.97 |
| ) | Dhári . | 263 | 12,222 | 6,383 | 5,839 | 0.91 |
| 6 | Khímbhí (Peta) | 115 | 3,015 | 1,657 | 1,358 | 0.82 |
| 7 | Kodinfr ... ... ... .. | 187 | 12,260 | 8,572 | 3,688 | 0.82 |
| * | Okhímandal ... ... | 276 |  |  |  | 0.43 |
|  | - ... ... |  | 8,151 | 4,714 | 3,437 | 0.73 |
| 9 | Beyt Shankhoddhirir (Pela) | 4 | 1,519 | 984 | 535 | 0.54 |
|  | Total ... | 1,189 | 69,180 | 38,509 | 30.671 | 0.78 |

… $\because \quad . \quad$ TABLE No. XX.-conlinued.

- . . Statement showing the ratio of unoccupied to occupied houses. .


TABLE No. XX.-sontinued.
Sartement showing the ratio of unoceupied to occupied houses.


It will be observed that the ratio is the greatest in the Amreii Mahals, and least in the Navsdrì Mahals, particularly in the forest tracts. The same is the case with the Baroda Forest Mahall, Sankhedá:
93. Occupied houses per square mile.-In order to consider the number of occupied houses per square mile, we turn to column 23 of the large 'Table. The number per square mile for the Baroda Division falls short of 100 by a decimal, and for the Kadi Division it is 79. For Amreli and Narsiri, the numbers are 32 and 30 , respectively. The average for the State is $65 \cdot 5$ houses per square mile. Comparing these figures with those of the Gujaritt British Districts, in 1881, we find that Kaira shows 118, i.e., 18 more than Baroda. The uext best is Surat with 72. The average for: the Gujarat Districts being 62.4. If we allow for the natural increase in 1891, the figures for this State and the Gujarat. British Districts will be found to agree to a great extent. In this State, the fertile and thriving Districts of Baroda and Radi naturally shew a large number of houses per square mile; while the backward Division of Amreli and the Napsári Division handicapped by its extensive forest areas fail to come up even to a third of the density of houses in the Baroda Division.
94. Areality of houses.-Another way of looking at the same question is to consider the areality of houses; that is, the average number of acres which go towards each house. Of course, this calculation is made only in regard to occupied houses. The figures will be found in column 15. The results agree with those given in the previous para. The areality for Baroda is the least, 6.4 ; that is, in this Division there is one house for every 6 acres of land. For Kadi, the areality is 8 acres; for the least dense Ainreli and Navsári Divisions, it is 19 and 20 acres, respectively. The average for the territory is 9.7 acres for each occupied house. In England and Wales, it was 8.8 in 1871 and 7.7 in 1881. For the Bombay Presidency with Sind it was 28, in 1881, and 20 without Sind. Our sparsest Divisions shew this average areality. The average, in 1881, for the Gujarat British Dis. tricts was $10 \cdot 24$, being one-half per cent, more than our general average. Kairs with its areality of $5 \cdot 8$ is the ouly Bombay District better off than Baroda, 0.44.
95. Average number of occupied houses per 100 per-sons.-The same point, the distribution of habitations, may be looked at from another point of view. In the foregoing paragraphs we saw how many louses go to a square mile in each Division and in the State, and also what was the acreage or areality for each house. We may now see how many houses were required to accommodate a fixed number, say 100 , of human beings. These figures will be found in column 24 of the Table. It will be seen that columns 15 and 28 agreed in their results; because both had to do with the elements of space and number of houses. But the figures of column 24 have no relation with these; because they refer to the elements of number of houses and number of men. It will further be observed that the range of difference is not at all remarkable; for, whether the soil be fertile or barren, and whether the people be thriving or poverty-stricken, the number of inmates in a house does not generally shew violent fluctuations. From the Table, we find that the extremes are 19 and 23.2 . Navairi requires 19 houses and Baroda 23.2 to accommodate 100 persons. Amreli and Kadi require $21 \cdot 3$ and $22 \cdot 7$ houses. For the whole State, the average number is 22.31 houses per 100 individuals. In 1881, almost the same figure 22.19 was obtained for the British $G$ ujarbit Districts; the number for the Bombay Presidency being over 17.
96. Average population per house.-Closely connected with the above is the simpler consideration of the average population per occupied house. The comparative figures as given in column 22 agree with those given in the preceding para. There is the greatest number of persons dwell ing in one house, on an average, $5 \cdot 25$, in Navsari, and the least, $4 \cdot 31$, in Baroda. The figures for Amreli and Kadi are 4.68 and $4 \cdot 40$. In the whole territory, taken as one, the number of persons per dwelling-house is $4 \cdot 48$. In 1881 , the average for British Gujarat was nearly the same, $4 \cdot 51$. There is another coincidence also worth noting. There, too, Surat District shews a figure
over 5, just as our comiguous Navsári Divition does; while in the more northern Districts, each occupied house, on an average, contains a little over 4 inhabitants. For England and Wales the number of persons to each inhabited house was $5 \cdot 38$ in 1881, which proportion decreased to 5.81 in 1891.
97. Mahalwar pcpulation fer house.-The Table below gives the average population per house in each Mahal:-

TABLE No. XXI.
Average population per house.


The important point to note is, that the Mahals in each Division exhibit as far as possible very approximately similar figures. In the Amreli Division, the highest is 4.7 and the lowest $4 \cdot 5$. In the more extended Kadi Division the variation is from $4 \cdot 12$ to 4.7 . The forest tracts of Navsari all shew a high figure; Vyárú $5 \cdot 72$, and Songhad 5.63; Mahuvá and Veláchhá 5.5. The Rásti Mabáls also do not fall below 4•6. In the Baroda Division similarly, the Sankhedá Mewás (or forest) goes over 5, winile the rest of the Maháls vibrate slightly on one side or the other of the average $4: 3$. The lowest numbers are for the Baroda City $3 \cdot 68$ and Cantonment $2 \cdot 7$.
98. Resume.-Collecting at one view, the number of houses per TABLE No. XXII.
Houses per square mile and persons per occupied house.

| Division. | Number of houses per square mile. | Persons per occupied house. | Persons per square mile. |
| :---: | :---: | :---: | :---: |
| Amreli | 32-4 | 4-68 | $151 \cdot 5$ |
| Kadi | $79 \cdot 4$ | $4 \cdot 4$ | 349-2 |
| Navsári . | 30.7 | $5 \cdot 25$ | 161.25. |
| Baroda . | $90 \cdot 3$ | 4:31 | 427.7 |
| Total Baroda State... | 65.52 | $4 \cdot 48$ | 293 | square mile, the average number of persons perhouse, and the density of the population per square mile, we have the marginal Table.

## 7. Town and country, rural and urban population; relative distribution, areality and proximity of towns and villages.

99. Urban and rural population.-There exists a considerable dificulty in defining what population should be considered urban, and what rural; the distinctions are all artificial, and, from a statistical point of view, no definition is quite satisfactory. In England, there are urban and rural sanitary districts; and, in the last Census, the population of London and of all urban sanitary districts was taken to represent the urban population. But this included 195 places of less than even 3,000 persons; and hence the ratio of urban to rural population was as high as 72 to 28 , and the rural population was considered to be steadily decreasing in England. Theoretically speaking, a town is supposed to be the centre of emulation for arta and manufactures, for the production and supply of the various objects that contribute to the taste or requirements of a highly cultured society, and for the profitable employment of capital ; it is supposed also to be inhabited by a more intellectual and refined class of people. But I do not consider that this test is practically applicable in any country. Wuch distinctions perhaps may have existed in old times. But now with the development of railway communication and the spread of education, many of the barriers have disappeared in civilised countries; and even in India they are fast. disappearing. The proverbial boor or rustic, making himself the laughing-stock of the more cultured townsman is not often to be met with. However, in India, there do exist some essential marks of distinction to demarcate the town as contrasted with the village; but even these must be acknowledged to be such as cannot mark out the difference in all cases. It is difficult to frame
hard and fast rules of distinction. Generally speaking, a village is mainly agricultural; it in under the sway of the village community; it secs all its little wants supplied within itself; and it tolerates no outsider. A town, distinctly such, corresponds with the outside world, has a small commerce of its own, has traders of its own, and sometimes hand manufactures. But such towns eminently marked out are very few. There are others of a lower degree which purchase the agricultural produce of a large number of neighbouring villages and find a market for these purchases at distant martg. But again many of such towns have their own lands under cultivation, and so many of the inhabitants are strictly agricultural. As the proportion of merchants, traders or artisans becomes lower and lower, in comparison with the pure agriculturist, the distinction between a town and a village gradually disappears. The very fact that the whole country is agricultural and a large percentage of the people are employed either in the production or distribution of agricultural produce is adverse to the growth of towns or of an urban community. Industrinl enterprise and manufnctures on the western model are yet confined only to a few large cities. In the Baroda State, the Capital City itself may par Excellence, be styled a city, or technically a town, where the presence of a rich court influences many aris and trades; and which, as the chief seat of Government, gives scope to the liberal arts and professions, and to the useful application of the science of the West. But from our largest towns, Visnagar or Pitan; to Baroda City the step is a very steep one; and after three or four such towns are passed, the distinction between a town and a village is merely nominal.
100. Forty towns in the Baroda State.-The number of inhabitants, however, is taken generally to be a criterion; and those places that have more than 5,000 inhabitants are classed as towns, unless they be decidelly rural. Some places again of even less than this population are saved from being called villages, if there is any distinct industry followed therein; or, if they are endowed with municipal self.government, to any extent. Looking merely to numbers, there are, in the Baroda State, 39 places containing over 5,000 souls, as under:-

| Population. | Number of places. |  | Popalation. | Number of places, |
| :---: | :---: | :---: | :---: | :---: |
| . From 5,000 to 9,998 | 26 | From | 20,000 to 49,999 | 2 |
| - 10,000 to 14,999 | 4 | " | 50,000 and over | 1 |
| $\because 15,000$ to 19,999 | 6 |  |  |  |
|  |  |  | Total. | . 39 |

But out of these, 4 are excluded being strictly agricultaral and rural. These are Bhádran and Dharmaj in the flourishing Petlád Mahál and Gozáriáand Dhinoj in the Pátan Mahal. Five, however, of less than 5,000, in population, are added, as being generally urban in character. Three of them are in the Amreli Division :-Beyt Shankhoddhár, the island of temples;
and Damnagar and Dheri, the capital towns of the Mahals of these names. Kathor, in Navaari, is inhabited by Vohorás who trade beyond the seas. Tilakvada in Baroda Division is also considered urban. The cantonment of Baroda contains a population of less than 5,000 souls, but it may be joined to the city. We thus lose 4 and gaill 5 in the number mentioned above; and thus are able to show 40 towns.
101. Vinages populated and uninhabited.-The villages shewn in Imperial Table III. are only such as are populated; but there is also a significant number of villages which are called by their own names, though uninhabited, and the lands under which are, in some cases, desig. nated as separate villages in the revenue list. Sometimes a populated village site is abandoned by the inhabitants, for one difficulty or another, and though the people may have migrated to another neighbouring spot, the old village continues as a separate entity: At other times, a large acreage of waste-land is brought under the plough, and designated by a certain name, though the cultivators may be all Uparvädiás, i.e., dwellers of the villages round about. The following statement gives the numbers of the villages of both sorts, the total, and the percentage of the populated villages to the total number. It will be seen that, in all, there are 423 uninhabited villages, being over 12 per cent. of the total number. In forest tracts like those of Vajpur and Songhad, the ratio of populated to total villages is the least. In Vajpur there are so many as 130 villages deserted to 103 populated.

TABLE No XXIII.
Statement showing the ratio of populated to total villages.


TABLE No. XXIIL.-continued.
Statement showing the ratio of populated to total villages.

102. Ratios of the different classes of villages to the total.-Turning now to the last five columns ( 25 to 29) of the statement prefix. ed to this chapter, we find the ratios of the thinly and thickly populated villages to the total number; the division being made into only 5 broad classes, the lowest containing a population up to 500 , and the highest over 3,000 . Taking the whole State, 55 per cent. of the villages contain a population of under 500 ; nearly 25 per cent. more contain a population of between 500 and 1,000; thus taking up 80 per cent. between themselves. There are thus 20 per cent. of the villages that have more than 1,000 souls. Of these, 12 per cent. of the total are under 2,000 and three per cent. over 3,000 in population. dụ British Gujarát, excepting the Kairá Zilla, the proportion is nearly the same; though for the lighest class, the highest percentage there is only 1.89 (excepting Kairá 6.14) to our 3.19 . Taking the Divisions separately, Navsiri and Amreli, as is to be expected, show the largest percentage in the lowest grade, 79 and 61 ; and only 96 and $1 \cdot 7$, respectively, in the highest: The figures for Kadi and Baroda are 41 and 49 in the lowest, and 4.5 and 4.1 respectively, in the highest class.
103. Increase in the number of towns and villages.Before proceeding further, it would be better to give at one view, as is done in the following table, the increase or decrease in the number of towns and villages classified by population during the intercensal period:-

- TABLE No. XXIV.

Comparntive statement showing the numbor of towns and villages classified by population in 1881 gnd 1891.


It will be ceen from this Table that altogether there has been an increase of 3.2 in the number of towns and villages; the increase being from $\mathbf{3 , 0 1 2}$ to 3,04f. It will be lurther observed that there is a great decrease in the smallest villages; there has been a fall of 95 in villages of under 500 popuIation; und to compensate for this, there has been an increase of 49 in villages of 500 to 1,000 and of 4.5 in those of 1,000 to 2,000 in population. This is a very healthy sign of the growth of villages, those of lower grades having expanded in population to reach the next higher stage. In-the next three higher grades of villages also, there has been respectively an increase of 11,14 and 8 villages. This brings us up to villages and towns of 10,000 inhabitants. There is, then, a decrease of 4 in those between 10,000 and $15,0,0$ in population; but this is accounted for, by four towns having expanded to over 15,001); namely, Anureli, Sidhpur, Navsári and Petlád. One, Visuagar, has grown from below 20 to over $\because 0$ thousaud. Vaso has increased from below 10,000 to below 15,000 . The result is a general growth all along and the addition of 32 new towns or villages.
104. Variation in the numbers of towns and villages per 100 square miles.-The following statements give the numbers of towns aud villages in 1881 and 1891, together with the numbers of towns and villages for 100 miles, in each Division, and the average for the State, the percentage of increase and decrease over 1851 , and the reasons of variation in numbers in a tubular form. In Amreli, the towns have doubled themselves and the villages have remained stationary. In Kadi there is an increase of one town and a clecrease of 2 villages. In Yavsári there has been an increase of 2 towns and 35 villages, as large tracts have come under cultivation. In the Baroda Division there has been an increase of one town, but a decrease of 8 villinges. On the whole there has been an increase of 7 towns and 25 villages. The total number of towns and villages in the State has increased from 36.23 to 37 for every 100 miles; the number of towns from -42 to $\%$, and of villages from $36 \cdot 2$ to $36 \cdot 5$.

Numbers of towns and villages per 100 square miles in 1881 and 1891 rompared.

|  |  |  |  | 1891 |  |  | Numbor of towns and villages por hundred square milos. |  |  |  |  |  | Variation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Division. |  |  |  |  |  |  | 1831 |  |  | 3801 |  |  | Total. | Towne | Villages. |
|  |  |  |  | Total. | Towne. | Villlages | Total. | Towas. | Villages |  |  |  |
| 2 | 8 |  | 5 |  |  |  | 6 | 7 | 8 | . | $10^{\prime}$ | 11 | 19 | 18 | 14 | 15 | 10 | 17 |
| Amreli .. $\ldots$ $\cdots$ $\ldots$ ... .. <br> 1,189       <br> Kadi $\ldots$ $\ldots$ $\ldots$ $\ldots$  3,146 | 291 1,084 | 8 15 | 288 1,069 | 294 | 6 16 | ${ }_{-}^{288}$ | 24.48 | 0.25 | 24.23 | 24.73 | 0.50 | 24.23 | +0:23 | $\underline{+0.35}$ | -0.06 |
| Kadi . ... . ... ... ... ... 3,146 | 1,084 | 15 | 1,069 | 1,083 : | 16 | 1,067 | 34.46 | $0 \cdot 48$ | 33.98 | 34-43 | 0.51 | 33.92 | -0.03 | + +0.03 | -0.06 |
| Natraari ... ... ..; . ... : ... 1,981 | 793 | 3 | 790 | $830^{\prime}$ | 5 | 835 | $40 \cdot 03$ | 0.15 | $39 \cdot 88$ | 41.90 | 0.25 | 41-65 | +1.87 | ; +0.10 | $+1.77^{\circ}$ |
| $\left\{\begin{array}{cc} \begin{array}{c} \text { Barodo (exclusive of Baroda City and } \\ \text { Cantonment }) \end{array} & \ldots \end{array} \ldots\right.$ | 842 | 11 | 831 | 835 | 12 | 823 | 44.29 | 0.38 | 48.71 | 43.92 | 0.63 | 43.2! | -11.37 | $1+0.05$ | -0.42 |
|  | 1 | 1 | ... | 1 |  | $\ldots$ | -12.50 | 12.50 | ... | 12.50 | 12.50 |  |  |  |  |
|  | 1 | 1 | ... | 1 | 1 | . | .100 | 100. | $\cdots$ | 100. | 100 | $\cdots$ | ... | ... | $\cdots$ |
| 成. T Total Baroda City... 9 | 2 | 8 | $\cdots$ | 8 | 2 | - | 22-22 | 22.22 | $\cdots$ | 22:22 | 28.22 | $\cdots$ | ... | ... | ... |
| Total Baboda limibion... 1,910 | 844 | 13 | 831 | 837 | 14 | 823 | 44.19 | 0.68 | $43 \cdot 51$ | 43.82 | 0.73 | 43.09 | -0.37 | + 05 | -0.48 |
| Grand Total...\| 8.226 | 8,012 | 34 | 2.978 | 3,044 | 41 | 3,003 | 86.12 | 0.42 | 36.20 | 87.00 | 0.50 | 36.50 | +0.38 | $+0.08$ | + 30 |

TABLE No. XXVI.
Statement showing the resons for varintion in the number of towns and villages since the last Census.

105. Town population.-The actual town population is 483,515 souls, being 20.02 per cent. of the total population. In the Boinbay Presidency the tatio is $\mathbf{1 7 . 4}$; for British Gujarát, it is 21.5 . As will be seen in Chapter II, there has been an increase of $\mathbf{3 3 , 9 3 8}$ persons over the number for 1881 ; the increase being 7.5 .5 per cent.; which is less than the general increase in the entire population of the State, -10.5 per cent. an actual decrease in numbers is noticeable in some towns.
106. Comparative decrease in town population.-As the TABLE No. XXVII.
Percentages of urban population in 1881 and 1891.

| Dirision. | Percentage of urban popalation taking the mame towns in 1881 and 1891. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1831. | 1891. |  |
| 1 | - 2 | 3 | 4 |
| Amreli ... ... ... | 23.80 | 22-51 | ${ }^{1}-1.29$ |
| Kndi... ... | 17.87 | $17 \cdot 13$ | -0.74 ${ }^{\text {- }}$ |
| Navaíri $\quad \cdots \quad . \cdots$ | 12.42 | 12.55 | : +0.13 |
| Barodu Division 'including City und Cantoument ... | 26.07 | 26.28 | $1+0.21$ |
| Total ... | $20 \cdot 41$ | 20.02 | -0.39 |

percentage of increase in the urban population falls below the general average increase, it would be a safer guide to compare the percentages of increase in 1881 and 1891. To do this effectually, the figures for both must be calculated on the same towns, as they differ for the two years. The table
in the margingives these percentages on that consideration. It will appear from this table that the percentage has fallenfrom $20 \cdot 41$ to $20 \cdot 02$; or by $\cdot 30$ per cent. There has been a very large fall of $1 \cdot 29$ in the Amreli Division, and of $\cdot 75$ in the Kadi Division, in the two percentages; and a rise of $\cdot 1$ and 2 in the Navsiri and Baroda Divisions. Whether the decrease in two Divisions is caused by less productive powers in the town populations, or other causes like emigra. tion exercising a check, and whether in the other two Divisinns, the increase is simply owing to nitural causes or a movement from villages to towns, there are no materials for judging. Looking to the habits of the people, and the absence of any remarkable industrial developments in the towns, excepting the Capital City, the slight fuctuations may be merely taken to be noririal; the decrease being attributable to separations, due to more male members going out to or coming from distant places in search of livelihood. The same has been the case with British Gujarat. There also the urban population has incrensed in 2 Districts, over the 1891 percentage, and fallen $\mathrm{in}_{\mathrm{n}} \cdot 3$; and, on the whole, there has been a decrease of 7 per cent. to our 39 per cent. There has been an increase of 3 per cent. in Ahmed. abad and Broach Districts each, and a fall of 8 per cent. in Surat, of 1.1 per cent. in. Kaira and 1.8 per cent. in the Panch ifahals. In the entire British territory of the Presidency also there has beeu a fall of $1 \%$ per cent.
107. Town populations comparod with Eritish Gujarat.In the five British Zillas of Gujarát there are fit towns, 4 more than in the

T'ABLE No. XX̣VIII.
Numbers of towns in the different grades in Earoda State and in British Gujarát.
 Baroda State. The relative populations are shown in the marginal table. It will be scen that in the last two classes both have exactly 27 towns; but in Baroda<2 of these have a population of over 5,000 and only 5 under it, while in British Gujarát 14 are above and 13 under 5,000 . The ancient cities of Surat
and Ahmedábád have each a population over 100,000 , while such a large population in the Baroda State is found only in the Capital City.
108. Average town population.-The average town population is obtained by dividing the total 483,515 by the number of towns, 40 ; and comes to 12,057 , that is, over 12,000 . Leaving out of consideration, the large population of the Capital City, we can have a more approximate average $^{\text {a }}$ of the town population; and that comes to 9,666 or nearly 10,000 souls.
109. Average population per village.-From the average town population, we can now come to the average population per village. Column 20 of the statoment prefixed to this chapter gives the average number of persons per village, in each Division. The number is highest forthe Kadi Divinicn, being 853 ; and lowest for Navsári, 339, with its extensive jungles. Baroda has 732, slightly lens than Kadi; and Amreli, 485 persons per village on an average. Our general average, 643 , for the whole State is lower than that of British Gujarát, 743. The order, in arraugement with the Districts of British Gujarát is :-.1, Kairá 1,307; 2, Kadi 853; 3, Ahmedábád 768; 4, Baroda 732; 5, Broach 672; 6, Surat 627; 7. Amreli 485; 8, Panch Maháls $422 ; 9$, Navsari 339. The average village population for the Konkan is 483 , for the Deccan 588; and for the entire British territory in the Bombay Presidency, 617. The Census Commissioner, in the paper read by him before the Society of Arts, gives the mean population of villages for all India (under 10,000 ) to be 370 , including the Native States, and 380 for the British territory; and lie states that the extremes vary from 170 in Bengal to over 700 in Baroda, parts of the Panjáb and Sind.
110. Mahalwar average population per village.-The following statement gives the average village population for each Mahal; andalso the figures for inales and females:-


It will be seen that in the Amreli Division, the Amreli Mahal goes beyond the average for the Division, having 627.68 souls per village; but the poor figure for the hard Dhári Mahál $\mathbf{3 9 1 \cdot 0 8}$ and that for Okhámandal $\mathbf{3 8 4} \cdot \mathbf{5 5}$ reduce the average. Further, the females are less than the males. by about 8 per cent. generally; the difference being greatest, over 10 per cent., for Okhamandal, and least, about 6 per cent., for the Amreli Mahál. In the Kadi Division the greatest average population is for the Vijápur Mahál, $1,169 \cdot 66$; and loast 611 for Dehgám. The proportion of females to males is fractional throughout the Division. On an average the females are 6 per cent. less than the malos; the greätest percentage, 10 per cent., being in the Pítan Malal. In the Navbari Division, the greatest average population of a village is in the flourishing Gandevi Mahail, 677-82; and the least 144 in the forest Mahal Songhad. The females in a ferw Maháls of this Division exceed the males in number, a remarkable disparity for an Indian District; although it is what is to be expected according to the Census experiences in more advanced countries. It is only in the two Maháls, Gandevi and Navsari; and may be accounted for, in nome measure, by the male members of the villages being attracted to the rather busy towns of Navsiri and Gandevi. In the Navsiri Mabal, the increase of females is so much as 10 per cent. over the number for males. In the Baroda Division, excluding the City and Cantoument, the maximum village average population is attained in the thriving Petlíd Mahál, $1,567 \cdot 52$. In the Pidrí Mahál also it is as high ass $1,043 \cdot 91$, and the average village population for the Baroda Division stands at $731 \cdot 83$. In all the Mahals, the female figures are lower than those for males. The average for the State shows more than 7 per cent. loss feinales than males.
111. Urban and rural population in each Division.-After giving the town and village populations, we now come to considerations of their relative value. Looking to columns 6 and 7 of the statement prefized to this chapter, we find the relative proportions of the urban and rural populations in each Division. The ratio of urban population is lowest in Navsari, and highest in Baroda. For the former it is 12.5 per cent. and for the latter 26 per cent. The large forest tracts in Navsari account for the poverty of towns. The purely agricultural Division of Kadi is not much ahead of Navsari. It has a ratio of 17 per cent.; it boasts of some good und ancient towns, like Pátan, Visnagar and Sidhpur, but its extensive area being mainly studded with villages, the percentage falls so low. The urban population of Amreli is slightly ubove the average. In British Gujarát, in 1831, the ratio of urban population was almost identical, being 19.9 per cent. to our 20.02 ; the range also being nearly the same; from 25 for Ahinedábád to 10 for Broach.
112. Town and village popuilation by sexes.-A statement maj now be given representing the total population, in each Division, by sexes; the town population, in each, by sexes, with the numbers of males per 100 femalos, and vice versa; and the same particulars regarding the village populations. Such a table is given below.

TABLE No. XXX:
State,nent showing the particulars of the population in Towns and Villages.


In the Amreli Division, there are 110 males in the towns for 100 females, and 108 rgales in the villages for the same number of females; the difference is slight, and in both cases the females are less than the males, by about 8 to 10 per cent. over the numbers for males. In fact, with the exception of Dwárkú, there is no other distinctly marked town in the Amreli Division; and hence the difference in the percentage is but slight. In the Kadi and Navairi Divisions, the males are less than the females in towns, but more in villagen; but the latter percentage is higher than the former; hence, in the total population for these Divisions, the males are in excess of the females. In the Kadi Division town population, the males are to females as $98: 100$; and in the Navmíri Division town population, as 95.75: 100. As has already been remarked, a significant number of the male population in the Navsári Division towne, Parsis and Vohords, go out to long distances for trade. The emigration of the miles also accounts for the excess of females over males in the towns of. Kadi. But in both these Divisions, the males preponderate over the females in the villages. In the Baroda Division, the ratio is very ligh of males over females, both for towns and villages; there being aboat 14 males more than females, for every 100 females, in each case. The high percentage for the towns may be attributed partly to the great excess of males over females, naturally, in the Capital City. In the Baroda City there are $\mathbf{6 0 , 5 ; 7}$ males and 51,914 females, or about 85 females only to 100 males. But it is hard to account for the very high numbers of males over females in the Baroda Division' villages, except on the supposition that the same caujes, service, trade and occupation affect the ratio in the District, which affect it in the Capital City. For the whole stite, there are nearly 106 males to 100 females, in the towns, and 108 in the villages.
113. Average village population contrbsted with average population of towns and villages in each Division.-The average village population in each Division can be contrasted with the average population obtained in each Division by dividing the total population in each by the total number of towns and villages. The following table furnishes that statement :-

TABLE No. XXXI.
Statement shouing the ratio of Urban and Rural population.

| Name of Dirision. | Averige raral popalation per village. | Average urbant and sural population per unit, eiz., town or vilage. | Name of Division. | Average raral population per rillage. | Average urban and raral population pe unit, tie., tow or village. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 8 . | 1 | 2 | 3 |
| Ammeli   <br> Kadi $\ldots$ .. | 484.79 858.40 | $\begin{array}{r} 612 \cdot 9 \\ 1014 \cdot 5 \end{array}$ | $\begin{array}{ll}\text { Navsíri } \\ \text { Raroda } & \text {.. } \\ \end{array}$ | $338-59$ 731.88 | $\begin{aligned} & 384 \cdot 9 \\ & 976 \cdot 1 \end{aligned}$ |
|  |  |  | Total... | 643.31 | 798.5 |

114. Average rural poulation to 10,000 of the total popu-

TABLE No. XXXII.
Ratio of rural population to 10,000 of the total population.

| Name of Divicion. | Average rural popalation to 10,000 souls of the total population. |  |  |
| :---: | :---: | :---: | :---: |
|  | Total. ${ }^{\text {- }}$ | Males. | Pemales. |
| 1 | 2 | 3 | 4 |
| Amreli ... | 7,748-57 | 4,028•24 | 8,720-83 |
| Kadi .:. ... | 8,287.48 | 4,279.47 | . 4,008.03 |
| Navakri ... | 8,744.69 | 4,428.26 | 4,321-48 |
| Baroda | 7,372.35 | 3,919.78 | 3,452-57 |
| Total...... | 7,998-20 | 4,158.08 | 3,840-12 |

lation.-The figures for a ready comparison of the rural to the total population may be put in another form. The Statement in the margin gives for each Division and the State, the average rural population for every 10,000 souls of the total population, by sexes. For the
whole State the entire raral population is as nearly as possible 80 per cent.; but it should again be remembered that a large part of what goes now as urban is strictly rural population. In the Kadi and Navsari Divisions the percentage is higher than the average, and in the oother two, lower. It is least in the Baroda Division, with the large population of the Capital City. The sexes appear to be pretty evenly balanced, the females being always less than the males; the disparities between them are pointed out in the last paragraph but one.
115. The same by religions.-The previous statement can be anplified so as to shew roughly the religions in the rural population. The statement that follows classifies the numbers of rural populations in each Division into fiveleading religions; the rest being grouped under "others."

TABLE No. XXXIII.
Ratio of rural population by religion to 10,000 souls of the total population.

|  | Average dietribution of raral popalation by religion to $\mathbf{1 0 , 0 0 0}$ souls of tho total popalation. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Division. | Tosal. | Eisum. | Mumalman. | Jain. | Parai. | Christian. | Othast . |
| 1 | 8 | 8 | 4 | 6 | 6 | 7 | 8 |
| Amreli ... | 7,748:57 | 7,060.68 | - $591 \cdot 00$ | 96.88 | $\bullet$ | -..... | .....: |
| Kadi ... ... | 8,287-48 | 7,682.23 | $400 \cdot 37$ | $194 \cdot 55$ | 0.02 | 0.04 | 10.27 |
| Napaári ... | 8,74469 | 7,726.92 | 516.08 | 86.44 | 44.11 | 0.41 | $420 \cdot 73$ |
| Baroda | 7,972 ${ }^{\text {85 }}$ | 6,608.39 | 502.43 | $76 \cdot 28$ | $1 \cdot 18$ | 0.42 | 183.65 |
| Total...... | 7,998 | 7,278 54 | 464.48 | 126.85 | 8.24 | 0.21 | 122 |

Chapthr I.

The preponderating population in each Division is Hindu by religion. In the Amreli Division, over 7,000 Hindus, and less than 600 Musulnans, and less than 160 Jains go to make up the rural population of $\mathbf{7 , 7 4 s}$ per 10,000. In the Kadi Division, for a total of 8,287 rural population, there are only 400 Musalmans, less than 200 Jains and 10 "others." In the Navsári Division, 516 are Musalmans, and 420 " others," mostly animistic hill tribes, 44 Parsis and 36 Jains in a total of 8,744 . In the Baroda Divisicn to 6,608 Hindus, there are in the villages, 502 Musalmans, 76 Jains and 183 "others." For the whole State, the average rural population to every 10,000 souls is 7,998, of whom 7,278 are Hindus, 464 Musulnnans, 126 Jains, 6 Parsis and 122 "others." Over nine-tenths of the rural population is Hindu by religion.
116. A comprehensive view of the Urban population, by numbers, sex and religicn, in each Division and in the State.

Lastly, the following comprehensive Statement gives the urban population in each Division and in the whole State, by sex, in each religion, and the percentages. The first two columns give the serial number and name of Division; the next three give the total poulation, by sexes, in each Division; the next three give the total numbers for towns, in each Division, by sexes; and the last three of the first group 9-10-11 give the percentages of the town populations to the total, and also ly sexes. The same set of 9 columns, from 12-20, givea these particulars for the Hindus; nine more for the Musalmans (21-29) ; and then similutly for the Jains, Parsis and "others."

## 'TABLE NO. XXXIV

Number and Percentage of Town populntion in each Division by sexes, for all religions.




For the whole State, the total town population is 20 per cent.; the number for females being slighty in excess of the males. Of the Hindus 17.74 are dwellers of towns; the sexes being equally divided. So it appears that a larger percentage than the average of this backbone of the population is rural, us was to be expected. The Vohoras, Parsis, Jains and several classes of Musalmans being irading classes sliew higher percentages than the average in the urban population; the Musalmans and Jains 40 per cent. of their populations each, and the Parsis 80 per cent.
117. Areality of towns.-In the preceding paragraphs we have compared the urban and rural populations. Another way, as has been already done before, is to shew the areality of towns; that is, supposing that all the towns were equi-distaut from each other, in each Division, what would be the area in square miles of a town circle; or in other words, supposing each of these equi-distant towns to be the centre of a circle, the whole area of the Division would be divided into as many equal circles as there are towns; and we require to know the area covered by each of these circles. Really circles would not cover a complete area; that could be done by regular hexagons, or equilateral triangles on common bases. ${ }^{\circ}$ On the latter supposition the areality is culculated, and given in column 12 of the first statement. For the whole State, the town areality is found to be just over 200 square miles ; that is, on the assumption that all the towns of the State were located at equal distances from each other, each town would command an area of 200 nquate miles. Navsiri, by itself, has nearly double of this average, 396 square miles, as it has fewer towns comparatively; the percentages for Amreli and Kadi are nearly the same as the average, 198 and 197,respoctively; while the Baroda Division has a contracted town circle of 186. square miles. In 1881, in the Bombay Presidency, the town circle was so large us 755 square miles, including Sind, and 503 without it; that is, the Baroda State in 1891 is three to four times better off, in being studded with towns than the Bombay Presidency was in 1881. For British Gujarat, the average was 338 to our 200.
118. Radius of town circle in miles.-Or, we can take the radius in miles of a circle like that mentioned in the previous paragraph. The lengths of these radii for the four Divisions and for the State are given in column 13 of the same table. It is 6f for Baroda, nearly 8 miles for Amreli and Kadi each, and over 13 miles for the Navsári Division. For the whole State the average is 8 miles; meaning to say, that if the entire territory were divided roinghly into 40 equal circles in contast (there being 40 towns), and if at the cuntre of each of these a town were located, the radius of each such circle wuala de about 8 miles in length.
119. Proximity of towns in miles-Roughly speaking, the proximity of one town to another, on the assumption of equal distribution, would be double of the radius mentioned above. But as contiguous equal

circles, as has been already remarked, cannot fill up the entire area, we can apply the method suggested in Note $\mathbf{U}$ by the Census Commissioner, and we obtain more accurate figures, as given in column 17 of the first table. There we find that taking the average for the whole State, one town is distant 15 miles from another, If the Baroda and Navsíri Divisions were taken separately, each in respect of its own number of towns, a man in the former would have to walk $12 \frac{1}{2}$ miles in reaching from one town to another, and 21 miles in the latter. For Amreli and Kadi, the distances are nearly the same as the average for the whole State. In 1881, the proximity of towns in British Gujarát was $\mathbf{1 9 . 7 5}$ to our $\mathbf{1 5 . 2}$ miles, and for the Deccan 25 miles.
120. Areality of village circle and proximity of villages.Figures for villages, on the same consideration as for towns, are given in columns 14 and 18 of the first Table. Villages are assumed to be placed at equal distances in each Division, and equal contiguous circles are supposed to be drawn with the villages as centres. Then the areas of these circles in the different Divisions are 2.3 square miles for Baroda, 2.4 for Navsari, 2.9 for Kadi and 4 square miles for Amreli Division. The Navsári Division though badly off for towns comes up to the average for villages; but Amreli is far behind. The average areality for the State is 2.7 ; being exactly three. fourths of that of the Bombay Presidency in 1881,-3.6 excluding Sind where it was so high as 14 square miles. The proximity of villages in miles is given in column 18; it is just over a mile and a half for the Baroda and Navsári Divisions, 1.8 miles for Kadi and $\mathbf{2 . 1 8}$ miles for Amireli; that is, a man has to walk a little over a mile'and a half, on an average, to go from one village to another, in the Baroda Division, and over two miles in the Amreli Division. The average for the State is 1.7 miles. These compare favorably with the figures for Bombay in 1881; 1.89 for British Gujarít; $2 \cdot 2$ for the Deccan; and 2 for the Presidency excluding Sind.
121. Comparison of the village populations in Tables I. and III.-As recominended in Note U of the Census Commissioner, a test comparison may be instituted between Tables I. and III., as regards village populations of this State. I give two sets of tables for each Division for these comparisons. The first of these is, a simple one, as below :-

TABLE No. XXXV.
Variation in the onumerated population according to the classification of villages.


Net difference 1-28.

|  | KADI DIVISION. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1- 199 | 166,932-08 | 19,781 | +146,551.08 | . $\cdot$ |
| 200- 498 | 290,066.92 | 99,475 | + 190,591.92 | ......... |
| 800- 999 | 818,465.08 | 224,819 | + 93,646.08 |  |
| 1,000-1,999 | 199,801.84 | 270,025 | ........ | - 70,223.66 |
| 2,000-2,999 | 74,038.06 | 174,652. | ......... | -100,618.94 |
| 8,000-4,099 | 31,440-82 | 111,225 | ......... | - 79,784.78 |
| 8,000-9,999 | 12,170-64 | 84,617 | ........ | - 72,446.86 |
| 10,000-14,999 | 1,014.22 | 11,287 | .......: | - 10,272.78 |
| 15,000-10,994 | 3,042:66 | 48,496. | ........ | - $45,453.34$ |
| 20,000-49,999 | 2,028.44 | 54,022 | ......... | - 51,998.56 |
| Total...... | 1,098,400'26 | 1,098,399 | $+430,789 \cdot 08$ | -480,787•82 |
|  | Net differ | 001.26. |  |  |

The figure, 348, returned as Railway population, has been deducted from the total population 1,098,743 of the Kadi Division.

TABLE No. XXXV.-continued.
Variation in the enumerated population according to the classificution of villages.

| Classification of villages nccording to population. | Average papulation per village obtained by comparision of Tables I and III. | Total population from Table III. | - Incrense, | Decrease, |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |
|  | NAVSARI | DIVISION. |  |  |
| 1 - 109 | 148,174.95 | 36,492 | +111,682.95 | ..... |
| .. 200-499 | 103,914.90* | 87,237 | + 16,077.90 | ... |
| 500-999 | 48,878-49 | 87,884. | $\cdots$ | - 39,005.51 |
| 1,000-1,999 | 14,240.19 | 49,811 | - ......... | $-35,570 \cdot 81$ |
| 2,000-2,999 | 1,154.61 | 7,639 | .... .... | - 6,484.39 |
| 8,000-4,999 | 1,589•48 | 15,099 | .. ...... | - 18,559.52 |
| 5,000-9,999 | 1,154-61 | 19,000 | .: | - 17,850.89 |
| 10,000-14,990 |  | .. | . $\cdot$........ | ........ |
| 15,000-19,998. | 384.87 | 16,276 | ......... | - 12,891.18 |
| Total..... | 319,442•10 | 819,443 | +128,360.85 | -128,361.75 |
| Ṅet difference 0.90. |  |  |  |  |



The figure, 209, returned as Railway population is deducted from 817,028 , the total population of the Baroda Division.

Explanation.-Column 1 gives the classification according to Table III. of the groups of villages; column 2 is obtained by taking the product of the number of villages in each group, according to Table III., and the general average population of a villuge in each Division as obtained from Table I.; column 3 givea the total population of all the villages in each gronp from Table III.; columns 4 and 5 are obtained by algebraically subtracting the figures of column 3 from those of column 2. The test is obtained by seeing that the totals of columns 4 and 5 agree.
122. Another method.-Another test comparison may be instituted as regards the average population of a village in each Division, or in the State, by taking the Arithmetical Mean from Table I., and calling it, say, the general average, and obtaining from Table III., which gives the classification of villages, the difference between this general average and each group average, + or -. The fullowing Table is prepared on that basis:-

TABLE No.

Comparison of the populations by

XXXVI.
milluges in Talles I. and III.


Column 1 gives the classification of villages, according to Table III.; column 2 gives the classified average, as obtained by taking the average of each group; colunn 3 gives the lifference, positive or negative, between this and the Table l. average; column 4 gives the total difference for all the. villages of thegroup, by multiplying the difference found in the previous column by the number of cillages; the totals are then taken of the positive and negative quantities of this last column. The totals of either sign will be found to tally, and to cancel each other; thus satisfying the test. These columns relate to the Amreli Division, and the rest suppls the same particulars for the other Divisions and for the whole territory.

## 8. Descriptions of Clief Torns.

123. The Capital City.-Baroda, the Capital City, has a large population of 112,471 ; of whom $60,5.57$ are males and 51,914 are females, not including the Cantonment. The total number for 1881 was 101,818; thus there has been an increase of 10,653 inhabitants in the last ten years; which means an average annual increase of 10.4 per thousand. In the Bombay Presidency, it stands fourth in numbers, coming after Bombay City, Poona and Ahmedábád. As a centre of railway traffic it holds an important position; though the traffic is not so centralised and focused here now as it was a few years back, owing to the opening of the Anand-Godhrá-Ratlam Rdilway and of the many feeder lines on narrow gange.' Still as the seat of a rich and popilar Native Court, unrivalled in Gujarát, Baroda opens fields of enterprise as well to the educated classes, from far and near, who cherish the ambition of aspiring to high administrative posts, as to the scores of hangers-on and tide-waiters whose ambitions are far lowly pitched, but who cannot grow in the soil by themselves, and twine as parasites round cherish-ing stocks of strong growth. The hard and fast rules of strict examinations for entrance into service everywhere in the State, rigidly observed, have done much to keep down the numbers of the latter class, and a most judicious distribution of high posts by a shrewd Ruler of eminent foresight has dealt a heavy blow to caste combinations for offices under Government. The large class of rich Sardúrs and Darakdárs, hereditary recipients of large annuities for services rendered by their forefathers to the State, in the field, or otherwise, maintains a large number of artisans, bankers, and servants. The old classes of athletes, jugglers, animal-trainers, devotees, beggars and fakirs have alnost died out for want of State encouragement; and few indeed there are to mourn their decadence in the ringing advances and reforms in the Educational, Engineering and Sanitary Departments. But with the introduction of western styles of furniture and modes of dress, there are fast-dying out also the intelligent classes of workers in high native handicraft, in rich brocades, silks and embroideries, and in the many rare but curious and ingenious arts which are followed in the capital city of a Native Court, to please the heart of a Sardár, before he could
deem himself becomingly and shiningly dressed for presenting himself to his Chief, or his horse fitly caparisoned for him to ride. European machinery applied to various purposes is also being very recently introduced and encouraged. The banking transactions are hitherto mostly confined to the City, or extend only to the Districts of the State or to the neighbouring British Districts. Till recently, the Shroffs and bankers of Baroda made princely fortunes at the hands of the powerful Sardars by advancing them large sums for the maintenance of their unwieldy retinues. The Shroffs always had preferential claims on the incomes of the Sardars from the State, to recoup themselves for the monegs advanced on terms which under various designationn brought in heavy profits at the expense of the Sardars, too high-born or indolent to stonp to the undignified task, perhaps incomprehensible, of an examination of accounts. The old firms are still surviving ; but they are now inerely the shadows of the old names, to a great extent. The life and habits of aristocratic Sardars have undergone great changes. What was begun with the cessation of warfare and the undisturbed enjoyment of times of peace has been completed by the introduction of a love of work, responsibility and education among all of them, by the unerring and steady example of the Ruler; for it is the prince who makes the court. Under these altered oir cumstances, and with the introduction of European arts and manufactures, and the new trades demanding a great extension of merçantile enterprise, it is certain that in course of time the Baroda bankers will have to look far ahead and afar. In short, where formerly every art and trade, and all occupations generally had to look up to the Court for patronage and support, they have, at present, learned to look out beyond the precincts of the City; and in time to come the dependence on the Court will be confined to only a few.
124. Towns in the Districts.-As regards the towns in ${ }^{-1}$ the Districts, they are, as a rule, untouched by any industries or manufactures, beyond such as may be required for the humble demands of the surrounding villages; and these, too, generally of the old style. There is no doubt, that some of the towns now under the sway of His Highness have passed through various vioissitudes in times gone-by ; and even India can shew few towns whose past history and antiquities can surpass those of Patan or Sidhpur, Mudhera or Dabhoi. But they now live only in their past ; their names and histories are enshrined in the pages of Tod and Forbes. . .
125. Patan. The town of Patan, the headquarters of a large Mahal bearing the name, stands on or close to the site of the famous capital of Gujardt, founded in 746 A. D. and named Anhilwadá, from the shepherd, Anhil, who saved and protected the king-born wanderer ir the roods. Vanraj, the founder and first king of a noble dynasty that extended its sway far beyond the limits of modern Gujarat in every direction. "The Jain monks, skilled in astrology, having been consulted after studying the city's horoscope, made known that in the year twelve hundred and ninety-seven Anhilpur would be desolate." And so it was ; being overrun in that year by

Allah-ud-din, when Karan-ghelo, the last of the Gujarát kings, lost his life. It is not on record that the laboriotus Census operations were conducted for the town under orders of the Chowra, Solanki or Wághelá kings. Bat here we have from Colonel Tod (Western India) what the old chroniclers say regarding certain Census particulars. In area the city " was 12 kos in circuit, within which were 84 squares and 84 market places;" in population, "the 18 Varnas (castes) inhabited the city; it was a sea of human beings." No serious atiempt appears to have been made at calculation, because "if you can measure the waters of the ocean, then you may attempt to count the number of souls," In trades and occupations, " each class had its separate guarter, as had each description of inerchandise - elephants' teeth, silks, purples, diamonds, pearls, each had its separate square. There was one market-place for ${ }^{\text {² }}$ mouey-changers, one for perfumes and unguents; one for physicians; one for artisans; one for goldsmiths and another for silversmiths; there were distinct quarters for navigators, for bards and for genealogists." In its place there stands a town now of a very moderate population of 32,646 souls; being worse off than in the last decade by 66 persons; its circumference, too, has shrunk into narrow limits, though there are portions of it within the town-walls which are houseless. It has very recently become the terminus of a branch line, thus coming in railway touch with,the Presidency, and consequently drawing all important export traffic from Radhanpur. The density of the Mahal population also is low, and there are large tracts of uncultivated areas. With the advantage of being a railway terminus, the town may yet look up, if steps are taken, as they are likely to be, sooner or later, under the present rule, to encourage agriculture and to introduce modern manufacture and industries. Though no human efforts could revive the drean-land of the Rajput rulers, yet there is a great deal that could be done to improve its present low condition. The modern town has acquired some fame for its ornamental pottery work, of a peculiar glaze and beautiful patterns. But it is not a very remunerative trade and is confined to only a few low-castè potters.
126. Sidhpur.-A few miles to the east of Patan stands the sacred town of Sidhpur, a place of great sanctity still, being considered by some as: the greatest place of pilgrimage; for, the sacred river Saraswati, on which it is beautifully situated, takes a turn towards the rising sun, justat the northern end of the modern town, and thus "paradise is distant only a cubit" from this spot. But in the present altered times, the modern town owes much to the enterprising community of the Vohoras, a large number of whom $(2,299)$ are now settled there. Their tall upper-storied " Bombay fashioned '? houses with glass windows, of various briglat colours, in which the Vohora soul. delights, and European furniture, stand out to view as prominently as the domes and spires of the existing Hindu temples and present a quaint contrast to the eye at the same time that this curious mingling of the old and new affords food for contemplation. Even yet there protrudes, in the very midst of most ignoble surroundings, "the grim and giant. like skeleton " of Rudra-mála; a luge temple
of Shiva, commenced by Mulraj in 952 A.D., completed by Sidhraj in 1146 A. D. and destroyed by the same unsparing iconoclast, who brought about the ruin of Yatan and whose name has, in Hindu mouths, earned a title of terrible significance. Only one tall arch now stands, challenging conjectures as to where the huge stones werequarried from, how they were transported, and how raised to the heights where they yet stand, though disjointed. The present population of the town is 16,224 ; it is a railway station on the Rajputána Line, and has good traffic.
127. Visnagar.-Visnagar, another ancient town, in the vicinity of Sidhpur, is now much livelier than either of the other two; as it has a good foreign trade, and boasts of a pretty good number of rich bankers and shroffs. It is an emporium for the agricultural produce of a very large area of fertile

- land, of which it is the centre. It has a population of 21,376 souls ; and the District Judge and his Assistant hold their courts here, for the Kadi Division. A branch line of railway has a station here and another in close vicinity at Vadnagar, a sister town, having nearly 16,000 inhabitants.

128. Kadi, Mehsana and other towns.-Kadi, the headquarter town of the largest Division of the State, is falling back gradually. In the beginning of the century it was a place of importance under the Gaekwar rulers. But in recent_years, it has been losing ground, chiefly as it is thrown. out of the railway line. Its population has actually decreased within the last intercensal period from 16,089 to 16,331 . Mehsainy is fast rising into importance, lhaving become within the last four years the junction of three different branch lines with the main line of the Rajputaná Railway. If the State takes advantage of its position, this little town of about 10,000 inhabitants now is bound to leap into a flourishing centre of traffic and trade, and is destined to be the headquarter of the Kadi Division. Unjhá, where rises a modern temple to the Matá, who declares for the Kaidvá Kanbis the auspicious marriage day once a twelve-years, Vijdpur, an ancient town in the heart of a fertile tract, Dehgim on the high road to Prántij and Sadrí from Ahmedabad, nearly complete the list of the important towns of the Kadi Division.
129. . Dabhoi.-Of the towns of the Baroda Division, the one of any remarkable bistorical interest (excluding the Capital City) is Dabhoi, an old military frontier station. It has the ruins of the old castle, with its peculiar corner-towers and its elaborately worked diamond-gate. Forbes says,. "the walls of the fortress slope inwards; and another fact remarkable in this fortification is the colounade, which follows (on the inside) the line of the walls, and supports a platform several feet in breadth, thus forming a lengthened covered portico, which must have afforded invaluable shelter for a Hindu garrison." Its present population is 14,539 . This town, though near the Capital City and on a branch railway line, has decreased in population by 856 souls, as compared with that of 1881.
130. Petlad and Sojitra.-But Petlid and Sojitra are most favourably situated in the Charotar ; the soil of the Petlád Mahal is suitable to
the cultivation of tobacco and cotton; the Pátidárs are, therefore, thriving; and the population in both has increased by 10 per cent. over 1881; the present numbers are 15,528 and 11,412 , respectively. Nár, Pihej and Meheláv are other flourishing agricultural towns in the same Mabál.
131. Navsari and Gandevi.-Of the salubrious climate and rich soil of Navsari and Gandevi Maháls mention has already been made, in this chapter, in describing the fertility and density of population. Navsári town is a flourishing station on the B. B. and C. I. Railway, and Gandevi town is only 5 miles distant from the next station, Amalsar. The Parsi and - Anávalá Bráhman (Bhátelá) subjects of His Highness inhabit these Maháls mostly; and have differentiated in several respects from the populations in other parts, in their style of living, modes of agriculture, and aspirations after education and refinement. They take full advantage of their good fortune in having large British towns like those of Surat and Balsár in their close neighbourhood, and in their being within easy reach, by rail, of the city of Bombay. . Their populations now are 16,000 and 8,000 , respectively.

Kathor. Another interesting town in the Navsari Division, though of only 4,800 in population, is Kathor. It has a thriving population of Vohords, who trade with very distant countries, since many years, and who have really thrived in it. It resembles, on a small scale, the rich little town of Rander, that stands'opposite to the city of Surat, on the right bank of the Tapti.
132. Amreli.-In the Amreli Division the capital town is worthy of a passing note; it is over 15,000 in population, and shews a good increase of over 18 per cent. in the past decade. Founded by the Mahráttá leaders of the Káthiawar Mulakgiri forces, on the site of a much older small town, it is surrounded by strong stone walls, and has well-laid-out main streets, with drains and footpaths on either side: It is a thriving market.town for many villages round about, at long distances, chiefly for cotton. - Mention has already been made, in the first portion of this chapter, of Okhamandal form. ing the neck of the peninsula to the north-west and of the poverty-stricken but once troublesome Waghers who live there.
133. Dwarka and Beyt.-Dwárka (6,129 population) is the capital city; small and barren though it is, it is the gateway for whatever little traffic there exists by water, to Bombay, and the Kathiáwár, Malabár and African coasts, for the inland towns, to a certain distance. In the fair seasons, the steamers plying on the coast-ports between Bombay and Karachi call at Dwárká once or twice a week. The town has always a fluctuating population, very large on certain sacred days, of pilgrims froin' all parts of India, who deem it a religious duty to visit this place where the river of heaven; Gomti, takes its rise. A very stately temple rises proudly on the edge of the sacred bathing tank, and, in the treeless waste, serves as a beacon to many a weary pilgrim, from the distance of some miles. The Gugli Bráhmans who have monopolised the office of priests for the temple
and guides for the pilgrims, while lessening the burden of sins from the shoulders of the weary pilgrims, scruple not in lightening the pockets also of their victims in various ways, religious and mundane. But the peregrinations of the devotee are not complete, till he traverses about $\mathbf{1 0}$ miles more of land to Áramda and then crosses over to the
Begt. holly island of Bejt Sliankhoddhair, separated from the mainland by a broad creck of water; of about 2 miles in breadth. This inland is, as has been already said, a gem of the ocean; a tiny bit of land, surrounded by water visible from its high tops, and devoutly believed by the pions to be raised out of the sea hy Krishna, in the form of his own Shankha (conclo-shell). Whether the island has the shape of it or not, still it is undoubted that beautiful Shankhus are found in certain parts of the creek ; and the Government derives a small income by cuntracting out annually the right of fishing for them. In this island are situated on a high eminence the beantiful temples dedicated to the seven Pataranis (queens) of Ranchlodji. Many Native States of Káthiáwitr, Sutch, Málwáa and more distant places have endowed these temples with large grants of land or money; the rich Bhátiás of Cutch and Káthiáwár who form one of the few most prosperous rading communities vie with each other in the costliness of their presents, which take the shape of gold and jewel ornaments for the Patarains, or rich dresses for them, or ornamentations for the templebuillings, or furniture for the "sleeping apartments" of the goddesses, or endowments for dinners and other purposes in connection with, one temple or another, ns their fuith or tradition may guide them. Uuder the supervision of the Baroda Government the concerns of the subsidiary Pataráni temples are managed by the Kirbharis for the temporal and by the Bralumacharis for. the sacerdotal affairs. The clief temple of Ranchhodiji, the divinity himself, belonge exclusively to the Sarkar, and accounts of all jewels and dresses and other endowments, and of the cash offerings (the last bing generally sold out by contract) are kept by a Malalkari who has also revenue and magisterial powers to a certain extent. No land revenne is gielded in any form; but for the custons duties and the temples, the little island is classed as a Petd-Mahal under a Mahaikari.

## CHAPTER II.

govevent of the popdlation.

1. General considerations; 2. Variations in the population of the State:8. Migratinn and its effects; 4. Comparison of variations; 5. Increase of density; 6. Urban and rural increase; 7. Variation in agriculturaland non-agricultural populations; 8. Relative proportion of sexes; 9. Variation in houses; • 10. Annual rate of increase, and years in which population will double itself.

TABLE No. I.
Comparative Table of Divisional Varintion.


## CHAPTER II.

MOVEMENT OF THE POPULATION.

## 1. General considerations.

1. Subject of this Chapter.-In the previous chapter, I have fur nished the numbers of the populations, in the entire territory, in the Divisions, in the Talukas, and in the leading towns, as they were recorded in the laborious Census operations. I there gavé running commentaries on these numbers and compared them rith the numbers found elsewhere; the contrast being chiefly made as regards the densities. Of all the details furnished by a Census, the most important are those relating to the areas, populations (of either sex) and densities; all other figures and statements hold subordinate ranks. In this chapter we have to deal specially with the subject of increase or decrease in population, in the whole State as a unit, and in the several subordinate units; and to coinment, where it is safely possible to do so, on the changes in the figures. There are so many intricate causes working to bring about these changes that one cannot boldly fix upon any definite causes or reasons for them without having at command, for each unit, a mass of information of a varied nature. By pruning off the redundant growths, so to say, due for instance to inmigrants, or to visitors to marriage-parties, or to pilgrims, and by making allowance on the other band, for the opposite effects of famines or epidemics and emigrations, the Census reviewer attempts to reach the abstract percentage of a normal growth. But no decade or year can be expected to elapse without the disturbance of the equilibrium of normal growth, to a greater or less extent, from any one of the disturbing causes mentioned above, or from the silent but unintermittent working of the laws of the physical or prudential checks to population. Hence the figures obtained for the normal growth of a population anywhere are not so useful for drawing inferences regarding future growths as for mere purposes of comparison inter se, or with neighbouring States. Experience leads to the approximate demonstration of the two main rules observable in the growth of people, always excepting exceptional forces working per contra; viz.-that where a high point of pressure is reached the tract refuses to submit to further pressure, and that wherever pressure is weak the tendency is to rise higher. Ours being an agricultural district, the tendency towards a growth is observable everywhere, depending for a higher or lower percentage on a larger or smaller margin between the cultivable and the culcivated areas.
2. Checks to population.-In the 1881 report for this State, were discussed at some length the checks to population, according to Malthus, both positive and preventive. The former are those mostly attribitable to physical causes, environments, and the habits of the people; the latter to inoral restraints and vices; in moral restraints we may include the prudential cliecks, which are not operative to such an extent among us as among the more refined and advanced nations. Confining our attention to the Baroda State, we can say that the preventive checks are mostly non-existent; restraints, prohibiting or postponing the state of married life from considerations of non-ability to provide for a family can hardly be practised by a people who are impelled, by the rules of society and the stronger claims of religion, to enter into a married life, as early as possible. A man of any social standing considers it a calamity to be st sonless,; and in his desperate efforts to escape the opprobrium of this world and the terrors of the nexi, he repeatedly rushes into matrimony without a thought of present disparity of ages, or provision for the future. For a man no curse is believed to be so calamitons to him, as the curse of his dying " nirunnsha," or "progeng-less ;" and a woman considers the reproach of being called a Vánzani, or "childless " worse than any of those exquisitely complicated abuses, which are beyond the tranglating capabilities of other known languages. With some castes of the Gujarái Hindus, particularly those which unfortunately have an excess or a sufficiently large number of females, there is another strong incentive to "rapid marrying." The transition period from one married stage to another for the males is the briefest possible; and ere the aghes are cold on the funeral pyre of one wife an engagement is entered into for her successor. Among the higher classes, it is considered a matter of abru (respect) to be able to command wives at such short notice; but with a large majority of the others; the consideration is a more practical one, -domestic service. I may have to say more about this in a succeeding chapter; enough is said for the present to shew that if the mass of the people here err on any side, it is on that of breaking through all the checks to population over which they may exercise a control if they choose. To compensate for this, they help materially in adding to the victims of epidemics, insanitation, and scarcity by weak and underfed constitutions, by insanitary. havits, and by poverty arising from inprudent or indiscriminate marriages; also by shattering the constitutions of women in forcing on them an unnaturally early maternity and by procreating a very feeble progeny.
3. Causes of movement in population.-As is laid down in the Commissioner's address before the Royal Statistical Society in London the following five "factors mainly contribute to variation in population": (1) Natural increase or decrease, that is, the difference between births and deaths; (2) Famine; (3) Epidemic diseases; (4) Migration, and (5) Accuracy. of enumeration.
4. Applied to the Baroda State.-The chief of all these causes, the one that gives the safest guidance to the normal growing power.of a com-
murity, which supplies a sort of test also, independently, to the Census operation figures in many ways, is the first one,-the difference between the regintered births and deaths. Even in the British Districts these registers are not kept to any finite degree of accuracy, except perhaps in large towns; hut in this State, unfortunately, such registrations have not been seriously or methodically made anywhere. It is a great drawiback to proper guidance in many departments of useful work, and it is time that a State like Baroda shuuld initiate, in a few leading towns to begin with, a reliable registration of birthn and deaths. From che Census reviewer's point of view, he now misses a very uneful aljunict to test his figures. As regarils the second and third factors,-famine and epidemic diseanes,-this State was free from them in the decennial period under review. From famine it was totally free, $s a$ is generally the case here; famines such as spread devastation in the southern Dintricts of the Bombay Presidency and in other parts of India are unknown in Gujarat. No place, however, can be said to be totally free from epidemic diseases. Cholera, fevers (nalarious), and small-pox are present every year a/most; and a year totally free from a few victims to these terrible visitants would be considered a miraculously good year. Still, neither the continuance of the visitation nor the death-roll is, except in an exceptionally bad year, so long in Barola as in other places in India. With this reservation, then, it may be said that the Baroda State was free from epidemics in the period of tell years. The fourth cause-migration in or out of the State-also disturbs here but gently the scales of increase and decrease. It is well known that the people of Indiu generally, and of Baroda to a remarkable extent, are bound to the soil. Emigration to any distance is unknown in the true sense of the word, in all the Divisions; ard only in three or four towns is it known to one or two communities, like the Volioris and Parsis, who go out of India for purposes of trade and cominerce. Except again, "in the namerically insignificant cases of State officials, railivay employés and artists and mechanics, there is litlle to attract or domicile foreigners. The strict caste observances and other traditional rules in regard to marriages, however, do give rise to an inferior sort of migration, as it were, a "give and take" sort of arrangement, on a small but continuously-working scale. Many Baroda subjects bring home wives fiom the neighbouring British or other Native State villages and towns; and in return give their own daughters to inibabitants there. With the far-npreading railway commanications, the word "neighbouring" now connotea more than it once did; still the bridal hunt never carries these home-keeping people beyond certain extents. The wires again as an acknowledged rule, wherever practicable, go to their parents' houses to give birth to their chiddren, returning to their hasbands' homes after a short time. The children so born are "immigrants" in our Census calculations; while the cliildren born in this State, under parallel circumstances, are our "emigrants." Except in peculiar cases, these numbers tend to cancel each other obviously; but they jointly swell our tables of migration. Looking at these circumstances and the liabits of the people, 1 am of opinion that these figures are of no practical use for Baroda. They may be of use of course, in a few special
localities in India well known for exporting their excess of labour-fiands or for receiving settlers to cultivate their yet untried soil. The last factoraccuracy of the count—has already been alluded to, in Chapter I. I have said there that a high stage of accuracy has been reached, considering the unsuspected pitfalls that exist everywhere for a Census Enumerator.
5. Result of these considerations.-The result, then, of these considerations, as applied to the Baroda State, is that in computing the normal growth very little change can be expected from the last four consideratiuns. There was no famine; there were no unusual epidemics; migration, strictly speaking, is quite insignificant, the spurious sort of migration that does exist tending towards cancellation (emigration-with immigration + ); and the enumeration was fairly accurate.

## 2. Variations in the population of the State.

6. Variation in the population in the State and its Divi. sions.-Final Table II. gives fully the variations in the enumerated population since last Census. There has been an increase in all the Divisions; and the total population of the State has increased from 2,185,005 of 1851 to $2,415,396$ in 189I ; that is, by 230,391 souls; 113,471 males and 116,920 females. Nearly half the increase numerically falls to the Kadi Division-110,255; and nearly half of this again comes to the share of the Baroda Division-55,522; while the increases in the Amreli and Navsuri Divisions are 32,720 and 31,894 , respectively. The Capital City, Baroda, shews an increase of 10,653 souls; the Cantonment alone has decreased by 745, owing to a reduction in the strength of the British regiment stationed there. In the Kadi and Navsari Divisions the increase is greater in the number of females than in males by 3,437 and 3,022 , respectively; while in the Baruda and Amreli Divisions the male increase preponderates over the female increase by 2,138 and 872 , respectively; and, on the whole, as has already been said, there is a greater increase in the females by 3,449 than in the males. In the City of Baroda the increase has been 6,686 males and 3,967 females, or 2,719 more males than females. The greater increase of females than of males in the Kadi and Navsári Divisions can be attributed chiefly to two causes-more female births and greater accuracy of enumeration. Again, for the same causes, the Buroda Division, excluding the City, shows a greater increase of females than of males in Final Table II.; but this slight excess of 200 females is swanped by the much larger excess of the male increase in the City itself, which is attributable to the immigration of male artisans, traders, officials and others, either temporarily only or with a view to try their fortune before a permanent settlement in such a lurge city; until they get settled, they leave their fanilies behind, in their native places.
7. Total increase in percentage.-Mere numbers cannot convey an accurate notion of the increase of population; because the figures of
increase must be coupled with the original numbers on which the increase has taken place, in order to form that notion and to be able to compare the variations in different places. The table prefixed to this chapter gives the prrcentage for the four Divisions and for the State. It will appear that there has been an increase all round; and that the total population of the State has increased by 10.51 per cent.; or, in other words, where there were 10,008 human beings in 1881, there were 11,034 in 1891. It will further be seen that the percentage of increase has been greatest for the Amreli Division, where it is a little more than double of the average; and least in the Baroda Division, nearly 7.3 per cent. or 73 per thousand. In Kadi and Navsári, the percentages of increase are slightly over 11 per cent.; $11 \cdot 15$ and 11.09 , rexpectively.
8. Percontage of increase in the sexes.-While looking. merely at the numbers of iacrease, we saw that in the Baroda and Navsari` Divisions there were more male births than female births. But from that we cannot infer that in these Divisions the increase in the percentage of males is greater than in that of females; for, though the actual numbers of male births may be greater than of female births, still if the original numbers of the mule population are much higher than those of the female population, the percentage of inale increaso, counted on the original larger male numbers, may fall short of the percentage for females. This, as will be found from the Comparative Table, has actually been the case. The female percentage of increase will be found there to be higher than the male percentage in all Divisions including Baroda and Navsári. For the whole State the increase in males falls just short of 10 per cent. over the male numbers of 1881, and for females it goes a little over 11 per cent. The ratio borne inter se by the percentages of male and female increase is lowest in the Baroda Division, and highest in the Navsári Division.
9. Transfer of villages.-Before I present the Mahalwár variation it is necessary to take into account the changes that have taken place, since the last Census report was written, in the constituent villages of each Mahal. In the Amreli Division, 2 villages have been transferred from the Ainreli to the Dhari Mahál, and 3 from the latter to the former; and 26 villages of the Dhári Mahal lave been separated from the parent Mahál to form a new PetáMahal, Khámbha. In the Kadi Division, one village has been transferred from the Visnagar to the Mehsand Mahál. In the Navsari Division, 26 villages have been taken from Veláchhá, and one from Kánrej, to form the new Kathor Mahál; and one village has been transferred-from the Palsáná to the Kámrej Mahal. Finally, in the Baroda Division, the 111 villages forming the old Jarod Mahal have been split into two; 55 of them going to form one, and the remaining 56 another new Mahal; the furmer under the name of Sávli and the latter under that of Vághodiá. The following Table gives the cousequent change to be made in the population figures of 1881 for these Maháls before they could be compared with those of 1891 :-


No. II.
villages since the last census.


10．Mahalwar variations and percentages．－I now give the Mabialwar variations of populations and the percentages，after making the necessary changes for some Mahals，as mentioned in the previous paragraph， in the figures for 1881，with such brief remarks on the fluctuations ay I consider sufficiently interesting．

TABLE No． 1 III．
Máhnlutár Details．Variation in the enumerated population sinice the last census．

| NAME OF MAUSL． | Total． |  |  | Malos． |  |  | Pemalots |  |  |  | Remases． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1891． | 1881. | 号 | 1891. | 1881. | 总 | 1891. | 1881. | 宕 |  |  |
| 1 | 3 | 8 | 4 | $B$ | 6 | 7 | 8 | 0 | 10 | 11 | 12 |
| Amrali Bhimkatts（Teti）．．．． |  | AMRELI DIVISION． |  |  |  |  |  |  |  |  |  |
|  | 51，598 | 41，404 | （＋10，104 | c0，022 | 21，580 | ＋5，096 | 24，976 | 10，008 | ＋ 5,008 | ＋24．85 |  |
|  | 1，087 | 004 | ＋ 03 | 557 | 680 | ＋ 87 | 580 | 474 | ＋ 50 | $+0.85$ |  |
|  | 52，083 | 42，458 | $+10,107$ | 27，179 | 22，043 | ＋ 8,138 | 25，500 | 20，442 | ＋5，064 | ＋24．00 |  |
| Dimnagar | 18，721． | 14，108 | ＋4，558 | 9，882 | 7，347 | ＋2，538 | 8，839 | 6，821 | ＋2，018 | ＋82．18 |  |
| Shiázagar（Peta）．．． | 5，806 | 5，016 | ＋ 290 | 2，711 | 2，648 | ＋ 66 | 2，805 | 2，371 | ＋ 224 | ＋ 6.78 |  |
|  | 24，027 | 19，184 | ＋4，8i8 | 12，693 | 0，992 | ＋2，102 | 11，484 | 0，108 | ＋2，249 | ＋25．25 |  |
| Dhári | 29，551 | 22，404 | ＋7，057 | 15，428 | 21，701 | ＋8，087 | 14，123 | 10，703 | ＋3，420 | ＋32－37 |  |
| Khámbhá（Pota）： .1 | 8，236 | 5，918 | ＋2，818 | 4，278 | －3，084 | ＋1，194 | 3，958 | －2，834 | ＋1，12 | ＋89．17 |  |
|  | 37，787 | 28，412 | ＋9，375 | 19，706 | 14，875 | ＋4，881 | 18，081 | 18，587 | ＋4，543 | ＋38．00 |  |
| Kodinár <br> Okhámandal <br> Beyt Shankhoddher （Pcta） | 38，784 | 81，189 | ＋7，695 | 20，037 | 10，202 | ＋8，775 | 18，747 | 14，927 | ＋8，890 | ＋24．34 | Prabhán and |
|  | ：82，280 | 10，885 | ＋2，295 | 11，803 | 10，778 | ＋1，115 | 10，987 | 0，207 | ＋1，180 | ＋11．48 | Práohi giving <br> a population |
|  | 4，8¢5 | 3，494 | ＋1，201 | 2，430 | 1，748 | $+088$ | 2，189 | 1，078 | ＋ 518 | ＋85．08 | bsen conatard this time，rida |
|  | 26，905 | 28，409 | ＋8，496 | 15，829 | 12.538 | ＋1，808 | 12，578 | 10，883 | ＋1，693 | ＋15．00 | $\begin{aligned} & \text { etatement of } \\ & \text { tranafer of } \end{aligned}$ |
| Minckvida Contingont Camp |  |  |  |  |  |  |  |  |  |  | villagen． |
|  | ．．．．． | 2，780 | －2，786 | ．．．．．4 | 1，817 | －1，817 | ．．．．．． | 1，439 | －1，489 | －43．59 |  |
| Total．．． | 180，188 | 147，468 | ＋32，720 | 98，844 | 77，048 | ＋16，796 | 86，314 | 70.400 | ＋15，924 | ＋28．10 |  |
|  |  | NAVSARI DIVISION． |  |  |  |  |  |  |  |  |  |
| Navnári ．．．0 ．．． | 63，523 | 49，902 | ＋4，531 | 25，532 | 24，204 | ＋1，568 | 97， 989 | 24，788 | ＋8，258 | ＋ 8.23 |  |
| Gandori ．．．＇ | 32，818 | 26，783 | ＋3，130 | 16，121． | 15，000 | ＋1，031 | 10，602 | 14，648 | ＋2，009 | ＋10．56 |  |
| Mahuvá ．．．．． | 85，483 | 82，628 | ＋2，855 | 18，118 | 10，700 | ＋ 1,816 | 17，871 | 15，862 | $+1,509$ | ＋8．78 |  |
| Vyȧrá．．． | 53，370 | 47，947 | ＋5． 128 | 27，881 | 24，798． | ＋ 2538 | 80，039 | 20，148 | ＋2，890 | ＋12．81\％ |  |
| 8opghad | 27，682 | 29，922 | －240 | 15，283 | 15，848 | － 68 | 14，400 | 14，674 | － 174 | $-0.80$ |  |
| Vajpur（ Teti ）．．． | 8，408 | 8，210 | ＋ 288 | 4，405 | 4，815 | $+180$ | 4，008 | 8，805 | ＋ 108 | ＋3．81 |  |
| － | 39，180 | 88，132 | $+43$ | 10，777 | 19，008 | ＋ 214 | 18，403 | 18，109 | － 60 | $+0.18$ |  |
| Veláchibu | ¢5，365 | 20，686 | ＋4，749 | 22，930 | 10，449 | ＋2，481 | 10，155 | 10，187 | ＋2，268 | ＋28．02 |  |
| Vakal（ Fold ） | 10，606 | 9，778 | ＋888 | 5，481 | 5，064 | ＋ 417 | 5，185 | 4.714 | ＋ 471 | ＋9．08 |  |
| － | 36，051 | 80，414 | ＋5，037 | 18，411 | i5，518 | ＋2，898 | 17，040 | 14，001 | ＋2，780 | ＋ 28.68 |  |
| Kathor＇．．． | 16，971 | 18，830 | ＋8，141 | 8，600 | 0，788 | ＋1，712 | 8，471 | 7，042 | ＋1，429 | ＋92．71 |  |
| Kámroj ．．t | 27，790 | 28，808 | ＋4，452 | 14，288 | 11，908 | ＋2，225 | 18，567 | 11，840 | $+2,227$ | ＋19．08 |  |
| Palsaná | 55，502 | 22，576 | ＋2，087 | 12，906 | 12，597 | ＋1，809 | 12，856 | 10，978 | ＋ 1,878 | ＋11．90 |  |
| Total．．． | 319，443 | 287，649 | ＋31，894 | 160，013 | 146，477 | ＋14，436 | 158，530 | 141，078 | ＋17，458 | ＋11．09 |  |

Chaptrar il.

## TABLE No. IIL.-continued.

Muhalwar Details. Variation in the enumerated population since the last census.

11. Increase in the Amrell Division.-The increase in the Amreli Division is as bigh as $22 \cdot 10$ per cent: It will be found that this increase is not due to any over-calculation, cither in the enymerations or in compilation; for, the rise is found in a large percentage in all the Mabals and for both sexes. It cannot also be simply attributed to a concealment of the females in the previous Census enumeration, as might at first sight appear to be the case for a backward Division like Amreli, in Kathiawar ; for, the increase in the numbers of females does not exceed that of moles, in any degree anywhere, and is actually less for the whole Division. The population had decreased by 13,218 souls, or 8.22 per cent. during the nine years that elapsed between 1872 and 1881, and it has increased by 32,720 souls, or $22 \cdot 19$ per cent., during the ten years between 1881 and 1891. To ascertain whether there has been an abnorinal influx of people during the last decade, I refer to the birth-place table. But from that table it appears that there were 47,685 , immigrants found in the Amreli Division in 1881 against only 44,682 in 1891. In other words, the number of iminigrants instead of increasing has decreased since 1881 by 3,003 persons. The increase is not therefore due to an abnormal influx of people from foreign territory into the Amreli Division since the last Census. I then examine the comparative age tables, for the Amreli

TABLE No. IV.
Comparison of the population of the Amreli Division in 1891 and 1881 by ages.

| Age-period, | 1891. | 1881. | Variation + or - |
| :---: | :---: | :---: | :---: |
| Under 1 | 6,265 | 4,160 | + 1,605 |
| 1 | - 3,654 | 1,870 | + 1,784 |
| 2 | 5,853 | 2,580 | + 3,273 |
| 3 | 6,134 | 3,532 | . $+2,602$ |
| 4 | 5,613 | 8,56 1 | + 2,049 |
| 'Total 0 -4 | 27,519 | 16,206 | +11,813 |
| 5-9 | 24,865 | 2, 000 | + 4,865 |
| 10-34 | 16,738 | 19,201 | - 2,468 |
| 15-19 | 14,042 | 13,740 | $\cdots+302$ |
| 20-24 | 19,024 | 14,933 | $\cdots+4,091$ |
| 25-20 | 17,688 | 14,386 | . $+3,802$ |
| 30-34 | 16,272 | 13,275 | + 2,907 |
| 35-39 | 9,798 | 8,401 | + 1,897 |
| 40-49 | 15,901 | 18,283 | + 2,618 |
| 50-54 | 7,869 | 6,576 | + 1,293 |
| 55-50 | 1,939 | 1,801 | + 188 |
| 60 and over | 8,533 | 5,666 | + 2,867 |
| Total ... | 180,188 | 147,468 | +32,720 |

Division, to see if the increase is due to an abnormal increase of birtha. The mar. ginal table com. pares the figures of 1881 and 1891 by ages. From this table it ap. pears that there has been an increase in the population through. out the series of all the age-periods except 10-14, which marks a decrease of $\mathbf{2 , 4 6 3}$. Thus we see that
not only have the children increased, but also the young and the old. In other words the increase is not due to any abnormal production of offisprings during the last decade, but it pervades through all the periods of life.

It follows then that the Amreli Division exhibits alarge increase of population for two reasons, viz.:-

1st, recovering the adule population which it had lost in or before 18e1, and 2nd, exhibiling a good normal growth of the pepulation in the lase decade.

And theme causes of abnormal increase j:ast support the ca:ises of decrease enumerated in the Census Report of 1331. In 1581 the $A$ mreli Division showed a decrease of $\mathbf{1 3 , 2 1 3}$ souls or 8.22 per cent., and the causes assigned for the decrease in the report of 1631 were the following:-
"1. Scarcity in 1877.0
"2. Numbers from this Division have sought employment on Bbárnagar and Gondal State Rail:ray Line, which lies begond the lisuits of this Division."
"3. Uncertainty aboat the correctness of the figures for 1872 ."
On examining the age table just given with this light, it follows that the number under the age-period $10-14$ must be sinailer in 1801 than in 1881, inasmuch as the scarcity of $1 \in \bar{i} 7$ injurivusly affected the productive power of the population and cirtailed the number of births in or about tiat gear giving $2 s a^{2}$ reult, persons $10-14$ years old in 1891 in smaller numbers than in 1381. It if also easy to see that the works on the Bhavnagar-Gondal Railway Line attracted the indigenous population of the scarcity-stricken amreli Division about the Census time of 1981 and returned thenr either at the close of the works on the line or when the scarcity ceased, thus stipplying an increase in population at the Census of 1891 , in all the age periods of life except 10-14. which marks the birth of children in or about $18 \mathbf{7} 7$, the year of scarcity. Our conclusion is that the $\Delta$ mreli Division in representing so large a proportion of increase $2822 \cdot 19$ per cent., has dıne nothing more than disclose the plain fuct, that in 1891 it regained its own population together with its natural growth, which it had lost or driven away, in consequence of scarcity prevailing there, to the Railway works going on outside its own limits in 1881. This conclusion is further corroborated by the figures of decrease and increase in 1851 and 1891 respectively; for, in 1881 we have a decrease of 8.22 , and in 1891 that decrease has been recouped and we meet with a further increase of $: 3.47$. Our territorial increase is $10 \cdot 54$ for 1891 and this deducted from the aet increase of the Amreli Division gires an excess of onls 3.4:3 per cent. which may be safely attributed to greater productive power of the population on account of healthier climate and less pressure on land. Part of it also can be attributed to the large cultivation of waste lands, under the new favourable rules of assessment. In the Bombay Presidency also we find an iacrease of nearly 20 per cent., ander similar circunstances, for faminestricken districts. The new settlement has not been introduced in Okhámandal; still its poverty-strichen inhabitants have, in peaceful times, increased by the normal growth of $11 \nmid$ per cent. The increase of 35 per cent. in Beyt is simply local, it has not 2 large $f$ red population; a日d the advent of the pilgrims adds to the percentage. The most remarkable increase is found in
the percentage of the small but comparatively (for Kéthiáwâr) fertile Dámnagar Mahál, excluding its Pelá Mahál. In the Amreli Division we seé a good illustration of the general rule that where lands are not all taken up, and the original density is "average" or " sparse, " the increase in the percentage of population is great; or that the ratio of increase varies inversely as the density. Dhári with a density of only 54 per square mile shews an increase of 33 per cent., or of one-third of its original population, and Damnagar, with a density of 107 , shows also an equal percentage of increase in population. Amreliand Kudinár each with a density of about 125, shew each an increase of about 25 per cent.
12. Increase in the Kadi Division.-The Kadi Division, with its dense population, illustrates the couverse of the rule; the percentage of increase here has been small. In no Malal does it rise over 16 per cent., and the average for the Division is an increase of $11 \cdot 15$ per cent. The greatest increment 16.85 per cent. is in the central Mehsáná Mahál, the junction of three branch lines of railway with the Rajputánd-MálvąRnilway main line. The workmen enployed on these constructions must have materially added to the population. Vadnagar which had a density of 895 shows the smallest increment, 6.71 per cent., and the Vijápur Mahal, which in 1831 had a denaity of 498 , shews also a poor increase of 8.81 per crnt. Kadi, Kalol and Sidhpur Mahals are also similarly circumstanced; they are densely populated and resist over-pressure. Though Patan, the Jargest Mahal, has increased only by 12.62 per cent., yet it awaits further development; and the next decennium, if all goes well, is bound to present a bigher percentage of increase. The same remarks apply to the Delgáin Mahál. Looking at the columns for the sexes, it will be seen that the increase in the males has gone pari passu with that in females both in the Amreli and the Kadi Divisions. There has been no violent disparity observable in any of the Mahals. .
13. Increase in the Navsari Mahals.-The Navsdri Division presents the most remarkable varieties in the variations of the populations. in the different Maháls. The divisional increase is nearly the sume as that for Kadi, 11.09 percent.; but the internal changes vary from -0.8 to $+2 \% .95$. This is what should be expected in a Division like Navadri. It has already been said that its fertile tructs are exiremely fruitful and densely populated; while the Ráni Maláls are thick forest tracts overrun with dense jungles, unamenable to the plough; the peoples that iuhabit these tracts are hall-civilised and not settled. Songhad und Vajipur are such forest tracts; the furmer shows a fallingoff of 8 per cent., and its Petá Mahál Vájpur shows an increase of only 3.3 per cent. in 10 years. The other furest Maháls do not fare só badly. Vyárá has the normal increase of $11 \cdot 31$ per cent.; ind Mahuvía and Vákal of about 9 per cent. each. Navsári and Gandevi shew almost the same percentage of increase, 9.2 and 10.5 per cent. respectively, but from an altogether different canse-a dense population; the density of Gandevi being 059 in 1881 and of the Navsári Mabăl 411. Velachhá and Kámrej Maháls present the highest percentages of increise in the Navsari Division, 23 and 19 respectively,
accounted for by large tracts of land coming under cultivation. As is said before, land is being given out recently, under very favourable terms and light assessment in the Rini Mahals, and the result of it is expected to be an increase of population in these Maháls. Except in the Navsári and Gandevi Maháls the increase in the sexes is evenly balanced; but in these two Mahals the increase of females is more than double that of the inales. This is accounted for by large numbers of the males emigrating to the city of Eombay, to Surat and to other large towns in the Presijency and out of Inlia, for trade and commerce.
14. .Increase in the Baroda Division.-Excluding the City and Cantonment, the increase in the Baroda Division has been only 6.96 per cent. in the last decade. The Sinor Malial appears to have fallen off $1 \cdot 07$.per cent. in population. It is not overdense in population, though in 1881 it was sufficiently dense to shew a population of $2!4$ souls per square mile, and though its rate of progress in the decade before the last also was only an increase of $4: 9$ per cent. Choranda, too, its neighbouring Mahal, shows one of the poorest rates of increase; only 1.44 per cent. in 10 years. Its density in 1881 was $\mathbf{2 7 3}$ and its increuse also was only 4.9. These two neighbouring Wahals present a striking eimilarily, which removes any apprehensions on the score of nccuracy in enumeration; they both shew alnost the same density in 1881 and 1891, they both showed the same increase by percentage in 1881 and now they both are lowest in the rates of increase ; Choranda having only a slight superiority over Sinor. In the next para. I shall attempt to trace the causes of this decrease. The overcrowded Petlád and Padrá Mahals shew a poor increasc of 7 and 0.5 respectively; so also the Dabhoi and Barod ${ }_{2}$ Maháls. Satukhedáa and Sasvi-Vághodiá (old Jarod) liaving room for expansion hive increased by 10 and 11 per cent. The Baroda City, by itself, shews a good increase of 10.5 per cent. The figures now tell quite a diff.rent tale from what they did in the previous Census, when the reviewer had to account for a decrease of 9.13 per cent. The decrease was then attributed to (a) the general tendency, for several reasons," of large torns, and cities falling back in population or increasing but very slowly, (b) their comparative unhealthiness, (1) the old race of hangers-on and others emigrating from Baroda City, on the change of the old regime which supported jewellers, workers in brocade, musicians, beggars et hoc gezus omne. I do not consider the first reason generally applicable per se, without qualifying considerations. Many cities and large to:nns fall off in population, and nowhere more so than in India; but there are obvious reasons to account for that in many cases; like change of capital, change of rulers, change of trade routes, falling out of the railway lines, \&c. Nor is there more weight in the second reason; fur Baroda has not acquired the reputation of being specially unhealthy; though, no doubt, an epidemic prevailing in Gujárat demands more victims fro nan overcrorded city like Baroda, which also has a large passenger traffic on the railway. The third reason, change of rulers and regime, is sufficient to account for the falling-off in the population of 1881, looking to the figures given in support.

The same cuuse，I believe，working the other way，has given us our present increase；though，certainly，of a diflerent，perhaps a better，class of incre－ ment．People of the class mentioned above have disappeared，and almost an equal number of others have come in to take－their place－mechanics， artisans，Government employés，traders，\＆c．It is a displacement，so to say， creditable to the present administration．

15．Variations in the components of the Baroda Divi－ sion taken separately．－It would present matters more clearly to view， if I exhibit the figures of variation in population for the Baroda District， Baroda City and Baroda Cantoniment separately，as in the following table， for this and the previous Census．

TABLE No．V．
Stutement of variations in the components of the Baroda Dioision，
in 1881 and 1891.

| Baroda Division | 2881. | 1878． | 動 | 莬 | 占 | 1891. | 1881. | 另 | 免 | 商宫 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

From the above table it will appear that in the Baroda Division exclusive of City and Cantonment the increase was 3.22 in 1831 agaiust 6.96 or 7 per cent．at present．In 1831 the percentage of increase in the Kadi and Navsári Divisions was 16.07 and 19.19 respectively to only $3 \cdot 2:$ of the Baroda Divi－ sion．The then Superintendunt of Census thus stated the causes of the much smaller increase in the Baroda Division ：－
＂The small increase in Baroda as compared with that in Kadi and Navsári，means that the positive and preventive checks were in operation to a greater extent in this Division than in the other two，and of these checks fever and other epidemics of 1880 and the distress of 1877 may be mentioned as the principal one．The causes or rather the materials for increase exist in the Baroda Division nearly to the same extent as in the two Divisions；yet because the．checks operated in greater force， the increase was stinted in its growth：＂

Now，also，we find that though the percentage of increase in the Baroda Division is double of what it was in 1881，namely， $6 \cdot 96$ ，still it is much below the general percentage of increase as well as the percentages for the other three Divisions．An explanation，therefore，is necessary．I attribute it to the combined effects of（a）a higher density in the Baroda Division than in
the other Divisions, and (b) a greater pressure on the land. This will be seen from the following table :-

Table No. VI.

## Statement showing the causes of a comparatively lower increase in the

Baroda Division (District).


We see from these figures that the Baroda Division (District) has the greatest deusity, and the smallest quantity of arable waste land, per head availuble for cultivation. These two causes keep down the growth of population comparatively; and under these circumstances ${ }_{p}$ it is to be expected that the growth will always be less than in the other Divisions. Kadi has a little less dansity and also a slightly less pressure on land; yet it shews a much ligher percentage of increase.

## 16. Decrease of population in the Baroda Cantonment.-

 The following table shows that the Cantonment decrease is distributed over all the age-periods except 0-4:-TABLE No. VII.
Statement of decrease in the Baroda Cantonment, by ages.

|  | 181. | 1881. | Inosiane. | Decreaso. | $\xrightarrow[\substack{\text { Ago- } \\ \text { period. }}]{ }$ | 1891. | 1882. | Inorease. | Docrease. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-4 | 438 | 411 | +27 | $\cdots$ | 35-39 | 283 | 808 | $\ldots$ | - 20 |
| 5-9 | 430 | 464 | -.. ${ }^{\text {a }}$ | - 34 | 40-49 | 315 | 424 | ... | - 109 |
| 10-14 | 32j | 440 | ..... | -111 | 50-59 | 180 | 236. | ..... | - 50 |
| 15-19 | 364 | 488 | ...... | - 64 | 60 and | 167 | 202 | ...... | - 35 |
| 20-24 | 521 | 768 |  | -247 |  |  |  |  |  |
| 25-29 | 459 | 538 |  | - 79 |  |  |  |  |  |
| 30-34 | 457 | 480 | ${ }^{*}$ | - 23 | Total... | 3,949 | 4.694 | $+27$ | -772 |

Again tracing the decrease by castes we find a significant decrease in the following castes:-

## TABLE No. VIII.

Statement showing the Cantonment decrease by casles.

| Namo of osate. | 1891. | 1581. | Incregse cr diceromso, +or - | Nane of oasta. | 1891. | 1881. | Increase or deoreamp, + or - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maríthá... ... | 462 | 324 | -162 | Dhed... . ... | 829 | 376 | - 4; |
| Kanbi Deccani ... | 4 | 81 | - 27 | Mahár | 186 | 320 | $-144$ |
| Mávachi... ... | 93 | 278 | -185 | Koliothers, ... | 202 | 264 | - 62 |
| Dhobi Gujnráti... | 30 | 125 | - 95 | Sikh ... ... | 355 | 432 | - 77 |
| Bhandári $\quad \therefore$. | $\cdots$ | 14 | - 14 | Eurasians | 26 | 114 | - 88 |
| Hajúm@ Gujnráti .. | 14 | 40 | - 26 | Europenas ... | 26 | 32 |  |

From these two statements it will appear that the decrease in the Cantonment affects the military castes and camp followers. The inference is obvious that the decrease in the Cantonment population is mainly due to the reduction of the men in the British regiment stationed there.
17.; Decrease in the Sinor Mahal explained.-The Sinor Malal presents a decrease of 1.07 . This decrense is found for the whole Mahal. But if we separate the figures for the town and Mahál of Sinor we find the following results:-

TABLE No. IX.
Staiement of variations in the components of the Sinor Mahal in 1851 and 1891.

| Sinor Mabaj. | 1881. | 1501. | Increane. | Decreaso. | Percentago. | 1872. | 1881. | Increate. | Deercaze. | Percent- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sinor Town | 6,047 | 5,309 | .... | -738 | -12-20 | 6,006 | 6,047 | + 41 | *- | $+0.69$ |
| Sinor Mahál | 38,447 | 33,764 | +317 | ... | $+0.95$ | 31,636 | 33,447 | $1+1,811$ | .-. | +5.72 |
| Total | 39,494 | 39,078 |  | -421 | - 2.07 | 37,642 | 38,484 | +2,852 |  | +4.82 |

From this table it appears that both the town and Mabal of Sinor have been declining for the past two Censuses, the former more rapidly and in larger proportions than the latter, Before the opening of Railways, in the Baroda Division of His Highness' territories, Broach was the chief port at the mouth of the Narmadá, and it-supplied many of the necessaries of life to the British and Gaikwári Kána:n and to the Sinor and other Talukís of this territory, as well as to the Rajpipla State. . The Narmadi is navigable for some distance and afforded gooll traffic to boats and boatsi-men carrying goods from Broach to the block of territory just mentioned, through the different port-lets or landing places, the chief of which were Koral, Sinor, Chandod and Tilakvada. The following branch lines, however, were opened in the Baroda Territory after the Census of 1872, viz., Dabhoi-Chándod on 15th April 1879, Dabhui-Bahádarpur on 1st October 1879, and Dabhoi
to Baroda on lst July 1589. These lines drew a consideralle portion of the traffic to thenuselves from the origimal route by boats. Thus, the old employment of capital and labour and the occupations of many other middlemen, were diverted and transferred to the new channel by railway, resulting in the decline of population in towns like Sinor which are far away from the line, and of their surrounding villages. The symptoms of decay were quite visible at the Census of $1 \leqslant 81$, which was tak $\in$ shortly after the opening of the above three branch tines; and their reguiar and contiluous working duriug the last decade has l,rought about a very darge decrease at the Census of 1891. Again, the change of administration in the Nandod state just aljoining the Sinor Malial about the year 1882, and the consequent reforms introduced therein may have something to do with migration from the Sinor Taluki at least to the extent of adjusting tine natural inducements which altracted the people to resort to the Baroda State.
18. Low increase in the Choranda Mahal explained.The caste and occupation statements of the Choranda Mahall viewed generally show that the very poor increase, viz., 144 per cent, is due to the emigration of some of the high or trading castes, and also of those castes which are dependent upon general labour. Chorandá is a cotton growing Táluká and is surrounded by ginning factories in the Britislı Territory just bordering on the Táluká; shese every year attract numbers of labourers from our limits and particularly from the Choraudá Tálukả. These people have their homes with them and settle where they find their liveliliood ample and within easy reach. Thus it is that good many labouring people must have emigrated from Choranda either permanently or temporarily. In the seasof, almost all our villages around Pillej supply hundreds of workers ts the factories. The 26 th of February was the time of the opening of the season, and to secure a footing in the factories the people must have left their homes in Choranda to make temporary arrangements for their abodes near the factories and for securing employment therein. Again, Chorantia is a purely agricultural Mahal. Though a tirst class Mahal in point of revenue or income, it has not a single town within its limits. The people being purely agricultural supply a very limited scope or field for traders or trading castes which shew a marked decrease. The following two tables will illustrate the above remarks:-

TABLE No. X .
Slatement of variations in castes in the Chorandí Mahál.

| Viame of enste. | 2881. | 1891. | lacrease or decreice (tor-). | Name of casto. | 1881 | 1691 | $\left\lvert\, \begin{gathered} \text { Increase } \\ \text { or } \\ \text { decrease } \\ (+ \text { or }-) \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

TABLE Ne. X.-(continued.'
Statement of varialionsin castes in the Chorandá Mahat.

| Name of oaston | 2881. | 1891. | $\begin{aligned} & \text { Ina.*د. } \\ & \text { or } \\ & \text { decrease } \\ & (+ \text { or }-) \end{aligned}$ | Naxne of oasto. | 1882. | 1891. | Inereage or decreato $(+m-)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Mrochi . | 113 | 86 | - 27 | Pathán | 420 | 392 | - 28 |
| Oda ... | 231 | 204 | $-27$ | Malek. | 728 | 450 | -273 |
| Thori | 44 | 20 | - 24 | Mal | 18 | $\bullet$ | - 18 |
| Vádi .e. | 40 | ... | $\therefore 40$ | Meman | 496 | 42 | - 24 |
| Pomla . | 34 | 8 | - 34 | Míc.e. .0. | 24 | 20 | - 4 |
| Bhít | 266 | . 239 | - 27 | Yoborá | 8,100 | 2,790. | -310 |
| Goski. | 210 | 162 | $-43$ | Khureahi ... | 142 | 33 | -109 |
| Verági. $\quad$ - | 224 | 187 | $-37$ | Chhipá | 116 | 101 | $-15$ |
|  |  |  | - | Káji $\quad$ - | 24 | ** | $-24$ |

TTABLE No. XI.
Stateinent of variations in the occupntions of the Chovandâ Mahait.

| - Napre ol ocoupation. | . 1981. | 189k |  | Name of ocoupation. | 1881. | 1891. | Increase <br> or decreate ( + or - ). |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herdsmen | 490 | 43 | - 57 | Genexal labourers | 7.039 | 6,602 | $-437$ |
| Field labourers and crop watcirers. | 14,081 | 7,872 | -6,509 | Mendicricy it | 1,484 | 845 | $-639$ |
| Weavers | 656 | E17 | - 139 | Office memials ... | 2,438 | 382 | $-2,076$ |
| Potters. ... .... | 819 | 62 | - 190 | Tailors ... ... | 348 | 340 | 8 |

The checks to the growth of population that operated in the Sinor Mahal worked to a certain extent in this Mahát atso. As an instance it may be cited that the population of Koral which stands on the navigable Narmada river and which was formeriy regarded as an important Kasba and landingplace for goods and passengers proceeding to the interior, has decreased by 167, or 10.63 per cent. since the last Census.

## 3. Migration and its effects:

19. The effect of migrations.-The increase hitherto considered and the percentages of variation have been on the numbers of 1881 and 1891,
without taking into account the more or less important question of migrations. In one way, our inferences bad best rely on the total numbers alone, purely and simply; viewed in another way, the emigration numbers are necessary. If it is desired to know absolutely the growth of population by anly and all processes, we have to look simply to the totad numbers as zeturned by the eniunesators If we, however, wish to know what change aliould be mide in the enthneration numbers for advemitious causes, so as to arrive at the normal growtly anly, or the difference between births and deathr, we should take into considerition the effect of inigrations also. . The former may be calted the Ceneus increase, and the latter the gross increase. The Cunsus increase is generally used for comparisons every where, and that 'I have already given, But it may be of interest to cpusider what effect migrations have on the total variation and on the percentage.
20. Calculations of emigration and. immigration.-As a simple rule, of course, the numbers due to emigration must be alded to the Census increase, and those due to immigration subtracted from it, in order to get the real growth. But there are two important facts to be taken iuto account, before we apply this simple process. In the first place; we can easily get the number of all immigrants by referencato final Table X. (Birtlr-place); or also by deducting from the total population of a Division the numbers returned as actually born in the same Division. But the emigration numbers are difficult to get. If there were very accurate registers. procurable of births and deaths, then taking these figures with those of Census increase and imnigration, we might come to the total emigration figures. This process would assume the perfect accuruey of the Census Enumeration. But, as I have already said, there areno correct birth and death registers availuble in this State. Another way of arriving at the total emigration figures would be by having the Census Final: Tables of all India at command. The birth-place returns would tell us how many born in this State were living in any other State or Province or Division. This too is at present impracticable. The only figures we could obtain with cartainty are those of persons having enigrated from one Division to another in the Baroda State only. These figures we can obtain from our own returns. A linited inter-divisional emigration being thus considered, I am forced to confine myself to the same limited extent of immigration, on the assumption: that probably the emigration and immigration figures extra-divisional might cancel each otlier. There are no solid grounds for an assumption like this; but, at the same time, there are no apparent canses militating against such an assumption. As has been already observed, the migrations are generally in and out of the neighbouring British Districts and Native States, due tomarriages. I need not enter here minutely inta the further question of where the scale bends in this interchange. Looking further afield, 1 am of the impression that emigration to the African and Malabar coasts and to the Burmese and Chinese ports exceeds the immigration from these or other
sources, In the second place, there is mather important fact to be taken into consideration in these caleulations. The numbers of emigration and immigration are not to be taken absolutely as they are oitained from the Birth-place Tables of the last Census; but relatively, as compared with the figires of 1881. Many of those, for instance, who immigrated before 1881, may very probably stay on for years; they thus add to the numbers marked as immigrants in 18.jl. Suppose $A$ and $B$ came from Upper India and settled in Baroda in 1878; from the birth-place lists they would he considered immigrants both in 1881 and 1891; though they are no longer exclusively suich in 1891. The same consideration would apply to the enigrants. Therefore, to arrive at a tolerably correet estinate, we have to consider the excess or defect of the numbers of 1891 ubove or briow those of 1881. In the cass of emigration, the excess of 1891 over 1881 would be marked + and the defect-T. The opposite would be the consileration for immigrations. If there were 1,000 immigrants in 1881 and 1,200 in 1891, there would be 200 more immigrants in 1891, and this number has to be subtracted from the census figures to get the real increase. Hence, immigration excess of $1 \times 91$ over 1881 is - and defect + .
21. Gross variation.-The following statement gives the variation in connection with emigration and immigration, as discussed in the preceding paragraph. I ain indebted to Mo. Dresw's Bombay Census Report, for the n:ethod of compiling it.

## TABLE No. XII.

Starement of yariations in connection wilh emigration and immigrution.

22. Remarks,-Colymn 2 gives the Census increase, already given .before. Column 3 gives the change due to emigration. From the Kadi Division, for instance, there were 2,999 more emigrants in the decennial period ending with 1891, than in the preceding period. These, therefore, are added to the population of the Division. It will be found that there is
a greater emigration than before in all the Divisions; hence they have all an increase marked aguinst them. Column 4 gives the change due to immigration; and it is rather surprising that there bas been a decreaxe comparatively in immigrations in all Divisions; and hence this relutive decrease is also added $(+)$ to the Census increase, as explained above. Thoushi this is a remarkable circumstance, still there is no obvious reason to challenge the azcuracy of these figures, as obtained from the inter-divisional b:rth-place returns of 1881 and 18 Jl . In fact, there is a greater increase on the whole due to less immigration than to greater emigration; the figure for the former being 18,350, and for the latter 11,274 . Columns 6,7 and 8 explain themselves. From a comparison of the percentages in columns 6 and 7 , the result of which is given in coluinn 8, it will appear that the new percentage is slightly in excess of the percentage of increase obtained fron the tubulated Census increase merely, in all Divisjons. The increase of population in the whole State rises from 10.5 to $11 \cdot 9$. I must again say that the migration figures are neither complete nor eatisfactory; but that looxing to the fact that immigration has visibly decreased and emigration increased, I have little hesitation in paying that the increase may turn out to be still greater if complete figures could be obtained.

## 4. Comparison of variations.

23. Variations of 1881 and 1891 compared.-The folluwing table gives the variations of 1881 and 1891 in the Divisions. Though there are grat discrepancies observable, still it will serve a useful purpose as a record und may help in future investigations. It is to be remembered that in 1872 there was not a regular Census Enumeration, and so the variations registered in the Census Report of 1531 are not so very reliable as those which are recorded from the results of the last two enumeratio:Is. Again the interval in the last report was of nine years, and at present it is of ten gears.

TABLE No. XIII.
Comparative statement of the populations of 1872 and 1881 and. of 1881 and 1891 .

.. 24. Remarks.-In the whole State the percentage of increase in population has increased from 9.01 for nine yeara to 10.54 for 10 years; or, roughly, it has increased by about 53 per cent in 10 years. The greatest prov portionate change is apparent in the Amreli Division, from a decrease of $8 \cdot 22$ per cent.; to an increase of $\mathbf{2 2 . 1 9}$ per cent. The reasons for this great variation have already been given ; though one cannot be so confident as to say that the enumerations of 1872, 1881 and 1891, on which the percentages are founded were all correct. In the Kadi and -Navsári Divisions there has been a falling-off in the increase, from 16 and 19 per cent. (for 9 years), to $11 \cdot 1$ and 11 per cent., respectively, (for the last 10 years). In the Baroda Division, on the other hand, there has been an incresse in the percentage from 1.42 to 7-29. A more useful comparison can be made in the next Census report, and tolerably accurate inferences may be drawn therefrom; which could not be done now owing to the doubt that exists as regards the enumeration of 1872 !eing even tolerably correct. I find the most remarkable discrepancies naturally, on turning to the Maláls; so I deem it waste of time, for the reasun given above, to discuss them or even to record them.
25. Comparison of increase with increases elsewhere.The general rate of increase in this State, 10.54 per cent. is, to use the words. of Mr. Baines, "that of a normal growth in a hoalthy community." This increase comes quite close to the average increase in all India, 10.74 per cent. But allowance must be made in this figure fur the very high rates of increase registered in the Native States (average $15 \frac{1}{2}$ per cent.) due to previous inaccurate figures, for various reasons. The rate of increase in England and Wales in the last decenniun was $11 \cdot 7$; it was lower than that recorded in any intercensal poriod since the commencement of the contury ; it was $18 \cdot 1$ in the 1811-21 period, and has steadily declined since then; the latest decline was parily due to less births and partly to excess of emigrants over immigrants. According to the recent Indian Census, the highest percentages of increase have teen obtained in Lower Burma ( 22 per cent.), and in Sind ( 19 per cent). It is 11 per cent. in Oudh and $\mathbf{9 \cdot 6}$ in the Central Provinces ; while the population has decreased in Coorg. In the Bo nbay Presidency, there has been an increase of 9 per cent. in the non-famine'districts, and of $19 \frac{1}{2}$ per cent. in those districts which were affected by famine in the decade preceding 1881 ; in the Madras Presidency, the respective numbers were 17 and 20. The rate of increase in Bengal and the North.West Provinces has been only 6.5 per cent., and in the Panjab 10.4. In the Native States the rates are generally very high; beịng between 17 and 20 per cent. for Hyderábád, Mysore and Rajpu tuná. But it is doubtful if all the enumerations there bave been correct; it remains to be seen if a ligh percentage is found in future Censuses. Turaing to the divisions of the Presidency of Bombay, we find that the population of British Gujarat has increased in the last Census by 8.41 per cent.; less than the increase in our State, or in the Gujarat divisions of our State. Wie can thus arrange our Divisions and the Gujarat Districts, in the order of the percentage of increase in populatiou: --ت̈unch Mahalla .22.68; Amreli 22.19;

Kadi 1115; Navsári 11.09; Kaira 8.3; Almedábid 7.63; Baroda 7:29; Surat 5.88 ; and Broach t.5.5. Out of nine places, o.lr Divisions hold the second; third, fourth and seventh places.

## 5. Increase of Densily.

26. Increase of density.-We have now to observe the increase in

TABLE No. XIV.
Increase of population per square mile.

| Divióno, | Density of 1841. | Donrity of $18 \pm 1$. | Prowent incseaces. |
| :---: | :---: | :---: | :---: |
| Amreli | 124.03 | 151.55 | 27.52 |
| Kadi ... | 814.21 | 349.25 | $35-04$ |
| Navairi | 145.15 | i61.25 | 16.10 |
| Bari dm | 398.09 | $4: 7.76$ | 29.07 |
| Total... | 265.63 | 283.63 | 2801 | density. The area of the State having decreased this year, on a more accurate calculation, from what it was last year; it follows that the figures of density of last year will have to be chang ${ }^{4}$ ed according to the area of 1891, before a comparison could be made for densities. The areas having mostly diminished, I have increased the density figures of last year proportionately. The statement given in the margin shers the increase of population per aquare mile in ench Division and in the State. On the whole, there has been an increase of 23 persons per sqiare mile, or of 10.5 per cent. on the orininal density. The greatest increase is of 35 in fertile Kadi, and the least 16 in back ward Navsari.

27. Density considored with percentage of increase in population.-It is interesting to compare the densities of. 1881 and 1591 and to consider them in relation to the percentage of increase in population by the last Census. The tabla below shows these figures.

Table No. XV.
Compnrison of densitits of 1851 and 1891 and varialion.

| Nismo of Diticion | Pupu'ation per aquaro mile. |  |  |  |  |  | Vaciation ia density. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2882. |  |  | 1891. |  |  | Total. | Males. | Females. |
|  | Total. | $M_{1}$ alos. | Fomatos. | Total. | Males. | Femalos |  |  |  |
| 1 | 2 | 8 | 4 | 5 | 6 | $\boldsymbol{r}$ | 8 | 9 | 10 |
| Amreli... | 124.03 | 64.80 | 50-23 | 151.55 | 78-93 | 72.62 | +27.52 | +1213 | +13.39 |
| Kadi | 314:21 | 162.10 | 152-11 | 349-25 | 179.07 | 170.18 | $+35.04$ | $+1697$ | +18.07 |
| Navsiti | 145-15 | 73.94 | 71-21 | 161-25 | 81-23 | $80 \cdot 03$ | +16.30 | + 7'29 | $+8.81$ |
| Baroda... | 398.69 | 212.58 | 186-11 | 427-76 | 227.68 | 200.08 | +29.0\% | +1510 | $+1397$ |
| Total. | 254.96 | $132 \cdot 96$ | 12200 | 29863 | 152-32 | 141.31 | +38.67 | +19 36 | +18.31 |

It will be observed that there has been an increase in density in all Divisions. It has increased in the whole State'by 28 individuals per square mile; the increase in the Amreli and Barodu Divisions is nearly the same as the average increase in density for the whole State; whereas it is as high as of 85 in Kadi, and so low as of only 16 individuals in the Navsari Division. The rule that where the density is high the percentage of increase is low, and its opposite, are illistrated respectively by the Baroda and Amreli Divisions. Baroda had the high density, 398 in 1581, and its population has increased by only $7 \cdot 29$ per cent. Ainreli had a poor density of 124, and its increase is as high as 22 per cent. of its population. Under the application of the same rule, Navsári should have exhibited a much greater percentage. of increase than only 11; but its large forest tracts upset the ordinary force of the rule. In peaceful and fertile Kadi, the density has increased by 35 persons per square mile, and the population has increased by $\mathbf{1 1} 15$ per cent. The figures for the sex call for no special remarks.
28. Increase of density in 'the Mahals.-A fuller Statement giving, by sexes, the increase of density in the Maháls, may be of great use to the State ; and it is given below:-

TABLE No. XVI.
Statement showing the density of Population by Mahisls since the last Census.


KADI DIVISION.

TABLE Na XVI.-continued.
Stutement showing the density of Populution oy Mahâls since the last Census.


## Chipter il.

## C. Urlan and rural increase.

29. Increase of density in town and country.-Taking wparately the town and villages the increase of densities is as below:

TABLE So. XVII.
Statcment showing the incrense of urban and rural dewsity of population wilh percentages.


The density of the towns lxas, on the whrole, increased by 111 persons per square mile, and of the villages by $2^{-5}$ persons. The urbatincreases have been very high in the Navsari and Baroda Divisions; heing 321 and 213 additional human beings per syuare mile. Their town densities by themselves atso are so high as 2,949 and 2,844 per square mile. This karge town-population and increase in the Naviári Divisioil is attribatable to. its few towns (tle totak urea being onily 13.6 ), athl these like Gabdevi, Navsári and Kathor being flourishing ones. The high fyoures of the Baroda Division are owing to the latge population of the City and the great increase therein.
30. Urban and rural increase in population.-Having noted the percentage of increase in the entire population of each Division, we now turn to the urban and rural percentages of increase, as their separate consideration ennbles us to see where the developanent is greater and why. The fullowing tible gives this information i-

TABLE_No. XVIII.
Statement showing the increase of urban and rural population with percentages.


It is scen that in the whole State, the urban population has increased by 7.35 per cent., the rural by 11.32 , and the combined population by 10.54 per cent. This shews that there has been a greater increase in the rural population thas in the urban. . This deduction is worthy of note. The agricultural population of the State is strong and thriving and goes on growing fuster than the population of our towns, which, excepting the Capital City, are wanting in that development of commerce, trade, arts and manufactures which gues to increase urban population. As is to be expected, the disparity is most marked in our Kadi Division. Its rural population has increased by. $12 \cdot 20$ per cent, when the urban one has increased by nearly the half of $\mathbf{i t}, \mathbf{6 . 3 5}$ per cent. Ainreli also tells the same tale; its urban increase is only $\mathbf{1 5 \% 5}$ per cent, to ita rural $24 \cdot 25$ per cent. But the balance leans on the other side in the Navsari Division onily. The stagnant and backward population of the Rini Malails of Navsiri, and the enterprise of sonse of the people inhabiting its leading towns like Navsári, Bilimorá, Gandevi and Kathor, combine, thougli from opposite causes, to depreciate the figures for the growth of the rural population in comparison with the urban one. The Division shews an increase of 12.10 per cent. in the urban and of 10.95 per cent. in the rural pepulation. In the Baroda Division again, the rural population has increased more in percentage than the urban; the figures being 6.40 per cent. increase for the urban, and $7 \cdot 61$ per cent. for the rural population. But the real disparity will appear to be much stronger, if, for a moment, we leave out of consideration the great increase of 10,653 souls in the City itself. Excluding the City increase, the urban increase for the Baroda Division is hardly $2 \cdot 4$ per cent. to the rural increase of 7.6 per cent.*or less than a third in percentage. Theso results plainly shew, as is already stated, that the strength of the Baroda Stute lies in its villages and its agricultural population, and that they grow more rapidly than the towns which have had no development. I may repeat what I have said in the first Chapter that a large, a very large, number of what are classed as towns are only nominally so; having mostly an agricultural population, and being simply markets, on a large or small scale, for the traffic of grains and other agricultural produce.
The figures for sex speak for themselves and require no remarks, except that in the rural population, females shew a greater increase than males in all Divisions.
31. Variations in the population of towns.-To make the review of urban progress in growth complete, a statement is given below of the increuse or decrease in the population of the 41 towns:-

TABLE No. XIX.
Variations in the population of Towns with percentages.



As has already been shewn the total increase of population in towns is 7.55 per cent., leing nearly 3 per cent.less than the percentage of general increase for the State. Picking out the Divisions separately, from the statement, it will appear that the City of Baroda has gained $10 \cdot 40$ per cent, almost the same as the general percentage. In the other towns of the Division, 'Sojitrá has gained more than the average ( $11 \cdot 30$ ); while Padrá (9.74), Sankhedá ( $9 \cdot 31$ ) Xár ( $8 \cdot 09$ ) and Yetiad ( $7-70$ ) fall below the combined average, but are above the general average of towns. Next comes Sávli, with an-increase of 4 per cent. only. The reat shew a still poorer increase or have actualty declined in population. Thene are Tilakvádá (1-27), Meheláv (1-12), Vaso (0-62), Dabhoi (-2.59), Pihej ( $-5 \cdot 40$ ) and Sinor ( $-12 \cdot 29$ ). Thus one town only in this Division has surpassed the State average, 4 have gone below that, but have come up to the arerage increase of towns, and 7 have fallen much lower in growth; three baving declined in numlsers, one of them badly. Petlad; Nár

Meheláv, Vaso and Pihej, all are in one Mahál, and all are dense in population; that accourts for their retarded growth. Sinor that has gone back so badly is the head-quarter of a Malial, which itself has declined in growth. In the Kadi Division, the old capital Patan and the present capital Kadi have both actually decreased in population in the last decennium; the former by. 2 per cent. and the latter by $2 \cdot 15$. Pátan is one of those few towns in this'State which are not mere "central" villages of traffic. The population of the Mahál itself is not dense, and land has yet to be brought under the plough in large tracts. It also lies out of the main railway line, and there are no new industries yet introduced. These reasons account for its inhabitanta having left for better fields. But the two.fold advantage placed recently within its reach,-a branch railway line, and more favourable terms of occupation of land,- will, it is hoped, check emigration. The present capital, Kadi, having been left back u hen the inain line was constructed from Ahinedabad, has betn falling behind; and with its unheallhy climate will go further down, until it reaches its level, after the divisional head-quarters are removed 10 a more favoured locality, as is under contemplation. As contrasting with Patan, its a ster town of Sidhpur, being a railway station, sliowe a very large increment of 18.5 per cent.; and the junction of branch-lines, Mehsungi, also presents an increase of $13 \cdot 0$ per cent. Under the new rules of asseas.- . ment, Chánasmá, the head-quarters of the fertile Vadávali Mahál, has also increased by 14.8 per cent. The same cause accounts for the excellent growth of Válaun (under Visnagar) and Kalol, 13 and 16 per cent. respectively; the latter being also a railway stotion on the main-line. Balisana, half-way between Pátan and Unjha, shews the highest increase, $2 \overline{7} 4$ per cent.; the original population being small (only 5,002 ), a small inmigration from some of the neighbouring villages may have contributed to this high inclease, in addition to the growth of cultivation. Dehgam has increased by 10.5 per cent. It has much vitality fet within it; and 1 expect it will grow further in coming years. The commercial centre of the Division, Visnagar has had a healthy growth of 9 per cent. Unjhá, the sacred town of the Kaidvá Kanbis of $G$ njarát and elsewhere, shews a normal increase of 7.87 per cent. Kherúlu and its dependency Vadnagar have not grown much; one by 4.4 per cent. and the other by 3.3. Ládol and Umtá are giving precedence rapidly to Sidhpur. Mehsańa and Visnagar on the tailway, und their growth will be yet further retarded very likely. They shew a percentage of $+4 \cdot 8$ and- $2 \cdot 6$ respectively. Lastly, Yijapur town also shews a decrease of $3 \cdot 62$ per cent., for the same cause. But the soil of the district is rich, and this head-quarter station cannut. go lower than a certain limit. Of the 16 towns of Kadi, then, 4 have actually decreased in population, 3 have increased poorly, and the rest shew a good increase; some of them, a very high rate indeed. In the Navisari Division, the capital town has gained 9 per cent ; the fourishing town of Gandevi 12 per cent,, and its neighbouring port, Bilinorá, has gained by so much as 23 per cent. The rising little town of Kathor, mention of whose trading population has already been made, has increased by 27.7 per cent. The litle
town may grow yet atronger. But V'yárá, the head-quarier of a forest tract, has decreased by. 1.6 per cent. The capital town of the Amreli Division has also increased by 14-7 per cent.; but the town of Dámnagar, for reasons mentioned already, has increased by more than a third of its ropulation, by $34: 75$ percent. Kodinár town, in many maya sinilar to the town of Amreli, has increased also by 13 per cent., and Dhári by 8 per cent. The increase of 35 per cent. in Beyt is local merely, and may be considered as tempo:ary, there being hardly about 1,500 souls permanently living in it. Dwárká with all the disadvantages of soil and climate, has increased by 5 per cent.
32. Urban variation percentage comparad with other Indian towns.-It may be interesting to compare the variation percentages of our towns with those of some leading towns of India. The following figures taken from the Provisional Returns compiled by the Census Commissioner may serve as a guide :-Bombay city, 4 ; Madras, 10.87; Hyderábsd -(Deccan) 11.24; Lucknow, 4.5; Benáres, 3.6; Delhi 11.6; Alláhábád, $10 \cdot 4$; Láhore, $12 \cdot 3$ Agrá, 8-3; P’âná,-1•8; Poona, 23; Ahmedábád, 14; Néggurur 20; Surat, $-1 \cdot 68$; Karáchi, 41; Indore, $10 \cdot 9$; Broach, 3 ; and Nariad, 2. With these to be compared we havesix of our leading towns, as below:-Baroda City, 10.46; Pétan,--2; Visnagar 9, Kadi,-2; Navsári, 9 and Sidhpur 18-5.

## 7. Variation in agricultural and non-agricultural populations.

33. Percentages of increase in the agricultural and nonagricultural classes.-To test the figures given in the above paras. and to see whether the conclusions drawn are independently stengthened by other figures, I give below a statement showing the variation percentages for agricultural and non-agricultural classes. I consider this as being a better estimate of the real growth of classes than that formed from the other atatements, as the towns are not strictly urban in population. , "

TABLE No. XX.
Statement showing the percentages of the increase in the agricultural and non-agricultural classes from 1881 to 1891.


If we take the figures for the whole territory they arrange themselves thus:-

| Population. | $\begin{gathered} \mathrm{In}_{1} 81 . \end{gathered}$ | $\begin{gathered} \ln \\ 1891 . \end{gathered}$ | $\left\|\begin{array}{c} \text { Percentage } \\ \text { of } \\ \text { Incoane. } \end{array}\right\|$ | Popalation. | ${ }_{1881}$ | ${ }_{1891}^{180}$ | $\left\{\begin{array}{l} \text { Pereemtage } \\ \text { Inoroazo. } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agricaltural | 1,284,812 | 1,435,453 | 11.72 | Rural $\quad \therefore$. | 1,735,4:8 | 1,931,881 | 1133 |
| Non-Agricultural ... | 900,193 | 980,063 | $8 \cdot 87$ | Orban ... | -. 449,677 | 483,515 | 7.55 |

The agricultural popllation appears, on the whole, to have increased by a percentage slightly higher than the rural population; then, in order comes the percentage of increase in the non-agricultural population, and slightly lower than this, Jast of all, is the percentage of increase on the urban population. The rural population, in numbers, is about 500,000 more than the agricultural; or, in other words, the non-agricultural population of villages is greater by this number than the agricultural population of the towns; and that should be so, because the number of villages is large in comparison with. the towns', and the village population is four times the urban population. The agricultural population has increased more than the non-agricultural in the ratio of $1 ; 172$ to 887 , or of 100 to 7483 . In the Aureli Division the ngricultural population has increased by one-fourth and the non-agricultural by one-fifth nearly. In Kadi, where the increase in population has been shewn. to be not so great as in Amreli, the two classes have increased by 14 and 7 per cent. respectively. In the Navsári Division the case has been strongly reversed; we have already seen before that its urban increase was greater than the rural onè, reasons for which have been assigned. The case appears to be markedly so, when we see further that its agricultural population has increased by only 9 per cent. to an inerease of 15 per cent. in its non-agricultural population. In the previous, statements the contrast was not so strongly marked; the difference having been only in the ratio of $1,210: 1,095$, in the percentageof increase,-urban and rural, But here the non-agricultural increment exceeds the other in the ratio of 1,528 : 938 ; thus shewing that not only in the towns of Navsári, but also in the villages the agricultural element is weak; and that in comparison with the other Divisions, more men proportionately have to susort to other occiupations than cultivation, owing to large tracts being unproductive. In the Baroda Division the agricultural population percentage exceeds the non-agricultural almost in the same ratio as the rural exceeds the urban percentage of increase.

## 8. Relative proportion of sexcis.

34. Relative proportion of sexes.-In the comparative state. ment prefixed to this chapter we find that the females shew a greater percentage of increase than the males; the greatest difference being in Navsári in the ratio of 1,238: 986, and the least in Baroda, 751: 710. We find further.
from columns 13 and 14 that there are more indigenous males than females. This leads to the inference that the males have brought wives mostly from begond the Divisions; this can hardly be inter-divisional, because our four Divisions are not ouly geographically apart, but also, 10 a great extent, socially. There is no doubt that a few inter divisional marriages must take place; but, generally, marriages are contracted with people in the neighbouring British districts and other Native States. It will be seen that in the entire State there are only 871 indigenous females to 1,000 males, though the average numbers of females to inales for the entire population are 9.3 females to 1,000 males. Again there are so many as 1,422 female immigrants to 1,000 male immigrants. Of those who come to settle from foreign parts, the male numbers, as a rule, must exceed the fenale ones. This, therefore, also shews that many " wives " are brought from outside. Of course, there must be a certuin number of females marrying, on the other hand, to husbands beyond our limits. But the large number of female inmigrants as compared with male ones leads to the conclusion that fewer go out as brides than those who come in. This must generally be the case for relatively sinall areas of iouriState surrounded by much larger areas under other governments. The disproportion of immigrants by sexes is marked most strongly in the Kadi Division, which has a large extent of boundary line; the proportion there is so high as 1,860 female immigrants for 1,000 males. In the Navsári Divisiou, the poportion is the least, $1,136: 1,000$; though there also the number of females exceeds that of malcs. Obviously, therefore, there appears a higher percentage of indigenous females there than in any of the other Divisions. Columns 10, 11 and 12 give the same information in another form. Taking the sexes together, there are so many as 92 per cent. forming the indigenous population in the Kadi Division; but the males exceed the females in the ratio of $95: 89$. In Amreli, the indigenous population is proportionately the least, being only three-fourths of the total. Taking torns and the country separately, we find that in the country the female population is less than the male population throughout, it being 924 to 1,000 for the State; but that in the towns, the female population is higher in the Kadiand Navsari Divisions; though on the whole lower in the ratio of 145 females to 1,000 males. The total village population has increased by 94,900 males and by 101,553 females ; the former being an increase of 10 per cent. and the latter of 12 per cent. on the original numbers for inales and females respectively. The town populations have increased, on the other hand, by 18,571 males and 15,367 females, being 8 and 7 per cent. of increase. The total male and fernale populations have increased by 113,471 males and 116,920 females, being 10 and 11 per cent.

## 9. Varialion in houses.

35. Variation in houses.-A word may be said as regards the percentage of variation in houses, as given in column 8 of the Comparative Table. It will be observed that the variation of increase is just in the same order as the increase percentage of population, and that is just the order in, which the Divisions follow each other in the Table. It is
further important to notice that the percentage of increase in the buildirgs in the Amreli Jivision bas been so high as $47 \cdot 5$. This confirms the accurscy of the population enumeration which shews also a specially high percentage of increase. The enumerators could not have magnified both the headings. It is possible that a portion of this high increase of over 47 per cent. in buildings in Anreli may be attributable to different conceptions regarding the defiuition of the word " house," in the two counts; but even making a reasonable allowance for this probable increase, the buildings may be said to have been returned at about 35 to 40 per cent. more. The increase of buildings percentage bears the following ratios to the increase of pupulation percentage. In Amreli, $2 \cdot 14$; in Kadi, $1 \cdot 69$; in Navsári, 1.77 ; in Baroda, 1.54 ; and 1.79 is the ratio for the State. The increase in buildings being 80 per cent., better than the increase of population, 1 infer that not only people build houses for themselves, in this State, as fast as they grow, but also that they avoid overcrowding, and learn to have more space (leading to more comfort and health) for each individual.
36. Annual rate of increase and years in which population will double itself.
37. In his note U. the Census Commissioner recommends that the annual

Annual rate of increase and time in which population will donble itself.
rate of increase may be"given for the Districts, as a guide to the sanitary authorities. A Sanitary Department is newly formed in this State under a Superintendent, and the following figures may be of use, as the normal increase of population has been fairly ascertained for the Baroda State. Along with these figures, $I$ also give a column of figures showing the time in which the population may be expected to double itself in each Division, and in the State. For.contrast I also give the figures for England and Wales.

## TABLE No. XXI.

## Shouing percentages of annual and decennial increase and the period in which population will double itself.

| Division or State. |  |  |  | Division or State. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left\{\begin{array}{lll}\text { Amreli } & . . & . . . \\ \text { Kadi } & \text {.. } & \text {... }\end{array}\right.$ | 2.02 1.06 | $22 \cdot 19$ $11 \cdot 15$ | $\begin{aligned} & 34 \cdot 6 \\ & 65 \cdot 7 \end{aligned}$ | $\begin{array}{ll}\text { Navsari } \\ \text { Baroda } & \text {... }\end{array}$ | 1.05 0.706 | $13 \cdot 09$ $7 \cdot 29$ | $\left.\begin{array}{c} 60 \cdot 3 \\ 98 \cdot 5 \end{array}\right\}$ |
| Baroda State ... | 1.007 | 10.54 | $69 \cdot 2$ | $\begin{array}{cc} \text { England } & \text { and } \\ \text { Wales } & \\ \hline \end{array}$ | 1. 11 | 11. 7 | $62 \cdot 6$ |

## CHAPTER III.

## RELIGIONS AND RELIGIOUS SECTS.

1. Sects not abstracted; 2. The prevalent religions; influence of Hinduism; the Aboriginês; the Hindus; the Jains; other sects of Hindus; ihe Musalmans; the Parsis; the Christians; 8. The figures and percentages of religions ; 4. Distribution and somparison ; 5. Variation in the population by religions.

TABLE No. I.
Comprrative Table of Religions.

| Dirinion. | Rolative distribution por ceatio of eacli raliglon on total population, (a) of Division, (l) profosilag the religion. |  |  |  |  |  |  |  |  |  |  |  |  |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hindus. |  | Musulamas, |  | , Jaing, |  | Parsia, |  | Chrishuns, |  | Consto rotumued in Lien of religion, |  | Others. |  | $\begin{aligned} & \text { 总 } \\ & \text { 亮 } \\ & \text { 를 } \end{aligned}$ |  |
|  | Divisiod. | (b) <br> Religion. | (a) | (b) | (a) <br> Division. | ( ${ }_{\text {( }}$ ( ${ }^{\text {Roligion }}$ | (a) <br> Division. | $\begin{array}{\|c} \text { ! (b) } \\ \text { Religion. } \end{array}$ | (a) <br> Division. | (b) <br> Religion, | $\begin{gathered} \text { (a) } \\ \text { Divisiod, } \end{gathered}$ | (b) Roligion. | (a) <br> Division. | (b) $\begin{gathered}\text { (boligion, }\end{gathered}$ |  |  |
| 1 | 8 | 8 | 4 | B | $\theta$ | 7 | 8 | 9 | 10 | 11 | 18 | 18 | 14 | 18 | 18 | 17 |
| Amrali ... ... . ... | $80 \cdot 90$ | $7 \cdot 33$ | 11.51. | 10.93 | 1,58 | $5 \cdot 84$ | $0 \cdot 007$ | 10.15 | 0.007 | 8.01. | .....' | $\cdots$ | ..... | ...... | 100 | 7-48 |
| Kadi $\quad . . . \quad$... $\quad$. | 90-5ß | 46. 64 | 6-25 | 30.37 | 3009 | -67-37 | 0.003 | - 0 | 0.004 | 7.18 | $0 \cdot 10$ | 3-96 | 0.001 | 21.43 | 100 | 45-40 |
| $\begin{array}{llll}\text { Navatri } & . . & \ldots & \ldots \\ & \text { ar }\end{array}$ | 85-18 | 15:73 | 7.00 | 12.85 | $0 \cdot 014$ | $4 \cdot 98$ | 2. 33 | 00-62 | 0.008 | 8.72 | $4 \cdot 20$ | 45.08 | ...." | $\cdots \cdots$ | 100 | $18 \cdot 98$ |
| Baroda ... ... ... | 87-39 | 33-40 | 9-19 | 89.70 | 1.40 | 28.68 | $0 \cdot 09$ | $8 \cdot 78$ | 0.088 | $88 \cdot 84$ | $1 \cdot 88$ | 81.01 | 0.005 | 78.37 | 100 | 33.82 |
| Total .. | 88.53 | 100 | $7 \cdot 80$ | 100 | 2.09 | 100 | $0 \cdot 34$ | 100 | 0.03 | 100 | $1 \cdot 24$ | 100 | ...... | 1091 | 100 | 100 |

## CHAPTER III.

## religions and religious sects.

## 1. Sects not abstracted.

1. Sects.-There has been a change in the Schedule columns in regard to the information to be collected on this subject. In 1881, there were two hends under religion, nainely-the 6th column, Religion, and the 7th, "Caste, if Hindu; sect, if of other religion." One of the reasons for providing a separate culumn for sects now was in connection with the return for Christians; but the main object was stated to be "to avoid the recurrence of the lamentable confusion between caste and soct found in numbers of the Schedulcs of 1881." For these reasons the two heads of 1581 are now split into four,-2nd, religion ; 3rd, sect of religion; 4th, caste of Hindus or Jains; tribe or race of others; and 5th, sib-division of caste, \&c. This change removed the inconvenience felt in 1831 in respect to the combination of religious and social sub-divisions in one column. The specific instructions were:-
" Rule 2-Column 2-(Religion).-Enter here the religion which each person returns, as Hindu, Musalman, Jain, Christian, Parsi, \&c. If a person of the forest tribes does not return his religion as Hindu, Musalman or any other, the mame of his tribe should be entere. in this colnmn us Bhil, Chodlıra, Náyakad́a, \&c.; low-castes as Chamir, Dhed, Bhangiyá, \&c., should be entered by the religion which they themselves return, and no dispute about it is to be raised."
" Rule 8-Column 3-(Sect of religion).-Enter the sect of religion followed by ench person as they return it, as Shaiva, Vaishnava, Vallabháchírja, Kabịrpanthi, Rámánịja, Swámi-Náráyan, Lingáyat, \&c., for Hindus; Shaiva and Vaishnava are general names, therefore the words Shaiva or Vaishnava should not be enterel in the case of a person returning a sect subordinate to Shaivisin or Vaishnavism. If no subordin.tte sect can be given, then enter Shaiva or Vaishnava. Worshippers of Miatai thould be returned as such with the Mita's name; Sunni, Shiáh, \&c., for Musalmans; and, for Christians, enter whether Church of England, Roman Cotholic, Presbyterian, Lutheran, Baptist, \&e. If the sect cannot be stated, enter " not returned" in this column, but do not leave it blank,"

The column of sects being not a compulsory one, so to say, no abstractions have been made, except in the case of Christian sects. Thus, though a column was added to the Schedule and the heading of this chapter specially mentions " religious sects," still no special information is compiled on this head.

## 2. The prevalent religions.

2. Influence of religion.-The prevailing religion in this part of India is the Hindu religion; and it is well known that Hinduism is as much a social as a religious institution. It has no doubt certain general principles of morality, mostly philosophical and mystical speculations, underlying its maltifold ceremonials and observances; but they require philosophic expositions also, and are not such as are comprehended by the multitude. An ordinary Hindu is a Hindu, not so much because he believes in certain dogmas (as in the cuse of other religions) as regards the creation, or as regards his own existence, his conduct of life and a hereafter, as because he observes and performs, or partakes in, a series of ritualistic ceremonies on domestic occurrences connected with himself or members of his family, or on certain dies sacra. An orthodox Hindu deems himself superior to the other nations around him, because he belongs to a certain caste, and can give dinners on certain prescribed and acknowledged occasions to members of that caste and is himself invited to them by his caste people, because he receives certain religious services at the hands of the family-Brabman, because he is allowed to eat the food cooked by persons of his own or superior Hindu castes only, and so forth. The immediate and powerful effect of this religious sanctity pervading all the concerns of life is the influence the Hindu religion exercises in matlers relating to birth, marriage and death; sanitation and vitality, matters with which a Census is most intimately concerned. I have alluded to this system to shew that the subject of religion cannot fully and finally be exhausted in this clapter, but that it is continued in the succeeding chapters on age, sex, civil condition, castes, and education; many of the tables given under these headings could as well have suited this special chapter on religion. Early marriages, for instance, or unequal marriages and prohibition of widow remarriage, afford statistics to account for a large infant mortality, a heavy percentage of deaths among child-mothers, repeated marringes among males, a large percentage of widors, and a very small one of "singles," as compared with other nations. All these could finally be traced to the customs and regulations which are strongly enjoined by the prevailing religion.
3. Who is a Hindu ${ }^{-}$-Having thus seen that the predoninant population is included in the term "Hindu," and that the influence of the religion pervades far into the social and domestic economy of life, we naturally cone to enquire as to who is called a Hindu. The other main religions of India are well defined and sharply marked. A Mahomedan, a Christian, a Parsi or a Jew is incontrovertibly such; no one not a Mahomedan or a Christian
would either call himself such or be counted as such, except throngh oversight of obvious misimpression. But there are many who are really not Hindus and yet would either call themselves Hindus or would easily be enumerated as such. However learnedly it may be proved, for instance, that a Jain is not a Hindu by religion, yet in this part of India, at least, such an assertion would be hard to accept; for, those who are Jains consider themselyes to be Hindus, not with an idea of raising themselves in dignity or the estimation of men, but from habit; and to many oficials it has appeared rather puzzling that in the Census returns so much care should have been taken to mark the Jains as distinct from the Hindus. Were it not, as said already, for special instructions in the preceding Census Enumeration, and for the distinct column of " sect" now, a large number of Jains would have been added to the numbers of the Hindus. The other religions mentioned above being such as demand a npecial and definite creed, a distinct nationality, and more or less ostemsible ceremonies for initiation or conversion, there cannot be an imperoeptible lapsing or sliding from outside into any one of them. But the strength of the Hindu religion lies in this weakness of the others; at least, as regardn propagation. It possesses an astounding capac̈ity of deglutition; and as Mr. Ibbetson hes shewn in bis skilful and able dissertation on the subject in his Panjub Census Report of 1881, all other definitions fail, except a negative one -"all natives of India who are not either Musalmans, Christians, Jains, Sik hs or Buddhists are Hindus." This really is not a complete definition as it does not exclude every one of the distinct religious beliefs; but no doubt, Mr. Ibbetson simply wishes to conclude that all those who du not profess any other well-defined historical religion are Eindus. It should not escape notice that the Hindus have also lost large numbers from their folds; first from the schisme of those who did not conform to the orthodor Brahmanical form of belief, and revolted against its tyranay ; secondly, from a more violent and complete disseverance, though on a smaller scale under the Mahomedan rule. No such defalcations are now possible, except perhaps what may be borne, imperceptibly yet, on the tide of reform, the current of which has been set in motion by a philosophy and a mode of thought intolerant of those which established the hierarchy of the Brahmans and supported its pre-eminence by a caste-system breaking up national integrity and union. Under the terror of the unsparing hand of the conquerors, and the uncompromising condition on which alone mercy could be extended, ceriain sections of the Hindus, no doubt, in many places, became converts to Islám. Perbaps a fraction may have voluntarily bowed to the religion of the conquerors from motives of gain, or favour, or obtaining livelihood. Such rapid and wholesale conversions barely afforded time to alter the ways of life and the caste systems to which the converts were habituated. So long, again, as these conquered people openly professed their now creed, the conquerors had no time to enquire further or to find fault with their domestic arrangements. Thus it is that there are sections of the people, Musalmans by faith but observing caste distinctions, and even having purely Hindu and anti-Islamite cere.
monies and ubservances conneoted with the most important of donestic events, births, marriages and deaths. In . Rume of our villages it is not only difficult to distinguish an aboriginal, but even Vohoras and Memuns, from the Hindus, particularly the woinan-folk. The lateat movement among some of these classes, Mahomedans by faith and Hindus in certain rituals and observance,, has been towards dropping the lutter and assimilating themselves completely with the Mahomedans; and a demand is made to have the law governing inheritance and succession altered.: But relatively such seceders were few in numbers as compared with the millions that inyerceptibly and voluntarily glided into this most accommodating of all religions without the persuasive eloquence of preachers to convert them from without, or the struggles of any scruples of conscience from within.
4. The Aborigines.-It is not known in what numbers the Aryans of old came from the countries beyond the Hindu Kush to settle in the valleys of the Indus. But from the remotest times of their settlement till now, the aborigines, or the older settlers, if we should no prefer to call them, continued to swell the ranks of those who believed in the Hindu guds. Those who worshipped 880 millions of gods and god desses need not have to look beyond their own circle to suit all new comers with gods to their choice or ideal. The ancient Aryana, as is said, might even have gone to the length of giving Vedic names to the non-Aryan gods, and then "attributing to them the traits of character with which they were most familiar." (Kunte.) It is supposed that these aborigines are descendants of the Turanian or Scythian immigrants anterior to the Aryans. The aborigines of the Baroda State form no exception to the general rule. It is a pleasure to note that in the hill and the forest triben we have yet preserved intact some of these oldest settlers of the continent. Those aboriginals who inhabited the plains have lost their independence, so to say, and they consider themselves more Hindus than otherwise. Suich are the Kolis and Kanbis of our side of the Presidency and the Mahars and Mangs of the Deccan and Konkan. Between Kanbis and Kulis, inter se, there is undoubtedly a vast gulf of separation. But this has come into existence in later times, owing to the nature of their occupations and their methods of living. Classes, like those of the Kanbis, which followed the peaceful occupation of agriculture, which preferred to live in well-huilt houses, and well protected villages, and which constitutionally were of a softer temperament put themselves completely and unreservedly under the sway of the Brahmans, and thus secured the advantages they most coveled. The rather wilder tribes, like those of the Kolis, either gave a demurring consent to Brahmanic subjection, or were not so readily admitted into the pale of the dominant religion, as they lived on hunting, fishing and other prohibited occupations, and indulged in flesh and wine. But it shews the elasticity of the Eindu religion when we find that even these Kolis are considered to have anyhow crossed into the pale of Hinduism, though they may still worship Wágheshwara, and celebrate their nuptials and funeralsby no observances more solemn than those of drinking all round. But the
aborigines of the hills have yet persisted in their superstitions and natareworslip. The Bhils, the Gánits, the Dirankás and the Chodhrás each nunber over 25,000 souls; less numerically than these are the Náyakadás and Koknis, over 5,000 each; there are also a few other forest and hill tribes, less than those in numbers. Though they still worship the lord of tigers, Wayheshwar, and offer bloody sacrifices to the powers of evil and have their only faith in the "Matá", a very malevolent female deity, yet they may profess themselves to be fullowers of Hinduism. Under these circumstances, it is not aurprising to find that it is hard to saly whether what they profess should be called a debased form of Hinduisin, or a mixed form of Animism, Fetishism, or nature-worship. The enumerators also have been giving full scope to their imagination oftentimes; and the insirnctions too have not been always uniform. In 1872 the aboriginal ciasses of this State were shewn as Hindus. In 1381, on the distinction being pointel out; a large number, though still less than a fourth of the real strength, was returned as aborigines; and in 1891, again, on the enumerators being instructed to take down the particulars exactly as dictated to them, without exercising their own judgment, almost all are returned as Hindus; a very sinall number only comes under "castes in lieut of religion." It appears that all who were unable to define their creed were put down as Hindus; the tribal gods being mistaken for the orthodox ones. Hence it is that the numbers under "Hindus," and "Aborigines," or Animistic (as thry are to be called now) are varying; and any remarks on their increase and decrease are out of place. Referring to the caste returns of 1881, . I Gind that there were 648,031 persons who could be classed as aboriginals; of these ouly 101,522 or less than 16 per cent. have been returned as such in the table of religions ; the rest $\mathbf{5 4 6 , 5 5 9}$, or more than 84 per cent. are returned as Hindus. Bat in the present Census the disparity has become still more striking ; for, out of $\mathbf{7 2 4 , 0 3 0}$ Animistics by tribes, only 29,954 (or about 4 per cent.) have been returned as Animistics by religion; $69 \downarrow, 226$ (or nearly 96 per cent.) being returned as Hindus by religion. The depressed or unclean castes, whose touch is pollution, are always considered to be Hindus; these are such as Dheds, Chamirs, Bhanyids, \&ce. It is not clear what their origin is; though by physiognomy and their pursuits of life they could not be said to have come with the Aryans. They mity have been su:na of the first tribes of the aboriginals to eulist whom under Hinduism appeared necessary to the ancient Hindus. There are some classes like Dublds and Kolnás among the aboriginals also whose touch is contaminating to the orthodox Hindu; it is doubtful whether the Dublas (Durbalas, weak) are Antyaja Hindus or aboriginals.
5. The Hindus.-Enough has been said of the Aboriginals of this State and the difficulty of enumerating them. "Aboriginal Tribes of the Bombny Presidency " by the late Dr. John Wilson affords, though a fraginent, much interesting information regarding the origin, religions, beliefs and social habits of these people. I now come to the main religion, Hindu, and to the
followers of the religion in this State in its orthodox form. I reserve the schismatic developments of later times to a separate brief review; ouly one of which, the Jains, is classified in our returns. The vitality of the Hinda religion consists in the principle of systematic subordination, which is born witli his life and continues its sway till the Hindu lives.' Reforms of all sorts are powerless against this impregnable bulwark; for, however luad might be.the cry for freedom of conscience, the mind of the individual alone cannot act independently of the caste. If a rare effiort is made anywhere, an unrelenting and uncompromising social and family ostracism deters a hundred aspirants while it involves one bold spirit'in ruin. The complete monopoly of knowleige which the Brahmans enjoyed for so many ages has enabled them to keep under their sole control the spiritial and temporal concerns of all other Hindus and to build up a graded aystem of castes, from the folds of which no person can be free without involving himself in utter ruin. The Reforming religion of Buddha struck the firat blow against Brahmanism : but it could not exercise its sway over all India or for a long time, and when it decayed, the religion founded on the Vedas revived. On the ruins of Buddhisun rose two principal sects of the orthodox religion -Shaivism and Vaishavism. Mr. Kunte, in his "Vicissitudes of Aryan Civilisation in India," thus contrasts them. "In conformity with Vedic thought and feeling, Vaishnavism declares the world to be real, while Shaivism delights in declaring it to be deluaive and unstable. The first declares that the duty of man is to serve his God, as the buman soul and God are not one and the same; the latter, on the contrary, aspires after absorption into Brahma, or the Supreme Spiritual Essence:" Further on, he says, "Shaivism is a comprehensive system ; any idolatrous practice may be adopted or a ceremony performed by the Shaivas, provided that the worship of Shiva and the philosophical doctrine of the identity of the buman spirit with the Supreme Spirit are recognised.' On the contrary, Vaishnavism has a perfect and consistent system of theology. Its spiritual leaders are followed with great devotion. Gifts worth thoysands of rupees are made to a monastery by its followers to enable it to keep its status and dignity." In this State, the Gujarati Brahmans are mostly (about 90 per cent.) Shaivites or Smártás, i.e., those who follow the Smritis. Of the others, viz.-Vániás, Kanbis and other high or clean classes, an equally high percentage, 90 per cent. or mo:e, are Vaishnavites.
6. The Jains.-The most important class of seceders from the main religion with whom we are concerned in this State, is that of the Jains. Intolerant of the spiritual supremacy of the Brabmans, and chafing at the subordinate positions given to different castes, the. Bauddias and Jains discarded the Vedas and Vedic. ceremonies, as the surest way of freeing themselves from the Brahmanical yoke and the restrictions of caste. It is now generally believed that the Jains followed the Bauddhas, and that their legends are founded upon the doctrines of Buddba. They are believed to
be not so much sectarian Hindus, as sectarian Bauddhas. Their chief tenets are-(1) that life is uncreated; (2) that matter is uncreated ; (8) that by the concussion or union of atoms life will be renewed, afterit is destrojed by the severance of matter, until (4) Nirvána is reached, i.e., everlasting extinction. Such a belief does not allow of a Creator or Providence. Their highest objects of adoration are the Tirthankars, 24 in number, who have successfully struggled towaris and obtained annililation or emancipation. Their practical morality, in spite of such terribly materialistic notions, is maintained by the considerations that for the altainment of the highest happiness by entering into a more and more ideal state of life they must oontrol and conquer human passions, which obstruct and hinder the gradual ancent towards liberation. 'Though such are the original doctrines and such the causes of separation from orthodox Hinduism, yet it is surprising to find that in Gujarat and the Baroda State, at all events, the Jains are seen observing caste distinctions and tolerating a priesthood of their own. There are a little over 50,000 Jains inhabiting these territories, over 47,000 of whom are Vániús or traders. To distinguish then from the orthodox (Vaislinava) Vániás, they are called Shrávak Vániás; the word Shrávaks (listeners) implying them to be laity, in opposition to their Gorjis or Instructors, the teachers of religious precepts. It is observed that they wish to live peacefully with, their neighbours and to thrive among them without, giving offence on practically unprofitable religious controversies. A Vániá instinotively puts before all future and distant ideal happiness, that which is sure to make him really and visibly happy in the present. The conciliatory sensible spirit is extenled so far, that the Shrávaks have castes bearing the same names as the Vaishnavas (as Shrimális, Porvads), and taking adrantage of the identical name, the Shrávak Vániás give their daughters in marriage to the Meshri Vanias of the corresponding castes; the brides, under this arrangement, being doubly fortunate, in bowing to the old gods while they. lived with their husbands, and in singing hymns to the Tirthankars in the Jain Apásris while sojourning at the paternal bomes.
7. Sects of Hindus.-No religion on the lines of the Vedic religion has yet supplanted the orthodox Ginduism of the land, nor will supplant it in future; as appears clearly fron the vast efforts being made with little results. But there are certain divergent forms of worship and belief, sectarian no doubt, but still in subordination to the orthodox religion, which are prevalent in Gujarát; like the Vallabhaccharya, the Swámi-Náráyan and other ystems. The Vaishnav Vániás of this State are mostly Vallabhácháryas. Vallabh, who lived about 400 years ago, started as an Achárya, and he and his descendants arè worshipped as incarnations of Krishna, under the designation of Goswániji or Gosáiji Maháráj. To them their devotees of either sex dedicate themselves, their persons and property (to put it in the softest teras) to a surprisingly unreasonable extent. A few of the Vaishnavites are also followers of another offshoot, called the Swami-Narayans, the disciples of Salajananda Swimi, who flourished only about a hundred years ago and
has his Gujarát gádis at Vadtâl and Ahonedábád. This new departure was intended to strike a blow against the Goswami Mahárajás ; though the SwámiNáráyans also worship Krishna in another aspect. This sect has not made much way, and appears to be at a stand-still.
8. Mahomedanism.-After the Hindu religion comes in order of numbers, though longo intervallo, the religion of Mahomed. It is not easy to find out who of these are the progeny of the conquerors themselves and who are converts. It is, however, certain that by far the larger numbers in Gujarit belong to the latter class. There are about 67,000 Musalmans (out of 188,740 ) who undoubtedly are of foreign extraction, though it is to be expected that this strean ulso flowing over such a length of ground for so many years could not have escaped some admixture. The chief of these foreign' classes are (1) Shaikhs, 29,316; (2) Pathans, 17,976; (3) Saiyads, 9,326; and Kureshis, 3,105. The others are mostly converts. Of these, the Vohorás are the highest in numbers; the agriculturing Vohords numbering over 15,000 and the trading Vohoras over 11,000. Many of the agricultural Vohorás are hardly to be distinguished, except for their beards from the Hindus in outward form. Though they have left off Hinduism they have not yet understood or strictly followed the non-tolerant doctrines of the adopted religion. What I have already said about the Shrivaks, applies much more forcibly to the Vohoras. They have an eye simply to enjoy peace and a settled life; they would thus live and let others live, having neither the will nor the capacity to trouble themselves with religious controversies. These Voharás, however, atd the Memans (over 6,000) and Khojás $(1,833)$ have parted company with Hinduism anyhow; but we have the Momnas ( 3,005 ) and the Molesaláms $(16,072)$ who have not taken the full stride yet; they have one foot in each religion, and though thes may not be called Hindus, it is equally hard to call them Musalmans. They resemble the Hindus so much that were it not for their taking a part in the Moharram proceasion of Tajias (and that too in the form of an appendix), the world outside would have no reason to suspect that they were not Hindus. Among Musalmans in general there are two well-known factions, the Shiáhs and the Sunnis, having a historic well-known origin dating back 1200 years andmore, ever since the question of the leadership on the demise of the Prophet himself. Both among the foreigners as among the native converts, the percentage of the Sunnis is high in this State. As has been already mentioned the sects were not abstracted in the present Census, and so the esact numbers of Sunnis and Shialis are not obtainable this time. But in the Census of 18S1, the figures were obtained with tolerable accuracy; and the ratio then was of 89 Sunnis to 11 Shiáhs, out of 100 Mahomedans; or the Sunnis are (if we suppose the same ratio to continue) eight times more numerous than the Shialis. Of the indigenous Musalmans the Khojis are all Shiális, and also a large majority of the Vohoras; the others generally are Sunnis. Of the foreigners, those allied to the Persians and Mogals, are Shiáls.

Ceapter III.
9. The Parsis:-The next in numbers are the Parsis, 8,206 souls. They profess the religion of Jarthust or Zoroaster. Till very lately, not much was known, even by the Parsis themselves, of the doctrines or philosophy of their religion ; even now there may not be found more than a handful anong them who can understand the language (Zand) in which their few religious books are written. They are indebted to the German and French scholars of Europe for throwing a light upon what till now were sealed books, so far as the language was concerned. The present Parsis, of India are the descendants of those who were forced out of their country, Persia, more than 1,260 years ago, by the Mahomedans who conquered and well nigh annihilated them. Ancient Pernia was the very first country subdued by those who were destined to conquer many nations of the earth; to subvert old systems of religion, and to change the histories of nations. The Persians, whom a long continued monarchy and an extensive dominion had rendered courtly, luxurious and weal, were no match against the powerful clans of Arabs, who were first tasting blood beyond the narrow limits of their own country, were fired with a burning zeal of propagating a new religion and were conscious of all the strength of a rising nation. A single battle, as was the case in those times, was enough to decide.the contest. The terrible uncompromising cry of "Faith or your life" which long afterwards made the crescent so dreaded on the soil of India appears to have spread consternation among the Persians. History does not (except perhaps in still more ancient times) present a parallel in the conquered nation being compelled to fy their native plains, and plough the seas to carry them and their religion to other lands beyond the seas. How many shiploads thus left the native shores and how many men and women embarked hastily in the ships is not known. But it is certain that some slips crossed over to the western shores of this Presidency. It is probable that some of them tonched at the sonthern part of Káthiawar, but the main body touched the land near Sanjan, a little to the north of modern Daman, bringing with them, it is said, the sacred fire unextinguished from Persia. A Hindu prince (probably Rajput) was the Ráná ruling over Sanján at the time. The Ráná was not perhaps prepared to refuse admission to this strange armed band of fugitives; and it cannot be doubted that the strangers would be but too willing to subscribe to any terms, if they were allowed to settle and follow their own religion. A peaceful arrangement was come to; the Persians were allowed free liberty to follow their own religion, while they had to import certain ceremonials of the Hindu religion, which the Ráná gnd his advisers considered to be such as to tame down whatever of wildness or turbulence may have been left in them. It is not known how these Parsis managed to preserve intact whatever they knew of their old religion and its rituals; because nothing is known of them for over 800 years after their new settlement. They could not have been many in numbers ; because their descendants even at the present day hardly come up to even 100,000 souls in all the wide world. But they do still follow their own religion, the rituals (riultiform and laborious) of which they have handed down to the present
day. Among the Parsis also there is a sort of bierarchy, though not on the rigid method of the Lindus; but there are no castes. . The Mobedsare to them what the Bráhmans are to the Hindus. The stronghold of the Mobeds is our town of Navsári, and it has been so for some centuries; because the Parsis early migrated to it from Sanjun, and have thrived and flourished there ever since. No religious ceremony can be performed, no marriage tie can be knit, no prayers after the dead can be secited, and no funeral service can be held, except by the Mobeds. These services are not at all optional, but compulsory; and fees are paid for each and all of them. When a clisld is 7 years old, the ceremony is performed of investing it with the Kasti, the sacred thread which is made out of the intertwining of 72 strong threadis spun out of wool, and woven in a special way on a sort of loom. The Kasti is sufficiently long to go thrice round the waist, and to allow of being fied up in certain ways, which every child is taught to do. From the day on which the investiture takes place to the day of death a Parsi (male or female) cannot part with the Kasti; parting with it is an overtact of becoming a pervert to another religion. The Kastis are daily untied and re-tied for prayers; and are often changed for new ones; which can be manufactured. only by the wives of the Mobeds. Before the Mobed is engaged in services in the fire-temples, or in religions. services at the houses of his Behdins (persons belonging to the laity, for whom and whose deceased relatives he recites prayers) he has to perform certain ceremonies exclusively for 7 days, during which time. no Behdin can touch him. He also cannot dine with a Behdin or eat food cooked by a Behdin while he is actually officiating as a priest. A Mobed and Behdin also may not formerly intermarry. This much savours of castes; and more will be said abovit the observance of these restrictions.in the clapter on castes.
10. The Christians.-There are only 646 Christians in this State. Figures will be given in this chapter, further on, of the sexes and sects of the followers of this religion. But remarks on their main religion or on the sects of Christians inhabiting this State are unnecessary. The same is the case with the Jews, who number only 86 in all.
11. Other Religions.-Of the other religions we have 1 Buddhist and 11 Sikhs. So nothing need be said about them, nor is there any need of alluding to the new thinkers of whom we have 6 under the heading of Aryas or Brahmos.

## 3. The figures and percentages of religions.

- 12. Numerical strength of the religions-In the margin, I

| Name of coligion. | Population. | Name of religion. | Population. |
| :---: | :---: | :---: | :---: |
| Tlindus | 2,137,562 | Sikhs | 11 |
| Musalmans ... | 188,740 | Jews - ... | 36. |
| Jains ... ... | 50,332 | Argas (Brahmo) | 6 |
| Parsis ... | 8,206 | Buidhists ... ... | 1 |
| Chribtians .... .-. | 846 | Unsjuegified ... ... | 2 |
| Caste retarned in lieu of religion. | 29,854 | Total.. | 2,415,396 | give the numbers following each religion, in this State. The Hindus preponderate, being over 88 per cent. of the population. As lius aiready been mentioned, a large part of

Diagram stawny Percentigge of Population of coch


Same of the Anligians denatr such minute and insegnificant raties that they can net peaprrly
bratove in diflewi ent Dis Diagram

Animistics are included in the Hindus. If they were separated, still the percentage of Hindus would not fall below 30 per cent. "Castes returned in lieu of religion" are those Hill and Yorest tribes who have no relig:on to state, and who, as is the rule with them, have mentioned their castes instead of religion. Their religious belief is Animistic.
13. Percentages of different religions.-From the comparative Table (No. 1) prefixed to this chapter, we find, in the evenly numbered cos lumns, the percentages of the population professing each religion to the total population of the Division and the State. In the entire State there are 88.5 per cent. of Hindus, 7.81 per cent. of Musalmans, 2 per cent. of Jains and nearly 1.25 per centi of Animistic Forest tribes, to 100 of the population. The Parsis show a percentage of 34 and the Christians of 03 . Looking to the Divisions we find that the percentage of Hindus is the highest, 90.55 , for the Kadi Division, and lowest, $85^{\circ}$, for Navsari. Amreli has 86.9 and Baroda $87 \cdot 4$ per cent. of Bindus on the total populations. The Navsári percentage for Hindus falls low, because there are 4.2 per cent., of Forest tribes not included among Hindus. If these were included, as was done in 1872, the percentage would rise to $\mathbf{8 9} 7 \mathbf{7}$ per cent. The Musalinans are $7 \cdot 81$ per cent. of the tosal popalation of the State; bsing loweit in Kati (which has the highest percentage of Hindus), $6 \cdot 25$ per cent. and highest in percentage in Amreli, 11.5. In the, Baroda Division, the Musalmans are a little over 9 per cent., and in Navsári over 7 7 der cent. of the Divisional numbers. Next in order are the Jaius, 2 per cent. of the entire "population of the State. They are as numerous as 8 per cent. in the Kadi Division, and as low as 6 ; per cent. in Navsári. 'The Parsis are found in any significant numbers only in Navsuri, where they form $\mathbf{2 . 3 3}$ per cent. of the population. The Christians are $\mathbf{6 8 7}$ per cent. or 6.8 in a thomsand, in the Baroda Division, mostly in the City and Cautoment. The Forest tribes are most numerous, 4.2 per cent., in Navsidi and 1.86 per cent. in Baroda; they form an insignificant perceutage in Kadi and do not exist in the Amreli Division.
14. Diagram.-The accompanying diagram is a graphical representation of the percentages given in the previous paragraph. The red colour for the Hindus preponderates, and the column for Hindus rises highest for Kadi. In Amreli and Kadi only 3 colours, those for Hindus, Musalinans and Jains, find place, because the percentages are insignificant for the other religions. Navsari shewz 2 inore colours, viz., for Parsis over 2 degrees, and for Forest tribes about 4 degrees at the top. It is only in Barola City and Baroda Can tonment (which are additional columns in the diagram) that we have the colour shewing Cliristians. Attempt has been made to show 5 religions in the column for the whole State. The cantonment column shews the fewest degrees of all other columns, for the Hindus, and the most for Christians and Parsis.

## 4. Distribution and Comparison.

15. Percentage of the distribution of religions.-The other columus of the same Table furnish the percentages in each Division of each
religion ; i. e., they say how many of each religion are to be found in each Division, if the whole State is supposed to contain 100 pernons following that religion. So many as 46.54 per cent. of the total Hindu population of the State are found in the Kadi Division; 33.40, or very nearly a third of the entire population, in the Baroda Division; $\mathbf{1 2 . 7}$ per cent. in the Navsari and 7.3 per cent. in the Amreli Divisions. Of a hundred Musalmansa $39 \cdot 8$ would be found in Baroda, $\mathbf{3 6} \cdot 37$ in Kadi, 12.85 in Navsari and nearly 11 in Amreli. The largest number of Jains, 67.87 per cent,. is to be found in Kadi; - in Baroda, there are $£ 2 \cdot 66$ per cent. In Navsari and Amreli they are only 4 and 5 per cent. respectively of the total number of Jains. 90.6 per cent. of the Parsi population is in Navsari, and 8.7 per cent. in Baroda. Of the Christians, the greatest number, 86.84 per cent, is in Barola; in Kadi we have 7 per cent of the total Christian population; in Navsári and Amreli 3 and 2 per cent. respectively. Though Navsári obviously has the largest forest population, yet in the table, Baroda precedes it; the percentages being 51 for Baroda and only 45 for Navsari. The reason of this lies in the uncertainty generally prevailing as to the head uñder which the forest tribes are to be admitted as regards religion. It appears that a relatively larger percentage of these has been enumerated under Hindas in Navsari than in Baroda.
16. Individuals of each religion per 1,000 persons.-The individuals professing each religion on an average gut of 1,000 individuals in the State are:-

| Ilindus | $\cdots$ | $\cdots$ | $884 \cdot 07$ | Parsis | $\ldots$ | $3 \cdot 40$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Musalmans | ... | ... | 78.14 | Cliristians ... | ... | $0 \cdot 27$ |
| Jains | $\cdots$ | -* | 20-84 | Forest tribes | .. | $12 \cdot 36$ |
|  |  |  |  | Others | ... | 0.02 |
| - |  |  |  | Total | ... | 1,000 |

17. Population and percentage of religions by sexes.A statement may be drawn up shewing the numbers of males and females, op each religion, with the percentage of each on the total pojulation. 'lhis is given below,

TABLE No. II.
Numbers of males and females of ench religion and their percentages to the tetal population.

| Religion. | Total. | Males. | Females. | Percentage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | Males. | Pemales. |
| Hindus | 2,137,562 | 1,110,882 | 1,026,680 | 88.50 | . 88.66 | 88.32 |
| Musalmans | 188,740 | -97,138 | 91,602 | 7.80 | $7 \cdot 15$ | $7 \cdot 88$ |
| Jains ... ... | 50,382 | 25,743 | 24,580 | $2 \cdot 09$ | 2.05 | $2 \cdot 12$ |
| Parsis -... ... | 8,206 | 8,585 | 4,623 | 0.34 | 0.29 | $0 \cdot 40$ |
| Christians ... | 646 | 430 | 216 | 0.03 | 0.08 | $0 \cdot 02$ |
| Caste returned in lieu of religion ... | 29,854 | 15,170 | 14,084 | ].24 | 1.21 | 3'26 |
| Others ... ... | 56 | 35 | 21 | 0.002 | 0.002 | 0.002 |

It will be seen that, except in the case of Parsis, the males outnumber the females. Anong the Hindus, there are $\mathbf{0 2 4}$ females to 100 males; among the Musalmans, 92.8 ; among the Jains, 95.5 ; among the Parsis, 128.9 ; and among the forent tribes returned as such, $96 \cdot 3$ females to 100 males. The Christiana ( 646 in number) have juat two males for oae female. The greater number of females than of males among the Parsis is due, as has already been mentioned before, to large numbers of the male population migrating from Naveári for trade and other occupations. The last two columns give separately the percentages of males and females over the total male and female popuiation of the State. It will be seen that in the three leading religions, the Hindu males have a higher percentage over the total males than the Hindu females have over the total females; whereas the reverse is the case with the Musalmans and Jains, and for the Forest tribes the ratioz are very nearly identical.
18. British Gujarat compared.-The following statement gives the percentages of all religions on the total pupulation, and of the males and fenales on the total male and female populations of all religions, in the Baroda Territories and in British Gujarat, for 1881 and 1891. It will serve to shew the variation in every religion, total and by sexes, both here and in British Gujarát and also to form a comparison.

TABLE No. IIf.
Percentages of variation by sexes in the Baroda Slate as compared will those int Britisíi Gujarál.

| Bucode Territary. |  |  |  | Britich Gujarit |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Enlition. | Town. | Mules. | Temelior. | Total. | 3 Salea | Femalee |  |
| Hindus ...e ... | 84.80 | 85.12 | $84-45$ | 78-66 | 79-24 | 7804 |  |
| Masalmans ... | 8.00 | 789 | 815 | 10.35 | 1015 | 10.57 |  |
| Jaina .... | 2.14 | 209 | 2.19 | 2-29 | $2 \cdot 25$ | $2 \cdot 33$ |  |
| Pansig .... | 0.37 | 0.32 | $0-42$ | 0.57 | 0.52 | 0.03 | >1881 |
| Chrintians ... | 003 | 0.05 | 0.01 | 0.12 | 0.13 | 0.09 |  |
| Aboriginal Tribes ... | 4.65 | 4.33 | 4.78 | 8.00 | 7.70 | $8 \cdot 33$ |  |
| Oibers ... .. | 0.02 | $\ldots$ | $\cdots$ | 0.01 | 001 |  |  |
| Hindue ... | 88.50 | 88.66 |  | 86-20 | 86.50 | 85-95 | ? |
| Manamans ... | 7.80 | 7.75 | 788 | 10.01 | $9 \cdot 83$ | 10-20 |  |
| Juins -... | 2.09 | 2.05 | $2 \cdot 12$ | 2.12 | 2.08 | $2 \cdot 16$ |  |
| Panis . ... | 084 | 0.29 | 0-40 | 0.55 | 0.50 | $0 \cdot 60$ | (f1891 |
| Chriatiana ... | 003 | 0.03 | 0.02 | 0.15 | 0.21 | 0.15 |  |
| Aborigimal Tribes ... | 1.24 |  | 1-26 | 0.94 | 0-93 | 095 |  |
| Others | ...mos |  |  |  | .0...0. | $\cdots$ |  |

In this State the percentage of the Llindu religion luas risen from 85. 8 to 88-5, and also in the British Gujarat from 78-66 to 86.2. The cause of the increase is obviously the same for both, and the increase is mercly an apparent one. It is owing to the aborigines being admitted under the Hindu religion, in Jarger numbers now than in 1881. This will be seen by looking at the percentages for the aboriginal tribes, which have decreased from 4.6 , to 1.24 in our State, and from 8 to 94 in British Gujarit. After accounting for the Aboiginals, however, it is seen that the percentage of Hindus is higher in this State than in British Gujarit, and the difference of the percentages (about 9 to 3 per cent.) is nearly that by which the Musalman percentage is less in this State. The percentages for the Parsis and Christians are also higher in British Gujarat, but the entire population of each of these religions, in both, is so small that the highest percentage among them was only $\mathbf{5 7}$ for Parsis, in 389], in British Gujarát. I :.e Jains have nearly the same percentage, a little above a per cent., in both; though it is slightly higher in British Gujarit. Turning to the columns for sexes we see that all along, in both Censuses, and in both places, the ratio of Hindu males to the total males is greater than the ratio of the Hindu females to total females; the unevenuess being compensated by a similarly diffused higher ratio of females both among the Masalmans and the Jains. For the Parsis the ratios for the females are higher than those for the males, for the reason already mentioned before, which is as applicable to British Gujarat as to our Navsari Division; and fur the Christians, the male ratios are throughout grenter than the female ones, as they should be ; because the Christians generally are in State or Railway service, or on special work, and are not accompanied with their families always.
19. Other religions per 100 Eindus.-The Table given below gives the numbers of individuals following other religions for every 100 Hindus in 1881 and 1891 (with sex for the latter) for the Baroda State and for British Gujarát :-

TABLE No. IV.
Numbers of individuals professing other religions to 100 Hindus.

| Religion. | Baroin Territory. |  |  |  | British Gujarit. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1881. |  | 1891. |  | 1881. |  | 1811. |  |
|  | Totnl. | Total. | Males. | Females. | Total. | Tutal. | Malcs. | Femiles. |
| Musalmans | 9.44 | 8.83 | 8.74 | $8 \cdot 93$ | 13.16 | 11.61 | 11.37 | 11-47 |
| Jains ... | 2.54 | 2.35 | $2 \cdot 20$ | 2-39 | 291 | 2.45, | 2.19 | $2 \cdot 51$ |
| Pareis | 0.44 | 038 | 0.32 | $0 \cdot 4 ;$ | 0.73 | 0.64 | 0.98 | 070 |
| Christians | 0.07 | 0.03 | 0.04 | 0.02 | $0 \cdot 14$ | $0 \cdot 17$ | $0 \cdot 0$ | 2-16 |
| Aborigines | $5 \cdot 47$ | $1 \cdot 40$ | 1-37 | 143 | 10.17 0.02 | 3.09 | 1.07 | $1 \cdot 11$ |
| Others | ...... |  | ...... | ...... | 0.02 | 001 | $0 \cdot 01$ | 0.01 |

In 1881, there were about $9 \frac{1}{2}$ Musalmans, 2! Jains and $8 \cdot \frac{1}{2}$ Aborigines in the Baroda State to 100 LImdus; and about 13 Musalmans, is Jains and 10

Aborigines in British Gujarát. Nio weight, as has been said so often, need beattached to the numbers for the Aborigines. But the. Musalmans were nearly one-third more numerous in Gujarát than in this State. In the present Census there are found 8.8 Musalmans, 2.3 Jains, and 1.4 Aboriginals in this State and 11.6 Susalmans, $2 \cdot 4$ Jains and $1 \cdot 1$ Aborigines for 100 Hindus in Britiah Gujarat. The relative numbers for all other religions have fallen in comparison with the Hindus, in both, not because the others have not grown so well as the Hindus have, but because the Aboriginals have swelled the lists of the Hindus this time. We can take away the increase made by the Aboriginals in the numbers of the Hindus, and then strike out new percentages; but there is no need of doing that, because a little further on, we shall take the numbers themselves of all religions for 1881 and 1891, and remark on the variation. But it is necessary for various obvious reasons that some fixed and definite rules be framed regarding the religions of the Aboriginals. Instead of leaving it to the option of the Enumerator, as was dene in 1881, or to that of the individuals themselves, as was done now, it would be' better to decide authoritatively, which of the aboriginal classes (ethnologically such-as Kanbis) should be classed 25 Hindus as a rule, and which (like Dhánkis and Bliiss) should be classed as Animistic. If this be done, the instractions to the Enumerators would simply be to enter no religion at all for the $\Delta$ boriginal tribes; it being left to the Abstraction stage to decide it, by looking at the name of the Custe or Tribe.
20. Population and percentage of each religion in each Division and the City.-Though the Imperial Table VI. gives the numbere professing each religion in different Divisions, and the percentages are already given in the atatement prefixed to this chapter, still it would serve a good purpose to give these details in oue table.

TABLE No. V.
Populntion and percentage of each religion in each Division and the City.

Chapter III. 134 • Roligions and

Remarks on the numbers and percentages have already been made for the Divisions. It is worth noting that in the City itself all the other religions are naturally more strongly represented than in the Districts, and, therefore, the percentage of the Hindus is so low as 79, and the Mahomedans rise up to 18 per cent. It will be noticed that there are nearly as many Musalmans in the City alone as in the entire Amreli Division, and only 4,000 short of the entire Navsari Musalman population. The Jains also ure similarly situated. Half the Christian population is in the City alone.
21. Percentages by sexes of religions in all Divisions.The following table gives the percentages by sexes of all religions, in each Division:-

TABLE No. VI.
Showing percentages by sexes of each religion in each Division.


The percentage of the Hindumales to the total males is ligher than of the Hindu females to total females, in every Division. The ratios for the Musalmans and Parsis are the same for males and females in the Baroda Divisiun. Otherwise, the female percentage is greater than the male one, for Musalmans; also for the Jains in Amreli and Kadi and Baroda.
22. Numbers in each Division for the different religions taking entire population at 100.-lt would be interesting to know how many persons follow each religion in each Division on the supposition that the entire population of the State is 100 .

TABLE No. VII.
Numbers under each.religion in each Division out of 100
. of the population.

| Division. | Hindus. | Mufalmans. | Jaina. | Parnis. | Christians | Caste returned in lieu of religion. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amreli ... . ..e ... | 6.48 | 0.85 | 0.12 | 0.0005 | 0.0005 | ...... | $7 \cdot 46$ |
| Kadi . . . ... | 41.19 | $2 \cdot 84$ | 1.41 | 0.002 | 0.001 | 0.05 | 45-49 |
| Navsari_.: ... ... | 11-27 | 1.00 | 0.09 | 0.81 | 0.0008 | 0.56 | -18.28 |
| Baroda ... ... ... | 29.56 | $8 \cdot 11$ | 0.47 | 0.08 | 0.02 | 0.68 | 83.82 |
| Total... | $88 \cdot 50$ | $7.80{ }^{\prime}$ | 2.09 | 0.3425 | 0.0224 | - 1.21 | 100 |

Of course the numbers for the Hindus are the highest in all Divisions, If the whole State had 100 sotils in it, $88 \cdot 5$ of them would be Hindus; und out of these, a little less than half, namely, 41 would be found in the Kadi Division, 29.5 in the Baroda Division, 11 in Navsári, and the smallest number 6.5 in Amreli. But even this small number exceeds the double of the highest number of any other religion any where; and that is the number of Musalmans in the Baroda Division,-3•18. There would be nearly 3 Musalmans in Kadi and 1 in Navsári ; and 1.4 Jains in Kadi. The rest are so few com. paratively that they are less than unity, in a population of 100 .
23. Christians.-For the Christians, we have in the appendix several Tables as follows:-

TABLE A.-Christians by Sect and Race.
PART I.—Sects.
PART II.-Races.
TABLE B.-Ohristians by Race and Age.
PART I.-Civil.
PaRT II.-Military.
$\Delta$ reference to these tables will give the details for the few Christians

TABLE No, VIII. Clirislians by nationalitios and secls.

| 1.-by mactar |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reco. |  |  |  |  | Total numbar. | Percentaze to total Christian population. |
| Poreign Earaniana Nesive | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | 152 108 386 | 23.53 76.72 59.75 |
|  |  |  |  |  | 646 | 100 |
| IL-By Srere. |  |  |  |  |  |  |
|  | Beot. |  |  |  | Total namber. | Parcentare to tutnl Christian population. |
|  |  |  |  |  |  |  |
| Roman Cintholio $\quad \ldots \quad$... |  |  |  |  | 298 | 46.13 |
| Church of Eingland | $\ldots$ | -. | $\cdots$ | ... | 117 | 18.13 |
| Church of Bcotland | ... | $\cdots$ | ** | - | 1 | 0.15 |
| Presbyterinn ... | $\cdots$ | ... | ... | $\cdots$ | 27 | $4 \cdot 18$ |
| Lutheray | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 9 | 1.08 |
| Mothodiat $\quad$... | ... | $\cdots$ | $\cdots$ | - | 14 | $1 \cdot 39$ 2.16 |
|  | $\ldots$ | ... | $\cdots$ | $\cdots$ | 12 | 186 |
| 1) utoli R inormers | ... | ... | $\cdot \cdot$ | ... | 4 | $0.62{ }^{\prime}$ |
|  | ... | ... |  | . | 1 | 0.15 |
| Unapecified ... | ... | ... | - |  | 109 | 16.87 |
|  |  | To |  | ... | 646 | 100 |

that are found in these Territories. The important information regarding them may be summarised here as in the marginal table. In the races, the Native Christians preponderate, being more than half the total; the Eurasians are the fewest. In the Sects, the Roman Catholics number 298; but as really the Native Christians are mostly Roman Catholics here, there being very few converts in this State due to the modern proselyting agencies,
the number of Roman Catholics must approach quite close to the number of Native Christians at all events, if not exceed it, as there are 30 Foreign and 50 Eurasian Ruman Catholics also. This is accounted for, I believe, by a large number of 106 Native Christians not specifying any sect. This must be due to the ignorance of many of the poorer Native Christians, or to omission in enumeration in the Schedules,

Christians, Civil and Military.-Excluding the Native Chiristians, there are 217 Christians ( 128 males and 89 females) in the Civil and 43 Chisistians ( 26 males and 17 females) in the Military Departments. Of these, if we exclude children under 15 years of age, we have to deduct 64 from the first and 9 from the second; thus leaving 153 as Civil and 34 as in the Military; the males alone are 95 in Civil employ and 22 in Military.

## 5. Variation according to religions.

24. Variation according to religions in the State.-The following table gives the increase or decrease in the population according to religions in the intercensal period:-

TABLE No．IX．
Comparative Statement showing increase and dearease in populations according to．relifions in 1881 and 1891.

| $\begin{aligned} & \text { 离 } \\ & \text { 亳 } \\ & \text { 喑 } \\ & \hline \end{aligned}$ | Religion． | Popolation． |  | Fariation， + or | Peremtage of <br> －increase or decrease |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1891. | 1881. |  |  |
| 1 | 2 | 8 | 4 | 5 | 6 |
| 1 | Hindu ．．．．．．．．． | 2，187，562 | 1，852，868 | ＋284，694 | ＋ 15.37 |
| 2 | Mngalman ．．．．．． | 188，740 | 374，980 | ＋18，760 | ＋ 784 |
| 8 | Jain ．．．．．． | 80，332 | 46，718 | ＋8，614 | ＋ 7.74 |
| 4 | Parsi ．．．．．．．．． | 8，206 | 8，118 | ＋ 88 | ＋ 1.08 |
| 5 | Christian ．i．．．． | 646 | 771 | － 320 | －16．21 |
| 6 | $\begin{array}{ccc}\text { Caste retarned in lien of } \\ \text { religion ．．．} & \text { ．．．} & \text { ．．．}\end{array}$ | 29，854 | 101，522 | －71，668 | － 70.59 |
| 7 | Others | 56 | 28 | ＋ 28 | ＋ 100 |
|  | ． 1 Total ．．． | 2，415，396 | 2，185，005 | ＋ 230,391 | ＋ 10.54 |

It will be seen tbat the Hindus form the main bulk（to use an expres－ sive native phrase， 14 annas in the rupee）of the total population．It is， therefore，needless to say that we should expect the variation in the Hindu population to be very approximately the sume as the variation on the whole． but from the Table it will be seen that the increase in the Hindus is 15 per cent to 10.5 of the general increase．The reason is easy to find out from the iist．：There is a fall of 70 par cent．in the numbers of＂caste returned in lien of religion．＂It will be perceived at once that more than 70,000 of these have got themselves enumerated as Bindus in the last Census．This accounts for the disparity in the percentage of increase in the totil and the Hindus．If these 70,000 （abont，be dedurted from the increase of the Hindus，the variation would be only $+214,700$ nearly，which comes to a little over 10 per cent．，the same as for the State．The iucrease in the Musal－ man and Jain populations is between $7 \cdot 5$ and 8 per cent．The Christians have not a residence，even temporary，any where in the State．They are less than 1,000 all told，and so the variation in their population requires no remarks．

25．Variation in population by religion，in all the Divi－ sions．－The following are full Tables of the variations in all the Divisions； here I give the populations，by sexes，for 1831 and 1891，the increase or decrease，by sexes，and the percentage of this variation，by sexes，on the populations of the Divisions in 1381，for all the Divisions，for each religion．

TABLE No. X.
Statement shouing the variation in the populutions by seligions since the last Census.


## TABLE No. X.-continued.

Statement showing the variation in the populations by religions since the last Census.

26. Increase in the Hindus.-In Navsári, there is a sudden increase of 66 per cent. in the Hindus and a fall of 85 per cent. in castes returned in lieu of religion: On an original population of 164,000 Hindus there has been an abnormal increase of 108,000 . This, as is said already, is owing to the aboriginal and other inhabitants of the Ráni Maháls not knowing exactly what to call their religion; and, perhaps, very probably, the Enumerators classing them all as Hindus which is the common religious receptacle for all such as are not plainly Musalmans, Parsis, Cliristians or Jains, in this State. The Hindu increase in Amreli, 23, is nearly the same as the general increase there, 22 ; and in Kadi more nearly the same (11-41 and $11 \cdot 15$ ); in the Baroda Division the increase is $6 \cdot 7$ per cent. for Hindus, and $\mathbf{7 . 2}$ gencrally. The same remarks apply to the increase in sexes, namely, that, except in the case of the Navsuri Division, the percentages of increase amung the Hindus are nearly the same as in the total increases for the Divisions, for the two sexes. The Hindus (including the Aborigines) had increased $\mathbf{9 . 6 7}$ per cent. in nine gears, according to the Census Report of 1881; their present increase is more favourable. But owing to the defective enumeration of 1872 , the point need not be further enquired into.
27. Increase in the Mahomedans.-The Mahomedan population has increased by $7 \cdot 8$ per cent. only, a rate lower than that of the Hindus, and also of the average. In the previous report their increase was given at $4 \cdot 2$ per cent. for 9 years. Though the present increase, therefore, is more satisfactory, still it must be noted that, as said in the report of 1881, their poverty checks the growth of the people. I do not attach much importance to the other causes given there, to account for the lower percentage, namely, late marriages and a larger number of single and widowed. For, these facts also are assignable to the main cause of general poverty owing to backwardness in education and pursuit of other occupations than those connected with cultivation, for which they cannot afford the requisite investment and labour ; as, in addition to their poverty, their women and children (except in rare places) are unaccustomed to field-work. Their percentage has increased largely in Amreli along with the general large increase in that Division; it being 16.4 per cent. to 23 per cent. of the Hindu increase. In Kadi they have grown $8 \cdot 6$ per cent. to 11.4 per cent of the Hindus. In Navsári and Baroda they have grown only from 5 to 6 per cent. Looking to the sexes, the male percentage is greater than the female one in the two important Divisions of Kadi and Baroda; the slightly higher percentage of females in the Amreli Division calls for no remark; but the great disparity in Navsari, namely, 1.86 percent. increase of males to 8.88 of females points to either a faulty enumeration in one of the two counts, or, more probably, to a greater willingness now than before to allow the names of females to get into the Schedules. If the last conjecture be true, the growth of the Musalman population in Navsari must be estimated at a yet lower figure than that given above,
23. Jains.-The percentuge of increase among the Jains is vearly identical, for the whole Stnte, with that for the Mahomedans; 7-7 total, $8 \cdot 1$ for males, $7 \cdot 3$ for females. As said before, the Ainreli increase is the largest normal one; though there is a high percentage of 30 in Navsari, owing to the exceptional fact of some of those people who last tine enrolled themselves under a separate head or as Hindus coming now under Jains. There is no dissimilarity at all this time in the rate of increase in the two sexes of the Jains, and both sexes of Jains shew a good increase; this is a very remarkable result, considering how uneven the rates of growth were last time; so much so as to demand a critical explanation. The female percentage preponderating over the male one, and the male Jains having actually decreased, explanation was sought; for these figures, from the numbery of the Gujarati-speaking Jain males in the Deccan and other places, who were considered to have migrated there as traders and shop-keepers, leaving their fumilies behind. The results of this year do not lend support to that hypothesis at all. The Juins as traders are, no doubt, more migratory than the children of the soil who work in the fields, and their numbers are small too; these causes may account for. the fitful change in percentages. One or two more enunerations will fix them more firmly one way or the other.
29. Parsis and Christians.-Much need not be said about the Parsi and Cbristian variation in population ; because, except for Parsis in Navsári, their numbers are very few, and they have not a settled population anywhere in the State. In Navsári where there is a tolerably large Parsi population the figures are, $\mathbf{- 0 \cdot 0 5}$, that is stationary for the total, -3.3 for males, and $+2 \cdot 46$ for females. There is a constant communication with Bombay, where the inale population goes out in seach of livelihood. So soon as the Parsi male is settled to some work there, which is usually the case, he calls up his family to live with him. A few do not find themselves in a position to do so, and some go further afield. This accounts for the discrepancy in the male and female percentages. The low percentage for both sexes is thus accounted for by the desire of the Parsi to better his condition by emigration; there being nothing in the land of his birth to induce him to pass his life there, except in the few cases where either interest in land or some humble occupations are bequeathed to him by his ancestors. The Christians all together number 646; there being a fall of 125 from the previous Census enumeration; made up of a fall of 163 in males and a rise of 43 in feinales. The chief falling-off is in the Cantonment which has lost 202 males and gained 9 females, owing to the removal of the Military people stationed there before. The City Christian population has increased by 59 males and 25 females, total 84 . Navsari has gained 11, while Amreli has lost the same number.
30. "Unknown."-A large number has still returned.itself as "unknown" religion, or "caste only in lieu of religion" in Navsari. Though the number is one-seventh nearly of what it was there, in the last Cengus, still
it is as ligh as 13,410 . A remarkable fact is that Navsiri now holds the second place in this list to Baroda, which now exhibits more than $\mathbf{1 5 , 0 0 0}$ to its 10,110 in 183 . There is no doubt that in the case of these depressed people a great deal is left to the predilection of the Enumerators or the instructions conveyed to them in different centres. While obviously a large number of the Enumerators of Navári have absorbed them among the Hindus now, their brother Enumerators have relegated them in Baroda to a class of people. " professing no religion." A similar spirit has prevailed in Kadi, where the 8\% of 1831 are suddenly returned 29,1,182. The Amreli Enumerators have been more sensible in returning blanks both now and in 1831; that is, classing all under one or the other of the known religions. The increase, therefore, of 1,240 per cent. in Kadi and 50 per cent. in Baroda and the decrease of 85 per cent. in Navéri only prove errors in enumeration both in 1881 and in 1891. For accuracy of figures in future Censuses some rules must be framed, as I have said before, leading to a uniformity of the enumeration of the Forest tribes and other Aboriginals.

## CHAPTER IV.

## AGE AND SEX.

Subject proposed; Duration of life; State' help; Innccuracies.
I.-Age.-(1) Numbers and percentagen; (2) Divisional ratios compared;
(3) Age tables of other countries compared; (4) The two Census returns compared; (5) Infants; (6) Productive and dependent; (7) Ages by religions; 8 Mean-age.
11.-Sex.-(1) Peculiarities; (2) Numbers and percentages; (3) Ratios by age-periods; (4) Comparison with other courtries; (5) The two Census returns compared; (6) Sexes by religions; (7) Deficiency of females enquired into; (8) Sexes by Maháls; (9) Urbanand rural ratios for sexes; (10) Sexes' y spocial age-periods.

TABLE No. I.
Ratio of each age-period to 10,000 of the total population of all ages.

| Age. | Total Tecithery. |  | Amorelix |  | Kad!. |  | Savatich |  | Baroda |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3n:co. | remolen | Malos. | Femaikes | Males, | Pemales. | Maves. | Pumasen | Majes. | Femmlos |
|  |  |  | -- |  |  |  |  |  |  |  |
| Under 1 year $\quad .0$ |  |  | $=338$ |  |  |  | 381 | 340 | 306 |  |
| 1 \% ... | 168 | 186 | -186 | 221 | 161 | 182 | 178 | 190 | 158 |  |
| 2 jears ... | 272 | . 812 | 4 | -348 | 9 |  | 297 |  | 232 | 280 |
| 8 \% | 282 | 336 | 4 | 369 | 290 | 345 | 855 |  |  |  |
| 4 | 289 | 3:4 | $\underline{294}$ | 330 | 814 | 350 | 855 | 354 | 239 | 274 |
| Total under 5 years | 1,321 | 1,530 | 1,430 | 1,632 | 1,366 | 1,53\% | 1,491 | 1,024 | 3,175 | 1,371 |
|  |  |  |  |  |  |  |  |  |  |  |
| 5-9 gears .c. | 1,424 | 1,107 | 1,372 | 1,889 | 1,542 | 1,494 | 1,520 | 1,402 | 1,240 | 1,254 |
| 10-14, $\because$ | 1,108 | 933 | 1,001 | 851 | 1,152 | 1,007 | 1,184 | 996 | 1,015 | 821 |
| $\text { 15-19 „ } . . .1$ | 865 | 772 | 827 |  |  |  | 767 | 270 | 877 | 800 |
| 20-24 $* . .$. | 92] | 995 | 3,020 | 1,095 | 875 | 989 | 841 | 948 | - 989 | 1,06 |
| 25-29 \% ... | .916 | 909 | 1,003 | - 960 | 850 | 878 | 805 | 886 | 991 | 950 |
| $30 \div 34 \quad$ \% $\quad .$. | 865 | 850 | 985 | . 868 | 845 |  | 828 | 880 | 892 | 861 |
| 35-39 . ... | 609 | 559 | 579 | 506 | 546 | 523 | 695 | 583 | 666 | 613 |
| 40-44 \% ... | 649 | 674 | 606 | 644 |  | , 668 | 560 | 552 | 719 | 710 |
| 45-49 in .0. | 327 | 300 | 282 | 232 | 281 |  |  | 7 | 374 | 353 |
| 50-54 》 .. | 465 | 480 | 435 | 439 | 466 | 486 |  |  | 509 | 520 |
| 55-39 \% ... | 342 | 127 | 115 | 100 | 24 | 108 | 161 |  | 32 | 149 |
| 60 and over ... | 888 | 484 | 397 | 556 | 390 | 472 | 868 | 440 |  | 50 |

TABLE No．IT：
Relative proportions of the sexes at different ages in 1891.

| Dinsion． | AVorage number of fenaleat par 1，000 malou of emane age． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $m$ | $\ldots$ | $\cdots$ | ${ }^{1}$ | 9 | す | $\stackrel{\oplus}{\mathbf{T}}$ | ． | 0 | ¢ | ¢ | $\cdots$ | － | 8 | \％ | 長 | All aspe． |  | 噪1 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1891 | 1881 |  |
| 1 | 2 | 8 | 4 | 6 | 6 | 7 | 8 | 9 |  |  | 12 | 13 | 14 | 16 | 16 | 17 | 18 | 19 | 50 | 21 |
| Amreli | 1，008 | 1，098 | 1，052 | 1，084 | 3，034 | 931 | 782 | 810 | 987 | 883 | 854 | 804 | 809 | 901 | 1，586 | 1，006 | 1，51］ | 020 | 014 | $+6$ |
| Kadi ．．． | 1，052 | 1，078 | 1，088 | 1，120 | 1，060 | 918 | 808 | 811 | 3，024 | 982 | 952 | 808 | 974 | 955 | 1，121 | 3，026 | 1，404 | 850 | 288 | ＋12 |
| Napsári | 1，011 | 1，083 | 1，118 | 1，122 | 1，039 | 967 | 866 | 989 | 1，110 | 975 | 904 | 826 | 828 | 1，022 | 1，146 | 1，208 | 1，416 | 985 | 963 | $+22$ |
| Baroda．．． | 969 | 1，007 | 1，046 | 1，100 | 1，006 | 889 | 711 | 802 | 948 | 842 | 848 | 809 | 878 | 877 | 1，108 | 1，186 | 1，275 | 878 | 875 | $+6$ |
| Total | 1，015 | 1，057 | 1，077 | 1，118 | 1，039 | 817 | 781 | 828 | 1，002 | 921 | 912 | 851 | 927 | 929 | 1，153 | 1，107 | 1，870 | 828 | 817 | ＋11 |

## CHAPTER IV.

## AGE AND SEX.

Subject proposed; Duration of life; State-help; Inncouracies.
L. Subject proposed.-We have, in the first three chapters, dealt with the numbers of people, as a whole, with the growth of the people, in the State, and with the religions of the people. General subjects these were, although individuals formed the units. We now have to deal with a subject, the most perplexing one, in India, for a Census reviewer; the figures for which ouglit to be accurate in order to allow of vital inferences to be drawn therefrom, but which, as will be seen later on, are vitiated as incorrect and unreliable. The important deductions that can be drawn from accurate returns of age and sex are those with regard to the duration of life in any community, State, or division thereof, the numbers of bread-earning effectives and of the dependents, the excess or defect of the males over females, at different periods of life, and the weighty considerations of the education of the young und the occupation of the adult. These returns should also furnish the rates of mortality prevailing at different periods of life, in the two sexes. That State would be considered to be most prosperous where the average duration of life is long and the death-rate small. The birth-rate requires also to be limited to the surrounding circumstances. For, a large birth-rate in a province where very' little or no margin of cultivation is available is productive of much distress.
2. Duration of life contrasted. - A good iden of what has been said above is obtained by contrasting the expectations of life in England and India. The average expectation of life for all India, at the time of birth, is calculated to be $23 \cdot 5$ years, as against $\dot{3} 9 \cdot 01$ years, the English expe:tation; or, in other words, the average duration of life generally in India is only $\frac{2}{3}$ of the duration of life in England. Taking the subject in another way, we learn from the India Census Report of 1881 that the increase of population in the three Presidencies of India was ouly 8 per arnum, per mille (housand), and in: the North-West Provinces only $3 * 5$, to 13 of England. As was said in Chapter [I., however, the rate of increase has fallen in England, in 1891, to $11 \cdot 7$, and our rate of increase in the Baroda Sate, for 1891 , is $10 \cdot 54$. Though our rate of increase does not thas fall much below that of England, yet we cannot say that our duration of life approaches to that in England. Far from it. Because, the duration of life is not to be estimated by the rate of increase . only. England has fewer births and fewer denths; in Baroda, we have a high rate both of births and deaths. Suppose, for example, 20 lives are born and 12 lost, for a population of $x$ souls in England, and 25 are born and 18 lost in the same population in Baroda, then though the growth is nearly
the same, in a fixed period, for both (namely, 8 over 5 souls is Eogland and 7 in Baroda), yet the mortality in Baroda, 18, is 50 per cent. heavier than that, 12, in England. This will show that a certain growth in the population merely or a certain rate of mortality, considered separately, fails to give the proper index for the durability of life in the population. We must view together the numbers of birthe and deaths. Thus the Actuary, Mr. Hardy. in his critical examination of the figures of the Census of 1881 concludes that the rate of the increase of population in India, including the famine. years, is one per cent., i.e., about $\ddagger$ less than the English rate of increase; but that this taken with the fact of an exceptionally high birth-rate in India shows tise death-rate to be cunsiderably higher in Iodia.
3. Flucturtions in the birth and death rate.-In the healthier countries of Europe, with their cold climates, and immunity from famines and sweeping epidemic diseases, the birth-rates and death-rates are tolerably normal. In no one year is there a sudden and exceptionally high rise or fall in births or deaths. But in India generally and in Baroda, as elsewhere in India, there are violent fluctuations in the numbers of births and deaths due to the two causes mentioned above. A famine and an epidemic not only kill men in exceptionally large numbers, but they doubly checis the growth of the pcpulation by exercising a baneful influence on births also. Adults of either sex having succumbed to them, their places as pro-creators are left vacant, so to say; not only that, but the half.starved or debilitated survivors sufer heavily in their powers. To produce these retarding effects in our State, a famine need not be one of those violent ones which we read of aq devastating Marwár or some districts of the Deccan iu our Presidency; but oftentimes a short outturn of crops, or a mere tardy rainfall is enough to produce to some extent the fluctuations noted above. Even a mild epidemic or a month's delay in the rainfall in any year will not only carry away many victims and add to the death-roll of the year, but retard the normal birth-rate for the next year. Thus it is that it is very hard to calculate to an approximate certainty the value of life in a country where the two necessary functions, birth and death rates, undergo such violent fluctuations. Itis, in some measure, due to this cause again that while in European countries the natural rule is observed to prevail, of the numbers of human beings in every succeeding group of ages (of the same number of years) decreasing gradually from every preceding one, the puzzling phenomenon is presented in our Baroda age tables, of several succeeding groups exhibiting more numbers than the preceding ones. On a diagram, the line of life has, for European countries, a smaller and smaller ordinate as the abscissa gradually increases (supposing them both positive); but for Baroda, the ordinate is seen to vary directly and also inversely as the abscissa, according to the part of the curve of life we take at one time or another. Other reasons may exist for this irregularity, and ebey will be discussed a little further on.
4. High Mortality.-Murriages in India being the rule and early
marriages ;compulangy, for those, who form: tlie bulk pfrethe population, it is easyin to: conolude thatrthe birth-rate in India must be yery;bigh, as compared to, that ;in Eurepeas eountries, .The proportion $p$ f: married womenc. at the child bearing ageq ( $12--38$ ). in culculated to . be, 50 per cent higher in India than in England. The excessive birth-rate diefta Lhis js fallowed by an abpor: mally high death-rate. : But in spite of the large infant mortality, we find that the ratio of children to the total population is higher than the same ratio in European countries, and the reverse is the case with the percentages of old men, say past 60. From these figures we.infer that the death-rate among us must be very high indeed. To account for early mortality in India, I cannot do better than quote the words of my predecessor, in this office, whose own early death we have not yet ceased to mourn. "Early marriages," he says, "weakness of parents, indifferent or rather not sufficiently careful nirsing, poverty among the masses, habits of indolence among most of the rich ones, hardships of life, climate, and frequence of epidemics and unfavourable seasons are all so many catises that bring on death earlier than in colder climes." I have only to add to this list, long as it is, one cause that his kindly sympathy has omitted to record, and that is the excess that is cominitted in the custedinners by the prosperous Gujaráti Hindus. The Ramján fasts und late dinners of the poorer Mahomedans are also responsible, in another way. Among the Gujarati Hindus, the auspicious days for marriages are all crowded in a short limit, and night after night, the meinbers of each caste partake of very indigestible food, in open streets, on the bare roads, with uncovered bodies and in close proximity to the drains and cess-pools. Cholera is fearfuily raging in Surat, while I write these lines (April 1893), and it is clearly traced to the large and continued caste-dinners there in the cotirse of this and the last Eindu months. Were this nota subject too grim for humour, one would be forced to acknowledge the wisdom of the rule enjoining caste-dinners,-to keep down the overflowing numbers due to early and compulsory marriages among the Gujarati Hindus.
5. Habits of the people, and State help.-The sedentary habits and occupations of those who are traders and bankers and the extreme poverty of the proletariat are other causes tending to lower the general vitality: It has been already mentioned that the insanitary habits of living and diet of the former sow the germs of epidemics which they have not enough physical stamina to withstand. Again the hand-to-mouth existence of the latter deprives them of all means to prolong life, if a delay in the rainfall keeps them out of field-work for a short time or raises the price of the very inferior kind of grain, which is all that supplies them poor nutrition at the best of times. Under the influence of the praiseworthy steps that are being taken in ourr State to meet the traditional ravages of scurcity and epidemics much has been done and much more will be done, in course of time. But the habits and prejudices of the people here are more obstinate, than plagues and epidemics, to erudicate; patiently must we wait for the slow but isteady spread of education to work the necessary clhange.. The recent
appointment of a Sanitary Commissioner for the 8tate, with control over the munticipalities in sanitary matters, the organisation of local municipalities on approved principles, the opening of dispensaries in all large towns and the annual increase in their numbers, with complete arrangements for carrying help in a special way wherever and epidemics may break out, are measures that. will tend tu check their spread, as efficiently assin any other civjlised country. The low assessments that have been introduced, the wise considerations repeatedly shewn in the State-demands where crops have been known to have fallen below certain limits, and the general encouragement and Statehelp granted for agricultural improvements alter every year the condition of the agriculturist for the beiter, and thereby of the labourers. I do not say that we have done all that is to be done; for, all that is required cannot be done at a stroke. But the State hus, within the last ten years, moved at such a rapid rate that, granted the efficient working of these measures, very little more remains to be desired. But the habits of the people are their own; legislation, however radical, can effect but little in this direction, though here also the State has been gainilig ground to a wonderfulextent. The force of personal exarple of the most enlightened and resolutely firm of all rulers that any Indian Province or State is known to have seen has raised the tone of living of the large assemblage that forms his Court, and these in their turn cannot but influence their dependents in matters of sanitation, cleanliness in food and dress, and healthy occupation of life. Further, in the spread and encouragement of education, in all branches, this State holds the primier position. 1 mention these circumstances to show that towards attaining the pitch of excellence, from a Census point of view, (a low death-rate and a steady. growth of the population) this State has taken the necessary steps. If a systematic registration, a very reliable one, of births and deaths be introdced (I repeat what I have already said before) we should be able to put these anticipations to a practical test.
6. Inaccuracies in Age Tables.-A glance at any of our agetables shows that they present abnormal fratures. As has already been said: the simple rule that in the natural course of things the numbers. of humanbeings for every succeeding age must be fewer than those in the preceding age is conspicuous by its utter inapplicability here. It is assumed, of course, that this rule implies a normal birth-rate for increase and death-rate for decrease. I have already said that such uniformity could not be expected here, because, scanty or delayed rainfalls are frequent, and epidemics are recurring which. cut off larger numbers in some years than in others, and decrease the birth-rate of the succeeding years; though steps are being taken to fight against the evil. But even after making the fullest allowance for these canses, we must seek out for others to account for the romarkable discrepancies in our tables. They are presented more glaringly by our Imperial Table No. VIL. than by the same tables for the other Census Provinces, because we have given annual age num: bers, for either sex. A slight consideration of the following numbers taken from that table will at once shew why other causes must be looked for. . ,


The male figures start with 33 (in thousands, at the age of 7,) and instead of shewing an expected decrease for the next age, 8 , are nearly 50 per cent. higher. Looking only to natural causes this could be accounted for by saying that the births in 1884 were owing to a terrible famine or epidemic in the previous year, only 70 per cent. of what they should be. Nothing, however, has occurred, of this nature.' We cannot say that the numbers were normal at first, but have suffered during the interval of 7 years; because, whatever causes could have cut off those born in 1884 must have produced the same havoc on those born in 1883. The anomaly becomes more patent when we find that in the very next age-period, 9 years, the male numbers fall back to 15 , and again rise to nearly 4 times, for the age of 10 years. These four comparisons shew that such ups and downs are due only to wrong entries. These wrong statements $I$ attribute in some measure to the ignorance of the people. A suspicion exists that among certain classes of people there is a tendency to conceal the real ages of the girls, or to omit them altogether from enumeration. That there are such tendencies cannot be denied; but they cannot affect male numbers and to such an extent. Anyone who has occupied a judicial post for any time, in this State, knows well that if there is any one question to which an Indian Ryol is honestly incapable of replying, it is the one of age. Under such a state of ignorance on the part of those whose ages are recorded, it is worthy of serious consideration if such positively erroneous figures should continue to be scheduled, abstracted and tabulated, Census after Census. A better plan, and one whereby many of these errors will get cancelled, at the same tine that some of the most important Census inferences would be drawn with greater accuracy and certainty would be to have only certain age-periods, as will be shewn further on, entered in the Schedules. Even under the present arrangements, the tables require a grouping of ages, by quinquennial or higher periods, except for below. 5 years of age for Table VII. If the grouping is extended to deceunial periods (except for the first few years of age) for the

Schedule enumeration also, all misrepresentations attributable to a false entry either - voluntary or through ignorance will be removed, and both the individuals themnelves and the Enumerators will be able to hit off the probable group more nearly than the probable age. In the matter of ages, also, option must be given to the Enumerator to exercise his judgment before entering a positively erroneous statement.
7. Female Ages.-In addition to the erroneous statement of ages attributable, as I have said, to general ignorance, there is a remarkable, though uniform, irregularity observable in the figures for females as contrasted with those for males. For all ages below 5 , the numbers for girls are higher than for boys; and for the total, $0-4$, we have 165,513 boys to 175,494 girls. But immediately after that age, the numbers for girls suddenly go on lessening fo every age.

$$
I-A G E
$$

1. Numbers and percentages.
2. Plan of this portion of the Chapter.-With these preliminary remarks, $I$ come to the consideration of the figures. The subjects of age and sex are so mixed up in all the tables, that it is hard to make a distinction between them, and to confine our remarks to one only; in fact, sex comes in in all Age tables. But by keeping back those tables. which are concerned with the sexes only without exhibiting the age groups, we can first, under th hending of Age, take all such under review as have age groups denoted in them. The best arrangement for this portion of the chapter would be to give the total numbers under each age group and the percentages for each group, compare our percentages, as usual, with those recorded in other places in India and in the European countries, coutrast the numbers and percentages of this and the previous Censuses, make remarks on the figures obtained separately for special periods of ages, as, infantile, old, productive, \&c., look at the percentages as obtuining in different religions, and then obtain the mean-ages.
3. Numbers and percentages in each age-group.-First, therefore, I give a statement below of the total numbers, and also by sexes, in each age group, and the percentages for all three.

TABLE No. III.
Numbers and percentages of the population by sexes under efch nge-perivd.


The total numbers are the highest for the second group (5-9), followed very closely by the first one (0-4). This is just contrary to what one would expect to see in the Baroda State, which has been free from any plagues or famines for many years. The natural and expected sequence of diminution is not only upset in this second period, but also in the fifth, ninth, and eleventh age-periods. The column for males exhibits the same irregularities as that for the total; while in that for females, only one of these irregularities, namely of the second age-period, disappears. But the falling-off in the fourth, eighth and tenth periods is strikingly great. The columns for percentages give these particulars in another and a better form. In the column of total percentages we observe a steady, though irregular, decline from a little over 14 per cent. to $8 \frac{1}{2}$ per 8 ent. in the 7 th group. It then suddenly fulls for the next group (35-39) to 5.85 per cent. This unexpected fall is clearly attributable to the ignorance of the people, very few of whom could mention an age between these limits; some persons between these periods returning
themselves below 8.5, but many, perhaps, at the conveuient figure of 40 , as appears from the percentage of the next group (40-44) wilich is so high as 6-6. For a similar reason, it falls again, (only 3•1), for the next awkward group 45 to 49 , but rises to 4.7 for $50-54$; becoming least of all ( $1 \cdot 3$ ) for the next awkward group, 55 to 59 . For the present, the only other important facts we shall note from this table are, that for the first two stages the percentages are over 14 , for the next five from 10 to 8 , for the next 5 from 6.6 to $1 \cdot 3$, and that for the last stage of life, 60 and over, the percentage is only $4 \cdot 34$, or less than 15 per cent. of the first 9 years of life.
3. Ratio of each age-period to 10,000 of total population of all ages.-The same general results are obtained in the table prefixed to this chapter, in another form; namely, the ratio of each age-period to $10 ; 000$ persons of the total population of all ages; or, in simple words, if the whole male population of the State consisted of exactly 10,000 males, how many of them would go to make up the 13 age-periods; a similar supposition for the other sex gives the figures for the females. In addition to the figures for the whole State which require no further remarks than those made in the previous para., we have also the figures for the four Divisions.
4. The causes of irregularity in age-periods discussed.The nge-period $15-19$ appears to be specially bad for females. It is said, and apparently with good reason, that this period is the one when women have to pass through certain physiological changes of constitution, entailing a great mortality. But we cannot rest satisfied with this cause of the sudden defect. If there was unfortunately an abrupt deficiency here, and if the succeeding ages had shewn, as was in that case to be expected, decreasing numbera, we should have been driven to attach full weight to this cause. But we find in the very next group the numbers again rise; and where, for the whole State, there were only so fen as $\mathbf{7 7 2}$ girls between the ages of $\mathbf{1 5}$ and 19, out of a total of 10,000 females, there are again so many as 995 . women in the very next age-period, 20 to 24 . The obvious question arises how cane there to be 80 many as 995 females in the next higher period. The fact of there heing 995 in this period now leads to the certain and only inference that there must have been over 1,000 girls in the 15 to 19 period, five years earlier. If this is true, the physiological consideration could not have held its ground then. But these physical laws could not be supposed to be active for one period of five years and dormant for another. Emigration and immigration, as has already been said before, do not form factors of any importance in our State tables. Even supposing it to be urged that at this particular age, girls go awày to other places in marriage or for any ollier reason, it cannot at the same time be urged that immediately after the age period is over, they all return to increase the female numbers. lt is to be seen that the same difficulty occurs regards the preceding ageperiod, $(10-14)$, but to a sinuller extent; hough in fact this drawback begins fron about the age of 13. Another remarkable fact is that the figures for Loys also fall away in just the same age-period, 15 to 19. This is not' known
to be a critical period in a boy's life. For the boys, the falling-off is no less than for the girls generally, and in the Navsári Division, it is actuaily much greater; the boys there going down from 1,134 to 767 and the girls from 996 to $\mathbf{i} 70$ per 10,000 of eacl. This circumstance militates against the hypothesis that the chief canse is the concealment of girls of a certain age; i.e., the omission of them from the Schedules.
5. What appear to be the causes for this State.-That there

TABLE No. IV. Yearly numbers of people by sexes from the age of 10.

is an omission of girls is undoubted, as will appear further on ; but it seems to me that the ignorance of the people, or their indifference in the matter of mentioning the ages quite accurately, is responsible for much of the confusion. A glance at the marginal table will carry conviction. The figures for boys and girls rise and tall together. But at age 12, and at age 15, there is a greater relative fall in females than in males; and that much can be attributed to the special constitutional changes that the girls have to pass at these ages, or to a suppression of females. Perhaps there is also a greater death-rate at these ages in females oring to prema. ture maternity. But even after making full allowances for these causes the figures show where the fault mostly lies. Taking
by thousands and omitting decimals the figures are for the total :-

| Age | 10 | 11 | 12 | $13^{\circ}$ | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Number | 100 | 19 | 80 | 25 | 21 | 89 | 33 | 19 | 46 | 9 | 149 |

The age of 19 , one of the most awkward and leait ordinary numbers, is the least in favour. There are only $y$ for this age to 149 for the very next one the resting house, number 20. The uther awkward and rare numbers are equally badly off; age 11 has only 19; and also age 17. I need not say more to convince any one that at least in this State, we need not labour to find out any other causes for the irregalarity of the numbers in the consecutive age-periods and for the great deficiency at age-period 15 to 19 than what lie apparently in the ignorance of the people, combined with their reticence in the matter of girls of certain ages. There are piled up on age 20 alnost as many persons as make up the total of all from age 13 to age 19 , only excluding age 15 ; the sum of age 10 and age 20 comes close up to the sum of all the 8 intervening ages ( 11 to 19), ouly excepting age 15. I find that if the age-groups were to end with the digits 5 and 0 , instead of beginning with them, the irregularities will be mitigated to some extent. Many ingenious "ttempts have been made to turn the inaccurate figures into more "probable"
ones，by taking off certain percentagen from the heavy ages and adding them in certain ratios to the light ones；but as all these attempts have to rely on conjectural premises，the final results are tainted with uncertainty．

## 2．Divisional ratios compared．

6．Divisions compared．－The Baroda Division has a superiority over the general average for the State as regards a lower percentage for the firat 8 age－groups and＇afterwards a higher percentage throughout．That same advantage the Baroda Division enjoys over Kadi and Navsári，while． Anreli is the best off for ages between 20 to 34.

7．Distribution by decennial age－pariods．－It is to be expected that as the age－periods become wider the irregularity．of sequence would tend to adjust itself．This will be seen from the following table：－

> TABLE No. V.

Distribution by decennial oge－periods of 10,000 of each sex in 1891.

| Below 10. |  | 10－19． |  | 20－29． |  | 30－39． |  | 40－49． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 息 | 豈 | 晏 | 晋 | 安 | 安 | 畀 |  | $\stackrel{\text { E }}{\text { E }}$ | 岕 |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 2，745 | 2，917 | 1，973 | 1，705 | 1，837 | 1，904 | 1，474 | 1，409 | 976 | 975 |



All the age－periods for both sexes preserve the descending order，with only one exception；namely，the female age－period from 20 to 29．In the first and third decennial periods the females muster more strongly；from 40 to 59 the numbers for the sexes are equal；after 60 again，the females predominate．

8．Diagram．－This same table is illustrated by the accompanying diagram．The male and female lines drawn therein shew，at a glance，their varying numbers at different age－periods，which are taken decennially；the age－figures $10,20, \& c$ ．，having denoted under them the numbers of both sexes， that have come up to these ages．It will be noticed that in the first square， below 10，the female line is higher than the male one；the male point coming midway between 2,700 and 2,800 ；the female one a little over 2,900 ．In the next square，for 20 ，the male line assumes the higher place；the distinction between the numbers for the two sexes is greatest here，being nearly equal to full 3 squares，or slightly below 300 ；the point for the males comes just below 2，000，while that for the females touches 1,700 ．In the next square， for 30 ，the female line once more crosses the male line and goes higher；but the difference is not great；the male point being half a square lower．In the next age－periud，for 40 ，the female line again falls lower，but the separa－ tion between the lines is less even than in the last case．For the next tro age－periods between 50 and 60 ，the lines coincide，and 80 also the points denoting the totals；the male and female figures being exactly the saine． But from about the middle of the 60 square the female line asserts an ascen－ dancy which it maintains to the last．Of course，as the actual numbers here are small per 10,000 ，for either sex，the separation between the lines is not obviously great，although the ratio is very large，because the lines have run down to the lowest square， $0 \rightarrow 100$ ．
：3．Age tables of other countries compared．
9．Comparison with the Divisions－of the Bombay Presi－ dency．－The table supplied below gives the figures of the recent Censua， in each age－group per 10,000 of total ages，for Baroda，and for the chief Divizions of the Bombay Presidency．

## TABLE No．VI．

Proportion per 10，000 of population，under ench age－group in this Territory compared with that in the chief Divisions of the Bonbiay Presidency．

| Ago. |  |  | 湲 | 豆 | 䓓 | 宮 | $\Delta g^{\circ}$ | 砍 |  |  | 号 | 宽 | 宫 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 | 1 | 2 | $s$ | 4！ | 5 | 8 | 7 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 －4 | 1，412 | 1，890 | 1，570 | 1，508 | 1，584 | 1，484 | －85－38 | 585 | 621 | 511 | 621 | 600 | 519 |
| $5-9$ | 1，416 | 1，871 | 1，870 | 1，416 | 1，369 | 1，558 | 30－34 | ${ }^{8111}$ | 646 | 618 | 584 | 649 | 6225 |
| 1）－14 | 1，024 | 1，019 | 1，018 | 1，019 | 880 | 868 | 15－49 | 814 | 359 | 808 | 880 | 349 | 202 |
| 15－19 | 820 | 847 | 762 | 808 | 787 | 616 | 50－51 | 479 | 450 | 422 | 406 | 428 | 444 |
| 29－：34 |  | 970 912 |  | 794 |  | 820 913 | ${ }_{60 \text { and over }}^{\text {65－59 }}$ | 184 484 | 168 416 | 170 609 | 188 494 | ${ }_{4}^{171}$ | 122 540 |
| $43-29$ $30-34$ | 912 858 | 912 828 | 980 844 | 982 885 | 938 888 | 913 986 | 60 and over | 634 | 416 | 609 | 494 | 481 | 540 |

Diagram showing
Ratio of Males and Females according to agrin every 10000 of Population in 189 S .

" $\qquad$


Compared with British Gujarst, our State does not differ much in the figures. British Gujarat is better inasmuch as in the first two periods, it has fewer children than this State has; it has 1,390 and 1,374, and a total of 2,764 to our 1,412 and 1,416 and a total of 2,328 ; which difference it makes up by increased numbers between the more powerful ages of 15 and 24. Over 60, the numbers are pretty equal; Baroda being slightly better off. Large as the number of children is, in comparison with the European and other better situated countries, as will be seen further on, still the Baroda State is better of thau ibe other Divisions of the Presidency. Taking (1) the frst age-period by itself, (2) the sum of the firse twa age-periods, and (3) the sum of the first three age-periods, the Divisions stand as below, in an ascending order.

0-4 British Gujarát, Baroda State, Konksn, Deccan, Carnatic, Sind. .
0-9 British Gujarıt, Baroda State, Deccan, Carnatic, Konkan, Sind.
0-14 British Gujarat, Carnatic, Baroda State, Deccan, Konkan, Sidd.
British Gujarát occupies the most favourable position among these, and Sind, the last. Baroda State comes next after British Gujarár. It is again moxt surprising that the numbers fall off in all the Divisions as in the Baroda State in the next age-period, 15-19; and in Sind most of all. It cannot be that this has been owing to a famine or epidemic lessening the birth-rate some 15 to 20 years back; because the same famine or epidemic has not been known to affect Sind and the Carnatic at the same time. The mischief lies in the voluntary or ignorant misstatement of ages at this period; there may also be a suspicious suppression of female entries at this age. We cannot bring emigration forward for an explanation; first, because the age is too low for emigration, and second, because if any emigration did take place, it could be only from one District or Division of the Presidency to another, and not to a rrnote pluce altngether, so far as we know the habits and pursuits of the people.' Marriage might take away a few girls; but never, except in. a few border towns, out of the liresidency. As I have already said before, we cannot attribute this to bigh mortality among girls at this pe:iod; for, then the numbers would not jump up again, and increase in three successive ageperiod, from age 20 to age 34. Deccan shews the highest number, 509, of old persons in the Presidency Division, and strangely enough British Gujarat, the lowest, 416. The children and old persons both being below the average in British Gujarit it has the highest numbers for adults.
10. Comparison with other countries.-The next statement gives the figures for males and fembes per 10,000 of all ages for England, trance, India, Bombay (Presidency Division) and the Baroda State. The figures are given for the first five annual periods, and then quinquennial as usual ; the Census years are also stated. I included France, because it appears to be a model country for duration of life, as judged from the figures.

## TABLE No. VII.

Proportion per 10,000 of population, under each age.group in this Territory compared with that in.olher Provinces and countries.

| $\Delta \mathrm{ge}$. | Males. |  |  |  |  | Pemeles. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \hline \text { zngland } \\ \text { End } \\ \text { Walen. } \end{array}$ | France. | Iodia. | Bombay, Yrenidenoy Diviaion. | Baroda Territory. | England and Walen. | France. | Indim | Bamby Prosidenoy Divisior | Baroda Terrilory |
|  | 1881. | 1480. | 1881. | . 1891. | 1891. | 1881. | 1886, | 1881. | 1891. | 1891. |
| 1 | 2. | 8 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Under 1 years; | 298 | 188 | 268 | 205 | 814 | 282 | 181 | 276 | 279 | 344 |
| 1 year: | 270 | 177 | 290 | 189 | 163 | 257 | 171 | ¢87 | 218 | 188 |
| 2 yearm. | 278 | 191 | 243 | 283 | 272 | 265 | 187 | 271 | -260 | 817 |
| 8 \% | 278 | 190 | 895 | 248 | 282 | 260 | 188 | 829 | 279 | 833 |
| $4 \%$ | 272 | 184 | 297 | 281 | 289 | 258 | 188 | 808 | 298 | $8: 3$ |
| Total onder 6. | 1,891 | 980 | 1,818 | 1,291 | 1,820 | 1,938 | 010 | 1,420 | 1,533 | 1510 |
| 8 - 9 | 1,241. | 901 | 1,432 | 1,488 | 1,424 | 1,184 | 891 | 1,388 | 1,418 | 1,407 |
| 10-14 | 1,109 | 890 | 1,214 | 1,275 | 1,108 | 1,018 | 871 | 1,003 | 1,077 | 983 |
| .16-19 | 1,008 | 848 | 811 | 816 | 805 | 939 | 841 | 779 | 781 | 773 |
| 20-8A | 880 | 932 | 799 | 828 | 031 | 913 | 968 | 805 | 917 | 095 |
| 25-29 | 776 | 732 | 898 | 974 | 916 | 800 | 898 | 025 | 961 | 909 |
| $80-94$ | 685 | 690 | 885 | 889 | 855 | 070 | 676 | 881 | 878 | 850 |
| 85-39 | 689 | 675 | 887 | 654 | 609 | 597 | 866 | 527 | 585 | 559 |
| 40-44 | 638 | 631 | 642 | 505 | 649 | 645 | 618 | 645 | 463 | 674 |
| 45-49. | 488 | 691 | 844 | 420 | 827 | 458 | 588 | 17 | 454 | 800 |
| $50-54$ | 885 | 581 | 436 | 402 | 465 | 403 | 540 | 484 | 451 | 160 |
| S5-59 | 202 | 474 | 161 | 186 | 148 | 819 | 478 | 167 | 194 | 137 |
| 60 and orer. | 698 | 1,188 | 475 | 88 | 888 | 780 | 1,256 | 591 | 489 | 384 |
| Total... * | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,030 | 10,008 |

Comparing at first India, Bombay and Baroda, we find that the saine peculiarities run through them; there are the mysterious lapses in the numbers for the age between 1 and 2 , and in the age-period 15 to 19. Both these deficien. cies are observable in all India, and in both the Consus Returns, for 1881 and 1891. No causes tending to lessen births, or increase the mortality, in any particular years, can avail to account for this phenomenon; for no such causes could have prevailed all over the continent of India and for the same age-period in two different decennial Census Returns. The causes are to be sought as I have said in (1) chiefly, the ignorance of the people at large, (2) secondly, in voluntary manipulation of the ages between 15 and 19 on one side or the other, in consonance with certain nutions regarding marriages, and (3) lastly, an omission among certain classes to register girls in this ageperiod. India shews a higher figure for persons over 60 . Looking at the
columns for England and Walen, we find that the law of decreasing sequence prevails everywhere except (as in India) for the age one year. Both in England and in France, for both sexes too, we find the childreu registered at one year of age less than those at 2. From the tables given at page 194 of Census of India Proceedinga, 1891, Part II., I find this to be the case also in Scotland, Ireland, Hungary and Italy (England and France have already been mentioned), in the European countries; but not in Germany, Prussia, Bavaria, Saxony, Llolland, Sweden and Austria. It is remarkable that both sexes go in agreement either way. Barring this, I find that the law of decreasing sequence prevails in all the age-periods, for both sexes, in all European countries, except in some stray cases of a slight disparity in one or another group, which perlaps could be accounted for locally by reason of war, famine, or emigration. For under 5, England shews as high a number, 2,718, as Barods or India; while France has only 1,860. In the final ageperiod " 00 and over "Baroda and Bombay are only 872 each to 1,066 for India, all of which are much belind England with its 1,473 . But here also France is out-and-out best of all, with its 2,441 old people over 60 in every 10,000 of the population. The first three periods and the last stand thus :-

| Age-period. | Prance, | Eaginnd and Wales. | India. | Bombay Presidency. | Baroda. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | i $\quad 1$ |  |
| 0-4 | 1,840 | 2,713 | 2,738 | 2,5.53 | 2,830 |
| (0-9 | 8,692 | 5,138 | 5,553 | 5,409 | 5,061 |
| 0.14 | 5,3913 | 7,295 | 7,773 | 7,761 | 7,702 |
| CO and over. | 2,4+1 | 1,473 | 1,066 | 872 | . 872 |

Therefore, the adults between 15 and 59 years of age are $6,69+$ in France, 3,381 in England and Wales, 2,870 in India, 3,405 in Bombay and 2,035 in Baroda. The very high figures of adults and old persons in Prance are remarkable. The sum of the first 3 periods of life in France is less than thut of only the first two periods in India, Bombay and Baroda, and exceeds that of England and Wales by only 25.5. The old persons in France are nearly $2 \cdot 8$ times those in Baroda; or for every 100 old persons in Baroda there are 280 such in France; and in the same number of persons living in France and in Baroda, the effective class is more than twice as strong in France as in Barodu.

## 4. The two Census returns compared.

11. Numbers and variations in all age-periods in 1881 and 1891.-In order to compare the years 1881 and 1891, I give the following s!atement which furnishes the numbers of total persons and males and females for 1881 and 1801, in all age-periods, and in some smaller divisions in the first few years of life; also the ratios per 10,000 of all ages, for both Censuses, for the totul and the sexcs; and finally the variations + or - on the same considera-
tion; which will be seen to cancel each other, in the total. It will be observed that these positive and negative figures do not show the actual increase or decrease of population, per 10,000, at any age-period, but they shew how the age-periods stand relatively to each other', in the two Censuses, as regards the numbers in each period obtained on the supposition of a total of 10,000 of all ages in 1881 and in 1891. For instance, for the age-period 5 to 9 we have actually more persons in 1891 than we had in 1881 ; but in 1891 this group contains only 1,416 out of 10,000 of all ages, while on the same supposition, it contained 1,429 (or 13 more persons) in 1881 ; so the variation now is- 13 .

## TABLE No. VIII.

Comparative talle showing the percentages ocer the total population of 1381 and 1891 by ages.

12. Remarks.-From the numbers alone, we find that they have increased in all age-periods, except two, where there is a slight decrease. These two periods are 10 to 14 and 55 to 59 ; the decrease in the first of these is 1,936 souls, and in the latter, 5,328 . The first is very small and has occurred at the debated period of 10 to 14 . It is worthy of note here that the boys in this period have actually increased by 1,15f, but the girls have decreased by 3,090 . Again if we take the decennial period 10 to 19 , there will be found an increase in total as well as in males and females; the totals being 445,452 for 1891 and 427,079 for 1881 ; the males are 247,267 and 235,291 , and the females 198,185 and 191,788 respectively for 1801 and 1881. Similarly for the age-period 55 to 50 , thoughall the three items are less now than in 1891, yet if we take the decenuial period 50 to 59 we shall find that all have increased; for 1391, we have total 146,589 , males 76,006 and females 70,583 ; and for 1881, total 145,192, males 74,523 and females 70,609 . There is an increase of 15,000 in the total numbers of 60 and over; which means a percentage of over 16 per cent., which is 50 per cent. higher than the general rate of increase, and speaks favourably of better duration. Turning to the column of variations we see that seven age-periods have developed, and six have fullen back. The former are the 1st ( $0-1$ ), the 4th ( $15-19$ ), the 5 th ( $20-24$ ), the sixth ( $25-29$ ), the 9 th and 10 th ( $40-49$ ), and the last ( 60 and over); or, in other words, the proportions haveincreased of the very goungest (below 4) and the very oldest ( 60 and over) and of the youths from 15 to 29 , and of thosa between 40 and 49 . The others have decreased in proportions; these are children and youngsters from 5 to 14 and grown-up men and women between 30 and 89 . The greatest increase is in the first period, of over 20 per cent.; after that of over 16 per cent. in the last, oldest period. This shews a good increase of children to help to swell the future population and an improved vitality. The period 20 to 24 has increased 15 per cent, also; all these perceutages leing ligher than the general percentage of increase, 10.54 per cent, In the periods 15 to 19 and 25 to 29 , the percentage of increase has been the same as the general increase. Lastly in the deceunial period $40-49$, the increase has been only half of the general figure The relative numbers shewing the development are as given in the last column. In the other age, periods also, as I have said above, there has been an increase of numbers, except in two only; but as so many more out of a fixed number of 10,000 have been placed in the other boxes, ns it were, there must be fe wer in oomparison to occupy the remaining seats. How many individuals are lessened from each will be seen from the table; the greatest defect is of its in the third period ( 10 .to 14). Sounting the percentages we find that even in these age-periods, the second period has increased by over 9 per cent, the seventi by over 10 per cent., and the 8 thand 1 th by 5 or 6 per cent.; these percentages are decidedly less than the general percentage of increase. In the third age-period there has been an actual decrease of less than one per cent, and in the $12 t h(55-59)$, of 14 per cent.
13. Diagrams.- I give two sketch diagrams, for the variations in the

Diagram showing the Relative Distribution by ages of 10,000 of the Population in 1881 and 1891.

1. Males.

| $\begin{aligned} & \text { Number } \\ & \text { perrio.000 } \end{aligned}$ | - 1 | 1-5 | 6-11 | 12-19 | 20-29 | 30-39 | 40-49 | 50-59 | 60\%over | Number per 10.000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.000 |  |  |  |  |  |  |  |  |  | 2,000 |
| 1,900 |  |  |  |  |  |  |  |  |  | 1.900 |
| 1,800 |  |  |  |  | A |  |  |  |  | 1800 |
| 1700 |  |  |  |  |  |  |  |  |  | 1.700 |
| 1600 |  |  | + |  |  |  |  |  |  | 1,600 |
| 1.500 |  |  |  | - |  | 1 |  |  |  | 1,500 |
| 1,400 |  |  |  |  |  | $\cdots$ |  |  |  | 1,400 |
| 1,300 |  | . |  |  |  | - |  |  |  | 1,400 |
| 1.200 |  | 1 |  |  |  |  | - |  |  | , 000 |
| 1,100 |  | 1 |  |  |  |  | , |  |  | 1200 |
|  |  | (i) |  |  |  |  | 1 |  |  | 1,100 |
| 900 |  |  |  |  |  |  | , |  |  | 1.000 |
| 800 |  |  |  |  |  |  |  |  |  | 500 |
| 700 |  |  |  |  |  |  |  |  |  | 800 |
| 700 | , |  |  |  |  |  |  |  |  | 700 |
| 600 |  |  |  |  |  |  |  |  |  | 600 |
| 500 |  |  |  |  |  |  |  |  |  | 500 |
| 400 | 1 |  |  |  |  |  |  |  | $\equiv$ | 100 |
| 300 |  |  |  |  |  |  |  |  |  | 300 |
| 200 |  |  |  |  |  |  |  |  |  | 20 |
| 100 |  |  |  |  |  |  |  |  |  | 100 - |
|  |  |  |  |  |  |  |  |  |  |  |

2_Fermales.

$\because \quad \therefore \quad 1891$.

[^1]two sexem. The shicker line in each shows the state in 1891 and the thinner in the preceding Census. In the diagram for males, the thicker line occupies the higher place from birth up to nearly the end of 5 years of age; the difference in firths is somewhat less than a complete square of 100 over a population of 10,000. Through the nest two age-goups, (6-11 and 12-19), the 1881 line keeps high, thungh the separation between the lines is not much marked. In the next group (?)-29) the 1391 line goes a little higher; but the numbers are neariy the same, the lines cross and re-cross, but are never distinctly apart, and, is the end, the thick line is slightly higher. For the female diagrams, the lines are more apart than for the males. Here also the thicker ( 1891 ) line starts with a tolerably grod higher figure, and keeps its place, till the lines cross just at age 5 ; the 1881 line is then clearly higher for 2 groupx, juat at for males. In the next group (20-29) the 1891 line assumes a distinctly higher position and reaches the climax of percentage (over 1,90 ) in this age-group just as the male line does, about halfway between 1,800 and 1,000 . For the succeeding age-periods, the lines become coincident as in the case of males, until here also the 1891 line finishes at a point slightly higher than the other line.

> 5. Infants.
14. Infant and child-age.-It may be interesting now to consider the infants by themselves, classing runder this head those who are below 5. The marginal table gives the numbers for the annual ages for the two Censuses, and the increase. The second age-period presents most puzzling figures again; not only are the numbers quite low in proportion, but the increase also is unaccountably small, compared with the increase for the other child-ages. It is only 114, while at the ordinary general rate of increase it should have been orer 4,000 . In the last report,
this marvellous falling-off has been attributed to bigh moriality at the particular age among children. But this could account ooly for the fall in numbers, even ii it were a currect hypothesis to explain such a large deficiency; the resilience remains unexplained. If, physically, 79 (in thousands) children under one are reduced to only 42 while reaching the age 2 , as a general rule, how is it chat this strangely-crippled number of 42 again jumps up to 7. while marching on in life from 2 to 3 years of age? An attempt was made in 1881 to show that a bad year, 1877, reduced the births in 1879 , thus lessening the numbers for this age-period in the Census of 1881. If this
were true, some such explanation should have to be given for the correponding years of this Census also to account for the same phenomenon now.' Itwill; be observed from the preceding statement that the variation of ncrease is very high for all the other ohild ages; being over double of the general rate. For the first (below one) age-period, the increase is more than 86 per cent., and for the third more than 25 per cent. For the intervening period it is almost no increase, being a quarter per cent. only. The only hypothesis to fall back upon, that the entries are inaccurate and do not show the real state of facts, is further strengthened by a consideration of the following numbers:- -

| Age 1881. | Populntion. | Age 1891. | Papulation. | Variation, +or- |
| :---: | :---: | :---: | :---: | :---: |
| Below 1 yenr | 37,508. | 10 years. | 100,526 | + 43,018 |
| 1 yenr ... ... | 41,972 | 11 | 39,635 | -22,837 |
| 2 gears ... | 86,383 | 12 | 80,873 | +24,490 |
| $3^{\circ}$ " $\cdot \cdots$. | 68,6.14 | 18 " | 25,068 | -88,576 |
| $4 . 》$... ... ... | 68,908 | 14 " | 21,799 | -42,709 |

These figures throv a great light on the subject we are considering. Those whowere entered as below one year in age, in 1881, are naturally those who must be expected to have been returned, in 1891, as having finished 10 years of age; those who were returned as laving finished one year of.life in 1881 must now be found in the column of those who are 11 years old, and so forth. On looking at the flgures for the 5 ages, given above, it will appear that in two cases the numbers have actually increased, which is impossible in the nature of things; and these years are just those directly above and below our puzzling age of one year complete. Part of this anomaly may be explained, as already mentioned, from the fact that the age 11 heing an awkward one, children of that age have been relegated to either 10 or 12 ; but even after that explanation, a strong impress on remains that the first two periods, below one and past two, are overstated, as a rule, at the expense of the segand period, past one and below two. Taking the first three periods together we come to the absurd resint of 155 thousand children having increased their numr bers just to 200 thousand, while going through 10 years of life ! Not only must all be taken as having survived; but also of :having per. forined the marvellous feat of turning every 81 children to 40 boys and girls ! Taking all the five periods, the anomaly disappears and we have, on, the whole, a loss of about 36 thousand souls in 10 years on about 280 thousand born; or of about 13 per cent., which is a reasonable average. Thus we come to be strengthened in our impression that either owing to ignorance or to the idiosyocrasy of the people the iufantile. ages,
particularly from below one to past three, are either' incorrectly given or erroneously entered.
15. The anomaly quite general. What makes this hypothesis aunceptible of only a.hesitating conviction is the fact that this anomaly is found in all our Divisions, in all religions and in all the Divisions of the Bombay Presidency also, as I see from the latest report and tables. It in also a question worth investigating if the general body of Enumerators exactly understand the three terms "below one year," "one year," and "two years." In our Vernaculars we have no such distinctions, and it is possible that the second year "running" may either bnstated or scheduled as second year completed. The reason that this should vitiate the return only for this year, and for no others, on a similar hypothesis, may lie in the fact. that the Enumerators being told to enter c" below one," only as infants, there were no entries for "one year running" as there would be for other years running. I mention this conjecture for what it may be worth. Below, I give the ratios as thy are found in our four Divisions :-m.

TABLE No. $X$.
Divisional Ratios of 10,000 at each period for the first five years of life on total of each sex.

| Divinor. | Undere 1 yens. |  | 1 gear. |  | 2 jears. |  | 3 years. |  | 4 years. |  | Total 1 under5 jemara |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Masme. | Pemine | Malim. | Femene | Mrices. | Femalea | Males. | Femiles | Malem. | Femelen | Mruleas | Females |
| Amreli . | 338 | 364 | 186 | 221 | 304 | 848 | 314 | 369 | 294 | 330 | 1,430 | 1,633 |
| Kadi | 318 | 846 | 161 | 182 | 289 | 332 | 290 | 345 | 314 | 350 | 1,366 | 1,555 |
| Narárí ... | 891 | 840 | 178 | 190 | 297 | 337 | 355 | 403. | 335 | 353 | 1,491 | 1,624 |
| Baroda | 306 | 837 | 158 | 181 | 235 | 279 | 237 | 299 | 239 | 274 | 1,176 | 1,371 |
| Tota | 814 | 844 | 163 | 186 | 273 | 316 | 282 | 339 | 289 | 324 | 1,321 | 1,510 |

16 The first two age-periods.-Another subject which greatly troubled the Census reviewer last time was the strange coincidence of the second age-period having more souls in it than the first. It was the case is this State, in all the four Divisions, and in all religions; the numbers. for 5-9 were all along greater than those for 0-4. Tables given in the last Census report not oaly shew this to be the case in this State, but also in British Gujarat by districts and by religions, and also in all the Divisions of the Bombay Presidency. It will be found from the following tables that this is no longer the case now, as a rule, though an exception may be found here and there.

## TABLE No. XI.

A.

Comparison of numbers under age-periods 0-4 and 5-9 in this Terrilory and in British Gujarál.

| Barode. |  |  | British Gujarát. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Divinion. | 0-4 | 5-9 | Districts. | 0-4 | 5-9 |
| Amreli ... | -27,519 | 24,865 | Ahmedabad ... | 122,688 | 124,492 |
| Kadi ... ... | 360,208 | 167,176 | Kaira ... | 110,114 | 111,965 |
| Navsári . | 49,748 | 48,115 | Panch Mabals | 49,902 | 49,705 |
| Baroda | 108,532 | 101,869 | Broach ... | 44,047 | 42,921 |
|  |  |  | Surat ... | 95,082 | 91,578 |

B.

Comparison between numbers by religions under the age-periods 0-4 and 5-9 in this Territory and British Gujarait.

| Baroda. |  |  | Britioh Gujarát. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Religion. | 0-4 | 5-9 | Religion. |  | 0-4 | 5-9 |
| Hindus | 804,681 | 305,781 | Hindus | .. | 3,224,55\%7 | 2,996,810 |
| Musalmans | 34,350 | 34,295 | Musalmans | .. | 683,018 | 689,259 |
| Jaics | 6,690 | 5,893 | Jains | . | 68,097 | 67,190 |
| Parsis | 880 | 1,023 | Parsis | . | 8,512 | 9,144 |
| Christians | 71 | 52 | Christians | $\ldots$ | 18,995 | 18,748 |
| Aboriginem . | 3,332 | 5,024 | Aborigines | ... | 54,746 | 51,624 |

C.

Comparison between numbers in this Territory and other Divisions of the Bombay Presidency, under the age-periods 0-4 and 5-9.

| - | 0-4 |  |  | 5-9 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Males. | Femalea. | Total. | Malen. | Femalen. |
| Baroda Territory | 841,00\% | 165,513 | 175,494 | 342,025 | 178,443 | 163,582 |
| British Gujarát ... | 430,788 | 218,098 | 217,685 | 425,661 | 223,326 | 202,3*5 |
| Konkan ... | 447,566 | 216,652 | 230,914 | 4 49,102 | 220,172 | 208,930 |
| Deacan ... | 979,190 | 473,582 | 505,608 | 855,168 | 440,020 | 415,148 |
| Western Carpatio ... | 452,192 | 228,694 | 228,498 | 391,632 | 398,573 | 193,109 |
| Sind $\ldots$ | 483,518 | 246,780 | 236,729 | 447,777 | 246,722 | 201,055 |
| Bombay City $\quad$.0. | 65,809 | 32,307. | 38,562 | .66,198 | 88,969 | 32,229 |

It will be seen that in our Divisions the increase remains only in one, Kadi, and only in one also of the Districts of British Gujarat. By religions, the difference has disappeared in our State for the Mahomedans and Aborigines, and is greatly reduced for the Hindus, while in British Gujarát the anomaly has disappeared from all religions. It will further be seen that the decreasing order has been arrived at in all the Bombay Districts, including

Sind ; it only remains to a very slight extent in our State. It is one of those cares where the irregularity was due to wrong entries, and has fast disappeared under more careful arrangements. It is hoped that the two other irregularities also, (1) age 1 , and (2) age 15 to 19 , will similarly be rooted out effectually in course of time.

## 6. Productioe and dependent.

17. Productive and dependent population.-It is lard to draw the line of ages for productive and dependent populations of either sex: and even within such limita all who are able to work may not work, Sill some idea may be formed of the numbers by a cunsideration of the following table:-

TABLE No XII.
Numbers under Age-periods 0-i9, 20-59, and 60 and oner.

| Age-priod 0-19 | Age-period 60 aid orer. | Age-period 20-59. |  |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: |
| Total No. | Per cent. | Totel No. | Per cent. | Total No. | Per cent. |
| $1,128,484$ | 46.72 | 104,830 | 4.34 | $3,82,082$ | 48.94 |

The selection has been made in accordance with that in the 1881 Census Report for Bombay. Those below 20 years of age are supposed to be non-productive, being either too young to work, or being under training for it ; so are those omitted who are 60 and over. Those between 20 and 59 are considered to be really praductive. From the table it will be perceived that nearly 49 per cent. of the entire population are of the working age, and. 51 otheiwise. Of the latter, ouly 4 per cent. are old; so many as 46.7 per cent. being too young fur work.
18. Oomparison with other countries.-The numbers of the

TABLE NO. XIII.
Comparison of the productive and dependent with other Countries.

onerous and productive per 10,000, for other countries and our State are given in the margin. Bombay Presidency andour Baroda State shew nearly the same figures, as is to be expected. France shews the lowest percentage in the second column, under 19, and is far ahead of all other countries. Eng: land, Ireland, Bombay and Baroda do not differ much. .In the third
column, France again takes an unapproachable place of honotrr. It has 1,220 old men out of 10,000 ; the neurest approach to it being made by Italy with its 845 . With our 484 only, we are last in the race. In the last column, of the effectives, we are only next to France, and are better of than England and Germany. Putting it in another way, we may say that in lirance there, are 52 perrons ready to work to feed 100 moutha; in Baroda 49, in Italy 4s, in Germany 47 and in England 46.

## 7. By Religions.

19. Average per 10,000 by religions.-Below is given a table, by religions, of the average population per 10,000 at each age-period.
'SABLE No. XIV..
Proportion per 10,000 of population, in ench religion and ench age-period.

| A geoperiod. | Average pamber of eash age per 10,000 of all agos by religions. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Uiadus. |  | Musalmings. |  | Jains. |  | Parsio. |  | Obristiont. |  | $\begin{aligned} & \text { Custe radurued } \\ & \text { in liou of } \\ & \text { celiginn. } \\ & \hline \end{aligned}$ |  |
|  | Malen | Temales | 3'ales. | - | M | Bemalcs | Mialos. | Femalea | Malue | Temales | Maler | Femalee |
| Under 1 year. | 815 | 3-4 | 299 | 388 | 503 | 357 | 504 | ¢65 | 183 | 324 | 358 | 371 |
| 1-4 yeara. | 1,016 | 1,183 | 931 | 1,080 | 760 | 846 | 878 | 729 | 720 | 1,205 | 1,201 | 1,556 |
| Total under 5 | 1,381 | 1,527 | 1,281 | 1,353 | 1,063 | 1,208 | 1,177 | 991 | 889 | 1,520 | 1,649 | 1,9:7 |
| 6-9 | 1, | 1,425 | 1,588 | 1,287 | 1,160 | 1,181 | 1,439 | 1,097 | 627 | 1,157 | 1,712 | 1,658 |
| 10-14 | 1,111 | 935 | 1,103 | 907 | 1.047 | 914 | 1,398 | 1,011 | 442 |  | 1,181 | 891 |
| 16-19 | 859 | $7 \% 3$ | 889 | 765 | 885 | 719 | 905 | 824 | 1,045 | 972 | 759 | 817 |
| Total 5-19 | 3,420 | 3,138 | 3,219 | 8,959 | 8,093. | 2,814 | 3,741 | 2,082 | 2,116 | 2,850 | 8,022 | 5.360 |
| 20-24 | 919 | 988 | 957 | 1,018 | 917 | 976 | 711 | 804 | 1,654 | 1,481 | 842 | 1,024 |
| 25-29 | 918 | 909 | 896 | 922 | 801 | 825 | 047 | 78s | 1,374 | 1,167 | 936 | 044 |
| 30-39 | 1,465 | 1,400 | 1,6.41 | 1,480 | 1,508. | 1,486 | 1,104 | 1,402 | 1,977 | 1,667 | 1,485 | 1,848 |
| 40-49 | 984 | 987 | 1,066 | 1,011 | 1,175 | 1,114 | 1,07s | 1,190 | 1,326 | 888 | E48 | 765 |
| $80-50$ | 603 | 599 | 647 | 660 | 758 | 798 | 625 | 840 | 581 | 98 | 427 | 987 |
| 20 and-over. | 881 | 478 | 443 | 501 | 537 | 780. | 891 | 1,018 | 69 | 850 | 196 | 235 |

The percentage for the Hindus coincides, generally, with the general percentage of the State; and the only other people with whom they could be contrasted, in this State, are the Musalmans. In the first age-group, the Musalmans are less than the Hindus and in the last more, in the proportion of $1,034: 853$. The sum of the first two periods for Hindus is 2,861 and for Musalmans 2,679. Both these results go in favour of the Musalmans; they are less prolific and they shew better numbers in old age. The Jains and Pursis shew still better results, but thọir numbers are small. The Christians cannot be brought in comparison at all; because they retire at any time, and have no settled homes. The Aborigines are very badly off.indeed. Taking the numbers below 19, and 60 and over, we find that there are 5,280 youngsters and only 216 old ones, making a large total of 5,496 dependents on only 4,504 workers. Compared with the figures given in the previous para., these shew very few old men and a heayy burden of
children, who are begotten in large numbers, but die away rapidly; only $\mathbf{1 , 4 0 0}$ attaining even the age of $\mathbf{4 0}$, out of $\mathbf{1 0 , 0 0 0}$.

## 8. Mean-age.

20. Mean-age.-The mean-ages are calculated generally to a tolerable degree of accuracy by multiplying the numbers in each age-period by the Arithmetical fiean of the ages constituting that age-period; and then by dividing the sum of these products by the total population. This method apparently is not accurate. It errs on the side of a higher mean-age than the real one; because in an age-period, say $20-29$, there are really more persons living at ages 25 and 26 , than at 28 and 29 , and we make no allowance for that, if we multiply the numbers in the group by 27 . 'There is a sugyestion to take the Geometrical mean instead of the Arithmetical mean of each age period; $\sqrt{25 \times 29}$, forinatanct, for the age period 25 to 29 , for the multiplier. But that aleo is à conjecture. In this State, we have annual tables prepared for Final Table VII., and so we are enabled to gire the exact mean-age, for totals and for males and females separately, by multiplying the numbers for each age by the age figure, and dividing the sum of the products by the total population: While we get $24 \cdot 4$ years as the mean-age by taking the groups, we have only $\mathbf{2 3} \cdot \mathbf{3 3}$ as the meun-age by the more accurate calculation. This shews how the real nuinber is magnified by taking the groups of ages.
21. Males and females.-The mean-age for males by the same method is found to be $\mathbf{3 3} \cdot 19$ and that for females 28.47 , It is worth noting that the numbers of females are less than those of males from ages 5 to 59 , but afterwarda the females preponderate at the latter end of life; and the mean female age is higher than the mean-age for males.
22. Comparison of mean-ages.-I extract the marginal table. TABLE No. XV. . from the Bombay ReComparison of inean-ages.

| Ounutry. | All agob. | Orior 20 | $\begin{aligned} & 20 \text { and } \\ & \text { apwarda. } \end{aligned}$ | $\begin{aligned} & 40 \text { anni } \\ & \text { apwards. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Eugland and Wilet | 26.4 | $9 \cdot 3$ | $40 \cdot 1$ | 54.9 |
| Italy ... ... | 28.6 | $9 \cdot 5$ | $42 \cdot 1$ | $55 \cdot 3$ |
| Grecee . ... . | 25.5 | $9 \cdot 4$ | $39 \cdot 5$ | 53.9 |
| Frnnco ... - | 31.7 | 9.7 | 44 | 56.5 |
| Bombay Presideacy (1881) . | 24.5 | 9 | 38-2 | 52.7 |
| Baroda (1891) ... | 23.3 | 8 | 38.7 | 53.8 | port for 1881, and add the mean-ages found for the Buroda State. Our figures closely approach those of the Bombay Presidency, but are sensibly: less for the first three columns of figures; part of this may be due to our having counted by

single years of life. For all ages, France shows the highest mean-age 31-7 followed at a great distance by Italy with its $28 \cdot 6$. Our figure for this State, $\mathbf{2 3 - 3}$, is the least, Bombay Presidency being better by one year, Greece by 2, and England by 3 years. Taking she ages below 2), France again is best wiih $9 \cdot 7$ and Barroda is the worst off with only 8 as the average meanage below 20; all the other countries have 9 or over 9. After passing this
limit, athe mean-age for lives after 20 rallies a bit, and though Barnda is still last, yet the difference is not so striking, as compared with the Bombay Psesidency. Baroda has $\mathbf{3 6} \cdot 7$ to $38 \cdot 2$ for Bombay. But here also France takes the load with 44 ; or it is more than 7 years better than Baroda, $4 \frac{1}{2}$ years better than Greece, and 4 years better than England. The difference between England and Baroda is of $3 \frac{1}{3}$ years. In the last column Baroda gains still further, is equal to Greece and better off than Bombay by one year. It falls short of Engiand by one year, and of France by three years.
II.-SEX.

## 1. Peculiarities.

1. Peculiarities.-As in the case of the Age returus so in those for sex also there are certain marked peculiarities, as will appear further on, in the Indian returns as compared with those of the European countries. But these are not such as to put them in the category of anomaiies; nor would errors in these returns affect the statistics so vitally as those in the returns for age. The returns of the sexes show the proportions of females to males in the State and in each Division or Sub.division ; and from these we may deduce inferences as regards the Civil Condition, education and occupation of the population, by taking along with them the figures of the married and unmarried, of the literate and illiterate, and of the occupations. But such inferences are after all general and probable ones, in our State; for, the population being cut up into castes (for the Hindus), and marriages being restricted between members of the same caste only, exact and accurate results can be arrived at only in reference to each individual caste, from the numbers, male and female, of that particular caste. If, for instance, we find that the females are 5 per cent. less than the males among Christians or Parsis, we can form certain definite notions regarding the chances of marriage for either sex, and with the ages added to this, we may be able to throw light on other social questions. But the same cannot be done in regard to Hindus, who form the main bulk of the population. On the whole, there may be 5 per cent. less of females than the males, yet in one large sub-caste of Brahmins, amost important one, say, there may be an excess of females by 10 per cent. From this point of view, I think that it is another great waste of energy to collect these statistics about Hindus in general. It is useless to laboriously draw out inferences, which we know full well will apply to only a portion of the community, and will be just the reverse of those which must prevail with the rest of it. It is well-known in our State and in British Gujarát that the two highest classes of Nágar Brahmins, the Vadnagarásand the Visnagaris, stand in diametrically opposite positions. The former are staryed for women; - and mány a rich Vadnagará finds neither his money nor position avail him in securing a consort for life; whereas among the Visnagarás the father would be happy who is fortunate enough to secure a mate for his daughter. Such being the case with the castes and sub-castes of the Hindus, it need not be said that matters become still more complicated when all the males, Hindus, Musalmans, Christians, Parsis, of a District are lumped in one total, and all
the females in another. Ithes entertain grave doubts as to the practicai utility of many of those tables of sex.

## 2. Numbers and Percentnges.

2. Numbers.-The total number for males is $1,252,933$ and for females, $1,102,413$. The uales are thus nunerically in excess of females by 90, 570.
3. Numbers and percentages by Divisions.-The table below gives the numbers of sexes, by Divisions, and the percentages; the percentages are further shewn in another convenient form by giving the numbers of females per 100 males and vice nersd.

> TABLE No. XVI.

Numbers and percentages by Divisions.


The greatest proportion of the males to the females is for Baroda, 113 males to 100 females; and the least for Navsári 101.5 raales to 100 females. In every Division the male percentage is higher ; and so in the whole. State there are $\mathbf{1 0 7 . 7 9}$ males to 100 females. That this peculiarity of the males preponderating over the females is not contined to this State, but is found in British Gujanit and in all the other Dirisions of the Bombay Presidency was shewn by figures in the last Census report. In the following two paragraphs I do the sane for these districts from the figures obtained in the present Census; for, it is important to note whether a peculiarity of this sort is only local, and therefore attributable to local faults in enumeration, or widespread and general, and thus attributable to causes other than careless enumeration.
4. British Gujarat compared.-The table given in the margin TABLE No. XVII. British Gujaral compared.

| Diteriat or Division | Tntal popalation in 189 | Total males. | Tour to- | Percentage of |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Ha'oe. | Pumalos: |
| Ahmedäbid | 021,712 | 47.3.5i03 | 448,149 | 51.33 | 42.82 |
| K.iri | 871.589 | \$60,6.0 | 410,979 | 52\%-8.3 | 47.15 |
| Panch Makils . | 313.417 | 162, 101 | 151.316 | 51.72 | 48.28 |
| Branck | 341,430 | 174.96it | 103.5.596 | 51.24 | 48-76 |
| Surat ... | -49,989 | 321,635 | 3:8,304 | 49.48 | 50-52 | gives the figures from the recent Census, for British Gujarát. In Kaira the percentage is 50.8 males to $47 \cdot 1$ females, and in all the zillás except Surat ( 49.5 niales, $50-5$ females), the

male percentage is higher.
5. Bombay Presidency compared.-For the Presidency of TABLE No XVIIT. Comparison with the several Dinisions of the Bombay Presidency.

| Distriot or Provinoe. | Popaintion | Nales. | Femalos. | Peroentage of |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Malel. | Femalor. |
|  |  |  |  |  |  |
| Gujarát ... ... | 3,098,197 | 1,592,863 | 1,505,334 | $81 \cdot 41$ | 48.59 |
| Konkan ... .. | 2,066,720 | 1,474,705 | 1,492,024 | 4971 | 50.29 |
| Deccan | 6,237,660 | 3,170,756 | 3,1,66,910 | 50.83 | $49 \cdot 17$ |
| Westera Kafnatic. | 2,860,914 | 1,438,060 | 1,422,854 | 50.27 | 49.73 |
| sind .... ... | 2,871,774 | 1,568,590 | 1,303,184 | 54.62 | 45.38 |
| Baroda Territory... | 2,415,396 | 1,252,983 | 1,162,413 | - 51.87 | $48 \cdot 13$ | Bombay, it will be observed from the Table given in the margin that only in one District are the fe. male figures higher than the male onea. In Gujarat, Deccan, Karnatic and Sind the males are in excess; very much so in Sind; where out of 100 per. sons, more than 54 are males. In Konkan only, the figures are otherwise; and there too the sexes are pretty nearly equal in numbers.

## 8. Ratios by age-periods.

6. Females to males by age-periods.-But a closer comparison is necessary ; and that is afforded by the important statement prefixed to this chapter, in which $2 \boldsymbol{j}$ average numbers of females to 1,000 males are given, for each Division and for the State, for the first five age-periods separately, then for guinquennial periods from age 5 to 39 , and then for decennial groups up to 80. Certain peculiarities are at once noticeable; lut the most remarkable fact to observe is the uniformity with which they run in all the faur Divisions. For under one year, the ratios are in favour of females, in all Divisions except Baroda. In Kadi, the females are so many as 1,052; and they are 1,015 for the whole State. In Barola alone they are 969 . We have no registers of birth in this State; and so we draw the ready inference from this, that here as in European countries, female births exceed male births; we make the natural assumption that there is nothing specially fatal to male life under one year as opposed to female life; and we find at the end of the year, more females than males. But in the neighbouring districts of Bombay, it has been found that though at the end of age one, there are more females than males, as with us, yet the Registration Department shews more male births than female births. Attempts are then made to account for more male births, which is found to be cantrary to the general experience of Europe, and it is further affirmed that in the first year of life the male life is more fragile than the female; so much so thät in spite of more male births the females actually come off best in numbers at the end of a year. In our ignorance of segistered births this theory would not have occurred to any one here; for, our large numbers of females could naturally and directly lead us to anly one inference, that more females were born, as in Europe, than males, It is worthy of serious

Diagram showing the Relative Proportions of the Sexes at different ages.


attention, however, if the registration of births, and that too by sexes, is so completely reliable and unimpeachable for the British Districts. Whether all get the births duly registered, whether female births are not concealed whether female births are not "magnified" (according to native notions) into male birthn, and whether any amount of confusion does not arise in reading of the entries (for, the words for boy and girl in the Vernacular are sach as could easily be intermixed, the distinction being only in the last stroke of the gender-ealing) should first be carefully enquired into before we can start into explanations of peculiarities. In the statement, the female proporcion continses higher for all the ages below 5 . Then there is a falling-off in the period 5 to $y_{;}$the females grow less in numbers; in the next age-group the fall is still more marked, there being no more than 78I females to 1,000 males. The numbers revive somewhat in the nest period 15-19, but they are atill lower than males.
7. Diagram.-The diagram opposite shows graphically the same state of facts. The females begin at a point higher than the line of equality, and go on increasing in ratio, having a higher and higher ordinate in respect to the thick line as axis, till in age 3, it reaches its highest point, $2 \frac{1}{2}$ squares over the line. From that point, a start is made for a fall, until the curve intersects the axis of equality at nearly 4 years of age. The ordinate then becomes a larger and larger negative quantity until it reaches more than 4 squares below the axis, for the age-period, $10-14$. Thecurve then approaches the axis again slowly, till it touches it, just to fall back once more, at age 20-24. The female numbers then again go on decreasing, until for the age group 35 to 39 the curve reaches its second deflection exactly on the line 850. The line of the curve then begins to ascend, till close to 59 it again cuts the axis. After that the curve has a positive ordinate, to the end, and does not intersect the axis again. So, from age 5 to age 59 the curve line was always below the axis, or in other words in these most important periods of life, the prime, the youth and the middle-age of life, the females have slways been lens than the males. The important question here arises, whether these represent the true state of facts or not. We are led to believe that the fucts are not accurately represented, as will appear more clearly after a comparison with the returns of other countries.

## 4. Comparison with other countries.

8. Comparison with other countries.-The statistics as to the number of feraales per 1,000 males, as supplied by the Census Commissioner, are put below, for India, for five important Indian Provinces, for the Baroda State, add for five leading European countries :-

## TABLE No. XiX.

Number of females per 1,000 males in this Territory compared with that in the Indian Provinces and other countries.

9. Comparison of infant ages.- For under one year, in all the - European countries, except Austria, which is almost on a level for che sexes, there are less female children than male ones; while for three of the Indian Provinces and for India as a whole, the feinale children outnumber the male ones. This State also is in uniformity with India and shews 1,015 girls to a thousand boys under one. For the next four annual periods, up to the end of 4 years, there are more of female children in Bengal, Bombay and Madras, for all these infant ages; the same is the case, except for the last period (4) years) with the North-West Provinces, and India generally. Baroda shews higher figures for females all throughthese periods; only in the Panjab are fewer female children for all the five periods. In the European countries, England and Wales and Austria have more female children in all the four periods ; France and Italy more male children ; and Germany has more female children only for age 3. For the total under 5, there are more female children than male ones, in 8 of the columns, in the following order;-Bengal 1,065,

Haroda 1,060, Jfalras 3,057, Bombay 1,042, India 1,034, Austria 1,01i, North-West Provilices 1,005 and England and Scotland 1,00t; and there are more male children in the remaining four-France 999, Germany 99ti, Itlay 978, and last l'anjab 948. Panjab holds a peculiar position in having so few females, under 5. From the column for Panjab, it appears that there is a scarcity of females all through for all ages. These figures shew, as a general rule, that in India there are more female children under 5, and in European countrics, excepting England and Anstria, more male children. In the Luropean countrics as well as in all the Indian countries we find that whether the male children be greater in numbers or the female ones, still the ratio of the femate children to the male ones, increases after the first 'perisd, below one, is passed ; that means a stronger power of vitality in the female children than in the alale ones from age 1 to age 4. Age 3 appears to be nost favourable to ginls and least to boys.
10. The age-periods 5 to 14 compared.-We now come to the difficult age-group, 5 to 9 . It will be perceived that there is a most startling fall in the female percentages in all Indian Provinces (and in this State), while in the European countries, there is generally an increase, and the fall Is only trivial. For our State the percentage changes from 1,060 to 917 , and for India from 1,034 to 926 ; in Bengal from 1, 165 to 988, and in the NorthWest l'rovinces from 1,005 to 883 . The next arge-period $10-14$ exhibits the same features and carries down the age percentage much lower yet for girls everywhere, witliout exception ; the Baroda percentage falls to so low a figure as 781 , a fall in ratio of more than 27 per cent.. This age-period ( $10-14$ ) shews the minimum dumbers of females to males in India as well as in European countries. This affords one reason at least for the fall of percentage;-greater mortality in the fennales than in the males at this period of life, when the females pass through certain important physical changes. Both the minimum percentage at this period and the sudden change to a cèrtain extent, from a majority to a minority, can be explained by a consideration of this circumstance. Yet it connot explain the remarkable falling-off that we fisd in India. There is the additional unfavourable circumstance in India against the females, in early marriages and prenature cohabitation. But these considerations cannot certainly apply to the age-period $\mathbf{5}-9$. Whether to consider the returns to be as correct for girls as for boys and to attribute this phenomenon in India to climatic or other causes falling heavily on the girls only, or whether to consider the cntries as incorrect owing to suppression of females at these ages, is a very puzzling question. If the age returns were at all reliable we could lave come to some reasonable conclusion, by comparing the numbers for the two sexes at different ages; but those returns are, as has been seen, so unreliable and directly opposed to the natural order of sequence, that it would be unsafe to draw any conclusions from the figures given there. Nor are the registers of deaths, by sexes, more reliable anywhere. It is best, therefore, to let this question remain over for solution
in succeeding years. It will not, however, be far from the truth to say that both canses work to bring down the female percentage in India.
11. The other age-periods compared.-For the other ageperiods there is everywhere, as has been said already, an increase in the percentage; but in some places the increase is rapid enough to make the females outnumber the males once more, while in others this stage is reached at alnost the end of life. There are nine more quinquennial periods between that considered last, and the final period 60 and over. In the last, in almost all the Indian Provinces and European countries, the females outnumber the males; there being so many as 1,852 old women in Bengal and 1,377 in Scotland to 1,000 old men. But for the nine quinquemnial stages, the females outnumber the males in the following:-

| Country. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Periods. | India. <br> $\mathbf{2}$ | Bombay. <br> $\mathbf{3}$ | Baroda. <br> 1 | Bengal. <br> 7 | England. <br> 9 | France. <br> 4 | Italy. <br> 7 |

From this it will be perceived that in most of the important periods of youth and middle age, the European countries have more females than males; in fact, it is the case with England in all the 9 ageperiods, and with Italy, in 7 out of the 9 ; even France has 4, the lowest number for Eluropean countries. But in Baroda there is only one period out of the nine; and there too females are to males only. as 1,002 to 1,000 . For India, there are only 2 of these periods. This shews that in the two disastrous age-periods that women-folk have to contend against' in India, from 5 to 14-their numbers are so crippled by death and the survivors are so weakened that they are not able to regain lost ground; though, generally speaking, the males must be considered as more exposed to the wear and tear of life in that important period for the struggle of existence.

> 5. . The two Census R.turns compared.
12. Percentages of the two Censuses compared.-As usual,

TABLE No. XX.
Relative proportion of males and females in 1891 and 1881 in the Divisions.

| Division. | Percoatage in 1881. |  | Percontago in 1891. |  |  |  | 品 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malos. | Fomalen. | Males. | Femaler. |  |  |  |
| Amreli | 52.25 | 47.75 | 52.08 | 47.92 | 914 | 920 | $+6$ |
| Kadi | 51.59 | 48.11 | 51.27 | 48.73 | 9:8 | 950 | +12 |
| Navaśri | 50.94 | 49.06 | 50.37 | 49.63 | 963 | 985 | +22 |
| Baroda | 53.32 | 48.68 | 53.23 | 46.77 | 875 | 879 | $+4$ |
| Total | $52 \cdot 15$ | 47.85 | 51.87 | $48 \cdot 13$ | 917 | 928 | +12 | I now compare the results of this Cen. sus with thuse of 1881, as regards the numbers of fe males. The table in the margin gìves the percentages for the two Censuses in all the Divisons, and also the numbers of fe males per 1,000 males, with variations. It is

wortlig of note that the females have increased in proportion in all the Divisions, the greatest being 20 increase in Navsari, of 22 per 1,000 males. Baroda Division shews the least or a nominal increase only.
13. Increase at each age-period.-The statement given in the

TABLE No. XXI.
Number of females to 1,000 males at each age-period, by Divisions compared.

margin gives a more detailed comrparison, for each Division, by ageperiods. In the first age-period there has been an increase throughout, the greatest being an increase of 55 in the Kadi Division, the least again, 23, in Baroda. In the next two.age-periods, 5 to 9 and 10-14, about which so much has been said already, there
is a decrease both in Amreli and in Baroda, for both the periods; for Amreli the decreases are $\mathbf{2 1}$ and 66 for the two periods, and for Baruda 22 and 52. The decreases for the 10 to 14 period specially are very heavy and do not appear to be correct. In the Kadi Division there is an increase of 18 in the first period and a decrease of 29 in the second. In the Navsári Division there has been an increase in both, of 33 and 28 respectively. In the closely connected age-period which comes next, 15 to 19, the numbers have slightly fallen in $\Delta$ mreli and Kadi (by 17 and 8), but have increased in Navsári and Baroda, by 50 and 12. Taking these three age-periods together, there has been a fall in Amreli of 142 (from 952 to 810) females in 1,000 males, in the last 10 years, a fall of 109 in Baroda and of 89 in Kadi. Only in Navsári has there been an increase of 55 . In such a matter as the relative numbers of males and females, such large deficiencies of females, from 9 to 14 per cent. over past record, are inexplicable from natural causes only. This shews rather a greater reticence than greater readiness for the enumeration of feinales, as years advance, in the case, at least, of young girls. The next two decennial periods 20 to 33 generally exhibit an increase of females, while the reverse is the case in the two further decennial periods 40 to 59. The differences in some cases are over 50 , that is, 5 per cent. Such large numbers and the uneven rise and fall in the Divisions (excepting Navsari) strengthen the suspicion that the females are not accurately entered, particularly in Amreli and Baroda.

## 6. Sexes by religions.

14. Females to males by religions-We shall now see what light is thrown on the proportions of the sexes, by entering them by religions.

Of course, the Hindu religion rules here the percentage for the State, as

TABLE No. XXII.
Relative numbers of males and females of each religion.

| Ninme of relligion. | Population in 1801. |  | Peroentago by religion for onah sez. |  | Number of males fomsles in anch roligion. | Sumbar of femalea for 1,000 males in roligionp |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males, | Femalas. | Males. | Fematen |  |  |
| 1 | 2 | 8 | 4 | 6 | 6 | 7 |
| Hindu . ... | 1,110,882 | 1,026,680 | 51.97 | 48.03 | 1,082 | 924 |
| Musalman | 97,188 | 91,602 | $51 \cdot 47$ | 48-53 | 1,060 | 948 |
| Jain | 25,443 | 24,589 | 50.86 | 49.14 | 1,034 | 966 |
| Parsi | 8,585 | 4,621 | 43.69 | 56.31 | 775 | 1,289 |
| Christian | 480 | 216 | 66.56 | 33-44 | 1,990 | . 502 |
| Caste returned in lieu of religion | 15,170 | 14,684 | 50.81 | 49-19 | 1,033 | 968 |
| Others ... | 35 | 21 | 62.50 | 37.50 | 1,666 | 600 |
| Total... | 1,252,998 | 1,162,413 | 51.87 | 48-13 | 1,077 | 927 |

in all other cases.
There are 927 fe males to 1,000 males in the whole State, and the number for Hin. dus is 924. The general percentage" rises slightly, because in all other religions the numbers are higher for females for 1,000 males. The Musalmans come next to the Hindus, though longo in. tervallo, in population. They shew 19 more femalesper 1,000 males than the Hindus.

Among the Musalmans of higher families, there is a great reticence regarding the entry of the female members of their families; and yet they how a higher percentage, because it does not prevail among them in all classes. This comparison also adds one small link to the chain of evidence that Hindus suppress the entry of girls. The Jains shew a still higher ratio, namely, 966 ; and this, too, in the face of the fact that some of these are traders and immigrants. The Parsis shew a remarkably high figure 1,289 from two reasons; first, because there are very few among them who would suppress the entry of girls, and secondly, as-has been remarked before also, because many of the males go out to distant countries and to Bombay in search of employment or livelihood. The Christian population is 80 very shall that nothing need be said about the proportion of the sexes in that community. The Aborigines shew 968 females for 1,000 males; there is no reason to suspect the accuracy of their figures. We have only to note one circumstance here, in their connection; and that is that a very large number of them have got themselves enrolled as Hindus. If these were kept out, the percentage for Hindus would go lower than even 924 per 1,000 males.
15. Comparison with the last Census.-This will appear to be

TABLE No. XXIII.

| Relative numbers of females to 1,000 |
| :--- |
| males in the different religions. |
| Peligiom. |

the casc from a comparison of the present with the last Censusas given in the margiv. The number for Hindus for 1881 was only 010 ; the number now appears to have risen to 924 , only because of large numbers of Aborigines having got in there; otherwise, the real number would be no higher than for the last Census. The Musalmans have gone down by 4; and the Jains have gone up. by 3 females per 1,000 unales in each. The Parsis shew a great increase and the Aborigines are stationary.

Musalnas Rafios.-It is interesting to note the ratios for Mahomedans
 given in the margin for the four Divisions. In Baroda, where there are still to be found many high families living, the females are returned as only $£ 80$ to 1,000 males ; while in the Navsari Division, where the Musalmans are very poor and claim in no case any descent of old, we have 1,085 females to 1,000 males. The low number for Amreli also can be accounted for by the existence of some old Musahman families there as landholders.
16. Hindu and Musalman ratios for each period.-The ratios

TABLE No. XXIV.
Nuinber of females to 1,000 males al each age. period for Hindun and Musalmans contrasted.

| Ago.poriod. | Hinda. | Masalmar. | Exconen or defect of Hindus over Musulmang. |
| :---: | :---: | :---: | :---: |
| 0-4 | 1,060 | 1,086 | +24 |
| 5-9 ... | 918 | 942 | -29 |
| 10-14 | - 778 | 790 | $-12$ |
| 15-19 ... | 822 | 870 | -48 |
| 20-24 | 998 | 1,008 ${ }^{-}$ | $-5$ |
| 25-29 | 014 | 970 | -56 |
| 30-34 | 905 | 940 | -35 |
| 35-89 | 852 | 835 | +17 |
| 40-44 | 960 | 957 | -7 |
| 45-49 | 856 | 799 | +57 |
| 50-54 | 948 | 1,005 | -57 |
| 55-59 -.. | 882 | 805 | +27 |
| 60 and over ... | 1,144 | 1,215 | -71 |

of females to 1,000 males for each age-period, for theHindus and Musalmans are as given in the margin. Out of the first seven age-periods, 0 to 34 , the Hindus show a greater percentage only in the first, 0 to 4 ; and that is of +24 . But after that in the three succeeding age-periods, regarding which so much has been written, the Hindus comparatively fall off by 29,12 and 48 . If these age-periods are supposed to be prejudicial in a marked. degree to female life, they would produce the same effects on the Musalmans as on the Hindus. $A$ small allowance may be requisite for early marriages prevalent. among Hindus. Still the result shews that the difference is too high to be accounted for only on that ground. In
Musalmans are better off by 5,

[^2]56 and 35 , in every 1,000 . These figures further shew that Musalman feinale life is better than the Hindu female life to ugood extent. They start with a percentage in favour of the Hindus, but that is inmediately lost; and, with the exception of only 8 age-periods, the Musalman females show higher percentages, and in the end the Musalinan old women are 6 per cent. better off than the Hindu ones.

## 17. Distribution of Hindu and Masalman sezes by ageTABLE No. XXV. periods. Another from

Distribution of makes and females in Hindus and Musalmans.

| Ageperiods. | Hindı. |  | M |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Maler. | Pemates. | Males. | Femalos. |
| .0-4 ... | 1,331 | .1,527 | 1,231 | 1,853 |
| 5-9 ... | 1,440 | 1,425 | 1,288 | 1,287 |
| 10-14 ... | 1,111 | 935 | 1,102 | 907 |
| 15-19 - | 869 | 778 | 829 | 765 |
| 20-24 ... | 919 | 993 | 957 | 1,018 |
| 25-29 ... | 918 | 909 | 896 | 922 |
| 30-34 ... | 862 | 844 | 923 | 920 |
| 35-39 ... | 603 | 556 | 618 | 566 |
| 40-44 ... | 642 | 668 | 720 | 739 |
| 45-49 ... | 322 | 299 | 346 | 272 |
| 50-54 $\sim$ | 463 | 474 | 503 | 637 |
| 55-59 ... | 139 | 125 | 144 | 123 |
| 60 and over | 381 | 472 | 443 | 591 |
| Total | 10,000 | 10,000 | 10,000 | 10,000 |

in which the comparison of sexes, between the Hindus and Musalmans can be advantageously made is to find out the numbers of males and females, for these religions, by age-periods, taking 10,000 of each sex for ,each religion, in all the age-periods as given in the margin. . Tuking the males alone it is seen that in the first 3 age-periods $0-14$, the Musalinans show a less proportion than the Hindus, and in the last age-period more. The Hindus have 9,882 children out of 10,000 male Hindus, and the Musalmans have only 3,021, while the latter
have 443 old men to 381 of the former. So the Musalmans are better off than the Hindus ; because the Musalmans have larger nnmbers of working hands and also struggle on to the end of life better than the Hindus. The female sex also is quite similarly situated. There are 3,887 Hindu girls to 3,547 Musslman girls; while their old women are 472 and 591 respectively. In the next age-period also, 15 to 19, the Musalman males and females are less than the Hindu. But in all the age-periods after that the Musalmans are better off than the Hindus; that is, they are better off in the youth and middle and old ages of life.
18. Proportions of sexes by castes.-The proportion of sexes in the different castes of Hindus may be next considered. Below, I give a

Aceand gaz.
table of the numbers of males and females, and the numbers of females per 1,000 males, for 13 of the leading castes of Hindus, arranged in order of their numerical strength, and I also mark the serial order in which the females stand.

TABLE No. XXVt.:
13 of the Hindu castes, arranged in order of strength and giving the number of females to 1,000 males.

| Cantes, te. | - Total strength. |  |  | $\left\|\begin{array}{l} \text { Number of } \\ \text { females to } \\ 1,000 \text { malea. } \end{array}\right\|$ | Serial order. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Malen. | Pemales. |  |  |
| Koli ... | 471,763 | 246,673 | 225,090 | 913 | 4 |
| Kanbi (all religions) . ... | 440,345 | 232,390 | 207,955 | 895 | 1 |
| Forest and bill tribes | 182,858 | 82,912 | 89,446 | 962 | 10 |
| Brahman .a. ... .0. | 187,344 | 72,086 | 65,508 | 907 | 3 |
| Dhed ... .0. | 124,324 | 63,3.2 | 61,012 | 964 | 11 |
| Rajpat ... ... | 97,713 | 51,517 | 46,196 | 897 | 2 |
| Vainiá of sll religiona | 94,961 | 48,539 | 46,422 | 956 | 9 |
| Rabéri ... ... | 88,087 | 29,747 | 28,3-2 | 953 | 7 |
| Kumbhar of all religions ... | 50,809 | 26,016 | 24,793 | 953 | 8 |
| Khülpa .0. ... | 37,717. | 19,458 | 18,259 | 938 | 6 |
| Vhighri ... ... | 84,442 | 17,846 | 16,596 | 930 | 5 |
| Hajúm of all religions | 32,485 | 16,429 | 16,056 | 977 | 12 |
| Bhangiyá ... ... | 82,033 | 16,178 | 15,855 | 920 | 13 |

19. Remarks.-It is remarkable that the Kanbis, who number 440 thourand human beings, shew the smallest number, 895 of females to 1,000 males. On this point I have to write more fully below. Next come the Rajputs; they, too, shew an equally meagre proportion, 897 to 1,000 . The third in the order of deficiency are the Brahmans, with their 907. With them, there is an actual paucity of females among some sub-castes like the Vadnagra Nágars, due, I presume, to very limited numbers, restricted marriagen, rich living, and the greatly uneven ages of the contracting parties. These causes I consider as tending to more male births than female ones. Another noteworthy point is that higher or more affluent classes like those mentioned above shew the lowest ratios, while the three in the list which shew the highest proportions 964, 977, 980 are respectively Dheds, Hajáms and Bhangigás. The proportion of the sexes thus seems to vary inversely as the status of the caste.

## 7. Defioiency of females enquired into.

20. Deflciency of women.-Mr. Drew, in his recent report on the Census of Bombay, has put forth an ingenions conjecture that if any districts have suppressed the entries of females between 5 and 20 years of age systematically, then such districts should show the least numbers for females compared with males, and at the same time should show the least numbers for the females between the ages 5 and 20 as compared with the total

TABLE No. XXVII.
Retativa proportion of females between 5 and 20.

number of females. In the Bombay districts he has found that the figures do not ccrrespond; but. I give, in the margin, the figures for the Baroda districts where there is good deal of uniformity in the serial order. I do
not say that there is conclusive evidence of any weight afforded by these figures; but it is remarkahle that Baroda comes conspicuously last and Amreli just above it in both serial numbers. The number of females is so low as 879 to 1,000 males, in the Baroda Division, and the number of females between 5 and 20 is only 2,876 to total 10,000 females; the first number is 106 less than that for Navseri and the second 415 less than that for Kadi. Turning, for a moment, to the figures for our neighbours of the Kaira District, as we find them in the Bombay report, there are 892 females there to 1,000 males, and 2,962 females between 5 and 20 to a total of 10,000 females of all ages; in the first percentage it occupies the last place in the Piesidency Division,
21. Serious enquiry.-I am led to conjecture something worse than a mere systematic suppression of female entries generally among the Levá Kanbis, and principally the Pálidárs, who have not yet outgrown their aversion to female offsprings and their pride in select marriages. A searching enquiry in those places which are considered to be the strongholds of the most select of the Pátidar families (some of these villages and towns are British and others under Baroda) may reveal such circumstances as may throw some light upon this question. From the Imperial Table for Castes by Education, I find that the Leva Kanbis, all together, shew only the figure 884; from the Caste Table by Divisions J find that the Kanbis of the Baroda Division show only 789 females to 1,000 males. I would now take the Pátidar population by itself in what are called the "respectable" (Kulin) Levá villages. Fourteen villages are known to come-
under this sobriquet; seven of these are under Baroda, six in the British. District of Kaira, and one under Cambay. I give also the numbers

TABLE No. XXVIII.
Proportion of females to males in the Kulin Leva villages in the Charotar.

of females on the entire population of these villages and on the remaining Hindu population in the margin. It is currently said among the people that the rich Patidárs, (to put it in the mildest terms) do not give fair play to the female children. How far this belief is confirmed by the figures
given above can be seen at a glance. The figures are terribly low for females; but that this may not be hastily attributed to local catses, I give in parallel columns the figures for the general population in each of these villages and for the rest of the Hindus also. The differences are so glaring that no remarks of mine can possibly put the matter in a stronger light. The only alternative that can be urged against inferring from these figures a practice, which I yet hesitate to call by its atrocious name, is the systematic wellplanined suppression of female entry. It would be a relief to know that such was really the case. But I would strongly urge the necessity of clearing up the matter both as regards our seven villages and the six that belong to the Kaira Collectorate.

## 8. Sexes by Maháls.

22. Proportions of the sexes by Mahals.-I give below. a further detail of the proportions of the sexes, by Mahals. The figures may be of service in any investigation that may be made in a Mahál, like Petlad, inhabited largely by the Kanbis, and shewing the least numbers of fenales to males, namely, $45 \cdot 67$ females to $54 \cdot 38$ males, or 840 females to 1,000 males. The percentage in the Baroda Division will generally be found to be low. Only Kheralu in the Kadi Division and the Navsári and Gandevi Maháls in the Navsári Division shew a greater number of females than of males.

| Name of Mabul. | TABLE No. XXIX. <br> Mahalwár percentages of sexes. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Perecotage of |  | Name of Melisi. | Percostage of |  |
|  | Malos. | Femalea |  | Males. | Pemales. |
| AMRELI DIVISION. |  |  | KADI DIVISION. |  |  |
| Amreli <br> Damnagar <br> Dhúri <br> Kodinár <br> Obhamandal... | 51.59 | 48.41 |  | 51.78 | 48-22 |
|  | 52.41 | $47 \cdot 59$ |  | 51.09 | 48.91 |
|  | $52 \cdot 15$ | 4785 | Vadávli ... ... | $52 \cdot 13$ | 4787 |
|  | 51.66 | 48.34 | Mehsánín ... ... | 51.04 | 48.06 |
|  | 53.26 | 46.74 | Visanagar ... ... | 51.06 | 48.04 |
|  |  |  | Kherála $\ldots$ $\ldots$ <br> Vijápur $\ldots$ ... | $49 \cdot 83$ | $50 \cdot 17$ |
|  |  |  |  | 50.64 | 49.36 |
|  |  |  | Kadi... ... ... <br> Kalol | 51.67 | 48.33 |
|  |  |  |  | 5132 | 48.69 |
|  |  |  | Kalol .. ... <br> Delhgúm $\ldots$ ... <br> Railray Population...   | $\begin{aligned} & 51 \cdot 35 \\ & 75 \cdot 54 \end{aligned}$ | $\begin{aligned} & 48.05 \\ & 24.46 \end{aligned}$ |
|  |  |  |  |  |  |  |
|  | $52.08$ | 47.92 | Tot | 51.27 | $48 \cdot 73$ |
| navgibi division. |  |  | BARODA DIVISION. |  |  |
| Navsúri ... | 47.70 | 52.30 | Baroda ... | 83.10 | 40.90 |
| Gandevi ... ... | 40.13 | 50.87 | Padrá ... .... | 52.40 | 47-60 |
| Mahuva ... | 51.04. | 48.96 | Petlad ... ... | 51.33 | 10.67 |
| Vyaráa ... ... | 51.24 | 48.79 | Sávali ... .. | $53 \cdot 40$ | 40.64 |
| Songhad ... | 51.80 | 18.20 | Vághodiá ... ... | 53.63 | 40.37 |
| Veláchhá ... | 51.07 | 48.93 | Dabhoi ... ... | $52 \cdot 51$ | $47 \cdot 49$ |
| Kathor ... | 50.09 | 40.91 | Chorúndí ... ... | 51.57 | 48.43 |
| Kímrej ... | $51 \cdot 18$ | 48.82 | Sinor -.. . ... | 5192 | 48.08 |
| Palsána | 5 i .09 | 48.91 | Sankluedú | 52.28 | 47.72 |
| Total ... | 50.37 | 49.63 | Tota | ${ }^{53} 110$ | 46.90 |

9. Urban and rural ratios for sexes.
10. Urban and rural proportions of sexes.-Though our towns, excepting the Capital City, do not, as has already been observed; differ from villages, and no decision of practical usefulness could immediately be arrived at by giving the different proportions of the sexes in towns and villages, in all the Divisions, still they may serve some purpose in comparing the past and future Censuses. I give below a Table of these úrban and rural percentages for the two Censuses, in all Divisions.

TABLE NO. XXX.
Proportion of Dillage and Town populations by sexes.


For the whole State the rural proportion is just 52 males to $\mathbf{4 8}$ females, or 923 femalce to 1,000 males; in 1881 it was $52 \cdot 4$ males to $47 \cdot 6$ females, or 908 females to 1,000 males. Thus the females have increased in the rural population by 15 on 908 , or nearly by 1.6 per cent. The highest proportion now, as in 1881, for femules is for the Navsari Division, and the lowest on both occasions for the Baroda Division. Further, the female ratios have increased in all Divisions, in the rural population. In the urban population, the entire State shows a rutio of 51.42 males to 48.58 females this time; or, 945 females to 1,000 males; this ratio is much higher for females than in the vilfages, rather contrary to expectation in strictly urban. places; for, more males chan femalen are naturally drawn to centres of trade, commerce, arts, \&c. In 1881, the urban ratio was $51-11$ males to 43.89 females; or 956 females to 1,000 males; 80 the female ratio for towns has slightiy decreased. In the Baroda Division, as usual, the ratio for females in towns also has been the lowest, for both Censuses; Navsari, again, shews the highest ratios for both.

## 10. Sexes by special age-periods.

24. Special ages.-Lastly, a few Tables may be given for special ages, such as are prescribed for some returns in the Final Forms.'
25. Sex proportion for occupation age-periods.-The age-

TABLE No. XXXI. Sec proportion for occupation ago-perivds.

| Age. | Malos. | Femalow. |
| :---: | :---: | :---: |
| 0-4 | 48.54 | 51.46 |
| 6-14 | 53.34 | $46 \cdot 16$ |
| 13 and over | 81.86 | $48 \cdot 14$ |

periods for occupations (Final Tables XVII. A and B) are three; 0 to 4, 5 to 14 , and 15 and over. The marginal Table gives the proportions for these age-periods. The females exceed the males only in the first period of child. hood; from 5 to 14, they are lowest in proportion, which increases in the last period to that of 51.86 to $48 \cdot 14$, or 9.28 females to 1,000 males.


## CHAPTER • V.

CIVIL CONDITION.


#### Abstract

1. General observations; 2. Baroda and England contrasted; 8. General figures and ratios; 4. The two Censuses compared; 5. Civil Condition by Divisions; 6. Civil Condition by religions; 7. Civil Condition in each Division and for the State, by sex and religion (Diagrams); 8. Civil Condition by Age-periods ; 9. Further details in Age-periods ; 10. Civil Condition in castes based on occupations; 11. Child-bearing capacities; 12. Mean-age by Civil Condition.


TABLE No. I.

- Distribution of $\mathbf{1 0 , 0 0 0}$ persons of each sex, in each age-period, by Civil Condition.


TAbLE No. IT.
Distribution of 10,000 persons of each Civil Condilion in ench ses ly Aje-perinds.


## CHAPTER V.

## CIVIL CONDITION.

## 1. General Observations

1. Object of the chapter.-In the previous chapter we had the numbers and percentages of the sexes, purely and simply. We now have to enter into the most important relation-that of marriage-existing hetween them. We have to present here the numbers of the unmarried, married and widowed, in each sex, the ages at which marriages take place generally in each community, the number and percentage of widows; the age of widowhood and such other figures. From a consideration of these, most valuable and practically useful inferences could be drawn as regards the status of women, the position of widows and other social questions of a kindred sort in the different classes of people. From a Census point of view also, the numbers of married and unmarried at the different age-periods and the periods at which they enter into married life, combined with a consideration of the number of children, would lead us to come to certain conclusions regarding the pro-creative powers in a community and the probable increase of popalation that could be expected in given periods.
2. Themarriagesystem prevalent among the Hindus.-As in other important Census figures, so in these relating to Civil Condition, the preponderating Hindu population rules the percentage and the general condition of things. It may be added that as a rule the broad conditions of marriages among the Hindus are found among the Jains. The Aborigitals, Forest Tribes, are exempt from infant-marriages and prohibition of widow re-marriage, but have otherwise, in smaller details, imitated the Hindu system. Of the Mahomedans, those who are converts maintain, as has already been stated before, their old Hindu social and family rules, prevalent anong them before their conversion. The foreign settlers have also been drawn, more or less, into the ways of those who surround them in large numbers. This it is that, as will be seen further on when we enter into details, the figures for the Mahomedans, for the Civil Conditionsat different age-periods, do not differ from those of the Hindus, as we might be led to infer from the utter dissimilarity between the two races, in tradition and in religion. The comparatively small community of the Parsis did not escape the influence of the Hindus, in the midst of whom they. found a small corner for themselves. But their recent contact with Englishmen has suddenly effected a change in the system of early marriages and other matters relating to Civil Condition. Even in the Bombay Presidency, however, they form such a sunall fraction of the population, that their figures cannot make any appreciable change in the general resilts. Thus the tables will be found to be swayed by the figures for the Hindus alone, which depend obviously upon the views and custons held in force by them. It remains then to see what these specially are. They
are so well and widely known that I need not do more than merely allude to them. One of the two causes which serve to form the fundamental difference between the Hindus and all others, in the subject of marriages, is the religious belief of the Hindus, which renders it incumbent upon a Hindu to have a son of his own. "Putra" is he who saves froin the torments of Put, hell; and thus a Hindu who dies without a son dies without a saviour. For thone who favour the principle, "live and multiply," there would be nothing so favourable apparently to its development, as anch an ordinance of religion. It hoids a premium on marriages. But really the effects of the ordinance are different. Whether the second cause, the marriage of girls before they arrive at the age of puberty (which means a very tender age in a country like India), in a time-ballowed custoin only or whether that also is a religious injunction is a dixputed point among the learned Hindus. But, be it one way or the other, this imprradent custom also must have its due place of importance in considering the system of Hindu marriages. These two, then, a religions obligation to have a Putra and the marriage of girls at a tender age. form the foundation upon which the entire fabric of Hindu life is built. These lead to early and unequal marriages, to polygamy, to early maternity, to a large birth-rate and a terrible mortality among children and child-mothers, to eurly decay in both sexes, and to a surfeit of widows. The Hindus are chain-bound by these tyrannical customs. Girls are carried through a formal ceremony of marriage at an infant age, and when, ds often is the case, the husband is past 15 or 16, the purents of the husband "count every day," to use an expressive native phrase, that is, hasten matters as much as they can, to bring about the happy day of consummaion. To those who have freely come in cuntact with Hindus belonging to many of the Gujaraticastes, it is no revehtion to know that numbers of these girls march from the uuptial bed to the funeral pile. Nervous debility, consumption and uterine diseases create a bavoc among them. It may be urged that generations of this usnge and early training have done something to mitigate the evil; but this mitigation is of the slenderest; for, not a constitution of steel could stand aguinst the ravages of this barburous system. There is, undoubtedly, a large birth-rate under these circumstances; but the children are so weak that they die off in numbers, mostly in the first year of existence. So this muchmarrying and much-begetting race does not ulimately profit by a permanent large increase of population. The insane desire of having a son leads, in some cases, (though they are much less than what would be expected), to poly. gamy, whenever this object has remained unfulfilled. This desire of having a Putra naturally gets hold on a man's thoughts at the ebb of his life; and that his last efforts may not meet with failure he is led to covet a young wife; in some castes, only young girls are available as wives. A veil only must be drawn on the picture of $a$ man in the December of his days espousing a girl younger than his daughter's daughiers; but the dullest imagination can peep behind the veil and see a picture of deadly jealousy, oppression and disappointment. The prohibition of widow re-marriage presents another ghastly picture, where, haply, a beautiful young lady, in her prime of life is
denuded by force of the charms with which nature had invested her, and is forced to curb and control the revolts of the flesh, while under the same small roof, the uld father, anxious to have a. Pulra, begins once more, at 60 , the chapter of love with a little.girl who would more willingly run to lier playmates. To these primary evils are added the secondary ones, purticularly in the leading Vaishnova castes of Baroda Hindus of crushing expenditure in caste-dinners, on occasions of marriages and funerals. Both these evente prevailing, as has been said, at an abnormally high rate, the money wasted must be immense; and though the foresighted Baniá alway lays by against such wasteful days, yet many a one must be diviven to incur life-long debts, to meet these caste expenses. Such, in brief, are the principles on which works the Hiudu marriage-system, such are the baneful effects of the system, and such the sacial and economic aspects of a Hindu house, as far as the Civil Condition figures allow us to draw our inferences.
-2. Barodu and England contrasted.
3. Main points of contrast between Baroda and Eng-land.-Before entering into the figures arranged in various ways from the Schedule returus, to throw light on the questions of Civil Condition in Baroda, I may give here the most striking points of difference between Baroda, as representing to a great extent the condition of India, and England, as representing the Western countries generally.

TABLE No. III,
The numbers of unmarried, married and widowed out of. 1,000 of each sex over 20 years of age;

|  | Unme | ded. | M |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - . ${ }^{\text {a }}$ | Malos. | Pomaleai. | Maleas | Pomialen, | Walea. | Fomanlou. |
| England (1881) .o. ... | 271 | 258 | 601 | 606 | 68 | - 136 |
| Baroda (1891) ©.o. -¢- | 111 | 10 | 796 | 720 | 93 | 270 |

In England, out of a thousand males, over 20 years of age, 80 many, ase 271 are unmarried, to only 111 in Baroda, or the number in England is nearly 2. 2 times that of Buroda. But the contrast is much more marked for females; out of 1,000 females, there are so many as 258 unmarried in England, and on'y the most insignificant number of 10 unmarried women in Baroda out of 1,000 women over 20 years in age. Thus, in England, a little over a fourth of the women are single, while in Baroda just a hundredth; or only one woman out of a hundred. If we exclude the number of deformed or diseased, and of prostitutes and homeless beggars, anong women, which must very nearly come up, in all, to one per cent., we may say that hardly a single woman over 20 remains unmarried in Baroda. The numbers of "married" are certainly higher in Baroda; but the contmast is not so great as might be conjectured; the males and females taken logether are in the proportion nearly of 5 for England to 6 for Baroda.. It will be further observed that more males over 20 are "married" in each than females; the
difference being dues in a great part, to females under 20 being married to males over 20. Among the widowed the numbers are greater for Baroda for both sexes; the nünber of widovs in Baroda, out of 1,000 women over 20, beirfg quite double that in England ; the number of widowers, in Baroda, being a third more than in England. Again; the number of widows in England is exactly double that of the widowers; while the widows in Buroila are nearly three times the widowess. To bring out the large proportion of widows in Baroda prominently, in another way, I may say that there ure 45 wives to 10 widows in England; while we have only 87 . wives to 10 widown (of all ages) ill Baroda. Again, taking women of all ages, the apinsters always outnumber the married women in all European countries; while in Baroda, as generally in India, the "married" outnumber the spinaters. These few figures furnish the most striking contrasts:-(1) hardly any woman over 20 (excepting those who from physical or other disqualifications never marry) remains unmarried in Baroda, while over a fourth of women over 20 are spinaters in England; (2) the number of bachelors over 20 in England is $2 \frac{1}{2}$ times that in Baroda; (3) the number of widows over' 20 ith Baroda is double that in England; (4) and the total "married" in Baroda is 20 per cent. more than in England, over 20.

## 8. General figures and ratios.

4. Imperial Table No. VIII.-The important table in connection with Civil Conditions from which other tablef, of percentages by age. periods, religions, or districts are computed is Imperial Table VIII. It gives full figures by age and religion of the Civil Condition of each sex, in all the Divisions, in the City and Cantonment, and in the eutire State. It is divided into several parts. Part A gives the Civil Condition of the total population in each Division, \&ec.' ty age-periods. .The age-periods are annual upto our yeurs inclusive; then quinquennial up to $\overline{i 9}$; and then " $60^{\circ}$ and dver." The remaining parts $B, C, \& c_{1, ~}$ give the same information, but sepafately for tite Hindus, Mualinans, \&sc., reapectively. General Tables, Part I of the Census of India 1891, give the saine information, in extenso, of all the Indian Provinces and Native States for which the Census was taken, from page 155 to page 307.
5. Total figures and percentages of the conjugal con-

TABLE No. IV.
Total persons under each condition ond percentage of each to the - entire population.

| Condiction, | Numbers. | Percoutages. |
| :---: | :---: | :---: |
| Unusarried ... | 889,0:8 | 36.85 |
| Married ... | 1,287,575 | 58.81 |
| Widewed | 287,829 | 9.84 |
| Total... | 2,415,386 | 100 |

ditions. -I begin by giving below, in a marginal table, the total figures of persons in the three conditions, and the percentages which the figures under each head bear to the total population. It will be perceived that more than half are in the married state, that about twothirds of these, or nearly 37 per cent. of the whole population are yet in the first stage, and that 10 per ceat. have passed through the first two stages and entered into widowhood,

rately the male percentage is 43 and the female only 30 ; that is, taking all ages together 43 males remain single out of 100 males, and 30 fenales out of 100 females. In the next-or martied stage, the percentage of women is higher; there are $51 \cdot 6$ married males out of 100 to 55 married females out of 100 . As is well known, the ratio for females is greatest for the widowed state; where there are 5 widuwers out of 100 males, there are 15 widowe out of 100 females. Taken by themselves, a little over half the number of males is married, 5 per cent. widowed, and 43 per cent. single; while 55 per cent. of the females are married, so many as is per cent. are widowed, and 30 per cent. are single.

## 7. Civil Condition between the ages of 15 and 19.-To

 TABLE No. VI.Total numbers and percentages in both sexes as regards
their Cival Condition beturen the ages of 15 and 19.

| Cirll Condition. | Total | Maler. | Pemalea. | Percentage of total | $\begin{aligned} & \text { ercontage } \\ & \text { if males. } \end{aligned}$ | ercentage femalca. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unmarried. ... | 62,208 | 52,267 | 0,241 | 81.39 | 48.86 | 10.30 |
| Married : .. | 132,605 | 54,057. | 78,548 | 66.92 | 49.87 | 87-51 |
| Widowed - .. | 3,383 | 1,373 | 1,965 | 127 | 1.69 | $2 \cdot 19$ |
| Totar .. | 198,151 | 108,397 | 88,754 | 100 | 100 | 100 |

mark the contrast more strongly in the different Civil Conditions, 1 give here a marginal table, supplying the numbers and percentages for the three conjugal conditions, of the entire population of either sex, at
that time of life when boys, generally, are married, and girls are considered to be fit for colabitation, namely, between 15 and 19. This shows that full 87.5 per cent. of all young ladies between these ages are married. If the figures be collected for Hindus alone, the percentage will be still higher. Only 10 per cent. are unmarried; and 2 per cent. are unfortunately already reduced to the state of widowhood. Of the nales just two-thirds are married and 31 per cent. are uninarried. This shows that the tendency towards marriage in young ages does not affect males so much as females.

| 8. Comparison with other countries.-It <br> TABLE No. VII. <br> Comparative table of the numbers of males and females in each condition to 10,000 males or females. |  |  |  |  |  |  | will be of use to contrast Baroda and one or two Indian provinces with the Eurupean countries, as regards the percent- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Consetry of Frurinoo. | Uamarrial |  | artia |  | Wulowed |  |  |
|  | Mal | Females. | Malo. | Pemaica | $\mathrm{Ma}_{2}$ | ema |  |
|  | $\left.\begin{aligned} & 4,841 \\ & 4,681 \\ & 4,727 \\ & 4,323 \\ & 6,193 \\ & 6,213 \\ & 8,513 \\ & 6,889 \end{aligned} \right\rvert\,$ | $\begin{array}{r} 8,232 \\ 2,937 \\ 8,193 \\ 2.997 \\ 8,928 \\ 5,899 \\ 5,041 \\ 5,397 \end{array}$ | $\begin{aligned} & 4,670 \\ & 4,946 \\ & 4,801 \end{aligned}$ | $\begin{aligned} & 4,895 \\ & 4,918 \end{aligned}$ | $\begin{array}{r} 489 \\ 408 \end{array}$ | $\begin{aligned} & 1,873 \\ & 2,150 \end{aligned}$ | in each civil condition. With this view I append the |
| die |  |  |  |  |  |  |  |
| gal |  |  |  |  |  |  |  |
| Bombay |  |  |  | 6,151 | 472 | 1,656 | marginal table. |
| oda |  |  | 5.158 | 5.517. | 519 | 1,486 | This table gives |
| land |  |  | 46 | 3,314 | 344 | 758 | e numberin each |
| Germany |  |  | 3,449 |  | 338 | 830 | ondition, of males |
| France |  |  | 8,954 | 3,634 | 333 | 1,025 | f |
| y |  |  | 3,610 | 8,672 | 401 | 931 | ,05 |
|  |  |  |  |  |  |  | e distinction |

between the first four and the last four is atrongly marked. The unmarried males in the Indian section are close upon 4,500 on an average, and in the European section upon 6,000 ; the females, on the other hand, average about $\mathbf{3 , 0 0 0}$ for the former and 5,500 for the latter. Thesẹ figures are instructive : where in one there are 45 unnarried males out of 100 , in the other there are so many as 60 ; where in European countries there are about 55 spinsters out of 100 women, in Indian countries there are only 30 . These figures establish (1) that marriages are more prevalent in India, and (2) that compuratively, therefore, the number of unmarried females in India is much less. The same state is further revealed by the columns for "Married" also; the married males and females coming close upto 5,000 for the Indian section, and averaging only about 3,500 for the other. For the widowed males the first four numbers are higher than the next four; but the contrast is most marked again for widowed females; the Indian numbers going up to 2,000 , or a fifth of the total females, and the European number ranging from about 750 to 1,000 ; that is, less than half the Indian percentage. Of the European countries given above, France has the highest percentage for married and widowed, and the lowest for unnarried; and thus it approaches closest to an Indian Province; still on looking at the figures it will be seen that a wide gulf separates France from India.


Konkan. Sind actually surpasses France in the' percentage of single males. Karnatak shews the lowest numbers for the singles. The others group together. Barods State is 11 less in a thousand than British Gujardt for unmarried males, and 5 less for females. In the married condition, Sind naturally falls much behind, as it already shewed such high figures for the unmarried. Its married males are on the scale of European countries and the females do not rise much higher. Higher than Sind is again Konkan which differs much from the remaining Districts and from the Baroda State, which exhibit from 500 (British Gujarat) to 516 (Baroda State), inarried, for males, and from 521 (Karnátal) to 551 (Baroda State), married, for females. For the married condition; Baroda State slews the highest percentage; and for married females, it surpasses the two cities also, of Bombay and Baroda.- British Gujarat and Karnátak shew the fatgest percentage for the widowed condition. Baroda State has the lowest number, 149, of widows, in the Presidency proper ; Karnatak being worst off with 190. It will thus be seen that the Baroda State is fairly well situated as regards the civil condition, in comparison with the Bombay Districts. It has the lowest percentage of widows, it is highest for the married of either sex, and occupies the midalle position as regards the unmarried. The cities, having a large number of married adults immigrating from different places are expected to shew a large percentage of the married, and hence to lower the percentage of the singles. This will be seen to be the case for the two cities given in the table; their unmarried are the lowest and the married highest, except in one instance. The cities also shew a heavy percentage of widowers and widows. The former can be accounted for by saying that many engaged in work in
the citics a:e in no hurry to run back to their native towns to re-marry, and that many widowers leave their native home to settie in the cities in pursuit of occupation. The latter, the widows, preponderate, because some of them suttle in large cities with their male relatives after losing their husbands in their native towne, and others seek out an independent occupation for themselves there.
10. Percentage of males and females in each Civil - TABLE No. IX.

Percentage of mules and females in each Cioil condition.

| Civil courition. | Total prenctia. | Yakes. | Frmaloe. | Percentage of |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Yidea. | Feruales, |
| Untarrien .............. | 889,002$1,287,675$ | $\begin{gathered} 641,509 \\ 646,815 \\ 65,076 \end{gathered}$ | $\begin{aligned} & 348,400 \\ & 041,200 \\ & 172,753 \end{aligned}$ | $\begin{aligned} & 60.85 \\ & 50.20 \\ & 27.86 \end{aligned}$ | $30 \cdot 15$ <br> $49 \cdot 80$ <br> 72-64 |
| Married <br> Widowed |  |  |  |  |  |
|  | 237,829 |  |  |  |  |
| Total... | 2,415,2961 | 252,983 | 1,162,413 | 51.87 | 48.13 |

State-I now give the numbers of males and females in each civil state, and obtain the percentage of males to females in each as in the marginal table. Of the total number of unmarried persons, 889,992, there are 541,592
males and 846,400 females; that is, the males form 60.85 per cent. of the total number, and the females $39 \cdot 15$. In the previous paras, the proportions of males in each condition were calculated on the total numbers of males, and so for females; but here we look only to the civil condition and state what percentage of the total in each condition is males and what females. We see, for instance, that for every 60 single males there are only 39 single females. That shews that there is a surplus of marriageable young men, on the whole, and a want of girls. We have seen this to be the case in the previous Chapters also, where we have noted the male population to be greater than the female population generally, including the periods of young age, from 5 upto 20. As is to be expected, the percentages of the two sexes for the married are almost evenly balanced, 50.2 males to 43.8 females; there is a slight superiority of males, in spite of emigration being naturally greater among males. This is due chiefly to the fact that a large number of married men come from foreign parts for service and other occupations leaving their families behind. This circumstance can be further accounted for, in some measure, by a consideration of the fact that the wives brought from the neighbouring Native States and British Gujarát return temporarily to their parenta' homes. The proportion for the sexes in the married state is exactly reversed in British Gujarit as will be seen in the next tables ; $49 \cdot 8$ males to 00.2 females. These figures support our second conjecture. Of the widowed, the numbers of widows are much higher than those of the unfortynates of the male sex; there are. 73 widows to exery 27 widowers. This is due partly to the longevity of women and partly to the practice prevaleut everywhere of widows being unable or unwilling to console them.
selves for their loss by again entering into the married state, as readily as the widowers, for various obvious reasons. In India, this is aggravated to some extent by the prohibition of widow remarriage among high.class Hindus, and the influence which this practice exercises on the other religions and lower castes.
11. Comparison of the percentage of sexes in each Civil Condition.-Below I give Table No. X. shewing, for comparison, the per. centage of males and females in the three Civil Conditions, for the Baroda State and City, for the Districts and City of Bombay, for India, and for four

Table No. X.
Comparison with other Countries and Districts of the percentage of sexes in each Civil Condition.

| strict or Conn |  | Peroentage of numarried. |  | Porsentage of married. |  | Percentage of widowed. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Maleg. | Females. | Males. | Bemales. | Males. | Hema |
| Masodn Etate |  | 80.85 | 89.15 | 50. 2 | 49. 8 | 27.4 | 72. |
| Baroda City | $\ldots$ | 66.00 | 84.00 | 54. 7 | 45-8 | 26.8 | 73. 2 |
| British Cujardt | $\cdots$ | 60.6 | 39.4 | 49.8 | 50. 2 | $27 \cdot 0$ | $75 \cdot 0$ |
| Decens | -* | 60.8 | 39.2 | 49-3 | 80.7 | 21.5 | 78. 6 |
| Kookran io. |  | 60-22 | $39 \cdot 78$ | 48. 1 | 51.9 | $17 \cdot 8$ | 82. 2 |
| Karnatak .- | $\cdots$ | 60.7 | 398 | $49 \cdot 4$ | 50-6 | 2, 9 | 77-1 |
| Sind |  | $62 \cdot 67$ | 37.88 | 49.8 | $50 \cdot 8$ | $30 \cdot 7$ | $69 \cdot 8$ |
| Bombay City |  | 70.2 | 29.8 | 64.2 | 35.8 | 28.1 | $7 \mathrm{7} \cdot 9$ |
| India (1881) | $\cdots$ | $59 \cdot 9$ | 40.1 | 48. 8 | 51-2 | $20 \cdot 7$ | 79.8 |
| Dingland (1881) | $\therefore$ | 51.1 | $48 \cdot 9$ | 51.1 | 48. 9 | 81.2 | $68 \cdot 8$ |
| Uermany (188i) | $\cdots$ | 51.6 | 48.4 | 80.9 | $49 \cdot 1$ | $27 \cdot 9$ | 72.1 |
| Franco (1881) | $\ldots$ | 52-2 | 47.8 | 60.1 | 49-9 | 34.8 | 65.88 |
| Itnly (1881) | ... | $5 \cdot 6$ | $47 \cdot 1$ | 48' 5 | $50 \cdot 5$ | 80. 1 | 69 | European countries. It is note. worthy that for India and for all the Districts of Presidency proper, the unnarried males are in the same ratio to the unmarried $f$. males ; about 60 males to 40 fe . males. For India it is slightly less; for Baroda State slightly more. For the European countries the ratio tends nearly to an equality for the sexes; the greatest difference being in Italy, but that too is no more than $52 \cdot 6$ males to $47 \cdot 4$ females. This difference of percentages in the Indian and European countries arises from the fact, which we have noticed in the preceding chapter, of there being more females than males in the European countries and of the reverse being the case in India. For, naturally, the ratios of the males and females in the married stage must tend towards equality; and in the last stage the numbers are proportionately much leas than in the first two. Hence, on whichever side the scale leans, the effect of it must be perceptible principally in the first stage. If there be an excess. of males over females, a large number of males must remain single; and of famales under the reverse condition. In the cities of Bombay and Baroda. the percentage of unmarried males is very high; so much as 70 and 06. - This arises from the fact that to large capital cities, unmaryied young men resort from distant places in pursuit of various occupations or for education. As I have already stated, the percentages of males and females in the married state should oscillate alightly on either side of the number 50. If there were no iminigrations in or out of a district, the ratio would be exactly one of equality, in districts where polygamy. was not prevalent. The latter being practised though only on a small scale in India, the male percentage may be expected to be less than the female one; and for all

India, this is found to be the case; for here immigration can, geuerally, play no part. The ratio there is $48 \cdot 8$ males to $51 \cdot 2$ females. But in the Provinces and smaller sub-divisons of Indis and in the Native States this element, besides polygamy, must lave due consideration, in accounting for a less number of married males than of married females,--a greater emigration of males than of females. Both these causes must be taken to be at work in all the districts of the Bombay Presidency; which all shew a less number of males than of females; the einigration, of course, being not internal but to the neighbouring Native States or outside the Presidency. In the Baroda State, however, the number of married males is greater than that of married females; in this respect it differs from the general situation in India and in the Bombay Districts, and resembles the European countries. This excess of married males can be accounted for by a larger immigration of married males than of married females, and also, perhaps to some degree, by more married females emigrating, particularly for a season, to their parent's homes outside the State. Out of the four European countries the male numbers exceed the female ones in three, and the reverse is the case only in one, Italy. It will further be obsersed that, for reasons already mentioned, the numbers for married males are much higher than those of married females in the cities. In the widowed state thre are more widows than widowers, for the obvious reasons already mentioned above, in all countrios; but in the Europeall countries, owing to late marriages and marriages by choice, the ratio of inequality is less than that prevalent in ludian divisions. In all India there are 20 widowers, and in European countries 30 , on an average, out of 100 persons in the widowed atate. The cities, in this Civil Condition, do not stand apart from the districts.
12. The excess of one sex over the other in the married

T'ABLE No. XI.
Excess of husbands or wives in the different religions.

state, by religions.As in connection with cer. tain portions of the precedirg para., it may be interesting to take note of the excess of one sex over the other, for the married state, in the different religions, by stating the actual figures, I subjoin marginal Table No. XI. to supply the information. There is an excess of males over females in all religions, except two. The reasons of the excess are those already mentioned. But there is an excess of married
females over married males among Parsis and in caste returned in lieu of s
religion. For the Parsis, the reason lies in the fact of many married males emigrating from the Navsári Division in search of occupation, leaving their homes behind. It is not equally easy to account for the excess among the forest-tribes. .Perhaps the entries were not quite accurate, as the marriage ceremonies and obligations are not so strictly cbserved amoug the hill tribes. The difference, however, is only 1 in 67 .

## 4. The two Censuses compared.

13. Civil Conditions in 1881 and 1891 compared.-Before we enter into a closer investigation of Civil Conditions by divisions, religions and age-periods, it may be useful to compare the t.tal figures for the present and previous Censuses. The table below gives the total numbers for each sex in the two enumerations, for all conditions.

TABLE No. XII.
Comparative-table of Civil Condition in 1891 and 1881.

| Oivil Condition. | Numbers for 1891. |  | Numbera for 1881. |  | Present excese. | Percentage of increanc. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malces | Feiualen. | Males. | Fumales. | Malcs Fremalen | Malea. | cemales |
| Unmarried ${ }^{\text {a }}$ | 541,592 | 348,400 | 504,870 | 310,192 | 36,722, 38,208 | $7 \cdot 3$ | 12.3 |
| Married | 646,815 | 6+1,260 | 575,576 | 574,219 | 70,739 67,141 | $12 \cdot 3$ | 11.7 |
| Widowed *os • .e. | 65,076 | 172,753 | 58,998 | 161,164 | 6,078, 11,589 | $10 \cdot 3$ | 78 |

It 'will be perceived that there has been an excess, as is to be expected, under all heads; for, the population having increased, the mules and females under each condition should also increase. It remains to be seen, in which state the percentage of increase has been below, and in which above the general percentage of increase in the population. It is a remarkable and happy sign that the widows have increased by only 7.2 per cent., while the general increase of females has been $11 \cdot 18$ per cent. Taking the figures in another way, we had 15.49 per cent. widows, out of a total of 100 females, in 1881; whereas the ratio now is reduced to 1488 . The wido wers shew a higher percentage thian the widows. The percentage of increase of both inales and females in the married state is higher than the general percentage of increase for each sex. This shews that.there have been more marriages than in the previous decade, both by numbers and percentages. In the single state, the male increase is less and the female increase greater than the general percentage of increase for the sexes, $-9 \cdot 96$ for males and $11 \cdot 18$ fur fennales. This also is a hopeful result, as less young' men remain single, and for fenales; a larger number remains in this happy state for young girls; it evidences a less ardentioush towards getting young girls married at an early age.
14. Percentages of 1881 and 1891 compared.-For a clearer
table No. XIII.
Comparison of the percentages of 1881 and 1891.

| Curulition. |  | 1 NOL <br> Parceatage |  | $\stackrel{2851}{\substack{\text { Perventage }}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Males, | Fomales. | Majer | Fomalea. |
| U'nmarriod | $\cdots$ | 43.23 | 99.47 | 44:31 | 29.67 |
| Married | * | 61.58 | $85 \cdot 17$ | 50.51 | 54.91 |
| Widowed |  | $6 \cdot 19$ | 14.86 | 6.18 | 15.42 |

comparison I give the percentages for the two enumerations. In the unmarried slate the males have decreased by nearly 1 percent. and the females have increased by 8 ; or, in other words, where there were 2,967 single females out of 10,000 females, in 1881, there are now 80 more. Both sexes have increased in the percentage of the married state. There are now 107 more married males and 26 more married females, in 10,000 of each sex, than there were in 1881. This may be taken as a sign of prosperity. In the widowed state, there is one male more, but there are 56 widows less out of 10,000 of each sex. This decrease in the number of widows is gratifying; but it certainly should not be taken to mean any change of views ansong the classes who tyrannise over widows. The higher castes of Hindus, the male members of which have been keeping the gentler sex under an iron control, of which the full force is reached in prohibiting the women from remarrying after the deaths of their husbands and thus training them under compulsion to consider their husbands as the be-all and end-all of their existence, are get powerful in their strongholds. Still, the decrease in the number of widows may be taken as a sign of the times; it may be taken to indicate more mature-age innrriages and a reluctance, among the lower castes specially, to imitate the example of those whom they were accustomed to luok upon as higher classes; worthy of imitation in every way. If the present education has not yet successtuily initroduced widow-remarriages among the higher castes, it may be credited with having opened the eyes of the generality of Hindus, and of preventing many castes from introlucing such a.mischievous custom among themselven, from notions of ranity.
15. Females by Civil Condition compared.-An interesting table is given below of the distribution of 10,000 females, in the several age-periods by Civil Condition in 1881 and 1591.

$$
\therefore \text { TABLE No. XIV. }
$$

Distribution of 10,000 females of each age-period by Civil Condition in 1881 and 1891.

| Civil Oundition. | All ayca |  | 0-14. |  | 15-34. |  | 25-39. |  | 40-19. |  | 00 andi over. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 10*i. | 1891. | 1881. | 1802. | 1882. | 1891. | $18 \% 1$. | 1891. | 1881. | 1891. | 1881. | 1891 |
| Camarricil $\cdots$. | $\cdots 2,067$ | -899\% | 7,376 | 7,485 | 562 | 668 | 73 | 116 |  |  | 27 | $\pm 0$ |
|  | $\ldots{ }^{1} \mathrm{~B}, 491$ | ${ }_{8,317}$ | 2,360 | 2,538 | 9,020 | 9,130 | 8,503 | 8,688 | 6,195 | 6,289 | 3,844 | 2,833 |
|  | $\cdots 1,042$ | 1,486 | 64 | 47 | 418 | 302 | 1,484 | 1,196 | 3,788 | 3,688 | 6,689 | 7,132 |

The remarkable fact that draws attention is the increase of single females, at all age-periods, and, therefore, also for "all ages" combined. There is, as has already been noted before, an increase of 30 per 10,000 for all ages; in the earliest age-period, $0-14$, there has been an increase of 49 ; this indicates less of infant marriages; though it is possible that part of the increase - may be due to accidental circumstances. A steady increase in succeeding enumerations will enable us to judge better. Of the married also there has generally been an iṇcrease, except in the very lagt period of life, past 50. It will be observed that the deficit of married females in this age-period is made up by the increased number of widows. This is already accounted for by shewing that female-life is better than male-life in old age everywhere. The widous shew a decrease in all age-periods, except the last. Thus, considering the age up to 50 , we find uniformly an increase in the unmarried and married state (with only one exception), and a decrease in the widows; the helpless child-widows have decreased from 64 to 47 per 10,000 females, and the young-widows ( 15 to 24 in age) have also decreased from 418 to 802 . There is a gratilying decrease in the following periods also. These resuits, noted in the three conjugal conditions, are welcome in all. As education sprealls, mischievous social customs will give way more and more; and we are led to hope that the first two conditions will shew higher and higher figures, and the widowed state lower and lower ones.

## 5. Civil Condttion by Divisions,

16. Numbers and percentages of the Civil Conditions by Divisions.-The following table gives the total numbers, in each sex, in the three conjugal states, and the percentages for them all, for the four Divisions of the State, and for the City of Baroda.

> TABLE No. XV. Numbers and percentages of the Civil Conditions.

| Oivil Condition. | Totai | Moles. | Formales. | Percontage of. |  |  | Total. | Malos. | Temalos. | Percoatago of. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. Y |  | Texamee |  |  |  | Total. | Malor. ${ }^{\text {d }}$ | nolien. |
| Axpetio |  |  |  |  |  |  | Kadi. |  |  |  |  |  |
|  | 76,437 | 45,950, 48,745 4,780 | $\begin{aligned} & 8,087 \\ & 4, .47 \end{aligned}$ $\begin{aligned} & 41,820 \\ & 11,820 \end{aligned}$ | 42.42 18.88 9.20 | 48.82 <br> 46.82 <br> 8.08 | $\begin{aligned} & 98 \cdot 00 \\ & 50 \cdot 91 \\ & 50.91 \end{aligned}$ | 897,606 8981,167 102,620 | 241185 $296 G 468$ 25,742 |  |  | $\begin{aligned} & 42 \cdot 81 \\ & 482.162 \end{aligned}$ | 20.2 |
| Total .i | 189,188 | 93,844 | 86,344 | 100,001 | $100 \cdot 00$ | $100 \cdot 00$ | 108,68142 | $\xrightarrow[563,383]{25}$ | [836.379 | 9 | $100 \cdot 0$ | ${ }^{100 \cdot 00}$ |
|  | Naviaif. |  |  |  |  |  | bazoda. |  |  |  |  |  |
|  | 135,242 | 78,780 | 59,482 79.400 19,148 | 12.94 40.04 8.03 | 47.08 47 6.24 | $\begin{aligned} & 87.50 \\ & 50.40 \\ & 50.40 \end{aligned}$ | 280,807 448167 01,050 | [ 179,317 |  | ( $\mid$ [ $84.88 \mid$ | $\left\lvert\, \begin{aligned} & 31.21 \\ & 82.78\end{aligned}\right.$ | ${ }^{28.58} 86$ |
| Total .. | 319,443 | 280,913 | 158.530 | $100 \cdot 001$ | $100 \cdot 00$ | 103.00 | 817,023 434,808 |  | $3832,160100 \cdot 0011$ |  | $100.001100 \cdot 00$ |  |
|  | baroda City. |  |  |  |  |  | Looking first to the percentages for the total in each state, for the four Divisions, we find that the ratios are |  |  |  |  |  |
| Tnmarriad  <br> Manried  <br> Wrion $\cdots$ | 83.485 | 32,068 | 11,307 | $\begin{aligned} & 720 \cdot 78 \\ & 35007 \\ & 50 \end{aligned}$ | (88.43, | 51.90, |  |  |  |  |  |  |  |  |
| Widowed... rotal. | $\frac{17,100}{112472}$ | 60,557 | 51,014 | $\frac{15 \cdot 20}{100 \cdot 00}$ | $700 \cdot 00$ | $\frac{24-11}{100 \cdot 00}$ |  |  |  |  |  |  |  |  |

viry approsimitety the wame for the Amreli and Navsiri Divisions; the ratios of the unnarried being alunont identical, a fraction over 43; the married being $4 x \cdot 38$ and 49 rexpectively, and the widowed $9-2$ and $8 \cdot 6.3$. The Kadi Division has unly $36 \cdot 18$ per cent. of unmarried, and the Baroda Division still less, $34 \cdot 37$ the percentages for the married being identical in each the deficit of the unmarried in the Barodn Division is solely made up by an excess of the widowed; it having the highest percentage, $11 \cdot 14$, for that cundition. Taken by sexes also Amreli and Navsíi run clone. The Navśrí Livision is the best of all as regards the condition of femaleg, having the highest ratio, 37.52, for unmarived females and the lowext for widows, 12 In this respect the Baroda Division is worst off; with $26: \%$, the lowest percentage of unmarried females, and 16.98 , the highest for wilown. The widows exceed the widowers in Amreli by the ratio of $2 \cdot 7$, in Kadi by $3 \cdot 1$, in Navsári by 2.3, and in Barcda by 2.8 ; the percentage of widows to widowers being lighest for Radi. The City of Baroda is peculiarly siturted. It contains, when compared with the Divisions, the least percentage for the totul unmarried, and the greatest for the total widowed; that for the married is slightly ligher than in the Divisions. The fenale percentages are strikingly bad; the unnurried are slightely over a fifth and the widowed nearly one-fourth of the entire female population and the widows are $\mathbf{3 . 2}$ times the widowers. The circunstances resemble those found in the City of Bombay. They are accounted for by the peculiar population that conurcgates in cities. There is an influx of large numbers of adult males, in the married state, from different places. The presence of these increases the figures for the "married;" and the effect of it is, that tha percentage for the singlea fallo low. In the Baroda City, again, there are many widow immigrantn, living oit the State charities; these and others who having lost their husbands in other places accompany the household of their male relatives as immigrants, or return and settle with their relatives in the city, increase proportionately the numbers of widows.
17. Percentage of sexes in each Civil Condition, for the

Table No. XVI.
Perventage of the sexes in each Cinil Condition, for the Buroda Divisions and the Gujarat Collectorates.

| 1Vivision ar Distriol. | Cinmarriod. |  | Varriel. |  | Widowod. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Puresatago of |  |  |  |  |  |
|  | Maloi. | Fomalos. | Malea | Fomates! | Malee ; | emalea, |
| Amireli | 51.33 | 40.67 | 50.18 | 49.82 | 98.66 | 71.34 |
| Kadi. ... | 80\%07 | $39 \cdot 33$ | 4!1.5:3 | $50 \cdot 48$ | 25.08 | 74.92 |
| Ninvairi. 0.0 | 56.03 | 48.98 | $4 \times 49$ | 51.01 | 3055 : | 69.45 |
| liaroda .a* | 63.86 | 36.14 | 51.83 | $49 \cdot 47$ | 98.73 | $71 \cdot 97$ |
| Ahmulibid. ... ... | 60.90 | 39.04 | 5 50. 30 | 49.41 | 25.19 | 74.81 |
| Kiainí | 64.97 | 35.03 | 50.0 | 49.98 | 24.6 | 73.34 |
| Panch Mahile o.l\| | 57-47 | $42 \cdot 53$ | 50.10 | 49-90 | 2367 | $70^{\circ} 03$ |
| Bronch *** $\quad$-0.- | 80-43 | 39.37 | $50 \cdot 37$ | 49.63 | 97.98 | 7x-(2) |
| Surat $\quad \cdots \quad .0 .1$ | 5turde | 45.38 | 48.01 | 51.99 | 3057 | 69.43 |

62

Divisions. - As was done for the whole State before, I now give for the four Divisions the percentage which one sex bears to the other, for each Civil Condition, in the margin. For the sake of comparison I also add the figures for the . Gujarát Collectorares. In the Basoda Division the
proportion of unmarried males to spinsters is the greatest, being $0.3 \cdot 96: 36 \cdot 14$; and in the Navsiri Division it is the least $56: 44$. Amreli and Kadi have nearly the same ratio, uamely, about $60: 40$. Ahnedabdad and Broach shew the same inidule ratio. But Kaira goes a little higher than the Baroda Division. The Panch Mahis and Surat shew the least ratio for the unmarried males to females, in the Collecturates, but not so low as that of Navsíri. The ratio increases direchly as the preponderance of males over females in the population of the district and the greater prevalence of infant marriages for the girls. On these considerations, jointly and separately, can be explained the high ratios in Baroda and Kaira, and the low ones for Navsiri and Panch Muhals and Surat. In the married state, if migration and polygang were absent, there would be a ratio of equality; as has already been said, between the sexes. Pulygamy decreases the ratio of males to females; while migration increases it according as there is more of married male immigration than of married females and less of einigration of married males than of married females, und decreases it under the opposite circumstances. The divergence, however, from equality will appear to be not very great; the greatest difference in the Baroda State being' in the case of the Baroda Division 51•53: 43•47, and in the case of Surat for the Collectorates, $48.01: 51 \cdot 9$. In Amreli and Kadi; the differences are slight; thedifference in Navsáti of oyer 2 per cent. against the males may be explained as due to polygamy among the Forest Tribes, and absence from home (as for the Parsis) of the male members. The opposite array of figures for the Baroda Division is due to the large immigration of adult males from different places. In the Baroda State, the widowers bear the smallest ratio to the widows in Kadi; of nearly 1:3, and the greatest in Navsari, of $30 \cdot 55$ : $69 \cdot 45$; in the former Division, the majority of the population being higher Hindus, the widows are not at liberty to re-marry, while in the latter, the great intermixture of the Forest Tribes and Parsis and Vohorás increases the ratio of widowers to widows. It will be observed that in all conditions, K adi and Ahnedăbad are similarly situated, as was to be expected, and Navsári and Surat.

## 6. Civil Condition by Religions.

18. The total numbers and percentages of Civil Condition in the different religion.-I now come to a review of the numbers of unmarried, married and widowed of the two sexes, in all the important religions, and the percentages they bear to the total males and females. The table given here includes the five well recognised religions, then the Forest Tribes, and finally those who are not includjd in any of these, as being very few in numbers.

TAble No. XYII.
Civil Condition by religions.

| Civil coudition. | Total | Yales. | Temales. | Percontage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total | Malcen. | Fomaler. |
|  |  | Hixov. |  |  |  |  |
|  | 777,848 $1,152,419$ | 474,809 578,584 | 302.939 573,835 | 80.39 53.91 | 49.74 52.08 | .29 .51 55.89 |
|  | 207,303 | 87,489 | ${ }_{149,906}$ | 9.70 | $5 \cdot 18$ | 14.60 |
|  | 2,107,562 | 1,110,883 | 1,026,680 | 100 | 100 | 100 |
|  | $\begin{aligned} & 74,333 \\ & 93,637 \\ & 20,773 \end{aligned}$ | Musalman. |  |  | $\begin{gathered} 46 \cdot 12 \\ 48: 54 \\ 5 \cdot 31 \end{gathered}$ | $\begin{aligned} & 32 \cdot 24 \\ & 50.74 \\ & 17.02 \end{aligned}$ |
| Unmarried ... <br> Marriell ... <br> Widowed ... |  | 44,800 47,155 | 29,530 46482 | 39.39 49.56 |  |  |
|  |  | 5,183 | 15,590 | 11.05 |  |  |
|  | 188,740 97,138 |  | 91,602 | 100 | 100 | 100 |
| Total | $\begin{array}{r} 19,637 \\ 23,549 \\ 7,146 \end{array}$ | Jain. |  | $\begin{aligned} & 30.01 \\ & 46 \cdot 79 \\ & 14: 20 \end{aligned}$ | $\begin{array}{r} 46.87 \\ 46.42 \\ 6.71 \end{array}$ | $\begin{aligned} & 30 \cdot 79 \\ & 47 \cdot 18 \\ & 22 \cdot 03 \end{aligned}$ |
|  |  | 12,066 11,949 | r $\begin{array}{r}7.571 \\ 11,604\end{array}$ |  |  |  |
|  |  | 1,728 | 5,418 |  |  |  |
|  | 50,332 | 25,743 | 24,589 | 100 | 100 | 100 |
|  | $\begin{array}{r} 3,299 \\ 4,042 \\ 880 \end{array}$ | Paral. |  | $1+1$ |  | $\begin{aligned} & 32 \cdot 18 \\ & 52.04 \\ & 15.78 \end{aligned}$ |
|  |  | 1,751 | 1,487 | 89-46 | 48.84 |  |
|  |  |  |  |  |  |  |
|  | 8,206 | 3.585 | 4,621 | 100 | 100 | 100 |
|  | $\begin{array}{r} \mathbf{3 0 4} \\ 314 \\ 28 \end{array}$ | Ceristiax. |  | $\begin{gathered} 47.05 \\ 48.61 \\ 4.34 \end{gathered}$ | $\begin{array}{r} 48 \cdot 14 \\ 49.30 \\ 2.56 \end{array}$ | $\begin{array}{r} 44.91 \\ 47.22 \\ 7.97 \end{array}$ |
|  |  | 207 213 | 97 -102 |  |  |  |
|  |  | 11 | $\begin{array}{r}102 \\ \hline 17\end{array}$ |  |  |  |
|  | 646 | 430 | 216 | 100 | 100 | 100 |
| Unmarried ... $\ldots$  <br> Married $\ldots$.  <br> Widowed $\cdots$. $\ldots$ <br>   Total | $\begin{array}{r} 14,707 \\ 18,551 \\ 1,596 \end{array}$ | Caste Returned in Liev of Religions |  | $\begin{array}{r} 49.23 \\ 45 \cdot 39 \\ 5.38 \end{array}$ | $\begin{array}{r} 52 \cdot 33 \\ -44.33 \\ .3 \cdot 34 \end{array}$ | $\begin{array}{r} 46 \cdot 09 \\ 46.59 \end{array}$$7 \cdot 32$ |
|  |  | $\left.\begin{array}{\|} 7,938 \\ 6,725 \\ 507 \end{array} \right\rvert\,$ | $\begin{aligned} & 6,769 \\ & 6,826 \\ & 1,489 \end{aligned}$ |  |  |  |
|  |  |  |  |  |  |  |
|  | 29,854 | 15,170 | 14,684 | 100 | 100 | 100 |
|  | 28285 | Otheis. |  | $\begin{array}{r} 56.00 \\ 41.07 \\ 8.93 \end{array}$ | $\begin{gathered} 60 \cdot 00 \\ 37014 \\ 2.86 \end{gathered}$ | $\begin{aligned} & 33 \cdot 33 \\ & 47.63 \\ & 19 \cdot 05 \end{aligned}$ |
|  |  |  | 7 |  |  |  |
|  |  | 18 | 10 |  |  |  |
|  |  | 1 | 4 |  |  |  |
|  | 56 | 35 | 21 | 100 | 100 | 100 |

In order to enable us to judge of the Conditions obtaining in different religions, it would be useful to repeat the percentages for the whole State, for the three Conditions. These are:-

Unmarried 36•65, Married 53•81, Widowed 9.84.<br>l'or males :-

Unmarried 43.23, Married 51-58, Widowed 5•10.
For females:-
Uninarried 29.07, Married 55•17, Widowed 14.86.
It will now be seen that the general average follows closely upion the Hindus. average for the Hindus, in this as in other averages. In the total percentage the Hindu unmarried ratio is slightly less, and the married one slightly greater (each by about a half per cent.) than the general average for these conditions; it is noteworthy that the Hindu ratio for the widowed is less than the general one, by $\cdot 14$ per cent. The same sort of inequality, thougls not in the same proportion, is observable in the separate percentages for males and females. The males unmarried are -5 per cent. more, and the married, the same ratio less than the average. This shews that among the Hindu males there are 5 per thousand more married than the average of the State. The married percentage having thus risen, the unmarried falls equally; the widowers are almost identical in ratio. Among the Hindu females there are $\cdot 46$ per cent. dess single, and $\cdot 72$ per cent. more married than the State average; or there are 46 per 10,000 less single females and 72 more than the average for the State, including the Hindus. But the most remarkable contrast is that for widuws, the Hindu percentage being - 26 less than the general one. Taking, however, the Jains with the Hindus, the percentage rises to $14 \cdot 77$, that is ouly $\cdot 09$ per cent. less than the average. It will be seen from the table that there are only $7 \mathbf{7} \mathbf{3 2}$ per cent. widows anong the Animistic; while we have noticed in the chapter of religions that a very large number of these have enrolled themselves as Hindus. If these be deducted, we shall have a still higher percentage for Hindu widows; so that the real Hindu percentage of widows will surpass the average percentage of widows for the State. For the high caste it is a very high percentage, as will be seen below. It is true, as we see from the table, that the Musalmans and Parsis also shew a high percentage of widows; but their absolute numbers are so small that they cannot sway the gencral percentage. The exclusion of the Animistic (who have only lialf the general percentage of widows) from the Hindus and the inclusion of the Jains will give for the true Hindus and Jains combined as great a ratio for widows as the general average of the State shews.

In the percentages for the total the Musalmans are $2 \cdot \dot{5}$ per cent. more for the unmarried, $3 \cdot 8$ less for the married, and $1 \cdot 2$ Mussamans. per cent. more for the widowed state, than the general average. In the percentages for males they are 3 per cent. more for the unmarried and 3 per cent. less for the married state, than the general average for males; they are also $\mathbf{2 j}$ jper cent. more for widowers. Compared with Hindu.males they are about $3 \cdot 5$ per cent; more for the ummarried, the same
percentage less for the married, and - 25 per cent. more for the widowed state. In females the unmarried are about 2.5 per cent. more, the married about 4.5 per cent. less, and the widowed about 2.5 per cent. more than the percentinges either for the Hindu females or the whule State. The results as regards widowera and widows apecially are rather unexpected; but there is little reason to doubt the accuracy of the figures. The same results were obtained in the Census of 1881. As has already been mentioned, the percentage for Hindin widown is rather misleading; for, many of the Forest Tribes and low.canten are included under the designation of Hindus; and they belp to reduce the percentage. It will be seen that the percentage of widows is very high for the Jains, and that for high-caste Hindus is still higher. Still, there in no doubt that considered absolutely by themselves, the widows are very many nmong the Musalmans. Though there is no probibition among them aguinst widow re-marriage, still with the purdah system prevailing among them and the cherinhed notions of respectability, very few .widows go in for re-marriage; this accounts for the ligh percentage of Musalinan widows. Marringes being not a religious necessity, as with the Hindus, the ratios for the unmarried of either sex are higher than among the Hindus.

The Jains are peculiarly situated; their ratios for the unmarried and
Jaina, widowed are very high; and, conseguently, those for the married are low. Among the nailes, the bachelors and the married have the same numbers nearly, and the ratio for the widows is as high as 22 per cent. of the females. In addition to the pernicious system of early marriages, there are one or two other customs in regard to marringes among them which swell the number of widows. The Jains being a trading class, in marriagen as in other wordly occupations, their thoughts are more towards striking a bargain; and large sums of money have to be paid "to purchase" a bride. It thus happens that an old bridegroom with a long purse has preference over a needy youngster; and the old husband passing away in the course of nature leaves a young widow behind. Many such cases occur, and long usage and frequency of such cases allow the parents to lookon with unconcern to their danghters entering the conjugal hond, which bids fair to snap in the course of a very few years or months. It is also to be noted that, among two of the largest Shrawis commumities, it is customary to marry the girls to Moshri (Hindu) Vanias of the corresponding castes. 'These girls at their husbands' houses are included anong Hindus; hence there is a great disproportion between the unmarried males and females among the Jains. This fact also contributes to give a higher percentage to the widows in two ways; first, by these women being not included among the Jain females, while they are in the married state, and secondly, by returning to their parental home generally, when they are widowed. In the total

## Parsis,

percentage, as well as in those for the sexes, the
Parsis are similarly situated to the Nusalmans aud Jains, as compared with the Bindus and the general average; they shew a higher ratio for the unmarried and widowed (except for widowers) and
a lower one for the married. With them, the bachelors exceed the married males. Both the unmarried males and females are distinctly higher in ratio than among the Hindus, as was to be expected. 'Phe number of married females gieatly exceeds that of the married males ; the explanation of which lies in the fact, so often inentioned, that from their native home (Navsari) the Parsis go out to other places far and near; it is a setiled practice with them. This fact also accounts for the large ratio of widows; for those who have stayed away with their husbands return to Navsári, ufter their husbands'

Cbristinns. death. The Christians are so few that no general deductions can be drawn from tlrese figures for the Baroda State. A3 is to be expected, the ratios for the widowed condition are

Forest Triles. comparatively very low. - The Forest Tribes, or those who have returned castes in liell of religion, shew remarkable peculiarities. Even more strikingly than among the Parsis or Christiuns, they shew a higher ratio of bachelors to married males. Out of 10,000 males thete are $\mathrm{j}, 233$ bachelors and only 4,433 married males. Their married and unmarried feinales are nearly equal. They shew a less percentage of widows than all others, including the Christians. These results can be ascribed to marriages takiilg place at more advanced ages than anong the Bindus and no restraints to widow re-marriage. The number of wives will be seen to be greater than the husbanils; this may be partly ascribed to polygainy.
19. Percentages in the high castes-To illustrate by figures what I have surmised to be the case with the percentages in the high castes of Hindus ${ }_{r}$ I append the following statement which gives a complete information on this mast important question. I give therein the numbers of castes for the Hindus and $\mathrm{J}_{\text {ains }}$ and the total females in eacls Condition; then the numbers of castes that allow widow re-marriage (lower castes) with the same details; then those ${ }^{\text {enhict }}$ prohibit widow re-marriage (higher ones) with the same details; and, finally, the percentages.

TABLE No. XVIII.
The number and percentage for females, in the lower and higher casies in the three Civil Conditions.

|  |  |  |  |  |  |  |  |  | Number of femalon in otstos a!luwing remarringo. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - |  |  |  |  | 芸: | 掝 | - |
|  | 1 |  | 2 |  |  |  |  |  | 3 | 4 | 6 | 0 | 7 | 8 | 9 | 10 | 111 |
| Hindu ... <br> Jain |  |  | $\ldots\left\|\begin{array}{c}400 \\ . .\end{array}\right\|$ | 302,939 7,571 | 878,835 <br> 11,650 | 149,903 6,418 | $\left\|\begin{array}{r}1,026,680 \\ 26,589\end{array}\right\|$ | 193 | 258,821 293 | 487,592 <br> 704 | 111,770 $2 \cdot 12$ | 856,188 <br> 1,249 |



The general percentage of widows for the Hindus was given at 14.86 in the previous para.; it will be seen that this is made up of 13.01 ouly for the lower castes, and the very high one of $\mathbf{2 2 \cdot 3 8}$ for the higher ones. It will be scen that this beats all the other percentages for widows. It will further be seen that among those castes that allow widow re-marriage, the married females are nearly 57 per cent.; while in the other (higher) castes it is only $50 \cdot 6$ per cent. I'his shews how many women, who could hare married, are prevented from doing so by the hard rules of the castes. More than 6 women in every $\mathbf{1 0 0}$ suffer from this. The same effects of the prohibition of widow re-marriage will be seen among the Juins also. The percentage of widows among then is about one per cent. higher and of the married females 10 per cent. lowerin the select castes than among the others; and this difference is a perceptible one, although there are only 4 castes, with 1,249 females, that are supposed to be inferior and allowing widow re-marriages.

## 7. Civil Condition by sex and religion in each Division and for the State. :

20. Civil Condition by sex and religion in each Divi: sion.-For illustrating the Civil Condition by sex in all the different religions for each llivision and for the State, I append diagrams; one for "ull religions" combined, that is, for the State (shewing the results mentioned in the previous para.), nud one for each Division and sex for each of the important religions -Hindu, Musalman, Jain, Parsi and Christian; and two more, one for the Forest Tribes or Animistic, and another grouping all the remaining religions into one. The diagrams easily, explain themselves. The deep-coloured squares show the percentages of the married, the light-coloured of the widowed, and the blanks of the unmarried.

Referring to the diagram for " all religions," it appears, at first view All religions. that the unmarried females column is smallest for Baroda City; from 100 it comes down to a little over 78 , or includes less than 22 squares. . The unmarried males column is longest for the Amreli Division, occupying the space from a little short of 52 to 100, or more than 48 squares; that is, more than double the number for Baroda City unmarried fenales. It also appears at once, that there are everywhere more squares for the unmarried mules than for unmarried females. As for females so for males, the lowest percentage of the unmarried is for Baroda City. The highest percentage for unmarried females. falls to the Navadri

Division; Amreli following it close. For the totat of the sexes, Amreli and Navsári are quite identical and shew the greatest length of column for the unmarried; these two are 5 squares more than the general average, Kadi one square more, Baroda Division two, and Baroda City seven. For the married males, the highest columns are for Baroda Cantonment and Baroda City ; they are followed by the Baroda and Kadi Divisions; these are all higher than the male married average; while Anneli and Navsári are lower; the former being the lowest, a' little above 46 per cent. For married females, Kadi and Baroda Divisions, as in the case of married males, shew the highest percentage and exceed the average; while Amreli and Navsári are nearly equal and fall below the average by $4 \frac{3}{2}$ squares. The respective columns for males and females are generally, as is to be expected, of uniform length ; the female ones being slightly longer than the male ones. Generally speaking, this difference, wherever it is found, is due to the greater emigration of males; for Baroda City the reverse is the case, owing to a greater immigration of married males. For the total average, Anreli and Navsári are lower and the other two Divisions are higher, for the sexes combined. For the last Civil Condition, it will appear at a glance that the columns for females everywhere are much higher than those fur males. For the Baroda Division, the column for widowers is 7 squares in length, being from 2 to 3 squares longer than for the three other Divisions; while for the widows, the column for Baroda'City comprises so many as 24 squares. Baroda Division follows with 16 squares for the widows; for Amreli and Kadi, there are 14 and for Navsári 12 squares. For the widored condition of the sexes combined, Amreli, Kadiand Navsiri go with the general average, about 9 or 10 squares, Baroda Division is slightly higher, and the City is 50 per cent. worse.

We lurn now to the coloured diagram for the Hindus. It will be
Hindus, noticed that, in order to bring out the colours promi\#ently, the blank columns for the uninarried are not taken up to a hundred squares, but stop at 85 ; the squares should, however, be supposed to extend to the lighest line of the diagram which represents the line for 100, For the Hindus also, the column for unmarried males is longest, for Amreli, coming down to a little over 52 ; that is, occupying nearly 48 squares. Narsári follows it close, being only one square behind, while Kadi falls back 6 squarea, the lowest percentage of unmarried males being for the City, ubout 85 unly. The average for married males is about 53 per cent. It will be seen that the columns tor unmarried females are everywhere sinalles than for males in the same Condition. The smallest are for Baroda City and Division, comprising only between 20 and 21 squares. The column of unmarried females is longest for Nuvsári; 48 squares, followed by Amreli, which is $\mathbf{3}$ squares more. The average is just over $\mathbf{3 0}$ squares. In the totals for the combined sexes also Amreli and Navsári are highest ạnd rise above the general average of ummarried males, and Baroda City and Division are the lowest. For the males in the married state among Hindus, Anreli and Navsini are the lowest, Kadi better by about 5 squares, and Baroda City and. Division by

## Diagram anowng for each Division of the Barodá State, the percentagea of Civil Condition by Sex and Religion.

## All Religions.



# feferiences 

 Married - remsin Unmarried_ $\square$ Widowed

REFERENCES Married__ELELE

Unmarried_ $\square$ Widowed _

REFERENCEA
Marrird _I
Unmarred $I \square$
Widowed
about 10 squares, As usual, the married females occupy nearly the sume apace as the married males for each Division, excepting the slight oscillations alicady noticed as generally previlent. The average for the total also, which must be hetween the two, cannot differ from either to any extent. The dinproportion of the apaces coloured light, in the male and female sections of the diagram, again draws our attention forcibly, marking the very high ratio of the widowa, both absolutely and as compared with the widowers. The average fur widowers is a amall column of 5 aquares, while that fich widows is just three times as long. For the widowers, Baroda City and Division extend to aboHt 0 aquaren, the other three lying between 4 and 6 . For the widows, the City has a long column of nearly 25 squares, or a fourth of the total female population of the City. Navsári comes last with 11 per cent. widows, and Aureli exceeds it by 3 per cent; Kudi has nearly 15 per cent. of wild ws. The lighl percentage of widows for the City is already accounted for, Kadialso having a large population of the Shrawak and Meshri Váuiás, the percentage of widows is high. In Navsári with its Forest Tribes the percentage is low.

As contrasted with the diagram for the lindus, we find that in the one for Musalmans, the percentages of the unmarried of

## Munalmaus,

 either sex are greater everywhere. In other respects there is a general resemblance; particularly in the large proportion of widows to widowers. The proportion of unmarried males (as in the case of Hindus also) is greatest for Anreli; being 53 per cent. to 48 per cent. of the Hindus. It is remarkable that among the Musalmans of the Amreli Division $53^{\circ}$ per cent. of the total male population is unmarried; and less than 43 per cent. is married. But the unmarried females are only 40 per cent., which is the highest percentage for unmarried Musalman females; the lowest being 27 for Baroda City. The average for umarried females is 32 per cont. The lowest percentage of married males as well as females is for Amreli, the highest being for Baroda Cantonment and City. In Kadi there are 47 per cent, of inarried inales, and in Baroda City and Division 51; the average of married males is 48 and of females 51 . Generally speaking, there are more married females thau males; this is the result to some extent of polygamy among the Musalinans. As has alreally been observed, among the Musalmans the percentage of widows is very large, larger even than among the Hindus; exnation of this circumstance is given in the previous para, Among them also the largest percentage, 22 , is in the City; the lowest, 13, in Amreli.Of the Jains nearly 55 per cent. are unmarried males in Amreli and only Jxim. $\quad 39$ per cent. married males. Generally, the bachelors predominate comparatively among the Jains, the average for the State being 47 per cent.; the corresponding average for the spiusters being only 81. The reason of this is already mentioned. The Kadi Division is one square and the Navsíri Division 4 squares more than the average for unmarried males; the Baroda Division being 7 less. In the unmarried females also Amreli shews the greatest percentage, 40, of all the Divisions; the least being in Baroda City and Division, about 33. The
widows anong lains are shewn by lengthy colunns in the diagram; there being so many as 24 squares comprised in the lengths for Baroda City and Division.

The other religions need not be entered into minutely, os their numbers are small and no useful permanent results are indicated by them. Diagrams however have been given for all, as they are found in this State. For the

Parsis.
Parsis, the only Division that should be considered is Navsiri. There we see 50 per cent. of unmarried males, $45 \cdot 5$ married and $4 \cdot 5$ per cent. widowers. The comparatively large percentage of the unmarried shews that marriage does not take place among them in early ages. Among the Parsi females ot Navsari 31 per cent. are spinsters, 52.5 married, and 16.5 per cent. widows. This Jarge number is already explained.

Regarding the Christianss who are found in very small numbers only Chrisinus. ever; where, there are rio remarks to offer.
For the Aborigines also, as in the case of the Pursis, the only Division Abrigines. to remark upon is Navsiui. In the other Divisions, they are either not found at all or in very small numbers. In that Division, the unmarried males are $54 \cdot 5$ per cent., married 42, and widowers 3.5 per cent. This shews a very high percentage of the ummarried in a rough and lardy people, who do not indulge in early marriages and marry only when they are strong enough to support themselves. Among the Animistic females of the Navsíri Division, 48 per cent. appear from the diagran to be spinsters, only 44 per cent. married and 8 per cent. widows, Among them the unmarried are not only in greater ratios, but approach to or surpass the married in numbers, and the percentage of widows also is comparatively very small.

## 21. Percentages of the sexes in the three Civil Conditions

 for all religions. -1 now add a few more tables illustrating the relativeTABLE No. XIX.
Percentage of the sexes for the Civil Conditions in all roligions.

| Illigion. | Averiga number of |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Spinntern 101,000 b. 10 Oholork: | Wiven to 1,000 humbanda. | Willows widowers. | Pomulen <br> to 1,060 malen. |
| 1 | $\pm$ | ${ }_{8}$ | 4 | 6 |
| Hindu | 638 | 992 | 2,668 | 924 |
| Musslman © ... - . | 659 | 980 | 8,008 | 943 |
| -Jain ... ... .. | 627 | 97 v | 3,135 | 955 |
| Parsi ... ... | 849 | 1,434 | 4,643 | 1,289 |
| Christian $\cdots$. $\quad \cdots$ | 468 | 481 | 1,545 | 302 |
| Caste returned in licu of religion | 853 | 1,015 | 2,148 | 968 |
| Others ... | 333 | . 769 | 4,000 | 600 |
| Total... | 643 | 692, | 2,655 | 938 | proportions of the sexes, in the three Civil Conditions. for all religions. The table in the margin gives the numbers of spinsters, wives, and widows to 1,000 males in each Civil Condition. A column is added shewing the numbers of females generally $10,1,000$ males in each religion, in order to draw the inferences correctly. The lowest number of spinsters to 1,000 bache. lors is found among the $\because$ "others" and christians.

The "othern", are very few in number and made up of a few persons of various religions that have come from different parts for employment, chiefly in the military. Their cave, therefore, need not be discussed. The Christians also are few; and the ratio of Christian women in this State to the men is very small, for obvious reasons; there are only 502 females to 1,000 males. It is not surprising, therefore, that there are only 463 spinsters to 1,000 bachelors. We then turn to the other religions which are more widely diffused. The Jains shew the sinallest number of spinsters, 627 to 1,000 bachelors, though they have 90 females to 1,000 males. This is due to the great prevalence of infant marringes. The lindus are better situated in this respect than the Jains, having 633 spinstera. But, as has beell before observed, this is owing to a large number of the Aboriginals returning themselves as Hindus. As will be seen further on, the Aborigitals are best off as regards a large percentage of spinsters. If allowance be made for this admixture, the Hindus shew a lower percentage than the Jains, as has already been seen. The Musalnans with 659 spinsters, are somewhat better off than the Jains and Hindus. The Parsis have a high percentage of apinsters, 849; but it will be seen that they are the only race to have more women than men, 1,289 to 1,000 men, in this State. It was, however, to be expected that late marriages among them should bring about a larger percentage of spiusters. But the best off are the Forest Tribes. They shew such a high percentage of spinsters as 853. It will bo seen that this is not owing to any large excess of femalet over males among them. Poverty, late marriages, and hardy habits contribute to a good percentge of apinsters. For the ratio of married women to married men, the Parsis shew an abnormally high figure of 1,434 wives to 1,000 husbands. They are not polygamous. The disproportion is already accounted for by stating that the Parsi males go out into British territory, as a rule, and to olher distant parts for trade and occupation. The Forest Tribes shew 1,015 wives to 1,000 husbands; but as they rarely migrate, this must be due to polygamy; so that on an average there are 15 additional wives to 1,000 husbunds, that is one additional wife, on an average, to 66 husbands; that is, nut of 6 G men only one has a second wife, on the supposition that none of them eujoy the luxury of having more than two wives. Among the three most importaut (by numbers) religions, the Hindus have 9.92 wives to 1,000 husbands. There are some rare cases of polygamy among them; so we lave to account for a yet smiller percentage of wives to husbands. This is due to husbands (that is married inen) immigrating from other places, alone; ard partly also to wives emigrating to their fathers' houses; though in the latter case, no doubt, there is a compensating or perhaps greater immigration also, for the same cause. Though polygamy is allowed to the Musalmans, still among them also there are 986 wives to 1,000 husbands. Unlesss there is a suppressiou of registering the names of married females, this can be accounted for on the supposition that the Vohoris and other trading classes among them have sought a temporary home in this State. But a` strong suspicion remains that some Musalmans may not be inclined to have their wires' names
scheduled. For the widows also the Parsis are abnormally in the front again; 4,643 widows to 1,000 widowers. This arises first owing to the small numbers absolutely, and secondly owing to the practice of widowed women coming to settle at their old homes in Navsári, on the death of their husbands. Next come the Jains, with 3,185 widows to 1,000 widowers ; these have been accounted for already. The Musalmans have 3,005 , and the Hindus come after all these, with 2,608. But here also, the best off are the Forest Tribes with 2,148 widows to 1,000 widowers.
22. Civil Condition by sex and religion for the age-period 10 to 19.-Taking the period of life from 10 to 19 , which is the period during which most of the Indian races enter into the married state, we get the following figures for all religions:-

TABLE No. XX.
Civil Condition by sex and religion for the age-period 10 to 19.


Among the Hindus so many as 125,724 girls have entered into the state of matrimony within this period and only 47,722 have remained unmarried, or 38 per cent. of those who are married; and there are already 2,963 widows, many of them destined to take their widows' weeds to the funeral pyre. The Musalmans have a much higher, ratio of the unmarried to the married, nearly 70 per cent.; and they have 200 widows. Among the Hindus only is the total for married greater than for the singles, between these ages; in all other religions, the reverse is the case. But it is to be!further observed that in the three leading religions-Hindu, Musalman and Jain, the wives letween these eiges exceed the spinsters. There are only 9 widows among the Parsis; and an equally small number among the Forest Tribes, who proportionately come of the beat, excepting the few Christians. It is also remarkable that among them the widows are less in number than the widowers, - less than half.
23. Percentage of the sexes in each Civil Condition for all religions.-The percentuges of the sexes, male and female, in each
table No. XXI.
Percentage of the sexes in ench Civil Condition for all religions.

| Inils | Linsmartiod. |  | Marriod. |  | Widowod. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Hindu ... | 61.05 | 38.95 | 50-21 | 49.79 | 27.72 | 72.28 |
| Muaniman | 60.27 | 89.78 | 50.36 | 44.64 | 24.95 | 75.05 |
| Jnin .... ... | 61.43 | 88.55 | 80.74 | 49.20 | 24.18 | 75.83 |
| Parsi ... ... | 54.08 | 45.92 | 41.08 | 58.92 | 17.72 | 82-28 |
| Cbriatian ... | 68.09 | 3191 | 67.52 | 32.48 | 30.23 | 60.71 |
| Caste peturnedin lien of raligion | 53.07 | 40.08 | 49.63 | 50:37 | 31.77 | 68.23 |
| Othors .. ... ... | 75 | 2.5 | 56.52 | 43-48 | 20 | 80 |

Civil Condition, for all religions are givenin the marginal table. In the unmarried, the percentage is greatest for the Christians ; for the Jains and Hindus also it is great, being 61 inales to 39 females. It is least
for the Parsis and Forest Tribes. Ont of a hundred uhmarried people among the Hiudus only 38 will be found to be females; out of the same number of Iarsis and and Forest Tribes 46 will be found to be females. This shews the comparatively greater anxiety of the Hindus to see their daughters married. The Musalnans shew a figure almost the same as the Hindus; there is only one more woman among a hundred unmarried. Io the married state, thē first three and the Forest Tribes shew a ratio nearly equal to unity for the sexes; but there is a marked disproportion between husbands and wives in the Parsis and Christians, explanations of which have already been given above. In the wilowed atate, the percentage of widows to widowers is greatest in the parsis, from accidental causes, as already shewn. Among the Musaimans and Jaius it is $3: 1$, and among the Hindus, nearly $8: 3$.
24. Civil Condition by religion contrasted with 1881.1 now contrast the figures for the different religions, for the Civil Conditions, in 1881 and 1891, tuking the numbers in each state on a supposed total of 10,000 males and females separately.

TABLE No. XXII.
Cicil Condilion by religions in 1881 and 1899.


In the Hindu males there are less unmarried and widowed now and more married than in 1881 . Out of 10,000 Hindu males there are 68 less bachelors and 4 less, widowers, and consequently 72 more married men. But the case is different with the women; there are 100 more unmarried, 17 less married and 83 less widows. The variation is, on the whole gratifying, particularly for the decrease, a fair one, in the number of widows. It must, bowever, be remembered here that the Hindus include many low-castes and some lorest Tribes also. The great increase in the number of spinsters also attracts observation. It is a hopeful sign, if it pervades all castes. Almost the same sort of variation has taken place in the Musalmans. The bachelors and widowers have decreased, in favour of the married. The widows too have decreased by 70 per 10,000 . The Jains are situated like the Hindus generally; but the decrease in the widows is only 12 , while the spinsters have increased by 106. The Parsis exhibita marked contrast to these races. With them, the unmarried of either sex have greatly increased, and the married of either sex decreased in the same high ratio. The married are only 89 per cent. of what they were in 1881. The new reforms of late marriages and marriages by choice, in imitation of Western manners, may have contributed to this result.: Whether the innovation is purchased at too high. a price or not is a question. The Forest Tribes follow the general run of the other races.
25. Actual figures for the married, in all religions.-The actual figures for the married (the most important state) for all religions are contrasted below. No special remarks, beyond those made in the previous para, are requisite.

TABLE No. XXIII.
Figures for the married of all religions in 1851 and 1891.

| Religion. | 1981. Married. |  |  | 1891. Marritd; |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mnles. | Females. | Difference. | Males. | Pemales. | Difference. |
| Tutal propulation ... | 575,576 | 574,119 | + 1437 | 646,315 | 641,260 | + 5,055 |
| Hindu ... ... | 299,106 | 204,861 | + 8,245 | 578,584 | 573,835 | +4,749 |
| Mrualman ... ... | 42,492 | 43,120 | $\rightarrow \mathbf{8 9 8}$ | 47,155 | 46,482 | +673 |
| Jnin ... ... | 10,790 | 11,026 | -236 | 11,949 | 11,600 | $+349$ |
| Y'aral ... ... | 1,949 | 2,550 | $-601$ | 1.067 | 2,405 | -728 |
| Chriatian ... .o. | 195 | 78 | +117 | 212 | 102 | $+110$ |
| Cacte relurned in lieu of religion ..: | 22,033 | 22,476 | -443 | 6,725 | .6,826 | - 101 |

26. Number of persons to one unmarried, between 20 and 24, in all religions.-It is.interesting to notice how many unmarried mulea and females there are in proportion to the total numbers of the two sexes, at the important nge-period of life, when the passionsare fully developed and when there is the greatest tendency towards marviage, in those who are not already married.

TABLE No. XXIV.
Number of persons to one unmarried at 20-24 years.

| Religion | Number of perenens to ond unminriod at $20-34$ years. |  |
| :---: | :---: | :---: |
|  | Muien. | Femules. |
| Hindus ... . ... ... | $8 \cdot 99$ | 51 |
| Musalununs ... ... | 2.62 | 34 |
| Juins ... ... | 2.51 | 75 |
| Prarsis | $2 \cdot 83$ | - 13 |
| $\begin{array}{ccc}\text { Custo returned in lieu of } \\ \text { religion ... } & \text {... } & \text {.. }\end{array}$ | 400 | 19 |
| Total...... | 378 | 48 |

The table in the margin gives the number of persons, in each religion, to one uninarried, for both males and females. It is obtained by taking the ratio of the unmarried at the spenified age to the total population at that age. The Hindus and the Aboriginals head the list for males, there being one unmarried in 4 persons of all conditions. This shews a very low percentage of the unmarried as compared with all the other religions. It is to be noted that we have. observed the general percentage of the unmarried to be much higher among the Aborigines than among the Hindus; whereas at this particular age we find it slightly fall lower. This is due to late marriages among them, as contrasted with the reverse condition among the Hindus; there is also a larger percentage of widowers st this age among the Hindus, The percent-
ages for the'males among the Parsis, Musalmans and Jains come next in order; but they do not differ much among themselves. But the female ratios shew a remarkable diversity. Though the Jains shiew the lowest ratio for unmarried males, that for unmarried females is highest, far surpassing all the other religions, and being 50 per cent. more than that for the Hindus. Among the Jains there is only one unmarried woman ouf of 75 ; when this last number is contrasted with that for Parsis, say, one unmarried woman in every 13, or with that for the Aboriginals, one in 19, we see how eagerly the Jains get the female portion of their community to enter into the married state. For the Hindus the ratio is one in 51, and for the Musalmans one in 34, It will not escape attention, again, what a gulf of separation there lies between the male proportions and the female ones, for all religions. Even for the Parsis and the Abmiginals there are nearly five times more uninarried males than females; while among the. Jains they are full 30 times inore. Both among the Hindus and Musalmans, the number of unmarried males is 13 times as high proportionately as that of unmarried females.

## 8. Civil Condition by Age-periods.

27. : Oivil Condition by Age-periods.-Hitherto we have kept back the consideration by age-groups; we have discussed the total numbers and percentages for the State collectively, in each Civil Condition, by sexes, for the different divisions and the City, and for the different religions. We now introduce the element of age-period in these tables. Two of the most important statements are prefixed to this chapter. The first gives the distribution of 10,000 persons at each age-period, by condition, for all religions and for the total. This table takes 10,000 males or females; under each age-period, for the religions and for the whole population; and states

- how many of them are unmarried; how many married, and how many widowed. The age-periods in this important table are more detailed than the prescribed 5 columns. The first period is decennial, then quinquennial. up to 29 inclusive, then 3 decennial periods, and lastly 60 and over; thus comprising 9 columus. A column of "all ages" is added first to complete the table, though the percentages given in it have already occurred before. For the infant and child-ages under 10, the Hindus take the leading place for the least number of ummarried and the greatest of married, for both sexes. The contrast will be marked by comparing them with the Aboriginals. The Hindus have 9,114 unmarried males, 852 married, and 34 widowers, at this tender age, out of every 10,000 boys under 10, to 9,878 بnmarried, 122 married and no widowers among the Aboriginals. The same contrast is noticeable for girls. The Hindus have 8,240 unmarried, 1,736 married, and 24 child-widows, to 9,372 spinsters, 128 inarried and no widows anong the Aboriginals. The very large number (considering the tender age below 10) of the married and widowed among the Hindus is striking. Over half of these baby-widows among the Bindus and a higher percentage among the Jains are doomed to perpetual widowhood, before they could understand


# Diagram anowing for each Division of the Baroda State, the eercentages of Civil Condition by Sex and Religion. 

Parsis


## Christians



REFERENCES
Morried _Ln
Unmorried _ $\square$
Widowed ___

## Diagram ahowing for reat Division of the Baroda State, the pirnentagne or Civil Condition y Sex and Religion. .

Caste returned in lipu of Religion


# Dragräm semeing for rach Division of the Baroda State, thi precceritgero Tor Civil Condition by Sex and Religion. 

Other Religions.

or in some casen utter, the word widow. Contrasting the Jains and the Hindus, at this age-period, it will be obsersed that the Jains have fewer married and widowed of cither sex than the Hindus. It is further peculiar to the Jains that among the married at this.age there are more boys than girls. This is strange and demands an explanation. At first sight in any community, this could be uttribated to boys within this age-period having wives given to them of the liigher age-periud; or it may be altributed, partly at least, to wrong enumeration, the refuge of all Indian Census vagaries. Among the Jains, however, there may be two more reliable causes for this result. Firstly, the Jains being immigrants in many places, the youngstern are, according to thé custom of all Indian communitien, married in their native places. Facilities are now afforded for fostering that patriotic custom by the railway. Hence, the bridal parties linving returned, the merried boys are registered, their young wives being still in their parental homes. But against this, it may be urged that the young girls no married and so returning would counterpoise. On enquiry, however, it is found that there are more married boys in this category than girls. Secondly, the Jain girls are given in marriage to the Meshri boys of a corresponding caste. The complinent is not returned by the Meshris. This will account for the amall numbers of Jain married girls under 10, but not fur the disparity of numbers between the boys and the girls. For exact numbers, there are 5,730 boys of this nge of whom 300 are married, and 5,853 girls of whom 149 are married. 'lhere are no widowed at this first age, among the Parsis and the Aboriginals; and $1 \cdot 7$ per cent, widuws, the actual number is unly one, and no widowers

10 to 14. among the Cliristians. In the second age-period, the circumstances are just the same as in the first; the lenst percentage of unınarried and the greatest of married among the Hindus, und also the largest percentage of the widowed. As in the first age-period so in this also, the Aborigines stand at the other extreme. The Parsis are again free from the widowed for this period also; and the Christians have nome; but there are " 08 per cent. widows among the Aborigiats. Among the Hindus, the percentage of widows has grown stimes that in the first period; and only a little short of that multiple among the Musalmans and Jains also. In the 15 to 19. next age-period, the situation is very nearly the same as before, except that the Jain marsied females prosent a very high percentage, 9,136 . There is also a higher percentage of widows among the Jrins and Musamans in this age-period than among the Hindus. Femule marriages begin in right earnest among the Jains at this age-period, and continue into the next one. For the Musalinans
. 20 to 24 and $\$ 5$ to 89. and the Jains the next age-period, 20 to 24 , is the richest in marriages. The percentage of widows among them and the Hindus is steadily increasing in each successive ageperiod. The next age-period, 25 to $\mathbf{8 9}$; appears to be that wherein the Parsis enter most into the matrimonial state; at least for the females, they and the

$$
30 \text { to } 39 .
$$ Aborigines shew the highest married percentage. Except for the Christians, the numbers of the

unmarried have greatly dwindled down in all religions by the time of reaching this age-period. It has the best percentage of marriel males for the Parsis and the Aboriginals. From 40 to 60, as is to be expected, the per-
40 to 60 and 60 and over. centages for the unmarried fall off greatly in all religions; those for the married also decrease, and the loss is made up by an increase of the widowed. There are no unnarried females among the Christians iu these periods, because, excluding the children, Christian married women are only found with their husbands in this State; and it would be very rare either for an unmarried woman of advanced age or a widow to be found in the homes of the few Christians engaged on service. In the very last age-period, the Jains and Parsis have no unmarried females and the Çhristians have no widowers or unmarried of either sex.
28. Widows.-The steady growth of the widows in percentage in succeeding age-periods attracts notice. The increase will be seen at a glance from the following table :-

TABLE No. XXV.
Widows out of 10,000 at succeeding age-periods.


It will be seen that the percentage is highest for the Hindus in the first 2 age-periods; but that after passing that period, the Hindus are all along surpassed by Musalmans, and these by the Jains, among whom the percentage in the last three periods is very high. These figires shew that though there is no prohibition to widow remarriage among the Musalmans, still the percentage of widows among them is very high; higher even than among the Hindus. This is due partly to the imitation of Hindu customs by the lower classes of Musalmans, partly due to the pride of birth among the very high classes, and partly to polygamy.

## 29. Diagram of comparison between Baroda and Eng.

Females. land.-The strength of the apparent tendency towards marriage in Barada and Eugland is illustrated by the diagram opposite. In England the start for female marriage is at the age of 12 , and there are hardly about 20 per 1,000 married before cross. ing the second column, that is, 14 years of age; whereas in Baroda, the start is taken alimost from birth, and over 150 per 1,000 females are married at the age of 5 , over 820 per 1,000 at age 10 , and just 700 per 1,000 , or 7 in 10 , by the age of 14. So in Baroda, not only is marriage undertaken very early

Disgrex st suation strengti of he Apoufent yrodes eoch age in England and in the Baroda State.
A. England \& Wales.

| Age Period |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aatio of Marrind to 1,000 of ench age |  | 10-14 | 19-19 | 20-24 | 25-29 | 30-39 | 40-49 | 50-59. | 60s over | $\begin{aligned} & \text { Nartio of } \\ & \text { Moried } \\ & \text { t } 2000 \text { of } \\ & \text { each age } \end{aligned}$ |
| 1.000 |  |  |  |  |  |  |  |  |  | 1000 |
| 950 |  |  |  | . |  |  |  |  |  | 950 |
| 900 |  |  |  |  |  |  |  |  |  | 900 |
| 850 |  |  |  |  |  |  |  |  |  | 850 |
|  |  |  |  |  |  |  |  |  |  | 850 |
| 800 |  |  |  |  |  | 7 |  | - |  | 800 |
| 750 |  |  |  |  |  | 5 |  |  |  | 750 |
| 700 |  |  |  |  |  |  |  |  |  | 700 |
| 650 |  |  |  |  | 4 |  |  |  | - | 650 |
| 600 |  |  |  |  | $1 /$ |  |  | 1 |  | 600 |
| 650 |  | . |  |  | 1 |  |  |  |  | 550 |
| 500 |  |  |  |  | 1 |  |  |  |  | 600 |
| 450 |  |  |  |  |  |  |  |  | 1 | 450 |
| 400 |  |  |  | 1 |  |  |  |  | $\square$ | 400 |
| 350 |  |  |  | 1 |  |  |  |  |  |  |
| - soo |  |  |  | 1 |  |  |  |  |  | soos |
| 230 |  |  |  | 7 |  |  |  |  |  | 300 |
| 20 |  | : |  | 11 |  |  |  |  |  | 200 |
| . 150 |  |  |  | 7 |  |  |  |  |  | 150 |
| 100 |  |  |  |  |  |  |  |  |  | 100 |
| so |  |  |  |  |  |  |  |  |  | so |
|  |  |  | - |  |  |  |  |  |  |  |

B. Baroda.

for femalen, and continued steadily; but by the age of 14, there are 700 married girls in Baroda to only 20 in England! Looking to the diagram for the next two age-periods 15 to 19 , and 20 to 24 in England, the female line still proceeds slowly in the first of these, reaching only 200 at age 19 . but covers much ground in the next full-grown period of womanhood, 20 to 24, at the end of which it tises to 500 , or just half the number of women at that age is married. In Baroda, the line having already gone so high in the very early period of 10 to 14 , very little space of advance has been ieft to it. Still in the first of these periods the female line goes up to 870 and already reaches its culminating point in the comparatively very exrly period of 20 to 24 , when nearly 950 women are all married out of a thousand living at that age. After that early age, the ordinates of the curve brgin to decrease gradually at first, and very rapidly in the last three periods; for, by the age of 30 , the number falls to 870 , at 40 to $\mathbf{7 8 0}$, at 50 to 500 , at $\mathbf{6 0}$ to 260 , and finally reaches to as low a figure as that with which the curve started, 150. The curve looks very symmetrical as the ordinates at the beginning and end are equal, but it must be remembered that the first ageperiods are quinquenuial, and the latter ones decennial. Taking up now the curve for females in England from where we left it, we find that in the next age-period, 25 to 20 , it advances fro.n 505 to 700 ; or there are more marriages in this period of full growth of womanhood than in any of the preceding ones, while we saw that in this powerful period the' married women proportion had already begun to decline with us. This shews how by our unreasonable custons, the strain of maternity is cast upon the very early tender years of life, the consequence of which is a falling-off in the percentage of wives, at the most healthy and rubust period of existence. It need. not be said that the falling-off in the percentage of wives implies an undesirable and unnatural increase in that of widows. It will further be sern that, in England, the falling-away is healthy and gradual. Eor full ten years of middle-aye, from 35 to 45 , the ratio maintains a steady unfinching level; it neither rises ubove nor falls below its highest figure, 750; and after this steuly struggle the surve slowly declines, but does not go below 400. This means that even in the oldest ages of life there are 4 women mairied out of every 10; while with us, as we have seen, there are only $1 \cdot 5$ out of 10 .
30. Reflections suggested.-These figures, properly considered with reference to the curves in the diagram, afford ample food for very serious reffection on one of the most vital questions of social science. Were this state of things met with in any other community or nation that had not the ancient culture of the Hindus to bring in evidence, the system would be stigmatised as barbarous. But pervading as it does in a nation that has been one of the first to ignite the torch of learning and knowledge and that has continued to keep it burning through dim ages, it staggers one to call the system by its proper name. For, whatever be the reasons that compelled the wise men (if it be true) of those ancient times to inculcate these rules, of the pernicious effects of which they could not have entertaiued the remotest
suspicion, and which appear clearly to originate in the firmly-rooted notions, of the ungrudging subordination of woman, it is surprising that the learned Hindus of our own times should steadfastlyadhere to this practice, entailing such glastly results as are laid bare by every Census Report, and should shelter themselves under the aegis of custom, when they have publicly taken up arms against other such customs or ordinances which were found to interfere with their new rotions of dress and fuod, or with their new desire for forcign travel and foreign trade. For the males I bave very little to say, except again to

Males. express regret at the sad contrast visible between the curves for the two sexps, in England und in Baroda. At the very first glance, the two curves for England mose side by side, they athain their highest poestions at the same period, and are not wide apart at the end ; the visible separation, even as it is, between the lines at the end being due to men marrying or remarrying at an advanced age, and not women. But, for Baroda the curves are widely apart for the sexes, all along; they intersect at age 30 ; before that there is a great disproportion in the percentages of married men and women, the latter being higher; at age 20 , for instarce, there are 600 (out of 1,000 ) married men, to 900 married women. After 30 , the fall of the curve for women is surprisingly rapid as compared with that of men; so many as 9 squares separating them at the end. There is only one married woman to 4 married men in the last period of life; the prèvious higher percentage of married women being reduced either by death or widowhood. For England, the curve for males attains its highest ordinate for the age of about 45, while the point is reached for Baroda, full 10 years earlier. To put together the two sexes, we see that, in England, there are the largest numbers of the married, at age 45 for males and 32 to 42 for females; while in Baroda, the largest percentage of married males is at age 35 , and of wives at 22 .only.

## 31. Distribution of 10,000 persons of each civil condition

 by age-periods.-Table No. Il., the second table prefixed to this chapter, takes up, for every religion and for the entire State, 10,000 persons under each of the three civil conditions and states how many of them go towards each ageperiod. Thus out of $10 ; 000$ unmarried Hindu males 7,736 are in the first age-period, 1,406 in the second, and so forth. This gives the same inferences, in the end, as the previous table, but under a different arrangement. There are only 5 age-periods for this table. For the Hindu bachelors, there are 124 and 127 only in the last 2 age-periods, and consequently the number in the first period is so highi as 7,736 ; in the next period ite is less than a seventh of this. Out of the female spinsters so many as 9,558 are in the first period; henceonly- 442 remain to be distributed over all the remaining periods, and it will be seen that they come up to less than 125 or one-eightieth of the entire number for all the period of life, after the age of 25 ; this testifies once more to their great tendoncy for marriage. Taking the proportionate numbers for wives we see that. 18 per cent. of the total number of married women are already wives at the tender age below 14. It will further be per-ceived that the ratio of the wives exceeds that of the husbands for the first iwo periods, and falls luwer and lower for all the remaining ones. Up to the age of 40 , the perceutage of widowere exceeds that of the widows and testifies to the great mortality among young wives. It-should not escape notice that junt an there is s prohibition against remarriages of widows in the bigh castes, $s 0$ among them it is considered a mark of respectability and family pride to have the blank caused by the death of a wife sopplied without lapse of much time: When, in connection with this practice, we notice the fact of there being a good percentage of widowers in the youth and prime of life, we can form an estimate of the great mortality among women, as we have alrculy seen in the chapter of Age and Sex. I need not enter into equally long details about the other religions. The figures speak for themselves. It is worthy of note that the Musalinans (as we have already had occasions to observe before) do noi differ, in any marked degree, from the Hindus. The Jains have the very high number of 9,723 unmarried females falling to the whare of the first age-period. There are then only 275 to be distributed to -all the rest; and we find only 105 spinsters, out of 10,000 total, after the age of 25 . Colling to the three next religions, we find that the married of cither s.x bear a much less proportion in the Parsis, Chrístians and Aborigines, in the first stage of life, than the three larger religions already noticed.
32. Percentage of married males and females in each age-period.-The marginal table gives the numbers of males and females

TABLE No. XXVI.
Percentage of the married by sexps in each age-group.
 males, till in the last age-period the husbands are more than treble the uives. We have already commented upon this result and the causes which bring it about.
33. The same in another form.-The same ratios can be

TABLE No. XXVII.
Ratio of wives to 1,000 husbands in each age-group.

|  | Ratio of wives to 1,000 buybapds. |  |
| :---: | :---: | :---: |
|  | Buroln Territory, 1801. | $\begin{gathered} \text { England, } \\ \text { 18内l. } \end{gathered}$ |
| Under 10 years. | 1,978 |  |
| 10-14 $\quad$ \% | 1,056 | -0.0. |
| 15-19 \% | 1,453 | 5,810 |
| 20-24 | 1,929 | - 1,648 |
| 25-29 | 1,023 | - 1,168 |
| 30-49 | 851 | 1,047 |
| 40-49 . 3 | 698 - | 1068 |
| ,50-59 | 407. | 888 |
| 60 and over | 303 | 736 |

presented in another convenient form by stating the numbers of wives to 1,000 husbands in each period, as is done in the marginal statement. The figures for England for 1881 are given side by side, to mark the contrast. It will be seen that up to the age of 15 there are no marriages in England; from 15 to 19, very few males marry; and so the females are nearly six times the inales; then the ratio decrenses, till it is one of equality at past 30 ; and doss not swerve much till past 45. Even in the very last age-period there are 736 wives to $1 ; 000$ husbunds.
34. Distribution of each sex and Civil Condition by age in the Divisions.-I now give the numbers, per 10,000 persons of each sex, of the three Civil Conditions, according to age-groups in each Division. First we have the unmarried.

TABLE No. XXVIII-AI.
Divisional distribution of 10,000 persons of each sex and Cinil
Condilion by age.-Unmarried.

|  |  | -14 |  | 24 |  |  |  | -49 | b0an | over. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malea. | Femalos. | Malos. | Femalos. | Males. | Ferales. | Males. | Fomales. | Malor. | Fermaled. |
| Amreli | 7,364 | 9,559. | 1,819 | 353 | C50 | 83 | 85 | 22 | 82 | 13 |
|  | 7,841 | 9,556 | 1,517 | 318 | 444 | 83 | 95 | 24 | 103 | 14 |
| Navsíri | 8,072 | 9,275 | 1,336 | 589 | 426 | . 98 | 83 | 23 | 83 | 15 |
| Baroda | 7,351 | 9,655 | 1,598 | 206 | 075 | 80 | 194. | 25 | 187 | 15 |
| Total . 7,670 |  | 0,538 | 1,542 | 385 | 536 | 89 | 135 | 24 | 127 | 14 |

35. Unmarried.-Taking the first period, Navséri holds the curious position of having the largest percentage of unmarried boys, and the smallest of unmarried girls. In the latter, Baroda stands first with 9,665. The large number proportionately of unmarried males is greatiy due to the late but general marriages of males among the Forest Tribes inhabiting there. Baroda, for this period, has the smallest percentage of bachelors. The divergence in the case of males is slightly over 7 per cont. and of females under 4 per cent. To make up for the first period, Navsari has the smallest
percentage of bachelors and the largest for spinsters, in the second period. In oiher words Navsiari differs from the other Divisions in its bachelors being aparser in the higher age-periods, and more of its girls remaining unmarried in thone period. Comparatively, Amreli has a high percentage of bachelors in the second and third periods, to make up for the small one in the first; while Baroda's small percentage of the first period is gradually being compensatod ly higher percentages in all the remaining age-periods. It will be seen that in the last two periods, all the Divisions almost coincide in the percentage for femalen; viz., from 22 to 25 per 10,000 in the penultinate, and from 13 to 15 in the ultimate poriod. In the case of mules, Baroda only, as has been mentioned, differs fron the other three Divisions, which are not inuch apart. The ligher male ratio in these periods for Baroda District is inflaenced by tie results of the Capital City. It shews that there are more people unmarried in the higher age-periods, as is the case, from various resfons; in large cities. To colipare the results obtained in other places, I give the following statement from Part IL. of the 1891 Proceedings of the Census of India,

## TABLE No. XXVIII-A 2.

Distribulion by ses, age and Cuvil Condition of the population of the Baroda Shale as compared wilh other provinces and countries.-Unmarried.

| Country of Provinoe. | $0-14$ |  | 15-24 |  | 25-39 |  | 42-49 |  | 63 and over, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maloen. | Vomalos. | Malen. | Fomalos.! | Malos. | Femalos. | Males. | Pemales. | Halea. | Fomalas. |
| India ... | 7,0.40 | 887 | 1,6ı2 | 377. | 663 | 83 | 88 | 24 | 76 | 23 |
| Bongat. | 8,116 | 9.781 | 1,381 | 258 | $42)$ | 65 | 49 | 13 | 36 | 13 |
| Bumbay ... | 7,049 | 9,5\%8 | 1,149 | 231 | 467 | 112 | 7 | 30 | 64 | 29 |
| Earods State | 7670 | 0.538 | 1,518 | 335 | 536 | 89 | 125 | 24 | 127 | 14 |
| Ecostand | 6,602 | 8.646 | 2,780 | 2.691 | 983 | 1,051 | 201 | 319 | 229 | 503 |
| 1rolaud | 5,4000 | 5,397 | 2.803 | 2.834 | 1,24 | 1059 | 990 | 2.4 | 958 | 437 |
| Franoo | 4,997 | 8,501 | 21195 | 2,756 | 1294 | 1,004 | 350 | 365 | 434 | 574 |
| 12nly ... | 8,401 | 0,863 | 8,885 | 2.638 | 1,174 | 845 | 253 | 266 | 327 | 385 |
| Oermany ... | 8,801 | B,935 | 2,812 | 2,673 | 1,922 | 884 | 159 | 209 | 188 | 812 |
|  |  |  |  |  |  |  |  |  |  |  |

The Indian provinces agree to a remarkable extent, and so do the Eiuropean countries; while there is a wide divergence between the two on eachside. The numbers for both sexes are far higher in the first column for India than for England, while the reverse is the case in the other columns. This shews. exactly by figures, what is generally known ; that very few remain unnarried in India, after 14 ; iardly 2 to 4 per cent. of the total uninarried females being older than that age; while in the European countries from 40 to 50 per cent. of them are not only over $1 f$, but found in sufficiently large, if decreasing, ratios in all the age-periods, including the last. The ratios for females are
very striking; while in the Baroda State, there are only 14 old women, past 50, unmarried out of 10,000, in France 1 here are so many as 574 at that age, out of the number; or the ratio is of $1: 41$.
36. Married. The figures for the married are furnished by the following table:-

TABLE No. XXVIII. B-1.
Married.

| Division. | 0-34 |  | 15-24 $\ldots$ |  | 25-30 |  | 40-40 |  | 50 and over. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males, | Fomules. | Males. | Fomalec. | Maies. | Fimaten. | M@len, | Fromajos. | 3-ades. | Femalem |
| Axsers | 514 | 808 | 2,018 | 8,285 | 4,452 | 4,100 | 2,598 | 1,116 | 1,418 | 631 |
| Kadj | 1887 | 1,202 | 2,062 | 2,760 | 8,717 | 8,450 | 1,489 | 1,0.92 | 1,358 | 546 |
| Navabri | 709 | 1,227 | 1,294 | 2,800 | 4,951 | 4,036 | 1,651 | 1,194 | 1,295 | 065 |
| Heyeda | 787 | 1,680 | 2,214 | 3,098 | 4,039 | 88698 | 1,683 | 1,150 | 1,347 | 524 |
| Total | 1,011 | 1,764 | 2,105 | 2.825 | 3,858 | 3.650 | 1,677 | 1,108 | 1.351 | 558 |

There is a great contrast perceptible in the first period betwren Amreli and Kadi; the figures for both sexes, for the latter being $2 \frac{1}{2}$ times-those for the former, This shews that they marry much earlier in Kadi than in Amreli. Amreli surpasises Kadi specially in the period of full manhood, 25 to $39^{\circ}$, for both sexes. It will fusther be observed that Kadi is comparatively much the weakest, or most buckward in this matter, of all the Divisions. Its large population of Jains anal trading Bapias accounts for this solitary position. As in the case of the unmarried, the figures for the married approach also very close to cach other in the last age-period. For the other places we have-

TABLE No. XXVIII. B-z.
Married.


The contrast between the Indian Provinces and European countries for the firat two periods is so atriking as to need no commentary. Whereas over 4.5 per cent. of the inartied women in India fall in the two periods before 25 , there are at the most only 10 per cent. in the European countries. Again in thene conntries more than one-third of the married males and more than onefourth of the married females are crowded in the very last age-period, which is so barren in India that about 15 per cent. of husbands and only 6 per cent. of wives survive in this period. In both, the largest percentage of the married is in the age-period 25 to 39 . In lodia the remaining are scattered in ull arge-priods, more hravily in the two preceding than in the two succeeding omen; while in the European countries, the first period is entirely blank; the accond has a amall percentage, and all the remnant after 25 to 39 goes in the tho following periods.
37. Widowed.-The Divisional statement of the widowed is as under:TABLE No. XXVIII. C-1.

Widowed.

| Divisfons, | 0-16 |  | 15-24 |  | . $96-39$ |  | 40-49 |  | 50 and ovor. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mules. | E'omales. | Malcs, | Famalen. | Males. | Females. | 3 Faios. | Pamales. | Malea. | Fomales. |
| Amirull $\quad \cdots$ | 48 | 86 | 889 | 809 | 2,485 | 1,764 | 2,007 | 2,848 | 4,877 | 5,643 |
| Kall | 648 | 257 | 082 | 860 | 2,060 | 1,896 | 1,808 | 2,847 | \$,846 | 5,840 |
| Nurniar | 290 | 117 | 850 | 877 | 2,683 | 1,893 | 2,843 | 2,303 | 4,416 | 5,810 |
| Maroda :.. ... | 285 | 95 | 064 | 308 | 8,880 | 2,813 | 2,263 | 2,508 | 4,558 | 5,131 |
| Total... | 815 | 121 | 617 | 359 | 2.873 | 1866 | 2,085 | 2.419 | 4,680 | 5,235 |

Amreli is the best off comparatively in the first age-period; as, out of its 10,000 widowed males and femalos, there are only 92 and 36 . respectively in this tender age; while Kadi shews 546 widowers and 157 widows out of the same number. The percentage for the widowed begins to be high from the third period, 25 to 39, it becomes slightly less for males and more for females in the next period, and is greatest for the last period. There ive have males somewhat below 50 per cent.; but females over 50 per cent. As regards widows Amreli is the best situated; having the smallest percentage comparatively for the first four periods and the largest for the last. In the other three Divisions, the proportion of widows in all the periods is remarkably uniform. A comparative statement, for other places, follows:-

TABLE No. XXVIII. C-2.

## Widowed.



As there are no marriages in European countries before 14, there are obviously no widowed. Baroda State is better than the other Indian places mentioned, inasmuch as it has the smallest ratios of widows in the first two periods and largest in the last three. Still, absolutely considered, matters are as bad as they could be for this condition, and call stand no poisisible comparison with any country in Europe. There, about 80 per cent. of the widowers, and 75 per cent. of the widows fall in the last period, 50 and over; so that only 25 per cent. of the total widows are divided in the other ageperiods; of which the first has none. Out of, say, a hundred willows, there is none in the first period, only one in the period 15 to 24 , about 9 - in the period 25 to 39 , about 15 in the next period, 40 and 49 , and the rest are all old widors, pust 50. Thus while there is only one widow there, out of a hundred, younger in age than 25 years, we have 5 in Baroda'and 8 in Beugal. For about 9 widows in the full youth-of life, from 25 to 39 years in age, there are 19 in Baroda and 24 in Bombay.
38. All conditions.-To help towards forning an estimate properly of the proportions of the two sexes in all the age-periods in the different countries, I append below a table of "all conditions" which simply gives the numbers of males and females out of 10,000 of each sex for the age-periods. The figures were examined in the chapter on Age,

TABLE No. XXVIII., D.
All conditions.

39. Distribution by Civil Condition of 10,000 of each sex in each age-group.-In the preceding statements, we took 10,000 persons in ench civil condition, and distributed them under. different ageperiods. I now take 10,000 persons of either sex in each age-group, and distribute them under each of the three conjugal conditions. Out of 10,000 mules, for example, under age 16 , how many are unmarried, how many married, and how many widowers. To some, perhaps, the figures so stated will give more definite notions of the numbers than in the other way. Here, I give more detuils in the age-periods for a better and minuter comparison between the Divisions, whenever necessary. The same remarks that have been made above already will apply to these statements. There is a general uniformity of results, excepting the difference already noticed in the first age-period between Anreli at one end and Kadi at the other, as regards the comparatively small percentages of the married and widowed in Amreli and cousequently a large one of the unnarried as against quite opposite results for Kadi. . Navsari follows Amreli ; and Baroda though much behind is closer to these, alter all, than to Kadi in the results.

TABLE No. XXIX.
Distribution by Civil Condition of 10,000 persons of each sex, in each agègroup.


## Caapitn $V$.

40. Average number of females per 1,000 males of the same age and civil condition.-Following the statemeat given on page 206 of Part II. of the Census of India Proceedings of 1891 , I give below a statement of the average number of females per $\mathbf{2 , 0 0 0}$ males of the same age and civil condition, for all the Divisions, and the average for the State. It hhews, for example, how many unnarried females there are, below the age of 15, to $1, n 00$ bachelors of the same age. Sucli a statement enables us to see which sex preponderates and in what ratio in any given age-period, for. any of the three conjugal conditions.

TABLE No. XXX.
Average number of females per 1,000 males of the same age ana civil condition.


It will be observed, at a glance, that in all the Divisions there are more barhelors than apinsters, and more widows than widowers. The spinsters are from 58 to 78 per cent. of the bachelors, and the widows are from two and a quarter to ncarly three times (in Kadi) the number of widowers. In the averare of all agen, Baroda has the least percentage of apinsters to bacheiors and Navsíri the greatest; their positions are at the reverse extremes for the married satate, the ratio of wives to busbands being greatest in Navsari and least in Barola. The first age-period is the most interesting in India, for civil conditions. We find here that Kadi has the fewest spinsters to bachelors in this period, only 790; while Navsari approaches the male number nearest, 902. In all Divisions, the married girls, under 15, bear a very high proportiou to the marricd boys; they are almost double the number in Barodu; and much more than 60 per cent. over the number of unmarried boys in the three remaining Divisions. In Amreli and Kadi it is remarkable that although such a very high percentage of girls are married, yet the number of widows is less than that of widowers. This must be the effect of a much higher mortality among girls (married ones) at this tender age, than among loys. On the obvious causes of this, infant marriages of girls and an uppalling death-roll in early maternity, I have spoken enough already. Below, I give a corresponding statement for Indian provinces and European countries. Beyond such remarks as are already made for contrast, there are no fresh ones to offer.

## TABLE No．XXXI．

The average number of females per 1,000 males of the same age，and Civil Condition in India and Europenn countries．

|  | All Ages．－ |  |  |  | 0－14 |  |  |  | 18.4 |  |  |  | 85－39 |  |  |  | 40－49 ． |  |  |  | 50 and oras． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Provinoe बr Country． |  | 豆 羡 |  | $\begin{aligned} & \text { تٌ } \\ & \text { B్心夊 } \end{aligned}$ |  | 安 | B E E |  |  |  | $\begin{aligned} & \text { 苞 } \\ & \text { 感 } \end{aligned}$ | $\begin{gathered} \text { 或 } \\ \hline \end{gathered}$ | $\begin{aligned} & \dot{0} \\ & \dot{x} \\ & \dot{x} \end{aligned}$ | \| |  | 志 | 感 | 䓓 | 空 | － | \％ | 突 | \％ | 寺 |
| India |  | 1；006 | 3，677 | 960 | 795 | 2，736 | 2，862 | 928 | 149 | 1，771 | 2，895 | 1，004 | 100 | 915 | 3，318 | 945 | 170 | 607 | 4，176 | ． 937 | 198 | 363 $\therefore$ | 3，807 | 1，085 |
| Bengal | 638 | 1，004 | 5，390 | 1，011 | 768 | 2，842 | 4，068 | 944 | 33 | 1，802 | 4，990 | 1，104 | 84 | 877 | 3，286 | 999 | 162 | 541 | 6，179 | 976 | 826 | 329 | 5，270 | 1，200 |
| Bombay | 630 | 1，005 | 3，329 | 955 | 759 | 3，107 | 8，475 | 999 | 109 | 1，548 | 2，393 | 987 | 159 | 859 | 2，908 | 920 | 265 | 594 | 3，813 | 938 | 289 | 393 | 3，550 | 1，117． |
| Barod State | 643 | 988 | 2，635 | 928 | 800 | 1，732 | 1022 | 927 | 140 | 1，376 | 0.474 | 918 | 107 | 915 | 2，1E0 | 800 | 122 | 693 | 3，080 | 527 | 74 | 411 | 2.969 | 1，017 |
| ， |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Scotland | 1，020 | 1，023 | 2，688 | 1，076 | 974 | ．．． |  | 974 | 934 | 1，949 | 1，956 | 1，027 | 1，074 | 1120 | 2，147 | 1，125 | 1，626 | 986 | 2，963 | 1，184 | 8，286 | 787 | 8，796 | 1，300： |
| Jreland | 963 | 1，023 | 2，640， | 1，043 | 968 | $\cdots$ | ．．． | 968 | 989 | 2，752 | 2，820 | 1，049 | 819 | 1，429 | 3，191 | 1，136 | 977 | 890 | 3，460 | 1，095 | 1，174 | 698 | 2，490 | 1，077 |
| Franco | 921 | 1，002 | 1，935 | 1，007 | 989 | $\cdots$ | $\cdots$ | 989 | 850 | 3，439 | 3，735 | 1，082 | 715 | 1，078 | 2，137 | 978 | 959 | 922 | 2，073 | 998 | 1，21\％ | 795 | 1，871 | 1，041 |
| Italy | 897 | 1，012 | 3，314 | 995 | 963 | －．． | －＊ | 963 | 849 | 4，032 | 4，772 | 1，021 | 646 | 1，181 | 2，485 | 1，020 | 941 | 909 | 2，856 | 1，004 | 1，056 | 680 | 2，198 | 998 |
| Germany | 975 | 1，004 | 2，691 | 1,043 | 998 | ．．． | ．．． | 998 | 929 | 3，624 | 5，080 | 1，024 | 806 | 1，131 | 3，123 | 1，052 | 1，287 | 838 | 3，888 | 1，671 | 1，654 | 757 | 2，301 | 1，144 |

## 9. Further details in age-periods.

41. Three age-periods.-It would be interesting to note the figures and percentages of the age-periods by dividing them into the three main divisions, $0-0,10-14,15$ and over. The first is the period of clisilhood, the second the period during which most marriages take place,

TABLE No. XXXII.
Numbert in each of the three age-periods.

| Age-periods. | Total. | Malee. | Femalel. |
| :---: | :---: | :---: | :---: |
| $0-9$ | 683,032 | 348,956 | 839,076 |
| 10-14 | 247,301 | 138,870 | 108,48] |
| 13 and over... ... | 1,485,068 | 770,157 | 714,906 |
| Total ... | 2,415,396 | 1,252,083 | 1,162,413 |

42. Number and percentages by Civil Condition in 0-9.I now present a detailed table of the first of these age-periods, $0-9$, exhibiting the tutal numbers under each condition, at that age, and the ratios of these to the total of that condition and sex, given in the previous table.

## TABLE No. XXXIII.

Numbers and ratios of the Civil Condition for the nge period 0-9.

| Civil condution. |  | Total. | Yalot. | Females. | Porcentage of total. | Percentage of malea. | Peroentage of females. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dumarried ... <br> Married <br> Widowed |  | - 520,199 | 315,305 | 283,894 | 87.73 | 91.67 | 83.79 |
|  | - 0 | 81,954 | 27,570 | 54,384 | 12.00 | $8 \cdot 02$ | 16.04 |
|  | ... | 1,879 | 1,081 | 798 | 0.27 | 0.31 | 0.23 |
|  | Tot | 683,038 | 243,956 | 339,076 | 100 | 100 | 100 |

It appears that at this early age, 12 per cent. of the total population of the age, are married; the percentage for the girls being so high as 16 ; or about onesixth of the number of girls under 10 are already married. Over a thousand little boys under 10 are already widowers; and nearly 800 girls of the samo infunt age are widows, many of them prohibited from remarrying!
43. Married and widowed, at 0-9, in different reli-gions.-'To be able to judge clearly to what religions these infant husbands and wives, and infant widowers and widows belong, I give the following statement of their numbers, by religions:-

## TABLE XXXIV.

Married.and widowed at 0-9 in different religions.

| Roligiom | Married. |  |  | Widowed. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Sules. | Pernalem, | Todal. | Mrales. | Perailos. |
| Hindu .... $\quad$.. $\quad \therefore$ | 78,715 | 26,218 | 52,497 | 1,808 | 1,051 | 757 |
| Musalman - ..9 ... | 2,623 | 975 | 1,648 | - 56 | 25 | 31 |
| Jain .... . ... | 449 | - 300 | 140 | 14 | . 5 | - 9 |
| Parsi. .o. ... | 33 | 14 | 19 | ...... | $\cdots$ | *....* |
| Christian ... ... ... | 5 | 1 |  | 1 | ....0. | 1 |
| Caste retarned in lien of religion ... ... ... | 129 | . 62 | 67 | ...... | -0. ${ }^{\text {a }}$ | $\cdots$ |
| Others . ...s ... |  | ...... | -0.0 | ...... | .....0. | ......0 |
| Total...... | 81,954 | 27,570 | 54,384 | 1,879 | 1,081 | 798 |

As was to be expected, the swelling numbers under these heads are for the Hindus. Over 26 thousand little boys, and double that number, or over 52 thousand little girls, are husbands and wives, at below 10 , in the Hindus. The Musalmans also have rather high figures, in comparison with their population. There are 757 widows among the Hindus, and ouly 41 among all the other religions pat together. The latter can all re-marry, but niany of the former suffer under the prohibition, The Parsis have no widowed, but there are obviously 14 couples tied for life at this carly age, and 5 girls given to boys beyond this age. These must, no doubt, be considered as rare instances, and remnants of the old.ways borrowed from the Hindus, after a very long contact with them. These instances are moatly found in out-of the way villages. The 5 that go to Cbristians must be instances of native Christians. : The Aboriginals, on the whole, shew good Ggures; particularly in the absence of all widowed.
44. The married infants for every year up to 4 years.-To estimate this question of baby-marriages still more accurately, I subjoin'a table, giving the numbers of married babiez for each age up to ond of 4 years, for each religion and the total.

TABLE No. XXXV.
Married infants for ench year up to 4 years.


- For under one year, there are 594 boys and 1,097 girls married I Of these the largest majority, of course, are Hindus. Comparatively to their populationg, the Musalmans and Jains, too, are not behind-hand, the former with 69, and the latter with 43 married babies under one year old; the Parsis have 3 and the Auimistics 10. But for these two races, these may-be coñsidered as stray or accidental occurrences; for, the numbers do not increase with the age : che total number, for the Parsis for the five years being 11. But among the Hindus, the settled practice is evilenced by the steadilyincreasing numbers at every age. For the girls the numbers continuously increase as under, $-1,037,1,501,3,607,4,333$, and 5,137 . The total coming to 6.340 boys and 15,683 girls married under 3 . The Musalnan total also is very high, and this affords another stiong illustration of the power of the Hindu social customs over them.

45. The Kaidva Kanbis.-A graphic account of the curious mar-ringe-customs prevailing among the Kaidvá Kanbis is given in the last Census Report of this State; and so 1 need not say more about it, except to allude to the broad facts that marriages amnng them ean take place only once a decade, on an average, and all parents must strive hard to get their children married on the one auspicious day in a decade, if they at all, as prudent parents, wish to avoid the risk (periaps infamy) of seeing their children grow up in the unmaried state, for 10 gears to conne. As these Kaidva do form a tangible percentage of the Hindu population in our State, and as this absurd custom necessarily swells the numbers of infant-marriages among the Hindns, I give below a completo table separating the numbers of the Kaidva Kanbis from those of the othrer Hindus, for the age 0-9.


Thus, the male percentage for all Hindus is reduced from 8.3 to a half of it, 4.2 , and for females from 16.2 to $9 \cdot 5$, as the ratio of the married and widowed to the tutal, if we deduct the exceptiunal case of the Kaidvá Kanbis. Bưt what is most striking is the ratio we obtain for the Kaidvá Kanbis alone. Among them 54 per cent. of the boys and 87.5 per cent. of the girls are already married before entering into the teens. Even this percentage does not carry the full force of the real situation; bectose the ratio naturally de;ends upon the interval between the Census year and the preceding mar-riage-day among the Kaidva Kanbis. For, generally speaking, only those are - unmarried, w!e are born during this interval. If the Census enumeration. falls due very shortly after the auspicious marriage-day, nearly cent. per cent. of the girls, at least, would be married; if about 9 or 10 years after the day, then all would be unmarried. So the figures given above are more to give the probable number of the married among the "other" Hindus rather than the varying percentage among the Kaidva Kaubis themselves.
46. Numbers and percentages for the period $10-14$.-For the next age-period, by the end of which the females generally must get married, 1 attach the following statement:-

## TABLE XXXVII.

Numbers and percentages for the Civil Conditions of the age.period 10-14.

("onnaring this statement with the previous one. for the age-period 0-9, we find that the ratio for singlen has decreased, for males from 92 to 72, and for femalen from 84 to 45 ; while that for the married has proportionately incriascd, for the males from 8 to 27 per cent., and for the females, from 16 to 04 fercent. Thus we find that before reaching the age of $\mathbf{1 5}$ more than half of the total femule population living at that age is married. Taking the llindumby thenselves 1 find that at this age there are 40,040 spinsters, 54,768 married, and 1,231 widuws; or the ratins for the three states are $11 \cdot 7,57$, and $1 \cdot 8$ per cent. respectively. Thus there are about 3 per cent. more females married in the lindus than in the general average.
47. Clvil Conditions for age 15 and over.-Lasily, I give the figurcs for the civil conditions for age 15 and over.

## TABLE NU. XXXTIII.

Cioil Conditione for age 15 and over.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cirit Constition, \& Tata, \& Yalan, \& Femaloz. \& Percentage of total. \& Peroantnge of malal. \& Porcentage of fumaleat. <br>
\hline \& \& \& \& \& \& $\stackrel{\circ}{ }$ <br>
\hline Lomarried... ... .. \& 142,249 \& 126,138 \& 16,111 \& 14.

9.58 \& $16 \cdot 38$ \& - 2.25 <br>
\hline Married ... ... ... \& 119,329 \& 580,902 \& 528,137 \& 74¢8 \& 75-44 \& 73.83 <br>
\hline Wilowed :.. ... . \& 233,685 \& 63,027 \& 170,658 \& 15-74 \& 8.18 \& 23.87 <br>
\hline - Total. \& 1,485,063 \& 770,157 \& 714,906 \& 100 \& 100 \& 100 <br>
\hline
\end{tabular}

The percentages for the unmarried have fallen considerally in this period. There are only 16 per cent. unmarried males; and but 2 per cent. unnarried females. As I have stated once before, this low percentage for females. shews that every female who was not physically or morally precluded from marrying had secured a husband. One-fourth of these were so unfortuuate as to lose this acquisition. is per cent. of the males also enjoy the bliss of matrimony, 8 per cent. mourn their lost partners, or perhaps could not obtain others to replace then; while only 16 per cent. were precluded by physical or moral causes, or by poverty, or by a paucity of spinsters in their castes, from parting company with the state in which Nature had placed them, at birth. I. subjoin a table here, giving the numbers of both sexes, in the three conjugal states, after 15 and over, for all religions.

TABLE No. XXXIX.
The above, by religion.

|  | Unmarried. |  |  | Marrixd. |  |  | Widowed. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total, | Itsles. | Females. | Totaj. | Malcs. | Ferosics. | Total. | Malea, | Pemalex |
| Hinda ... ... ... ... | 0,892 | 10 | 13,391 | 83,399 | 616,769 | 6,570 |  | . 527 | \%,91K |
| Musalman .ar ... ... ... | 14,205 | 12;497 | 1,798 | 86,370 | 44,350 | 41,811 | 20,626 | 5,110 | ,510 |
| Jain | 4,362 | 4,35-4 | 208 | 22,089 | 11,248. | 10,8.44 | 7,109 | 1,716 | 5,303 |
| Parsi .... - .n | 643 | 360 | 183 | 3,000 | 1,629 | 2,277 | 885 | 15 | 729 |
| Christian un one | 158 | 129 | 29 | 303 | 208 | 97 | 27 | 11 |  |
| Caste feturned in lien of rellgion. | 1,782 | 1,280 | 502 | 18,000 | 6,671 ${ }^{\circ}$ | 6,828 | 1,503 | 50 | 1,089 |
| Others \|. ... | 17 | 17 | ...... | . 23 | 14 | 9 |  | 1 | 4 |
| Total .... | 142,249 | 126,188 | 16,111 | 1.109120 | 580,085 | 588,138 | 238888 | 63,083 | 170,658 |

48. Percentages of the unmarried above 15 in all reli-

TABLE No. XL.
Ratios of unmarried males and females of 15 and aver in all religions.

| Religion. | $\left\lvert\, \begin{array}{c\|} \text { Peroentages } \\ \text { of aingle } \\ \text { males above } \\ 15 \text { to toryal } \\ \text { males. } \end{array}\right.$ | $\left\{\begin{array}{c} \text { Percentages } \\ \text { of siugle } \\ \text { fomales } \\ \text { above } 15 \\ \text { total fomalea } \end{array}\right.$ |
| :---: | :---: | :---: |
|  |  |  |
| Hindu ... . ... ... | - 9.68 | 1.30 |
| Masalman | 12.87 | 1.96 |
| Jain .o. ... ... ... - .n | 16.91 | 0.85 |
| Parsi ... ... $\quad .$. | 10.04 | $8 \cdot 96$ |
| Christina | $30^{\circ} \cdot 00$ | 13.43 |
| Caste returned in lieu of religion | $8 \cdot 44$ | 8.42 |

gions.-In the margin will be found a small table giving the percentages of single males and females above 15 , to the total numbers, for all religions. For the males, the Hindus have only 9 per cent. of the total numbers, unmarried; they are surpassed by the Animistics, who shew one per cent. less still. Of course, the Christians exhibit the highest ratio, 80 per cent.; the Jains
come after them, at about 17 per cent., not that they discourage marriages, but because there are comparatively many obstacles in their way of getting wives for themselves, as many of them are foreigners, and unwilling or unable to go in search of wives to distant places. But the ratios for the females are most remarkable. The Jains have only 85 unmarried in 10,000 females. This affords a clue to why so many Jain males are celibates. The Hindus have only 18 uminarried females in 1,000, and the Muealinans under 2 in a hundred. The Parsis have double this ratio, and the Animistics come up to the Parsis. The Christians only shew a ratio of 13 per 100.

## 10. Civil Condition in castes based on occupations.

49. Ratios of the unmarried over 15 in Kindu castes based on occupations.-As it may be a useful record to detail the ratio
of Hindus, as given in the previous para., under the XII classes of occupations, 1 give below a table slsewing the numbers and ratios in each class, of the unmarried above 15 to the total of each sex..

TABLE No. XLI.
Ratios of the unmarried of 15 and over to the total for Hindu castes based on occupations.

| Clam. | Total atreagth of Hindus. |  |  | Unmarried above 15. |  |  | Percentages to total population of enmarriod above thenge of 15. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Maled. | Promalae. | Total. | Maleat. | Femolew. | Total. | Malea. | Temanes. |
| I. Profomional and iltorato. | 148,977 | 88,086 | 70,918 | 12,0\%8 | 12,688 | 816 | $8 \cdot 11$ | 16.07 | - 4 |
| II, Pandnl-antliary and do. midant | 128,227 | 07,805 | 60,332 | 11,487 | 10,388 | 1,074 | $8 \cdot 98$ | 16.29 | $1 \cdot 78$ |
| 1. Commerainl eud domienret | 90,281 | 46,653 | 49,708 | , 332 | , 813 | 319 | 6.24 | 11.41 | 0.78 |
| IV. Adrioultural and Patoral | 1,068,881 | 856,098 | 607,168. | 83,86 | 48,0 | 6,790 | 5.08 | $8 \cdot 63$ | 1.14 |
| V. Piahing and navigatiog... | 15,60 | 386 | ,90 | 56 | 486 | 70 | 8.51 | 3-19 | $0 \cdot 88$ |
| V1. Artionat ne we -0 | 185,749 | 94,123 | 91,32 | 7,08 | , 444 | 645 | $8 \cdot 82$ | $6 \cdot 42$ | 0.71 |
| Vil. Domeatio rervice - ... | 34,508 | 17,488 | 17,10 | 1,44 | 2,833 | 110 | -17 | $7 \cdot 62$ | 0-64 |
| VIIL Minop profosiona ... | 83,497 | 17,339 | 18,18 | 8,152 | 2,900 | 252 | $9 \cdot 42$ | 16.78 | 1-56 |
| 1X. Labouring and wandoring | 80,952 | 26,181 | 2-4,82 | 2,29 | 1,807 | 486 | 4.50 | 6.91 | -96 |
| X. Mendionnt ... ... | 82,187 | 18,408 | 8,818 | 5,084 | 918 | 15 | 22.38 | 86.77 | $1 \cdot 77$ |
| XI. Depreseod and naclonn... | . 810,854 | 107,248 | 108,612 | , 3 | 6,169 | 2,162 | 8.48 | $5 \cdot 75$ | 1-12 |
| XII. Aborigianal ... .. | 152,631 | 77,412 | 7488 | 10,919 | 7,915 | 8,00: | $7 \cdot 15$ | 10.17 | 401 |
| Total Eindus... 2 | 137,502 | 10,6 | . 028 | 120,888 | 107,501 | 13,391 | $5 \cdot 68$ | . $2 \cdot 68$ | $1 \cdot 30$ |

In the males the greatest percentage of celibates, naturally, is for the memicants, so high as 37 per cent.; their women also have a very high percentage comparatively; but that is no more than $1 \cdot 77$ per cent. of the total fenales. This shews the great contrast in Indian Pfovinces and States, between the tendency to marriage in the two sexes. On the whole, from the total average, the tendency towards marriage is 8 times stronger for females than for males. In the list for males, next come the minor professions, made up of indigent men and itinerants, who also cannot afford the expensive comforts of a married life. After these come the first two classes, the Professional and Literates, and the Fendal classes. Want of women of choice, profigacy, fumily pride, devotion to learning may be the causes which raise their celibates beyond the ayerage ratio. The commercial and traving classes, the Aboiginals, and the very large agricultural class (forming half the total strength) areall near the general average. The depressed and unciean classes, the labourers, artisans and fishing classes, come in order, as having the lowest percentage of the unmaried. This is su, first because the numbers of some of them are simall, and secondly, because with these low castes and labourers marriages are not so expensive as among the other.castes. The females again work with the males in all these classes, and are thus helpful in-lending the
other shoulder to move the family waggon. Looking to the column for females, we bave the highest percentage, thougb that is not bigher than only 4, for the Aboriginals. Among them marriage being a union of clioice in grown-up age, a comparatively large number is left uninarried, as among Christians and Parsis. After them, in the regular clayses, the next ratio falls so low as only 1.96 for labouring classes; though the ratio is large, yet looking to the actual numbers we find that only 496 are unisarried.

Next come the females of the feudal classes, who are swayed to a comparatively larger celibacy than others (though their total number exceeds not $1,07 \pm$ ) by the same causes as their lords. The lowest ratios for the females also are for the domestic servints, artisans, and fisling classes, for reasons "lready given in the case of the male members of these classes.

## 11. Child-bearing capacities.

50. 'Child-bearing capacities in the different religions.The age of child-bearing in females being supposed to begin at 15 anl Jast up to 40, a table is generally given, in Cenaus reports, of the percentage. of the married women of that age:period to the number of children under one year old. There may be several objections arged against this standard of child-bearing capacities, as ubsence from home generally of certain classes, like the Parsis, who live abroad for years as contrasted. with the Hindus who

TABLE No. XLII.
Child-bearing capacities in different religions.

| Religlon. | $\begin{array}{\|c\|} \text { \| Mnrrien wo- } \\ \text { muen botween } \\ 15 \text { and 10. } \end{array}$ | $\begin{gathered} \text { Chilliren } \\ \text { ander } 1 \text { yens } \\ \text { of ago. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Proportion } \\ \text { of columnn } \\ 8 \text { to co- } \\ \text { letmn } 3 . \end{gathered}\right.$ | $\begin{aligned} & \text { The anme } \\ & \text { aprontion } \\ & \text { por Britush } \\ & \text { Gujardt. } \end{aligned}$ | $\begin{gathered} \text { Baroxia } \\ \text { ratio for } \\ 1881 . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | $3^{1}$ | 4 | 5 | 6 |
| Hindu . ... | 372;941 | 70,368 | 0.18 | 0.17 | 0.16 |
| Musalmanv. | 38,359 | 5,953 | 0.17 | 0.16 | 0.14 |
| Jain ... | 8,378 ${ }^{\text {. }}$ | 1,650 | 0.19 | 0.14 | 0.16 |
| Parai | 1,502 | 230 | $0 \cdot 15$ | 0.16 | 0.14 |
| Christinn ... | 80 | 14 | $0: 17$ | 0.21 | 0.16 |
| Caste returned in lieu of religion .. | . 5,830 | 1,088 | 0.20 | $0 \cdot 20$ | 0.18 | seldom migrate; but, on the whole, a fair percentage can be obtained. A table of these figures is given in the margin, with the percentages of British Gujarát added, and a column indicating the results of the previous Census inthis State. The Aboriginals have

always come of best ; their strong hardy habits and constitutions, and marriages of selection at a ripe age bring about this result, no doubt; and generally the worse off are the Parsis. But I bave already hinted above as to what should decrease the capacity of the Parsis, though no doubt physical debility owing to sedentary habits and sickly notions of reform may contribute to the low rate of productiveness. The Musalmans fall short of the Jains and Hindus, and hardly surpass the Parsis: This may be attributed to divided love between many wives, indolent habits, and use of diugs. The Jains and Hindus have the fairest average.

## Chapter 5.

## 12. Mear-oge by Civil Condition.

51. Mean-age.-As in finding the general mean age, in the preceding chapter, we can take the numbers of each Civil Condition, for the sexes, in each age-period, and multiply them by the average figure of each ageperiod; the sum of these products divided by the sum of all the age-period averages tury betaken to be the mean-age for each Civil Condition. The following talle is compiled on this principle, and gives the figuses for the while State, and also for the two important religions prevalent, Hindu and Munalinat: -

> TABLE No. XLIII.
> Mean-ages according to Ciril Cendition.

| Del cime |  | Camarried |  | Marriel |  | Widewed. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hener | Petagleas 1 | Malez | Femater | Taleat | Pramatic |
| All raligiont | $\cdots$ | 1563 | 6-16! | 324 | 96-72 | $44^{1711}$ | 49-39 |
| ILimia | - | 1058 | $6-04$ | 3-11 | 20.95 | $46.88{ }^{\text {i }}$ | 49-61 |
| Munalunan m- |  | 11.38 | 6.87 | 35-13 | 28.50 | $45 \cdot 42$ ! | 59.46 |

The mean age for unmarried females is so low as 6; for married temales it is about 27 ; and for widows about 50. The male mean-age is from 4 to 5 years more for the first two conditions, and about 2 to 3 years leas for the last, than for the females.

## CHAPTER VI.

## INFIRMITIES.

1. Preliminary remarks ; 2. Numbers and percentages for the infirmities; comparisons with other countries and with previous Census results; 8. Infirmities by Divisions ; 4. Infirmities by age-periods ; 5. Insanity, its causes and prevalence; 6. Deafmutism, its causes and prevalence; 7. Blindness, its causes and prevalence; 8. Leprosy, its causes and prevalence; 9. Infirmities by castes and occupations.

TABLE No．I．
Comparative Table of Infirmilies，Distribution by sex and locality．

| Divialon． | Looal distribation of 1,000 of tokal aumber afliotod． |  |  |  | Average number of parsons amongit whom is foand one atiloted． |  |  |  | Avarage numbor of fermaloen per 100 males alliected． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 最 | 年 | 号 | 㝝 | 費 |  | 品 | \＄ | \％ | 㤟 | 景 | \％ |
|  |  | 87 | 90 |  | 3.276 | 2,258 | 422 | 0438 |  |  |  |  |
|  | ${ }^{37} 8$ | ${ }^{376}$ |  | 157 | 2,724 | 8，2as | 404 | 12，946 | 60 | ${ }_{68} 8$ | 120 | 81 |
| Navairi ．．．－as | 150 | 280 | 109 | 846 | 2，515 | 1，5RI | 624 | 1．623 | 43 | 14 | 134 | 89 |
| Barcole | 808 | ． 817 | 230 | 448 | 8，143 | 2，503 | 749 | 8，108 | 60 | 5 | 105 | 40 |
| Total | 1，000 | 1，000 | 2，000 | 1.000 | 2，858 | 2，631 |  | 4，245 | 58 | 88 | 138 | 43 |

TABLE No．II．
Distribution by age and religion．


## CHAPTER VI.



## 1. Preliminary remarks.

1. Object of the Ohapter.-It is usual to collect information regarding certain infirmities in all Census enumerations, of any magnitude; ain though, at firsit sight, this subject does not appear to be so. intimately connected with the progress and development of a State or Community as are the other informutions collected, yet a Census Report may be incomplete without shewing to what extent sone of the most unfortunate ailments that permanently rendes luman being helpless prevail in different parts of a State afd in different relligions, and what causes could be assigned for a great previlence of any once of these at any time. Such an enquiry would not only biling prominently, forward, by comparison with other civilised countries, what infirmities are rife in may place or community, but also refer them to local causes and thus suggest means for their removal or mitigation. In aldition to the humanitarian or sanitary grounds for this enquiry, it may also be stared that, statistically, too, the information is in some way useful to shew how many utiterly helpless individuals fall a burden upon the rest of the productive colnmunity. But this latter consideration need not be given more than its due weight. After excluding those who are infirm owing to ofl age and who p ress more heavily than the physically infirm, we shall find farther on that the; numbers of these unfortunates are few, and by no means. sich as to clog the: wheels of the economical progress of the others. In fact, their numbers are insignifiennt in coutrast with the large numbers of those beggars and Fakirs, devotees and Bralunins, all able-bodied only, who, under various pre:exts, lead perfectly idle lives and live on the earnings of others. Though they pass their lives in this dependent state of beggary, they do not lead the life of seclusion and misery that the unfortunate infirm . are fored to lead; b:at they live in India, in a certain style of respectability and cousider their profession an honourable one.
2. The Infirm.-From what goes above, it is donbtless necessary that only such infirmities should be noted as render the sufferer unable to work in any way. These are insanity, as opposed to mere imbecility or idiocy, deafmutism from birth, total blindness and leprosy. There are other
ailments and infirmities which more or less incapacitate a man from working; but in very rare cases would they render hitn so completely helpless. Thene four infirmities again are such as are well-marked and obvious, beyond any dispute. But whether the Enumerators have returned a proper record is again a matter of doubt. The first opening for an incorrect record would be the natural reticence of people in mentioning sich infirmities in their households, particularly in case of children and girls and women. It will depend upon the more or less intimate knowledge which the Enumerator may happen to have of his beat, whether a larger or smaller number of these escape enume. ration. This is an error of omission. But in all the four infirmities, there is a wide door open for additions also. The imbecile or weak-headed may be classed as insane, partially-blind or one-eyed may be included among the blind, merely deaf, or those nut born deaf-and-dumb, may be put as congenitally such, and finally, sufferers frum leukoderna may be credited to lepers. The two sources of errors obviously counterbalance each cther.
3. Causes.-The sanitary and scientific canses which bring about these infirmities, more or less strongly, in special looalities or persons, and the extent to which they could be ascribed to heredity can be investigated only by experts in these branches of medical science. The Census reviewer has simply to collect the figures for different places and peoples. But, under due limitation, he may venture to allude to the widely-accepted causes of each of them; and comment, wherever he easily can, on the figures that come under his pen, in order to shew how far these recognised causes belp to explain the figures.

## 2. Numbers and percentages for the infirmities; comparisons with other countries and with previaus Census results,

4. Actual numbers.-I begin by giving the actual numbers for the four infirmities, for the.present Census enumeration, and the two preceding ones; that for 1872 is not considered to be very reliable, but the figures may be taken for what they are worth.

TABLE No. III.
Numbers of the infirm for 1872, 1881 and 1891.


The actual numbers liave fallen off remarkably; the totals for all infirmities are 8,632, 9,771 and 7,943 for the three enumerations, in order. The present number shews a great falling-off. Taking the increase of population into account, the figure for 1881, with the normal increase in population generally, should have come up to' nearig 11,000 ; and the actual figure is nearly two-thirds of that. It is hard to say what this great improvement is owing to. The causes for the different infirmities are so different, and they are so various for the same one too, that no special seasons could be ansigned, except a general consideration of an improvement in the ordinary l.abits of the people, in the matter of foad, dress and living. Taking the numbers for the infirminien separately, it will be noticed that, excepting for blindnean, the total numbers for the other three have actually decreased from one decade to another. In two decades, the insanes have been reduced, atep by step, from 1,325 to 845 , or 86 per cent. ; the deaf-mutes from 1,718 similarly to 918 , or 46 per cent.; and the lepers from 862 to 569 , or 34 per cent. These are really very high percentages of reluction; and if no portion of them is fictitioun, as arising from the misapprehension of the definitions of the infirmities, in different years, by the Enumerators, they are undoubtedly most satisfactory. The blind only shew no reduction. The numbers are almost the same now as 20 years ago; and the only satisfaction lies in the fact of the numbers for the blind having not increased pari passu with the population at large. Theve ${ }^{\text {!appears to be an }}$ abnormal increase of nearly 40 per cent. in 1881 over the previous count and again a falling-off to the same extent now. This cannot be due to any other cause, except a faulty over-estimation in 1881. It will be observed that this fult vitiates the total for 1881 also, and makes it surpass, that of 1872: If this mistake be corrected, and the numbers for the blind be taken at 4,730 ; the mean for 1872 and 1891, we have the totals for infirmities as-for 1872; 8,632 ; for $1881,8,009$; and for 1891, 7,083. This gives a decrease of 623 in the first, and of 926 in the second decade. As the calculations need not be: very accurate for these figures, I consider the first period as a decade, though it covers alightly less than 10 years.
5. Númbers and ratios for 1891 compared with those for 1881.-I now subinit a statement giving the percentages which the numbera for each infirmity, bear to the total population, and also similar figures for each sex, for 1891 and 1881, witl a column for differences.

TAble No. IV.
Numbers and ratios of thr a.thicted, for 1891 and 1881 compared.


For the prenent Census, as well as for the previous one, the ratio for the blind in the highest ; being fairly double the ratios of the three other infirmities combined. It will further be noticed that blindness is the oue infinnity in which the females exceed the inales, both in numbers and ratios. looking to the actual numbers, the insane and lepers shew a good reduction, but nothing like that is observable in the deaf-mates; the blind are exceptionally low. This is seen, at a glance, from the last column of differences. The total decrease in the ratio is one in $\mathbf{2 0 , 0 0 0}$ for lejers, and about one in $\mathbf{1 3 , 0 0 0}$ for the insane; but it is one in 2,500 for the deaf-mute. For the blind it amounts to one in 1,000 nearly; the decrease for females being still higher. I need not repeat that there is a decrease in the ratios for ull infirmities, for buth sexes, and therefore for the total also.
6. Infirmities further compared.-The same results may be put in another form giving the numbers, for 1891 and 1881, of males and females, which on an average include one afflicted with any one of these infirmities. 1 add a coluinn exhibiting the percentages of the male and female sufferers, inter se.

TABLE No. V.
Thic numbers for one afticted, for each infirmily in both sexes.

| Infrrmity. * | Malea, |  |  |  | Fomales. |  |  |  | Ratio of females aflioted to 1,000 males. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Numbers. |  | One afflioted to |  | - Number. |  | One arricted to |  |  |  |
|  | 1881. | 1891. | 1881. | 1891. | 1891. | 1891. | 1891. | 1891. | 1891. | 1891. |
| Inanno .. $\quad 1$. | 678 | 535 | 1,971 | 8,342 | 854 | 810 | .2,953 | 3,750 | 012 | 579 |
| Denf-mute $\quad 10$ | 1,064 | 568 | 1,071 | 2,200 | 650 | 850 | 1,608 | 3,331 | 611 | 605 |
|  | 2,880 | 2,017 | 403 | 631 | 3,671 | 2,784 | 285 | 425 | 1,380 | 1,355 |
| Lepor ... ... | 450 | 397 | 2.582 | 3,150 | 174 | 179 | 6,009 | 6,758 | 387 | 433 |

In 1891 there are one blind in 621 males, one deaf-mute in 2,206, one insane in 2,842, and one leper in 8,156 men; and for females, one blind in 425 femmles, one deaf-mute in 3,821, one insane in 3,750 and one leper in $6,7: 8$ woinen. The greatest percentage of all is fur blind women, the lowest for female lepers. From the last column, we find that for three of the infirmities, the women are more fortunate than the men; there are only 433 female lepers to 1,000 male ones; and the insune and deaf-mute females are only about 53 and 60 per cent. respectively of the males subject to the same infirmities; but they exceed the males in blinduess by about a \&1,ird; the ratio being 1,355 females to 1,000 males. In total numbers of the afflicted, the females aro in a majority of 49 ; there being a total of 3,536 females to 3,517 males. This is due to the great difference of the blind in the two sexes. In 1881 the male tutal exceeded the female total ; there were 4,922 male to 4,849 female infirm.
7. British Gujarat comptred.-In the marginal table the figures

TABLE No. VI.
Comparative table of injirmities for Baroda State and British Gujarat.

for the Baroda State and the seighbouring Brisisb Gujarat Districts are given for comparison. The percentages for the lepers exactly agree; for the first two infirmities Baroda is better off, both as yegards the sexes and the totuls; but this State shews
a much bigher percentage for the blind; there being one more male and so many as 5 more females in 10,000 of each sex.
8. Other countries and provinces compared.-Table No. VII. gives the average numbers of the infirm in 10,000 for India and the . more important provinces, for some European countries, and for the United States. The figures are taken from the table supplied by the Census Commissioner in Part II. of thre Proceedings; the more exact figores for Baroda, as finally calculated, are substituted.

TABLE No. VII:
The average number of infirm in 10,000 of each sex, for some other countries and Indian Pravinces compared with the Baroda State.

| Province or Country. | Irsane\% |  | Deafmate. |  | Blind. |  | Lepors. |  | Total aflicted |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MLales. | Femaleg. | צales. | Femnio | Malem. | Viomales. | Maleg. | Females. | Malen, | Fomales. |
| Barodas Btate ... | 4 | 3. | 5 | 3 | 16 | 24 | 8 | 1 | 28 | 81 |
| Bombay .0. ... | 6 | 8 | 8 | 6 | 24 | 29 | 0 | 8 | 47 | 4 |
| Beugal ...e | E. | 4 | 15 | 9 | 14 | 15 | 12 | - 4 | 40 | 32 |
| N.-W. Proxinces | 2 | 1 | 8 | 6. | 27 | 82 | 6 | 2 | 43 | 40 |
| Madras ... . |  | 8 | 6 | 5 | 15 | 15 | 8 | 2 | 82 | 87 |
| Hylerábád ... . | 8 | 1 | 5 | 3 | 13 | 11 | 4 | 2 | 2\% | 17 |
| India... ... | 5 | 3 | 11 | 7 | 23 | 25 | 0 | 8 | 46 | 38 |
| England and Wales... | 81 | 83 | 6 | 5 | 9 | 8. |  | $\cdots$ | 46 | 46 |
| Ncotland $m$ | 38 | 30 | 8 | 2 | 0 |  |  | $\cdots$ | 50 | 49 |
| Irelaud momen | 58 | 4 | 8 | 7 | 12 | 12 | -0. | $\cdots$ | 57 | 53 |
| Italy $\ldots$... in ... | 8 | 0 | 6 | 5 | 8 |  | ** | ".' | 22 | 18 |
| ${ }^{\text {A Austria }}$ m- | 38 | 19 | 15 | 11 | 10 | 8 | $\cdots$ | ..• | 47 | 88 |
| Initeid States | as | 83 | $\geqslant$ | 0 | 10 | 9 |  | ... | 52 | 47 |

It will be noticed that in comntries beyond India there are only 3 infirmities recorded, leprosy being left out. Baroda State compares very favouribly with Bombay Presiden cy; for each infirmity in both sexes, the Baroda igures are lower, mostly fior the blind and lepers; the Bombay ratio for the perers is three times highur than that of Baroda for each. sex. To 59 total fllicted for Barodathere are 88 for Bonbay. Of the Indian Provinces and j̧ates given in this table, olnty Hyderábád sheers a lower ratio than our State; dhe difference being greatest for the blind. The total for all India is cearly 25 per cent. higher than for Balooda; the lepers being three times and the deafmutes over twice the Barocht ratio. A remarkable contrast in the figures at ollee drawn attention, when we view the Indian Provinces as one and the other countries in a body. Howe ver much the Indian Pruvinces may differ among themselves, yet there in a certain uniformity and a limit beyond which the numbers do not extend eithier way; the average being the firures assigned to India. Similarly there is a uniformity in the European figures, excepting puly which diffors from the other countries in a very remarkable way, particularly in the very low figures, comparatively, for the insane. It will be observed thut, for Europetın countries, the figures for the insane are altopether much higher than thos'e for Indian Provinces. Generally speaking, there are seven times as many insa ne males and twelve times as many insane females i) Europe as in India. Reasions have been assigned for the high rate prevailifg in England for this terrilsle infirmity, and they will be alluded to when we take up insanity separnte ly further on. Italy, ns already remarked, comes te a measurable distance frorn the Indian figures. The United States are as bidly off as the European co untries generally. For deaf-mutes, only Austria atrpasses the average for Inditia. Scothand has the lowest average and Baroda Shate and Hyderabal are just above it. But in the figures for the blind judia is more unfortunate than the European countries; the Indian ratios are from two to three times the European ones. Still, in blindness, India is not so badly offas compared with Europe, as the latter is when compared with India in the matter of insunity. The totals for the four infrmities recorded in India are generally on a level with those for the three of Europe.

## 8. Infirmities by Divisians.

9. Inflrmities distributed by Divisions and Sex:-Table I. prefixed to this clapter gives the infirmities by Divisions. In the first column of figures it shews how 1,000 persons sulfering from each infirmity are divided in the four Divisions; and in order to shew what percentage these figures bear to the total population of the Division, it gives the average number of jersons, in each Division, among whom one person is found afficted with a giveu infimity. Lastly, it supplies the average number of females afflicted with each infirmity in each Division to 100 such males. Looking simply at the alsolute figures supplied in the first column of the insane, nearly one-half go to Kadi, and much more than half the numbers of the blind: Baroda and Navsíri present large numbers of lepers. But a proper comparative estimate
could be formed only from the second series of figures. Amreli is the best off for the insane and Navsari the worst. For deaf-mutes also Navsári is the worst off, and so for lepers. .Kadi is the first fur deaf-mutex, but last for the blind: and it is remarkably low for lepers. As has already been observed before, the females are relatively better off than the males for all infirmities, except blindness, where they bear a very high ratio to the males, In the Navsári Division the contrast is very great; for insanity they are 43 per cent., and for deafmutism only 14 per cent. of the males; but 134 per cent. of the males in blindness. The blind females in Kadi are 149 and in Amreli 142 to 100 blind males. The most favourable ratios for females being for Barola, where there are 105 blind females to 100 blind males. The average ratios for the State have already been noticed.
10. Divisions compared with 1881.-The subjoined Table No. VIII. furnishes the numbers for each Division, for the infirmities, for the years 1891 and 1881 .

TABLE No, VIII.
Infirmities, by Divisions, compared with 1881.


Except only in 3 cases out of 16, there bas been an actuul decrease in numbers, irrespective of the growth of the population. For the insane, there has been an increase of 23 in Amreli. In the report of the previous Census, the abnormally low percentage for Amreli had called for some remarks. It now appears that very probably there was an understatement of insanes in Amreli in 1581. It is again the only Division wherein the lepers have increased by 7. The only other increase is of 4 lepers in Navsári. The greatest numerical decrease is 916 persons for the blind in Kadi, followed by 417 for the deaf-mutes, in the same Division. There has been a decrease in the blind of $5 \ddagger \ddagger$, for Baroda. On the whole, there is found a decrease of 1,451 in Kadi, of 784 in Baroda, of 854 in Navsári, and of 99 in Anrelli.
11. Relative-strength of the Infirmitiea in each DiviTABLE No. IX.
Out of 10,000 afficted the numbers under each inyifmily, in each Division.
 sion.-I now submit a statement shewing the relative strength of each infirmity as compared with other infirmities in the same Division. Out of a thousand persons afflicted with the four infrmities, for instance, in
Amreli, how many suffer from insanity, how many from blindness, and so forth. As already was to be expected, Windiness demands the largest numbers of the unfortunates in each Division; but the higliest proportionate ratio is in Kadiand the lowest in Navsiri. The reliative number for the blind in Eadi is so high, because the proportionate numbers for the other infirmities are low ; out of the total of 1,000 afflicted, there are only 25 victims to leprosy and 97 are denf-mutes. Just the opposite conditions . prevail in Napsari. Blindness occupying the first place, the other infirmities are not uniformly prevalent. Leprosy occupies the last place for all except Navsari, where it stands higher than insanity only. Deaf-mutes take the second place in all except Kadi where insanity holds that rank. Amreli and Baroda are exactly alike. Ou the whole, blindness stands first, followed, in order, by deafmutism, insanity and leprosy,-the same order as for Amreli and Baroda.

## 4. Infirmities.by age-periods.

12. Distribution by age and religion.-For the important statistics of infirmities by age-periods, I would draw the reader's attention to Table No. II. prepared on the plan of Mr. Baine's Table for the Bombay Report of 1581. It is a very comprehensive table and is prefixed to this clapter. In the first column of figures, it gives the eatios,. separately for males and. females, under heads $\mathbf{A}$ and $\mathbf{B}_{\text {, }}$ for each iufirmity, per 10,000 males or females; of all ages; under head. C, it gives the numbers of females per 100 males for each infirmity. In the next broad column, sub-divided into 9 others, it gives the figures for the 9 age-periods, for males and females, for the following ratios; A, the proportion at each age of $10 ; 000$ afflicted, that is, out of 10,000 afflicted with a particular infirmity, say blindness, how many fall to each age-period, and B, the proportion of the afflicted to 100,000 persons of each age. The first is usefill in shewing how many individuals eachiufirmity attacks at different periods; the second, in shewing what ratios the numbers of the afficted for each infirmity bear to the total popu. lation ${ }_{2}$ male or female, in eacl period. C, as before, gives the relative ratios $^{\text {a }}$
for the sexes at each age-period, for the different infirmities. It will be noted that the age-periods are quinquennial up to 20 , and then decennial up to 60 . Remarks on these numbers will be offered further on, when, for convenience, each infirmity will be separately treated. The last column gives the distribution for each of the two leading religions, Hindu and Mahomedan. The figures in this column give the numbers containing one afflicted person for each infirmity. In insanity the Hindus are nearly 50 per cent. better (i.e., fewer) than the Musalman males, and in a still higher ratio for females. In deaf-mutisun also the Hindus are about 10 per cent. better for males and 50 per cent. for females, than the Musalmans, In the remaining two infirmities the Musalman percentages are better.

## 13. Infirmities in the Hindus and Musalmans con-

 trasted.-The next two sets of figures in the last culumn of Table II. will be useful in contrasting the rates at which the infirinities prevail among the Hindus and Musalmans, if we at the same time keep in view the relative populations, male and female, of the two religions. For an easier apprehension of the figures, I subjoin the following table derived from them :-
## TABLE No. X.

Infirmity Percentages of Musalmans to Hindus.

| By total popalation. |  | By intange. |  | By deaf-mutes. |  | By blind. |  | By lopors. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Malee. | Femalom. | Malea. | Femalob, | Helon. | Femalor | Maled. | Fomales. | Malen. | Pomules. |
| 9 | 9 | 12 | 12 | 10 | 14 | 7 | 7 | 6 | $\therefore 7$ |

This table shews that the Musalman males and females are (I avoid decimals) roughly 9 per cent. each of Hindu males and females. But in both sexes, the percentage is so high as 12 for insanity. Thus insanity is greater among the Musalmans in the ratio of $4: 3$ for each sex. The deaf-mutes also among the Musalmans exceed those among the Hindus, about 11 per cent. in the case of males, and 50 per cent. for females. But for the remaining two infirmities, blindness and leprosy, the Musalmans have a less ratio than the Hindus; the former being only about three-fourths of the latter, for each sex, and for both infirmities. It may not be very easy to account for the higher rate of deaf-mutes in the Musalmans, but the higher rate of insanity may be attributed, in some measure, to a greater use of intox'ticating drugs, to more luxurious living, to a more fiery temperament, to idler habits and greater poverty. While the Hindu is proverbial generally for his frugal living, quiet temper, abstemious habits, drudgery and saving against a rainy day, the Musalman is known to be wanting in all these. In the case of females, the strict Zenáná system involving life-long confinement in narrow rooms or amall houkes may, perhaps, account for the higher percentage of

Musalman female iasanes. The remaining figures of the column umder consideration give the numbirs of females for 1,000 males, for the two religions, for each infirmity. Both rise and fall together, and there is no striking difference in the comparative ratios, except only for the deaf-mutes where the Musalman females bear a much higher ratio to Musalman males than is the case with the Eindu sexes.
14. Infirmities by age-periods.-I finish this section of treating all the infirmities together, by appending age Tables giving the ratios for the infirm, for the sexes and totul, at all quinquenaial age-periods, and for select age-periods.

TABLE No. XI.
Raties of all ixfirmities by age-periods.


In this table will be found the numbers of persons, total and sexes separately, which contain one afflicted with any one of the infirmities. This tuble is useful in giving the relative prevalence of each infirmity, at each age-period. As we shall treat the separate infirmities by themselves, we here have only to compare them. In all age-periods, blindness holds the first place; then, from birth up to age 15, the descending order is deaf-mutes, insanes, lepers. This is the natural order of sequence, because leprosy is al ways developed late in the individuals, and insanity among children is also rare; the ratios of those who are lepers or insane from birth to the total afflicted are less than those of children born deaf-mute or blind to the totals of these infirmitier. Then, from 15 upto 35 the order changes so far as for deafmutism to give place to insanity. This is the period of life when passions rage most, and so there are more insanes than deaf-mutes. Though
leprosy holds the last place still, yet the ratios rapidly inerease. From one leper to $8 \mathbf{5 0}, 000$ and more of the population at the first stage, we come now to ejpe in every 3,578 . In the next two age-periods, the order is changed, deafmutism falls back still further and goes last (from 85 to 45 ) and leprosy occupies the third place froin 85 to 40 , and the second place from 40 to 45. This, then, and the next are the periods, namely, from alout 85 to 50 , when leprosy is more prevalent than any other infirmity, excepting always blindness. The period of life 45 to 49 , is the only one when insanity holds the last place. Then, from tO uy to the end of life, the same order returns with which life began; viz:-blinduess, deafmutism, insanity, leprosy.
15. Infirmities by three age-periods.-To have a concise comparative idea of the prevalence of the-infirmities, I give Table No. XI. shewing the distribution, by sexes,.of 1,000 persons suffering from each infirmity into 3 age-periods,-young age (birth up to 20), mildle life (20 to 50 ), and old age, (over 50).

TABLE No. XII.
Infirmitias by three age-periods.

| Ynfrmity |  | Distribution of 10,000 by. .age. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under 20. |  | 20 to 50 |  | 50 and. .von. |  | Totas. |  |
|  | . | Males. | Fomalon. | Malea. | Fòmalor. | Mnies. | Fomalos. | Maler. | Femalos |
| Ingane | ... | 329. | 835 | 550 | 497 | 121 | 168 | 1,000 |  |
| Denf-muto ... | $\cdots$ | 872 | 414 | 470 | 369 | 158 | 217. | 1,000 | 1;000 |
| Blind - | ... | 210 | 152 | 380 | 339 | 404 | 509 | 1,000 | 1;000 |
| -Leper | ... | 91 | 238 | -705 | 605 | 204* | 157 | 1,000 | 1,000 |

Insanity, as. was to be expected, is.at its maximum in the middle period of life, and lenst in old age, for both sexes. Congenital deufinutism is

I'ABLE No. XIII.
Relative proportions of the total infirmities in the three.periads of life.

greatest as an exceptional case for males in middle age, and; of course, least in old age. The blind, on the other hand, go on increasing; for both sexes, in the successive stages of life, and are most numerous in old age, after 50. The lepers are most in middle life. for botil sexes, and least for males in the first, and for females, in the last period of life. Again, we fird the relative prevaarginal tuble. Deafomutes should marginal table. Deaf-mutes should
decrease by age-periods; but there is a slightly higher parcentage in the second column of figures, because the age-period there covers 29 years to 19 years of the first period. A very large majority of lepers is found in the second period.

## 5. Insanity, its causes and prevalence.

16. Infirmities separately considered.-Hitherto I have treated the four infirmities together; though most of the figures for each individually also have already appeared in the foregoing tables, I now take the infirmitie. separately; and present only such additional tables as are necessary for each. Before submitting them, however, I shall briefly enumerate those canses for each which are generally accepted; my object being to see to some degree of probubility what causes might be at work to influence the numbers. As han been repeatedly said, only medical experts in anthropology and physiology can trace, with any confidence, the results to their real causes.
17. Causes of insanity.-It is said that iusanity depends not on the nature of the locality. It springs not from physical environments, but from social ones. Though not strictly hereditary, it may be due to that cause also, in sone cases. It is to be observed that we do not include the inbeciles or idiots among insanes or persons whose mind has lost its balauce. To rare cases of heredity may be qḑded accidental injuries to the head, as annther extraneous cause. But the vast majority of cases are personal, and may be ascribed to (1) food and drink, (2) social custouns, (3) plyysical ailinents, (4) observances of religions, (5) personal habits, and finally (i) moral causes. Under the first head come the abuse of alcoholic and narcotic drinks, consumption of intoxicating drugs, and geueral intempcrance. Among tho low classes there is a great consumption of country liquor, and also of European cheap brandy and other spirits by those who can afford to purchase them. Whether opium leads to insanity is a disputed point; and the present belief, founded upon long experience, is; that however much it may cloud the intellect temporarily, it rarely ends in insanity. But the preparations of the hemp, bhíng and gánjá, are supposed to lead rapidly to madness. The social customs, too, are answerable for many unfortunate cuses; enforced widowhood anong the Hindus, and the zenáná. system and consanguineous marriages among the Musalmans. The Parsis, too, indulge in such marriages. Uterine disorders, epilepsy, and long continuance of diseases are the ailments which may lead to insanity. The fourth head, mentioned nbove, includes fanatics and derotees who work themselves up to the height of frenzy, particularly on great festivals; certain exciting drugs heiping on those whose unaided efforts might fall short of the required pitch. These are found both among the Hindus and Musalmans. But besides these self-exciting enthusiasts, there are others who placidly but continuously foster their religious feelings, and end in insanity. Sexual excesses and immoral life in the middle age-periods, and certain dangerous
practices in young age，are other fruitful causes of insanity．Finally，under the heading of moral causes，come such as are at work mostly in communities advanced in civilisation，as those of Europe．These causes are atuch as intense brain－work，mental an xiety，losses in trade，failure to obtain employ． ment，disappointment in love，fear of punishnent or exposure，disappointed hopes and such others．These last－mentioned causes may generally be sup－ posed as absent yet from the large classes of people in Baroda，though it is undoubted that those who are gradually adopting European civilisation and manners and sentiment have to pay the penalty．These artificial and senti－ mental causes，however，are so potent that they leave behind terrible marks of their influence，as has been seen already in contrasting the tenfold numbers of the European insanes with India．I have already said how liable to misstatement the figures for insanity are．

18．Numbers and ratios by Divisions．－The numbers and ratios TABLE NO．XIV．

Numbers and ratios of the insane，by Divisions．

|  | Number． |  |  | Proportion por 10，000 |  |  | Ond in every．． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Division． | ت |  | 宮 | 安 | 缶 |  | 宮 | 彥 | 告 |
|  |  |  |  |  |  |  |  |  |  |
| Amrell ．．．． | 55 | 33 | 22 | 8－05 | 3－52 | 2．55 | 3，276 | 2，848 | 8,084 |
| adi ．．．．． | 408 | 581 | 152 | $8 \cdot 00$ | 4．46 | 4．84 |  |  | 22 |
| Navuari ．．．．． | 197 | 69 | 38 | $8 \cdot 98$ | 6．58 |  |  |  |  |
| Barada |  |  |  |  |  |  |  |  |  |
| Baroda ．．．．．． | 260 | 182 | 28 | $8 \cdot 18$ | 8•78 | $2 \cdot 50$ | 1 | 2，684 | 8，809 |
| Baroda City | 68 | 13 | 20 | $5 \cdot 60$ | 7－10 | 3－85 | 1，785 | 1，408 | 2，505 |
| Total．．． | 845 | 535 | 310 | $3 \cdot 50$ | 4.27 | $2 \cdot 67$ | 2，858 | 2，342 | 8，740 | for the insane，for all the Divisions， for the sexes are given in the mar－ ginal table．The column stating the number of persons among whom is found one insane will serve best for comparison．For the total，Amreli comes off best，fol－ fowed closely by the Baroda Division ；then comes Kadi，after a long interval， and Navsari is the worst off．The City of Baroda，however，has the largest percentage，nearly double of Amrcli Division for total，and more than double for male insanes．Navsári，too，has a very high ratio for mule insanes；but curiously enougli，the lowest of all，for femules．Again，the female ratios are much lower than the male ones in all Divisions and in the City．The high ratio in the city can be attributed to the great wear and tear of life，to much brain－work，and some of the other callses which differentiate the advanced ways of living in a large city，the centre of a large State and the field of ambition for many；part of the large proportion is，no doubt，to be credited to fust life and intemperate living．Navsári is an extensive liquor－ drinking district，with its large Aboriginal population；added to it also are extreme poverty，and hence，scarcity of nourishing food．Amreli and Kadi are opium consuming Divisions；but the ratios there fall short of those for Navari．This shews that opium does not lead to insunity so much as alcohol and liquor of all sorts．


| 19. Comparison with British Gujarat <br> TABLE No. XV. <br> Comparison betmeen the Baroda State and British |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gujarat, for the insane. |  |  |  |  |  |
| Divisifun. | Elarodis Niato (auo in evory.) |  | Dutrist. | Britieb Gajarst (one in every.) |  |
|  | 1\%12. | 182l. |  | 1892. | 1881 |
| Amreli . | 3,276 | 4,009 | Alsmedálund ... | 2,345 | 1,807 |
| Kadi ... .. | 2,724 | 2,030 | Kairá ... | 3,801 | 2,515 |
| Naváart | 2,615 | 1,930 | Bronch ...e | 2,508 | 2,239 |
| Baroda .. | 8,142 | 2,884 | Surat | 2,398 | 1.571 |
| Total State. | 2.858 | 2,345 | Total Gujarat | 2,749 | 2,018 | compared with British Gujarát stand as given in the marginal table. Ln both Census years, the Baroda State is better than. British Gujarát; but the latter has improved at a better rate. Comparing Kadi with Ahmedábád, as usual, we find our Division better off in both years; and the same favourable result is noticeable in comparing Navsari with Surat. Kairí has improved so vastly that the Baroda Division which was better situated in 1881 has fallen behind it. Our Divisions and the Ǵlujarat Districts arrange themselves as follows, in ascending proportions of the insane; Kizrá, Amreli, Baroda, Kadi, Broach, Navsári, Surat and Ahmedabad. In comparing the ratios for the two enumerations, it will be observed that there has been a decreade everywhere, except in the Amreli Division. It is very probable now that, as was hinted in the last Census Report, there was an erroneous calculation in 1831, for this Division, erring on the side of under-estimation. After all, a suspicion still lurks behind as to the general accuracy of these figures; the improvement appears to be too rapid on the whole.

20. Sexes contrasted by religions, for the insane.-The

TABLE No. XVI.
Sexes contrasted by religions for the insane.


Hindu and Musa man religions being the only two worth a comparison, I append, in the maryin, a table contrasting the ratios for the insane in these two religions, both for males and femere: On the wintif the Musalınáatatios for the insane are much ligher than are the Musalmans
better off. In Navsari, the Musalmans exceed the Hindus in the ratio of 5 : 2. It will be observed that except for Amreli, the insane females present very small ratios as compared to the corresponding mule ratios. I have already alluded to the probable causes which may be considered to develop insanity among the Musalinans in this comparatively greater ratio.
21. Insanity by age-periods in the Divisions.-The following table No. XVII. gives the percentages, by age-periods, for the four Divisions and the City.

> TABLE No. XVII.

Percentages by age-periods in the Divisions and the City, for the insare.


The age-period 15 to 19 is the one in which insanity is the most prevalent; this result comes off for the totals of all Divisions, and the City, and also for the males and females separately, with the single exception of males for Barola City. This leads to the probable inference that of all the causes mentioned above, early sexual intercourse and sexual desires and abuses in. both sexes play the greatest mischief.
22. Insanes in 1881, \& 1891 compared by age-periods.Below, I present a comprehensive table on the plan of the one framed for the 1891 Bombay report. It gives, for males and females, the numbers of the insane for the two enumerations, the variation, the numbers of the insane to 10,000 of the population at each age-period, and the numbers of insane in. each out of 10,000 afflicted. It furnishes also the ratio of females to males, as regards insanity, for each age-period.

TABLE No. XVIII.
Comparison by age-periods of the insane of both seses in 1891 and 1881.


We have already seen that the numbers at age 15 to 19 are the heaviest； there has been no decrease for males at that period，and for females there has been an actual increase of 18 ，which is quite exceptional；as there bas been generally a decrease at all＇age－periods．The greatest decrease is that of 25 in males at age 30 to 39 ；and in females，of 17 ，at next period， 40 to 49. It will further be noticed that the age－period 15 to 19 is just the one wherein the average numbers，butls of males and females；suddenly fall low；that is the age－period when there is a high rate of mortality．Thus the maximum numbers of ihsanes are found in the very period where there is a great falling－off in vitality also．In all age－periods，the females are less than the males；the greatest ratio of female insanes to male is 89 ，for the age－period 50 to 59 ；and the least， 10 ，for the first age－period．The same periods denoted maximum and minimum ratios in 1881.

## 6．Deafmutism；its causes and．prevalence．

23．Causes．－As only those persons were to be recorded who were deaf－mutes from birth，the causes to be considered are those which may have influenced before birth．A person may lose one or other of the faculties of speech and hearing，after birth，by accident or disease．But it is possible that before a child learns to speak or to hear，fever or measles may leave their mark in rendering it deaf，and，consequentiy，dumb．Like insanity， this infirmity is found in the males more than in feinales．It is also stated that it exists more in mountainous countries，and is met with most among poor classes．The only cause of congenital deafness that can be advanced by non－professinnal men is consanguineous marriages．These，however，are strictly forbidden among the Hindus；and yet there is no ground to suppose that they suffer in smaller proportionate numbers from this infirmity．

24．Divisional distribution．－Table No．XIX．，as per margin， TABLE No．XIX．

Divisional distribution of Deaf－mutes．

| Divition． | Namber． |  |  | Proportion por 10，000． |  |  | Onc in．every |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 菑 | $\begin{aligned} & \text { 曾 } \end{aligned}$ | 寅 | 安 | 免 | － | 宫 | 戓 | 最 |
| Amreli | 80 | 41 | 39 | 4.44 | $4 \cdot 37$ | 4.52 | 2，258 | 2，288 | 2，214 |
| Kadi | 45 | 209 | 136 | 3－14 | $3 \cdot 71$ | $2 \cdot 54$ | 3，185 | 2，695 | 3，936 |
| Navasri ．．． |  | 131 | 71 | 6． 32 | 8－14 | $4 \cdot 47$ | 1，581 | 1，228 | 2，233 |
| Baroda ．．． | 291 | 187 | 104 | $3 \cdot 56$ | $4 \cdot 30$ | 2－72 | 2，808 | 2，325 | 8，674 |
| Baroda City |  | 18 | 12 | 2－66 | $2 \cdot 97$ | $2 \cdot 32$ | 3，749 | 3，36 | 4，326 |
| Total．．． | 918 | 568 | 350 | $3 \cdot 80$ | $4 \cdot 53$ | $3 \cdot 01$ | 2，361 | 2，206 | 3，321 |

furnishes the dis－ tribution of deaf－ mutes，by＇Divi－ sions，and it also gives the figures for the City．The total percentage is greatest for Nav－ sari；it being double the per－ centage of deaf－ mutes in Kadi， and 150 per cent． greater than that of the City．This
may be attributable to the comparative poverty of the people of Navsiri．The male ratios are higher than the female ones；but this is not the case in

Amreli, athougl the actual number of female deaf-mutes there also is less than that of males.
T.ABLE No. XX.

Flindu and M1usalman Deaf.mules compared.

25. Hindus and Musalmans compared.-The total Musdinan percentage is higher than that for Hindus, as also for the females; for the males the ratios are nearly equal.
20. British Gujarat compared.-The table, given in the margin,

TABLE No. XXI.
Brilich Gujarát compared wilh Baroda (Deaf-mutes).

compares the deafmutes in Baroda State with those in British Gujarát, by sexes and total. Surat tukes the lead for both sexes; there is nearly one male in every 1,000 wha is aff ficted with this infirmity there. This is how the districts arrange themselves in descending order:Surat, Broach, Navsári, Ahned. abád, Panch. Maháls, Kairá, Amreli, Baroda

Kadi and Baroda City. Excepting Navsári, all the British districts have a higher proportion than our Divisions. As Broach, Surat and Navsari, all come high, it may be said that the southern portion of Gujarat is more sulyject to this infirmity than the northern one; though it is not asserted that this infirmity is anyhow related to the soil. In British Gujardt also the females are more favourably situated than the males.
27. A further comparison by age-periods.-.The following further comparison may be made by age periods:-

## TABLE No, XXII.

Proporlion per 10,000 in each age-period. Deqf-mules.


In both, the ratios in the very last stage of life are the highest; the female ratios are always lower than the male ones; and, for all age-periods, the Baroda ratios for each sex are less than the corresponding ratios for British Gujarat.
28. Deaf-mutes in 1881 and 1891 , compared by age-periods.-I close this section. by presenting a large table similar to that for the insines. It supplies-all the necessary figures by sexes, and givas the ratios of females to males for all the age-periods.

Comparison ly age.perinds of the denf-mutes of bath seres in 1881 and 1501 .


The numbers of deaf-mutes are, on the whole, bound to decrease at each succeeding age-period, as only congenitally such are to be recorded. There might be a slight increase of one or $t w o$, if a few more than the average happen to be born in a particular year. But a large difference would necessitate the inference of a wrong record. Practically, however, the second ageperiod, 5 to 9 , will shew higher figures for this special infirmity than the first one; because the suspicions of its being a deaf-mute does not fully rest on a child till it has attained the age of about 6 years. This explains why, in both enumerations, the numbers for both sexes have been greater in the second than in the first age-period. For the males there has been a decrease all throngh, in comparison with the previous Census; and the same has been the case with the females, except for the first-period. The greatest decrease in the inales has been in the second age-period, and in the last two periods, 50 to 59 , and 60 and over. The female numbers, too, have greatly decreased for these last two periods. The male deaf-mutes have decreased from 271 to 90 ; and the females from 230 to $\mathbf{7 6}$; that is, the present numbers are only a third of the previous ones. This is rather remarkable, and it is possible that this result may be due to faulty enumeration in one of the Censuses; the next enumeration only can clear up this point, and may also explain the general decrease in all infirmities.

## 7. Blindness, its cause and prevalence.

29. Causes-Unlike insanity, blindness may, in some cases, be attributable to local causee. Particularly in old age, this infirnity is often traced to the character of the country. Burning sandly plains reflecting powerfully the verical rays of a tropical sun, intolerable glare, and frequent duststorms, blowing clouds of dust and sand, particles of which continually enter into and irritate the eye are believed to be the local causes that bring on blindness. Another fruitful cause issupposed to lie in the domestic arrangements in Hindu houses. The mistress of the house invariably (except in opulent families) cooks for the household, in a majority of the castes. The cook-rnom is generally the smallest and darkest closet'in a small house, usually wanting in chimnegs or any other passages contrived for the escape of the heated air and the smoke, except, perhaps, a slit in. chunam walls, or a small hole in the roofs of humbler abodes. The cheap fuel that is burned is often undried, and consists of green twigs and aticks, such as come handy to the children who collect them in the fields. We often come across women with inflamed eyes, unable to bear the glare of the day; and one would not be far wrong in assigning this as the immediate cause. Hot spicy foods and relighes and the unlimited use of chillies, in various ways, to turn out highly flavoured and savoury dishes may also help to add to the list of the afficted. This is the reason why, in this particular infirmity, women, as an exceptional case, preponderate over men. For children, themiost frequent cause of loss of sight is the visitation of small-pox. Vaccination is acknowledged to have done much in mitigation of this terrible calamity
in infancy. But it is in old age that the numbers leap high; the cause of such a wide spread being plogrical debility and nervous weakness incident to uld age.
30. Distribution of the Blind by Divisions.-Table No. XXIV. gives the numbers of the blind, by sexes, in each Division, and the ratios to the population. It also compares the results of this and the previous Census and anark the proportions of the afficted of the two sexes.

TABLE No. XXIV.
Distribulion of the Blind by Divisions in the Baroda Terrilory and comparison with 1881.


In all the Divisions and in the City the femaleinumbers exceed those for males. In the tutul percentage Kadi takes the lead, and also in the separate proportions for males and females; and is closely followed in these by amreli. In Kadi, the proportion is so high that there is one blind female in every 329 females. For nome of the reasons already mentioned, like working in the fields in intense glare, exposure to dust storms, and cooking in dark closets, the districts shew a much higher percentage than the City, which is well migh exempt from these causcs. It is thus that the City comes up to only a third of Kadi and Amreli. Again we find blindness more prevalent in the more open, unwooded, sandy, and hot plains of Kadi and Amreli than in Navsiri and Baroda. Moreover, in Kadi there are so many as 149 females afflicted with blindness to 100 males; in Amreli, also, the ratio is high enough, 143 to 100 . So in these two Divisims, where the general ratio of blindness is high, the comparative ratios of females to males also is high; or, in other words, the excess of the male ratios for Kadi and Amreli is less than the excess of the female ratios. For Baroda, there are only 105 blind women to 100 blind men.
31. Comparison with 1881 .-From the same table it will appear. that bliudness has greatly decreased in 1891. Where one person suffered: from this calamity in 386 formerly, there is now found one person in 508 ; or, there are now only 65 blind people to 100 of 1881 . The decrease will be considered in a still more favoursble light, when we remember that the population has increased 11 per cent. . In the relative proportions of the sexes, the
females are more fortunate now in three Divisions ont of four ; their ratio has increased only in Kadi; but that increase is very palpable, as the Divisioin jumps to the front rank from the third place. The general decrease of the blind in Kadi also is not so satisfactory as fer Baroda and Navsári. The old figures per 10,000 were,-Amreli 33, Kadi 37, Navsári 2G, Baroda 23, City 15. The new ones are,-Amreľ 24, Kadi 25, Navsári 16, Baroda 13 and City 9v As I bave said before, we cannot be certain how far we sliould congratulate ourselves for this great reduction. It is only after repeated counts that we can arrive at a tolerably correct percentage for the infirmities. But even if the figures be not quite exact, we need not hesitate in concluding that, as in other infirmities so in blindness there has been a considerable reduction. The spread of vaccination, more ventilated and open houses and cook-rooms, greater care of the ege, and more wholesome diet may be slowly bringing about this change for the better, as negards blindness.
32. .British Gujarat compared.-To illustrate our figures by TABLE No. XXV. comparison, Igive
Blind by districts in British Gujarát..
 marginal Table, No: XXV, for British Gujarat. On the whole, British: Gujarst is more fortunate, particularly for blind Pemales. Taking the contiguous districts, Kadi is worse than Allmedabád; Nav. sfiri and Surat are on. a. level and
superior to. Broach, and Baroda is better than Kairí..
33. Percentage for the blind by age-periods in Baroda State and British Gujarat.-The : percentages of the blind by ageperiods, for 10,000 in each period, in the Baroda State and in British Gujarat, for the two sexes, are given in the marginal table. In aff the four columns; the ratios will be found to be steadily increasing, from about 4 and: 5 per 10,000 to over 100: After age 50 , the ratio suddenly rises from about 20 per 10,000 to oxer 50 ; and a decade more doubles this light ratio. This large increase must be due to plysical weakness and general: debility; $\psi_{\text {sans }}$ eyes." is one of. the most prominent penalties of old age. After age 20 , the ratio of females is higher than that of males ${ }_{r r}$ and goes on.

TABLE No．XXVI．
Percentoges for the Blind by age－periods， compured villı British Gujarát．

| Aytrenioh | Baroda | British Gujarit． |  |
| :---: | :---: | :---: | :---: |
|  | Propmetitera per 2（1）（x）to ench aus－poriod． | $\begin{aligned} & \text { Prapn } \\ & 10,0 ⿴ ⿱ 冂 一 ⿰ 丨 丨 丁 口 \end{aligned}$ | it per is enets veriod． |
|  | Nalat（Vamenes | Males． | Pemalos． |
| 0－4 | 4.85 8．07 | 5.73 | 890 |
| $8-5$ | 7．33 6．66 | 6.36 | 4.69 |
| $10-14 \ldots$ | 8.848 .85 | $7 \cdot 61$ | $7 \cdot 41$ |
| 10－15 ．．． | $0 \cdot 87 \quad 13.59$ | 942 | $9 \cdot 13$ |
| 20－29 | 11．12 12．20 | 8.68 | 10.82 |
| 80－89－0． | 14．12 18.10 | 12．10 | 14．07 |
| 4）－49 | 20.44 3169 | 18.58 | 23.34 |
| 3 0 －59 | 34．18 63．05 | \＄1． 13 | 53.04 |
| 6）and opar | 11418 108\％ | 114．02 | 138．21 |

increasing till it is 50 per cent．or more higher in the last three age－ periods．There is no striking difference between the figures for this State and for British Gujarat， except that the figures for this： State are aniformly ligher in all． the age－periods；the male ratios for the last age－period are alike， but the female ones are greatly in favour of British Gujarat，as com－ pared with those of Baroda．

34．Hindu and Musalman blind compared．－The blind，by TABLE No．XXVII．sexes，in the Divi－ Comparixon of the Blind in Hindus and Musnlinans．
 sions，for the two main religions are compar－ ed in the marginal table．In the aver． ＇age for the whole State the Musalmans have smaller ratios for the blind，for both sexes．There are just one hundred more persons requir－ ed to include one blind for the Musalmans than for the Hindus．The Musalinan males have the greatest advantage over the Hindu males，in Amreli；and the only case in which the Musalmans shew a slightly higher percentage than the Hindus is for the males in Davsíri．But except for the two sexes in Anreli and the femnles for Baroda，the ratios do not differ widely．

35．Comparison by are－periods，of the blind，for 1891 and 1881．－I append below a table giving the details regarding the blind， on the plan of the tables already made for the preceding two infirmities．

TABELE No. XXVIII.
Comparison by age-periods of the blind for both sexes in 1891 and 1881.


The absolite numbers for both sexes have decreased for all age-periods, except for the firut one for femalcs. There has been a decrease of 813 in blind males, and of 937 in blind females; a total of 1,750 . The greatest decrease is in the Jast three periods for each; being no less than 595 for malen and 74 jor fonnales. It cannot be seen how to account. for such a great decrease, in ages after 40 , if a decrease to this extent is real and not due to wrong entries. Out of 10,000 blind males there are over 4,000 in the last two periods, and over $\$, 000$ or one-half in the same two periods for females. The numbers of females exceed the numbers for males in all age-periods, except the seconil and third, 5 to 14 ; and the female ratio is greatest as. complured with the males for the age-periods after 50 ; being $1 i 0$ females to 100 males.

## 8. Leprosy, its causes and prevalence.

36. Causes.-So far as non-professional men are able to judge, the chicf calses of this terrible infirmity are heredity, uncleanliness, consumpton of certain surts of food, and local influences. There are some who doubt the effects of locality; while the food substances generally considered harmful in this respect are such us are not used by Hindus. It is known 20 prevail nostly among the poor and filthy classes, and people living in danp and malarious localities are more susceptible to it ; so also are people living on the sca-bliores. The foods that are condemned are fish, particularly sulted fish and oils. A large number of oilmen are subject to leukoderura evidently. Personal uncleanliness and dirty abodes perhaps hasten the development of the disease in those who may be otherwise liable to it.
37. Divisional distribution.-The lepers are distributed in the T'ABLE No. XXIX. Divisions as Divisional distribution of Lepors.

| Division. | Nurabor. |  |  | Proportion per 2,3,000, |  |  | Jae in evory |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Halc |  |  | Mralug. | $\mathrm{Fe}$ | Total. | Males | Fomales, |
| Ammeli ... $\quad$.. | $\underline{4}$ | 15 | 18 | 1.65 | $1 \cdot 60$ | 3-ix | 6,435 | 6.50 | 6,649 |
| Kadl ... | 89 | 68 | ¢ 1 | $0 \cdot 81$ | 1-£1 | 0.89 | 10,845 | 8,585 | S5, 494 |
| Ninvitio. | 187 | 2.45 | 84 | $0 \cdot 17$ | 8.80 | 3-41 | 1,0.8 | 1,125 | 2,986 |
| Maroda : | 505 | 151 | 84 | 8-1: | $8 \cdot 08$ | $2 \cdot 0$ | 8,204 | 2,543 | 4,5-19 |
| Barota City . $\quad$. | ct | c0 | 5 | a-2i- | 3-50 | $0 \cdot 96$ | 4,498 | 8,0-7 | 10,882 |
| Total..... | 560 | 367 | 172 | $2 \cdot 35$ | 8.17 | 1-48 | 4.245 | 3,156 | 3,758 | shewn in the marginal table. Of the total number, the largest is found in the -Baroda Division, for which the number returned is 255. But there is a leper asylum inaintaiued by the Statc, at Anasuya, on the banks. of the Narmada, in the Sinor Mahal ; and many lepars were returued from that place, on the Census night. An account of this hospital will be given further on. It will be observed that the males are in excess of the-females. In spite of the asylum for lepers in the Baroda Division, the percentage for Navsári is very high; it is double that for Baroda and nearly eight times that of Kadi, a Division

remarkably free from this revolting disease. The exceptionally targe prevalence of this malady in Navsari, and the insignificant ratio of lepers for Kadi supports the hypothesis that the diseage works powerfully in malarious districts and among poor low castes. These are as much the special features for Navsíri as they are !unusual for Kadi.
38. Comparison with British Gujarat.-The ratios for this TABLE No. XXX.

## Avernge number of persons anong whom

 is found one afflicted wilh leprosy, onmpared with British Gujarat.| Baroda State. ${ }^{\text {a }}$ | Namber. | Britigh Gujarát:: | Number. |
| :---: | :---: | :---: | :---: |
| Baroda City $\quad \therefore .$. | 4,498 | Bombay City | 2,227 |
| Amreli | 6,435 | Ahmedíbíd | 9,601 |
| Kadi... ... ... | 12,345 | Kıitá ...: | 7,263 |
| Na vsírí | 1,622 | Panch Maháls | 4,203 |
| Barodn (... | 3,204 | Broach | 4,435 |
| Total State. | 4,245 | Total Gujarat... | 5.096 |

State and for British G!ujarát are as. compared in the marginal table. On the whole, the Baroda State shews a higher percentage, by ahout 20 per cent., than British Gujarát. But Baroda City compares favourably with Bombay City in the ratio of $1: 2$; Kadi also is better off than Alumedábád. But Navsiri shens the worst record ; it has one leper to every 1,$6 ; 22$ persons; for the males, the proportion is as high as one in every 1,125 males. The
high percentage of the Baroda Division is owing, in some. measure, to the Anasuya hospital, of which mention has already been made.
39. Lepers by religions.-Here also we take only, the two leading religions for comparison, as there are hardly one or two male and female lepers found in all the other religions put together. Among males, there are

TABLE No. XXXI.
Numbers and ralios of Hindu and Musulman lepers.

|  | Numbera |  |  | Percentages. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Males. | Females. | Total. | Males |  | alon. |
| Hindus... ... .. | 532 | 878 | 159 | $2 \cdot 5$ | $3 \cdot 3$ |  | $1 \cdot 5$ |
| Musalmans : - - . ${ }^{\text {a }}$ | 38 | 22 | 11 | 1.8 | 2.3 |  | $1 \cdot 2$ |

373 Hindu and 22 Musalman lepers, and among fermales there are 159 Hindu and 11 Musalman lepers. From : the marginal table it appears that there are more Hinda lepers than Musalman ones; the latter being' slightly less than three-fourtis of the former. In both, the males outnumber and outproportion the females; but the ratio of Hindu male lepers to Hindu female lepers is greater than the corresponding ratio for the Musalmans; or, compared with the male sex, there are nore Musalman than Hindu female liepers.
40. Comparison, by age-periods, of the lepers for 1891 and 1881.-T, ble No. XXXH. gives the detailed. information. for lepers, which has already been given for other Infirmities.

TABLE No. XXXII.

る

| Ago-pariode. | Mabec. |  |  |  |  |  |  |  |  |  |  | 1 |  |  | Pomaker |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nimber of bopera. |  | $\left\{\begin{array}{l} \text { Incrasene (+) } \\ \text { Decrenden( }- \text { ) } \end{array}\right.$ | $\left\lvert\, \begin{gathered} \text { Bumber of } \\ \text { surims rel on on } \\ \text { of population. } \end{gathered}\right.$ |  | $\begin{aligned} & \text { Number of } \\ & \text { lopers out of } \\ & 10,000 \text {. } \end{aligned}$ |  |  |  |  |  | Suerber of leppert. |  | $\left\|\begin{array}{l} \text { Imarrase }(+) \\ \text { Doorsten }(-) \end{array}\right\|$ | Nurober of lepers in 100,000 of population. |  | Einmber of <br> 1. Fers $61 . t$ <br> of 10,000. |  | Siumber of puouse oun at Luythal total popuhtion. |  |
|  | 1881. | 1891. |  | 1881. | 1891. | 2881. | 1.1892 | 188. | 1892. | 1881. | 1892 | 1881. | 2902 |  | 1881. | 1891 | 1381. | 2n91. | 1ssi. | 2802. |
| Under 5 yeart | 1 | . | $-1$ | $\cdots$ | ..' | 22 | $\cdots$ | 1,231 | 1,321 | - 100 | *... | 1 | - 4 | $+3$ | $\cdots$ | 2 | 38 | 933 | 1,369 | 1,510 |
| 5-9 | 5 | 5 | -. | 3 | 3 | 211 | 126 | 1,434 | 1,424 | 120 | 240 | 6 | 12 | $\pm 6$ | 4 | 7 | 345 | 697 | 1,404 | 1,407 |
| 10-14 | 29 | 19 | -10 | 15 | 13 | 466 | 479 | 1,208 | 1,108 | 62 | 53 | 13 | 10 | - 3 | 12 | 9 | 747 | 381 | 1,066 | 983 |
| 15-19 | 28 | 12 | -16 | 28 | 11 | 622 | 302 | 856 | 862 | 53 | 125 | 15 | 15 | .* | 19 | 17 | 862 | 878 | 768 | 783 |
| 20-29 | 79 | 92 | $+13$ | 38 | 40 | 1,756 | 2,318 | 1,814 | 1,837 | 33 | 43 | 26 | 38 | +12 | 14 | 17 | 1,494 | 2,210 | 1,833 | 1,903 |
| 30-39. | 114 | 81 | -33 | 47 | 44 | 2,533 | 2,040 | 1,505 | 1,474 | 35 | 40 | 40 | 33 | $-7$ | 26 | 20 | 2.298 | 1,919 | 1,456 | 1,409 |
| 40-49 | 102 | 107 | $+5$ | 96 | 87 | 2,267 | 2,695 | 934 | 976 | 27 | 30 | 28 | 33 | $+5$ | 28 | 29 | 1,609 | 1,919 | 946 | 975 |
| 20-59 | 61 | 49 | -12 | 81 | 64 | 1,35B | 1,234 | 654 | 607 | 40 | 26 | 25 | 13 | -12 | 35 | 18 | 1,437 | 785 | 676 | 607 |
| C0 and over | 39 | 32 | $-7$ | 94 | 66 | 807 | \} 806 | 364 | 388 | 51 | . 44 | 20 | 14 | $-6$ | 41 | 25 | 1,150 | 814 | 462 | 484 |

In 1891, the male lepers shew the highest number at age 40 to $4 y$, namely, 107, and next after it, 92 , at age 20 to 29 ; age 80 to 39 also shew. a high number. The same is the case with female lepers. In 1881 also, these three periods present the highest numbers. So we may infer that there are the greatest numbers of lepers of buth sexes in the decade of life beginning at 40 , and that the numbers begin to increase frum age 20. Looking to the percentages also, the age-period 40 'to 49 piresents the highest ratio; and after that come the last two age-periods of life; by percentages, and not the two preceding periods, which though denoting higher absolute numbers are lower in percentages. It further appears that in the beginning of life, at one of the first three periods or another, there are more female lepers than male ones; but for all bther periods the male numbers preponderate. In contrast with 1881, there is a decrease in the number of male lepers at all ages, except 20 to 29 and 40 to 49 ; for the first of which there is an increase of 13 , and for the other, of only 5 . On the whole there has been a decrease of 61 unaie lepers. In famale lepers there has been an increase in four age-periods, of 26 females, and a decrease in four periods, of 28 , shewing a decrease of only 2 female lepers.
41. Anasuya Leper Hospital.-As I have said already, these is a temple of Anasuya: Matá, on the banks of the Narmada, in the Sinor Mahal of the Baroda Division. This locality having the reputation of curing the lepers by simply rubbing the dust of the soil there on the affected parts, a large number of lepers from all places congregate there. To alleviate the sufferings of these miserable beings, the Sirkair opened, on 1st August 1890, - - Jeper hospital on the spot, in charge of a qualified medical man, and has long since maintained an Anrachatra or boarding-house there. In the Census month there were 50 inmates of this place of refuge for the lepers; and there were, besides, 60 out-door patients, partly lepers and partly people suffering from other ailments. In the year 1890-91, there had been altogether 261 indoor patients suffering from leprosy, of whom 5 had died during the year. Of the 50 inmates at the end of February 1891, there were 30 males and 14 females. In addition to the 50 lepers in the asylum, on the Census night, there were 104 more in the close neighbourhood, 71 males and 33 females." In the Anna chhatra there are arrangements made for the accominodation of 85 lepers, at an annual cost of about Res. 12,000.

## 9. Infirmities by castes and ocoupations.

42. Infirmities by classes, \&cc.-As tables for infirmities by caste, tribe and race bave been added, in the present Census, in the Imperial forms, I add a synopsis of the results, giving the ratios of 10,000 of infirms under each class to the total population of the class; I have taken the six main classes only.
Chaptrr IL TABLE No. XXXIII.
Ratios of the Infirmities by clases.


For the total under insanity, "other races and nationalities" shew the highest rutio. But these are not indigenous people; and as they are few in numbers, one or two cases, more or less, of infirmities might greatly affect the ratios. For the other classe, the highest insanity percentage is for the Commercial class and the lowest for the dgricultural. These results are as they should be. Pecuniary adversities, mental anxieties, brain-work in close atmosphere, and such other causes, including hereditary insanity, contribute to the large ratio for the Commercial classes ; while these causes exist not ainong the agricuturists. The Professional classes, for nearly the same reasons, follow the Commercial. These causes obviously work only on the males, and have no influence on the females; this, too, comes of markedly in the results; to 8.2 of males in the Commercial classes, there are only $3 \cdot 14$ females, an ordinary percentage; and for $\mathbf{5 . 6}$ Professional males there are only 2.8 females. Except in the Vagrant and minor Artisans class, the females have a sunaller ratio than the males. In ' that particular class, the females are higher in ratio, because the effects of wandering life and unsettled means of livelihood are more powerful over the

> Denf-mutes. with nearly 7 males per 10,000 cone next, for males; though E (Varrant, \&c.) comes second for the total. Here also the Agricultural population is one of the lowest in the scale. For

Blind. the blind, the Professional classes, having to use the eyes the most, are worst off, as was to be expected. It is remarkable that in this class, the females greatly exceed the males, in ratio. But it will be found that, in all classes, the females exceed the males, in blindness. Artisans and Village menials come next after Professionals in
the general ratio; and the agriculturists here also are far behind in ratios; their male ratio is the lowest, being only half the female ratio for menials, which is obviously the highest from reasons already mentioned. In leprosy

Lepers.
only, do the agricultural classes shew the highest ratio. The lowest ratio is for D., Vagrant classes, \& c. The males exceed the fernales in all classes.
43. Infirmities by castes.-Table No. XXXIV gives the ratios of Infirmities for certain castes. Ihave selected three of the leading castes socially, and five of those which are strongest in numbers.

TABLE No. XXXIV.
Infirmities for some special castes.

| Name of carte. | rotal namber. | Insauc. |  | Dear-mute. |  | Blind. |  | Lepar. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Namber affict${ }^{6}$ d. | $\left\lvert\, \begin{aligned} & \text { Ratio to } \\ & 10,000 . \end{aligned}\right.$ | $\begin{aligned} & \text { Number } \\ & \text { affiut- } \\ & \text { ed. } \end{aligned}$ | $\begin{aligned} & \text { Ratio to } \\ & 10,0000 \end{aligned}$ | Namber affiot ed. | $\begin{aligned} & \text { Rntio to } \\ & \text { 10.0.0. } \end{aligned}$ | Namber afficted. | Ratio to 10,000 . |
|  |  |  |  |  |  |  |  |  |  |
| Bráhman Audichys Sahasra |  |  |  | Y | 0 | C |  |  |  |
|  | 43,550 | 23 | $5 \cdot 3$ |  | $8 \cdot 2$ | 87 | $19 \cdot 9$ | 4 | 0.9 |
| Bráhman Modh Gujaráti | 12,149 | 7 | $5 \cdot 7$ | 10 | 8.1 | 33 | 27.1 | 4 | 3.3 |
| Vániá Lad | 8,943 | 6 | -6.7 |  | 111 | 26 | $29 \cdot 1$ | 3 | $8 \cdot 3$ |
|  |  |  | NOMER | caliz | IMPOR | taxt 0 | 8183. |  |  |
| Koli other than specified . ... | 156,16 | 88 |  |  |  | 667 | 42.7 | 40 | $2 \cdot 6$ |
| Kanbi Levé ... ... ., | 108,561 | 68 | 63 | 65 | 6 | 396 | 865 | 24 | 2 |
| Dhed ... ... ... | 63,312 | 49 | 7.7 | 33 | 5.2 | 306 | 48.3 | 84 | 5.4 |
| Knjput ... • .... ... ${ }^{\text {- }}$ | 51,517 | 30 | $5 \cdot 8$ | 38 | $7 \cdot 4$ | 163 | 31.0 | 34 | 6.6 |
| oli Talapda ... ... | 76,640 | 27 | 3.5 | 51 | 6.7 | 183 | 21.8 | 25 | $3 \cdot 3$ |
| Average ratio for the |  |  |  |  |  |  | $19 \cdot 6$ |  | $2 \cdot 35$ |
| State . $\cdots$. ${ }^{\text {a }}$. | : $\quad$. | ..... | $8 \cdot 5$ |  |  |  |  | ...... |  |

In insanity, the higher clasees all shew a greater ratio than the general average; but the Dheds bave the lighest ratio. The Modh Brahmans have the highest ratio for deaf-mutes, and they are followed by the Rajputs. For the blind, the numerically strong classes present ratios much higher than those which the superior classes do, and the same is the case for the lepers. It will be observed that for all Infirmities, the ratios both for the superior classes, and for the most numerous ones are much in advance of the average ratios of the State. This leads us to draw the ioference that the most numerous and superior classes are more afflicted than the smaller castes and the lower ones.

# CHAP'SER VII. 

## EDUCATION.

1. General remarks; 2. Numbers and percentages; 3. Literacy by Divisions ; 4. Education by age-periods ; 5. Education by religions; 6 . Education by religion combined with age-periods; 7. Education by castes and occupations.

TABLE No, I.
Comparative Table of the state of Instruction. -4.- Males.


TABLE No. 1 .
Comparatine Table of the slate of Insiruction.
B.- Females.


# CHAPTER VII. 



EDUEATTION.

## 1.: General remarks".

1. Object and Enumeration.-Information tegarding the edur: cation of the people is collected in every Ceirsus Enimeration, fi, very important und obvious reasong: In a country dike tindia, thère is hinady a auy: information which, would repay the trouble of enumeration and ofnal ies: ductions as that with regard to education, " The one impontap point - bi: which all are agreed, whether rulers or subjects, orthodox or refọcièrsiz is thạithe spread of education, at least för the males, will remedy. many of the, evilis. pulititical and social, and will leelp the entire nation on wardsto materinar wiblfare. A decennial record, then, of the progress of this powerfulynỡing ëzuse: in the future prosperity of the poputations at large will serve to tex extint the absolute advance!nent, and will also indicate the landuarks of progresis made at.every successiye stage. Proin what will be revealed by the few following pages, the advancement yet made will be found to be so hitite as to dạpp the ardour of entluysiasts. But it-muist not be forgotten that in the matter of educution more than in aught else, the "first entrance, of the pointed wedge ifit the time-hardened and gnarled trunk of illitericy offers the utmost resistance; and that once a cleavage way is opened, further"progress may be considered as.ensy and certain. That in'a land, where ancient learning hus continued to flow uninterruptadly almost in the course. of ages, such dense illiteracy should prevail is due to a well-bnown cause, which has even jet thardly diminished. in its force; ;-the conifinement of all learning only to oune ceaste and the jealousy with which the power given by knowlege is religiously guarded by jt. 'The vast multitude was not only kept in derkness, but positively t tnught to believe, as a matter of faith, that it was one of the conditions of their birth that they should remain illiterate: : Again, it is quite in the natural course of things that a people who treat the females as subordinate in all ways to the males and as created simply to serve and obey should debar them from eren listening to the recitation of the sacred books. The iden of servility, obedience and presumed incapacity of voluntary action in females is, so deeply rooted that no innovations of these stirring times of progress so entirely shock an orthodox Hindu's notions of the propriety of things as the proposal of
-imparting efucatimatoremilgs. Neither for the palpable gains of this world nor $\dot{c}^{\circ}$ for happincsa in the futme atate is educatian of any use tor females; so, Feurinde Education is believed to be an unprofifable, if not a.positively harm ful; wayse of ticne and energy. Thege are the conted notions ghat haye to be ésadicated, hefore, Femalale Educ̣ation cän nake any, .raya
?- 2.: Education in the Baroda sitate.-Higs Eighness the Maháraja hás mont at heart the "uprea: of education in this State. Impartial Pacilities bify eceiyimg instrnction are put withing the reach of all, at a great cost to ticistate, A cotruituce wan recent! appointed to repint on hie present state, anid to suggent means for the future development, of chinh in the state. The reporls printed and widely dietributed. Fenale Eductión añd educaIf. of jow.cistes are specially encouraged. Bui, as many of these measures whitof vary recert dute, within the last two years and brought into force ifer the date of the last Cenqus. Enumeration, the effects of these will not be surdedyy yisible in the ${ }^{-}$- esent returns, There is no doube that. the next Cifysus revicust will haváazery agreeabie task before him of marking the projighess wndef at all pointos in education in Baroda. As the model on which the retiniry are shained for this chapter she waily the figitres for people educat*TH or qutherwisé, and ufferd rio other inforination, I may mention here, in pussing, "ifut flie Baroda state boasta of Zoindináqgclwols, where grown-up women reesive inblruclioit; masic-schools in efficient condiaion, cookingschools, Antynja or luw cuateieschoots and boardjugrliouses, Grámya or villageschooli, miniained firquz the villiage-service funds, training schonls, mule and thmale, and"a"Kafa Bhanab, or technical arrs school. T These are speciai institutions, in addition to the reguiar .Arts Coliege, Science College, High Schools;and Anglo Vernạcular and Vernacular schools; the liast for males and feunales." Female $\neq d$ ueation, lastly, is put under the supervision of nin accomplislied!laly. Superint endent, on a high salary.

8: Classification.-Imperial Table IX. furnishes the requisite information on edtucation. It is headed "Education by Religions and Age." "For the purposés ofthis tablep the populatious by religions are dividéd íntho thrée - Broad "elucational conditions"-(a) Leaming, (b) Literate, and "cortlititerate.

 supposed to inchude silf, those receiving elementary education; the second those receivtig higbeg education, thio period for which would rarely go leyond 24. The figures of the grst:perigd then would shew hoif ntany, out of those fit for elementary education, are actually baving it; those of the second would shew, what proportion are secelving higher education, what proportion of the popufation has stopped short after receiving elementary education, and, lastly, what proportion those form, who have inot learned to read and write either in the first or the second period. The last age-period, 25. and over, would, of course, have nothing to do, except in very rare cases,
with actual learners. For Baroda, however, we have supplied a fulter information. The first requisite period $0-14$, we have divided into two, $0-9$ and $10-14$; but we have given totals for $0-14$, to preserve uniformity with all other Census Tables.' 'The last period, also, we havedivided into $\mathfrak{t w o}$; 25-30, 40 and over. The lmperial Tables supply the figures for education by castes. also; Table D. furnishes this information, by giving the figures, total and by sexes, of learners, literate and illitorate, for each caste.
4. Instructions to Enumerators.-Under this head, the instructions were very clear. The Enumierators had, to mark those an "learners" or "leanning" who attended any sort of school or were learning at liome, and to mark those as " learned," who could both read and write. In sucb simple entries, inaccuracies could hardly be sapposed to find an entrance: But ingenious misinterpretations spring eteroal in the Exumerators heads; and there is one class of onission for which their entire race aluost, in allour Divisions, must be charged at the bar of the Census reviewer, as will be seen further on.

## 2. Numbers and percentages.

 learning, 140,916 as learned, and $2,232,934$ as illiteráte.
6. Comparison of numbers and percentages with the Census of 1881.-Table III, given below furnishes these figures. For

TABLE No. 111.
... N'umbers and percesiages of sducation compared with 1881.

| Heading of instraotion. | Motal. |  | Parcentage to total papulation. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1881. | 1891. | 1884 | 1894 |
| Jearning . ... | 22,324 | 41,546 | 1702 | 172 |
| Literate | 100,980 | 140,926 | $4 \cdot 62$ | 3•83 |
| Illiterate | 2,061,615 | 2,232,034 | $94 \times 35$ | 92•45 |
| Unspecified ... | 86 | ...... | . 01 | $\ldots$ |
| Tatal. | 2,185,005 | 2,415,396 | 100 | 100 | the prespat Census, we have the huge block of $92-45$ per cent. of iulliterates; so there ape only 7.55 persons out of a hundred who ape either engaged now in learning or are able abready to read and write. That the percentage is very low goes without saying.

But the remparison with ole figures for 1881 is encounaging. More than two persons out of every lunderd have been dyawn from darkness to light. Or, taking the numbers, 19,222 more childsen attend schogl now than in 1891, and 39,936 more met and women are found under the heading literate; this foring a total of 60,158 sonls. In anothen shape, the learners have increused by 86 per cent,' and the literates by 39 per cent.; the illiterates have increased by 8 per cent. only, the generat inerease in the population being $10 \frac{1}{2}$ per cent. The new percentages of the learners aud literates shew an inprovement over the old percentages of 68 and 26 per cent. respectively. As. was to be expectech, the leanners are increasing at a higher rate thay
the literates. This will continue to be the case for some years, as more and more eflorts are being put forward for opening schools all over the country.
7. Comparison with British Gujarat-I now compare the

TABLE Nio. IV.
Percentages for Education eompared with Briliah Gujarait.

| Healling of onsometion. | Burode. |  | Britilh Göjarat. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | JWNI, | 1481 | 1881 | $181 / 2$. |
|  |  |  |  |  |
| Learning | 3-(y) | 172 | 1-09 | $2 \cdot 16$ |
| Jitereto | $4 \cdot 64$ | 583 | $5 \cdot 88$ | 729 |
| Ite |  |  | 09.18 |  |
|  | 94-36 | 92.45 | 92.18 | 90-25 |

percentages for the three divisions of edacational status with those for British Gujarat. The percentages for British Gujarat are better than ours both as regards the learners and the literates; the former percentage exceeds ours by 0.47 and the latter by 1.46 per cent. But in this State the progress, during the last decade, has been better. In Bitinh Gujarat the percentage for the learners has improved ly 23 per cent. over what it was in $1881^{\circ}$; while the Baroda percentage has improved by -68 per cent. For the literates, the advance made over the old ratio is nearly the name; 25 per cent. by British Gujarat, and 26 per cent. by this State. It will be observed from the table, that we are just standing now on exactly the same level, as regards the literate, as Britislt Gujarat didiu 1881; and as regards learuers we are yet behind the povition occupied by it in 1881.
8. Numbers and percentages by sexes compared with British Gujarat.-'Table Nu. V., given below, gives the numbers and percentages of the edicated, by sexes, for the Baroda State and British Gujarat.

TABLE No. V.
N'umbers and percentages of the educated, by sexes, compared with British Gujaxút.


Female education is really very backward; but it is more so in this State than in British Gujarat. In places like Surat and Alunedabéd, which have been under British rufe for several decades, efforts have been made for the iutroduction and spread of female education for nearly half a century now ; in this State, we leave not put forward our exertions for even half the tiine; and, as I have already said, it is the first entrance where resistance
is most encountered．Our total percentage for educated females comes up to 0.58 ；or there are only 58 females learning or literate to 9,942 illiterate． In British Gujarat，too，the percentage falls short of one in a hundred，but is much better than ours； 98 to 9,902 illiterate．The same backwardness of female education in the Baroda State is apparent by taking the relative pro－ portions of the sexes．In the Baroda State，the female learners are a， twentieth，and in British Gujarat only a twelfth of the male learners；and the female literates in Baroda and British．Gujarat are one－twenty－eighth and one．twenty－third of the male literates respectively．Thus the relative ratios of the sexes tell more against．female education in Baroda than in British． Gujarát．

## 9．Female Education compared with Bombay Divisions．－

TABLE No．VI．
Female Education compared uith
Bombay Divisions．

| Headiag of inatruction． | 䐴 |  | 号 | 宫 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lea | 0.19 | 0.37 | 0.24 | 0.16 | 0.21 |
| Literate | 0.39 | 0.81 | 0.27 | 0.23 | 0.22 |
| Illiterate | 99－42 | 99.02 | 99－49 | 99.61 | 99.57 |
| Trotal．．． | 100 | 100 | 100 | 100 | 100 |

British Gujarát had special faci－ lities，and had long start．But from the marginal table it will be seen that we compare favourably with the other Divisions of the Presidency．For the illiterates， British Gujarát has the lowest percentage，thongh it is no less than 99.02 ．Baroda comes next， then Konkan，Karnatak and Dec－ can in order．In the ratio for learnera，Konkan is better than Baroda．

10．Percentages of literacy in Indian Provinces and States．－From Volune I．of General Tables of Census of India，1891，I extract the following ratios for the chief Proviuces of India，for Berar，and for the Hyderabad State．

TABLE No．VII．
Percentages of literacy in the chief Indian Provinces and Stotes．

|  |  | ${ }^{2}$ |  |  |  | 5omul |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | roantago of |  | 鋯 |  | rcentaga |  | \％ |
|  | Lenraing． | Literata． | niterate． | 它 | Laarning． | Litorate． | Iliterato． | 䬰 |
| Madras ．．． | $3 \cdot 27$ | 11.47 | $85 \cdot 26$ | 1 | 0.33 | 0.66 | 99.01 | 1 |
| Bombay ．．．．．． | 3－40 | 9.72 | 86.88 | 3 | 0.27 | 0.60 | $99 \cdot 13$ | 2 |
| Bengal ．．． | $2 \cdot 46$ | $8 \cdot 29$ | 89－25 | 4 | 0.08 | 0.30 | 99.62 | 4 |
| Panjab ．．．．．． | $1 \cdot 41$ | $6 \cdot$ | 02.59 | 6 | 0.68 | 0.19 | 99.73 | 5 |
| North－West Provinces ．． | 0.98 | $5 \cdot 17$ | $92 \cdot 85$ | 8 | 0.04 | 0.17 | 99.79 | 7 |
| Central Provinces ${ }^{\text {a }}$－${ }^{\text {a }}$ | $1 \cdot 41$ | $4 \cdot 27$ | － 94.82 | 9 | 0.07 | 0.13 | 99－80 | 8 |
| Berar | 2．58 | $3 \cdot 84$ | 91.58 | 5 | 0.07 | 0.12 | 99.81 | 9 |
| Baroda State | $3 \cdot 13$ | 10.89 | 65.98 | 2 | 0.19 | 0.89 | 99．42 | 3 |
| Hyderábád ${ }^{\text {C }}$ ．．．．．．． | $1.30^{\circ}$ | $5 \cdot 84$ | － 02.86 | 7 | 0.05 | 0.19 | 9.976 | 6 |

Madrat tak:s the lead both for male and female education; missionary effort, on ia large scale, for nangy vears, account for this. But èven for Madran, with this advantage, the ratios do not much surpass those for the Baroda State. Baroda holds the second rank for males, falling short of Madran by $\mathbf{7 2}$ per cent.; and the third rank for femalez, Bombay holding the spcond place. Lengal holding the fourth place for each sex is much behind Baroila for males. The Baruda State with its second rant for males and third for females compares-very favcurably with the other important Native State of Ilyderabad, which is neventh for males and sixth for fenales, out of nine places. In Liyderábád there are more than 7 illiterate males out of eviry 100, as conpared wilh Baroda, and 34 more illiterate females out of $\mathbf{1 0 , 0 0 0}$.
11. Contrasted with European countries.-The marginal TABLE No. VIIL.

Illiteratcs in European countries and Indian Proviaces.
 figures contrast the iliterates, per 1,000 of the population. Those European countries, where compulsory education has been enforced for some time, will no doubt shew much lighter figures for the illiterates. It will be found that even in these European countries, given here, the contrast is great against Indian Provinces and States; and in point of female education, any compari-* sun is simply unprofitable. The worst-off is Portugal; still it is 103 better for the males than the first in the other list, Madras; and 98 better for females, in every 1,000 .

## 3. Literacy_by Divisions.

12. Numbers and ratios for the Divisions.-We now enter into the details for the Divisions. Table No. IX. gives the necessary statisTABLE No. IX.
Numbers and ratios for literacy in the Divisions.

| Samy of livinion |  |  | illiterste. |  |
| :---: | :---: | :---: | :---: | :---: |
| Amreli | 2.999' 1.60 |  |  |  |
| Kadi ... | $12.780 \quad 1.20$ | 11,759  <br> 4.13 6.53 | 165,430 | 91-81 |
|  |  | , | 0.41,832 | 94.82 |
| Narsari | 6,497 $\quad 203$ | 20,904 6-57 | 291,953 |  |
| Baroda | 19,270 | 64033 7, |  |  |
|  |  | 64,033 $\quad 7.84$ | 733,720 | $89-80$ |
| Baroda City | 6,08s! 5-41 | $18,04516.04$ | 88,341 | 78.55 |
| Total. | 41546; 177 | 140,916 $5 \cdot 85$ | 2,233,931 | 92-45 |

tics. The percentages given are on the total populations of the Divisions. The City is, of course, far aheal of all the Divisions, with a ratio of $5 \cdot 4$ per cent. on the population, for learners, and of 16 per cent. for literates. Of
the Divisions, Barodi stands first. It has just a little over 10 per cent. of its population educated. Navsari is not far behnd. The influence of the large City, in its midst, and a superior class of population give its position to Baroda Division. Navsári also bas à refined and enterprising population iy some of its principal towns, and is interlaced witis the advanced Surat District. Amreli bas a lower percentage for learners,but is quite equal to Navsári for ihe literate; while Kadi is the last, both for learners and the literates. It is wellknown that in smahler Districts there are more favourable ratios for the educated than in more extensive ones; thus it is that the thickly-populated extensive Kadi Division comés lowest, by percentages, in the educational progress of its population. Its ratio of hearners is just one half of that for Eiroda. The literates in the City are three times the learners; in the Divisions, the proportion of literates is higher, but within four times the learners; the highest ratio relatively is in Anyeli.
13. Divisional ratios compared with 1881.-The com-

TABLE No. X.
Divisional ratios compared with 1881. the results of 1881 , I give in Number of persans out of whom there is one the margin by stating the nutm. literate or learner, i. b., either able to read and ber of persons to one educated. write or learning to da sa.

| Division, | Malos. |  | Females, |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1864. | 1891, | 1881. | 1891. |
| Amrelí | 7-24 | 6.56 | 1,021 | 186 |
| Kidi | $13 \cdot 76$ | 10.14 | 1,073 | 300 |
| Navsíri .i. ... | $8:$ | 6.34 | 166 | - 75 |
| Baroda ... ... | - $7 \times 35$ | $5 \cdot 41$ | 538 | 134 |
| Baroda Cíty ... | 334 | 270 | 164 | 37 |
| Totail.. | 9:40 | $7 \cdot 13$ | 516 | 171 | Remarks on the present ratios for males and females hdve already been made. The lextremes are affordell by the educated males for the City and females for Kadi. In the Baroda City there are ten educated malesout of every 27 ; whereas in the Kadi Division there is one female who can read and write from among 990 fernales. But there has been an improvement, everywhere satisfactory. For the males there is now one educated in every 7 males, for the whole State, to one in every 9 it in 1881; for the females, the progress is still greater; for one educated female out of 516 in 183 h, we have now one out of 171 females. The relative progress is most marked in Amreli, where the numbers for females have inproved to more than 51 tines the old ratio. The extensive Kadi Divigion, having the greatest scope for advancement, shows good progress' for both. 'The figures for the City also are noteworthy, specially the progress inde in female education; for one edueated female out of 164 , we wow have one out of every 37.

14. Divisional numbers by sexes.-Table No. XI. supplies the Divisional numbers of the learners and literates, by sexes, for 1881-and 1891, and also percentages of variations.

TABLE No. XI.
Dioisionul numbers of liferacy, by sexes, compared with 1891.


As already observed, the figures for females shew great improvement. In Amreli, fur instance, the total for educated females in 1881 was only 69 ; it row is 463 ; of, the increase has been 571 per eent. In Baroda City, the increase is over 880 per cent. Comparatively the increase is small in the Kadi Division, and there appears to be good scope for improvement there. The least increase is in Navsari; but there the percentage is already high and so the scope for development is less. 'Taking' the' State as a whole, there has been an increase of nearly 45 per cent. in the numbers of the educated males and of 236 per cent, in that of females.

## 15. Distribution by instruction of 100 persons in each

 Division.-Another important set of figures is presented liy the following table. It gives, for each Division and the City, in a comparative form, the numbers coming under the three groups of instruction, for 100 persons of each sex, in each Division :--TABLE No. XII.
Anerage distribution, according to instruction, of 100 mates and females.


Out of 100 males in the Baroda City $\mathbf{9 . 8}$ are learnurs, $28 \cdot 2$ literatex, and $62 \cdot 5$ illiterates; the corresponding numbers for females, out of 100 , being $0 \cdot 9,1 \cdot 8$, and $97 \cdot 8$. Kadi is the most backward, with $2 \cdot 2,7 \cdot 7$ and $90 \cdot 1$ in order for the male ratios, and $0 \cdot 7,0 \cdot 19$ and $99 \cdot 74$ for females. That much remains to be done everywhere is apparent. In Kali there are only - 07 girls under tuition, where there should be say 14; or one attends school where 260 are expected to attend. The best ratio for girls under instruction is 87 for the City; or, one girl attends school where about 16 are fit to attend. In the case of boys, the ratios are much better. In the City the percentage of those whoattend school is so high as $9 \cdot 8$ to a possibie 13 or 14. For the whole State, there are 3.1 learuing, 10.9 literate, and 26 illiterate out of 100 males, and $\cdot 2$ learning, 4 literate and $99 \cdot 4$ illiterate out of 100 females.
16. Baroda Divisions compared with Brilish Gujarat Districts.-I append below a table giving the percentages for the Baroda Divisions a nd the Districts of British Gujarat for comparison.

TABLE No. XIII.
Percentages of Education compaved with British Gujarát.


The Districts of British Gujarát being long settled are, as has been already remarked, in advance of the Divisions of this State. But the rivalry is growing keen every day; and in a decade or two, the Baroda State can easily hope to be on a level with its more fortunate neighbour, if the present liberal policy of the State in the matter of the education of the masses continues, as there is every hope of its duing. In education for males, the order of precedence is, Broach, Surat, Baroda, Ahmedábád, Navsári, Amreli, Kairá, Kadi, and Panch Maháls; we claim the 3 rd, 5 th, 6 th and 8th places out of nine. In female education, the order is, Surat, Broach, Navsari, Ahmedâbád, Baioda, Anıreli, Kairá, Fanch Maháls and Kadi,
17. Percentages of $f$ Table No. XIV.
Percentage of femalen on males, fior edicantion.

| Divinitu. | Perrentape of fumales ub malue. |  |
| :---: | :---: | :---: |
|  | (11) Tourning <br> (h) Literach. |  |
|  |  |  |
| Amreli... | 8.75 | $2 \cdot 12$ |
| Kndi | 2'82 | 2.84 |
| Nonvárí | 11.10 | 7.64 |
| Bnrodn... | 8.94 | 8.84 |
| Barodn City | $8 \cdot 06$ | 5.58 |
| Total. | 574 | 8.84 |

Cemales on males.-The inarginal table gives directly the percentages of females to males both for the learners and the literates in all Divisions and in the City. These figures will shew how. backward female education is, as compared to male education, even though the spread of the latter is not all that could be desired. In Navsiri alone is the ratio over 10 per cent. for learners; everywhere else, inclading the City, it is below 10 per cent., for both learners and literates. The female percentage in the City is unly 3 per cent. of the boys attending school or college, because in the Baroda High School, the Kalí Bhuvan, the Training College, and the Baroda Arts and Science Colleges, as also in the different Sanskrit Shatais, lurge numbers of boys and young men come from outside the City, to receive educntion. The ration both for learners and literates are lowest in Kadi.
18. Education compared with population.-The marginal

TABLE No. XV.

Education as compared with population - by Divisions.

| Division. | Dintribitijon percentage of the oduoated. | Diatribution poroentage of total popmlation. | Difterenoe, |
| :---: | :---: | :---: | :---: |
| Amiceli | 8.09 | $7 \cdot 46$ | $\pm 0.63$ |
| Kadi | \$1.10 | $45 \cdot 49$ | $-14 \cdot 30$ |
| Navsóri . | $15 \cdot 07$ | $13 \cdot 22$ | $\pm 185$ |
| Mneodn :.. | 4565 | 38.83 | +11.82 |
| Baroda City | 18.99 | 460 | $+8.56$ |
| Total .. | 100 | 100 | $\because \cdots$ | table gives the average numbers of the educated in each Division and in the City, out of a hundred total educated; and, in the next column, the popalation figures in each out of a total 100. This statement enables us to compare the figures for the average population and the average educated, and see where the spread of education is comparatively greater and where the reverse. It appears that. 45 . 5 per cent. of the entire population live in Kadi, but that only $31 \cdot 2$ per cent. of the total educated are found in that Division ; so it is backward by $14 \cdot 3$ per cent. as is seen in the last column. This deficiency of $14 \cdot 8$ per cent. is made up by a higher , percentage in each of the three other Divisions ; the bost situated of which is Baroda, with an educated percentage, $11 \cdot 8$, higher than the population percentage. . Navsari is 1.85 per cent. higher and Amreli just 0.63 per cent. This statement brings more prominently to. view the backward condition of Kadi.

## 4. Education by age-periods.

19. Numbers and percentages for each period.-I now intro-

TABLE No. XVI.
Numliers and ralios of Education by age-periods.

| Age. | Leurning. |  |  |  | ; Inlicrata. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Porcent. ago. |  |  | Numbur. | Percentņe. |
| 0-14 | 35,869 | 86.34 | 7,628 | $5 \cdot 41$ | 886,836 | 39.72 |
| 15-24 | 5,328 | , 12-92 | 36,827 | 26.14 | 387,012 | $17 \cdot 33$ |
| $\begin{aligned} & 25 \text { and } \\ & \text { over } \end{aligned}$ | 349 | 0.84 | 96,461 | 68.45 | 959,086 | 42.95 |
| Total.. | 41,546 | 100 | 140,916 | 100 | 22332.934 | 100 | duce the element of age-periods. As l have already mentioned, the age-periods are three in number, for the Tables of instruction:-$0-14,15-24$, and 25 and over. The marginal table supplies the numbers and percentages for the three stages of literacy, for each of the three age-periods. Of those who are learning, $86 \cdot 34$ per cent. are childran below the age of 14 ; and 12.82 per cent. are above 14 and below 25 years in age. There are only 84 students, out of every 10,000 , who continue to learn after attaising the age of 25 . Of those 'who already have left their studies, the greatest percentage should be in the last stage; and so it is. But there are 5 per cent. of the literate who have stopped their studies before arriving at the age of 15 . Certainly their studies could not have been beyond what may be comprised in the most elementary standards. A little over a fourth of the total literates are between 15 and 25 years of age. Of the illiterates 89 per cent. belong to the first period; but from the absolute numbers of the illiterates in this period we should deduct children under 0 , who are generally unable to attend school. The figure ilien obtained might convey some notion of the real state of affairs as to the school-going. tendency of those who are fit to join a school. There are 433,779 children under 6 ; these deducted from the present number of iliterates under 1d, leave 453,057 illiterates; from these I deduct 7,628 children under 14, who are returned as aiready able to read and write; so, the uunber of illiterates between 6 and 14 . reduces to only 445,429 ; or uearly half of that returned. Another large deduction should be made as will be seen further on, owing to the inaccuracy of enumeration. As school-education develops the ratio of illiterates in the first period will gradually lessen, and tlose in the two other periods will relatively increase.

20. Ratios for British Gujarat compared.-Another marginal TABLE No. XVIF.
Ratios by age-peviods for British Gujnrát.
 table supplies corresponding ratios for British Gujarat. It will be observed that. of those who are students, there are nearly one
per cent. more in each of the third and first periods than in Baroda; and conseguently there are 2 per cent. more in Baroda than in British Gujarit, in the second period. In British Gujarat there are more proportionately who keep up their student-life after the age of 25 . The relative dintribution of the literates in the three age-periods is very nearly the same for both; and soulso that for illiterates.
21. Ratios of the three states in each age-period.-Wable No.

TABLE No. XVIII.
Distribution of the three states in each age-period.
 XVIII. in the margin gives the ratios on a different plan. . It shews how many are learners, literates and illiterates out ot 100 of each age-pèriod. In the first age-period, only 3-86 are returned as learuing; but as 1 have already said above, to get a true idea of how many children fit to attend school do attendit, we must deduct all those infantile ages when they are unable to do 80. Nearly half the total number of $\mathrm{C}-14$ will thus have to be deducted; and the ratio for learners will be consequently doubled. The ratio of illiterates ulso will thereby be reduced. For the next two age-periods, the ratio for illiterates is nearly the same; in each of these periods, about 10 per cent. of the population are able to read and write; because those who are returned as. mere learners in those periods must be advanced students.
22. The same by sexes.- But female education is so very backward that I deem it necessary to append the following table giving separately the same sort of percentages for each sex:-

> 「PABLE No. XIX.

Ratios in each age-period, by sexes.


The males are so many as 7 per cent. under the heading learners, for the first age-period. If this be doubled to exclude boys under 6 , after the percentage for those already able to read and write is added to it, we get nearly 17 per cent. educuted or being educated out of those fit to learn. This will leave a ratio of 33 per cent. illiterates; which will be found to agree quite closely with the ratios of the illiterates in the two oiher age-periods. Thus, looking to the males alone, we might say that the literates, present and future, are to the illiterute, for all age-periods after infuncy, in the ratio of about 1.: 4. For females, there are more than 95 illiterates out of every 100 temales.
23. Percentages in each condition and in each period

TABLE No. XX.
Ratios in each coudition and age-period on the entire population. on the total popu-lation.-I give now, in the marginal table, the percentages on the total population. and on the total population of each , ses, of the three conditions of education in each age-period. For instance, out of an entire population of 100 , there are 148 who are learning and at the same time below 15 in age; $36-71$ illiterates in the same age-period, and so on. It will be seen that out of 100 persous, $39 \cdot 7$ are illiterates, over 25 years of age, 36.7 are in the same state. below 15 years, and 16 per cent. between the ages of 15 and 25 . The male ratios for illiterates are 2 or 3 per cent. lower than these, and the female ones proportionately higher.
24. Difference between the number of pupils by Census

TABLE No. XXI. A.
Number of pupnls al each oge-period according to the Census returns of 1891.
 returns and Departmental returns.-The marginal table gives the numbers by sexes, of all "learners'" in the age-periods, according to the Census returns. The total cumes to 41,546, made up of 39,290 males and 2,256 females. But the departmental figures, as supplied by the Director of Vernacular Instruction, are grentiy in-excess of these returns:-


This number is 14,732 in excess of the Census one; and the diference will be atill further angmented when we add the " learners ${ }^{n}$ in English schoola and colleges. The Census figures will be thus found more than 25 per cent. below the real figures. For, no donbt, greater accuracy should be conceded to the departmental figures. The reason of this may le attributed, once mure, to faulty enumeration. The large numbers of "below standard" children and those who were considered too small were classed as illiterate, though they attended schiool. This view of the case is strengthened by the

- TABLE No. XXI-B. -

Comparison betureen lenmers and literntes in 1831 betreen 5 and 14, and those in 1891 between 15 and 25 by Dicisions.

| Dirsmon. | 6-14 ta 18at. |  |  | 15-24 fin 1891, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Learmen | Lherate. | Tranl. | Loarser | Liturace. | Tatal. |
| Amali .os | 1,932 | 602 | 2,434 | 265 | 3,415 | 3,680 |
| Kadi | 6,115 | 1,742 | 7,937 | 1,382 | 11,723 | 13,105 |
| Navairi .o. | 3,131 | 1,033 | 4,166 | 680 | 5,662 | 6,342 |
| Baroda ... | 8,113 | 2455 | 10,568 | 3,001 | 16,027 | 19,088 |
| Barooln City | 2,251 | 440 | 2,691 | 1,519 | 4.243 | 5,762 |
| Total | 18,191 | 5,834 | 25,025 | 5,328 | 36,6\%\% | 42,155 | Ggures given in the marginal. Table No. XXIB. I give herein the numbers of learnergand liter. rales in 1881, between 5-14,and of the same classes between 15-24as returned now. The total of learners and literates be. tween 15-24in 1891 cannot much exceed the total of the two, between 5 and 14 , in 1881 ;

lecalse the additions of those who begin to learn after 14 , would be com. pensated by the deductions on account of those who died in the interval, At any rate, the excess, if anyz would be but smalle But we find actually a total excess of 17,130 on merely 25,025 , or more than 68 per cent. ; and that, too, in all Divisions. We are thus forced to the conclusion that the Enumerators unfortunate!y exercise their own ingenuity and unconscious. Ig disregard the strict wording of the instructions. It should, therefore, be noted that the Census figures omit generally the small c:iildren, and below standard folk, and thus underestimate the total educated by about 25 jer cent. This should be borne in mind for all tables.
25. Ratio of learners to children of schosl-going ageThe marginal table gives the proportion of learners to 1,000 children between the ages of and 15, for the Divisions of this State and the Districts of British Gujarat. Baroda City has mure than half the number for males attending school or otherwise learning how to read and write. It should be remembered that there are some in this period of life who have already learned reading and writing, and are not included in this ratio. The aale ratio for Baroda City is more than double of that for Bombay City; the reason of this lies in the fact that in the City of Bombay there is a yery large pepulation of mill-hands, labourery, domestic servauts and-others, ${ }^{7} 5$
who do not, as a rule, send their children to school. We have comparatively

TABLE No, XXII.
Proportion of lexrners to 1,000 children of school-going nge betreen 5 and 15,

much fewer per: sons so employed here in the Baroda Citys the vast po. pulation of the City of Bombay, nearly eight times that of Baroda, is another reason also. But in female pupils, Bombay is much ahead of Baroda. Comparing the Divisione and Districts, they arrange thenuselves in the following order for male pupils:Broach, Surat,

Baroda, Kaira, Ahmedábád, Navsári, Amreli, Panch-Maháls and Kadi. Only Baroda occupies the middle place in the four setiled Districts; 'all our other Diyisions fall behind; and Kadi falls eyen belind the Panch Maháls.

| inion |  |  | No. of losraers to 1,000 literates at each age-period; |  |  | 25 and over., | sions and the <br> City. The first |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| di | 17,132 | 2,099. | 77 | 5.8 | ...... | $8 \cdot 4$ |  |
| adi ... | 13,669 | 2,645 | 119 | $2 \cdot 3$ | 0.3 | $1 \cdot 4$ | periods are di. |
| sári ... | 27,042 | 2,657 | 131 | $3 \cdot 1$ | 1. | $2 \cdot 1$ | vided into two ; |
| nroda ... ... | 32,322 | 3,809 | 192 | $7 \cdot 8$ | 1.8 | 46 | and the numbers |
| arodn City | 30,254 | 9,746 | 336 | $9 \cdot 6$ | 145 | $5 \cdot 7$ | learners are |
| Total... | 21,245 | 22993 | 149 | $51{ }^{1}$ | 0.9 | 32 | erates at each |

Even in the first early age-period, upto 9 years, there are over 700 boysand over 100 girls enitered as literate: As already said above, they could not have acquired more than a-smattering of tiwo or three vernacular schoolbaoks. The numbers of learners, however, in this first period are from 13 to 39 times these of literates; the average for the State being 21 learners
$t 0$ one literate. In the mext period, from 10 to 14, when a majority of the boys leave school and have satisfactorily gone through 4 or 5 vernacular atandardn, the ratio rapidly declines; the learners in this period are below: three times the literates, except in the City und the Baroda Division which includes the City. In the City there are imany boys proportionately, of this age, attending higher schools and hence the boys attending schools are nine tines those who have already left it. In the next age-period, 15 to 24 , the proportion is again greatly diminished. To 1,000 literates, there are only 77 learners in Amreli, 886 in the City, and 149 as an average for the whole State. Many of these, no doubt, lie between the ages of 15 and 20. From 23 upto 40 there are less than one per ceut. of learners,' as compared with the literates; the average being 5 to a thousand. After 40 , there is about one in a thousand; these being specialists in the Shástra, Veda and such otherPálliauhálas mostly.

## 5. Eaucation by religions.

27. Education by religions.-I now add the element of religion to the previons considerations and give the figures and ratios, by Divisions, for the different religions.
28. Numbers by religions in the Divisions.-At first I give a Taible No. XXIV, affording the numbers, both for males and females, - in each condition by education, for the four Divisions and the City:-

TABLE No．XXIf．
Numbers，by sexes，in each Division，nccording to religions，of the Educationnl conditions，

| Dicision | Hodus． |  |  |  |  |  | Musalmans |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leárning． |  | Literata． |  | nliterate． |  | Iearaiog |  | $\underline{L l}$ terste． |  | IIItarata． |  | Learring． |  | Litarate． |  | Initerata． |  | Learaing． |  | Litarata |  | mistarata． |  |
|  | 㽞 | 宫 | $\underset{~}{\text { e }}$ | 宫 | 宮 | 皆 | 免 | 苞 | $\begin{gathered} \text { 䜟 } \end{gathered}$ |  | $\stackrel{\dot{6}}{\dot{\text { ® }}}$ | 害 | $\begin{aligned} & \mathbf{e} \\ & \text { en } \\ & \hline 0 \end{aligned}$ | 鲇 | 总 | 宮 | 曹 | 或 | 妾 | 害 | 安 | 豈 | \％ | 管 |
| 1 | 2 | 8 | 4 | 5 | 6 | $\nabla$ | 8. | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 30 | 21 | $28^{\circ}$ | ${ }^{3}$ | 24 | ${ }^{93}$ |
|  | $\begin{gathered} \\ 2,017 \\ 0,328 \end{gathered}$ | $\begin{gathered} \because \\ \therefore 148 \\ 182 \\ 120 \\ 800 \\ \vdots \\ \hline \end{gathered}$ |  |  |  | $\begin{array}{r}  \\ r 4,515 \\ 483,199 \\ 133,690 \\ 881,358 \\ 40,167 \end{array}$ |  | $\left\{\begin{array}{c} 16 \\ 94 \\ 26 \\ 81 \\ 51 \end{array}\right.$ | 2，527 | 1． | $\because 1 \div$ |  | ． |  | 894 | 16 |  | － | ］． | 1 | － | ． 1 | $\mid l^{8}$ |  |
|  |  |  |  |  | 40 |  |  |  |  | 8，708 | 10，006 | 174 | 4 | 995 |  |  | 1，957 | － | $\cdots$ | 8 | ${ }^{3}$ |  |  |
|  |  |  |  |  | 3,685 |  |  |  | 389 | 80，263 | 33，28？ | 2，240 | 83 | 10，583 | 127 | 4，197 | 10，678 | ．． | $\cdots$ | 25 |  |  |  |
| Navairi ．，．．．．．． | 6，129 |  |  |  | 3，260 |  |  |  | 74 | 8，540 | 20，513 | 18 | 9 | 850 | 10 | 229 | 854 | 308 | 468 | 1，480 | 1，166 | 986 | 2，673 |  |
| Baroota．．．．．．．．． | 15．944 |  |  |  | 5，168 |  |  |  | 104 | 33，995 | 34，891 | 697 | 35 | 3，85s | 48 | 1，412 | 8，557 | 85 | 5 | ${ }^{868}$ | 135 | B4 | 134 |  |
| Barods City ．．． | 4,846 |  |  |  | 1，881 |  |  |  | 118 | 8，594 | 9，090 | 27 | 17 | 797 |  | 817 | 1，293 |  |  |  |  | 37 | 98 |  |
| Total．．． | \＄1，518 | 1，351 | 105，402 | 2.288 |  | 873．562 | 41 | 3353 |  | 12.640 | 689 | 81105 | 20，537 | 3.304 | 131 | 16206 | 108 | 6， 53 |  | 977 | 580 | 1788 | 1，308 | 825 | 9.789 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |




This table is a synopsis of Ynperial Table No. IX. Beyond having the actual numbers for reference, this table allows of no immediate inferences; the totals of all religions are added to give the total numbers of the three states of education, in each Division, by sexes, A final column is added to furnish the total population, by sexes, in each Division, for ready' comparison. The ratios are given in the next tables and illustrated by diagrams
29. Ratios of Instruction by religions.-The two tables prefixed to this chapter supply the percentages, in each Division, for the three' states of education, in each religion. Figures are also given for the dapital City. The first Table (Part A) gives the ratios for males, and the fecond (Part B) for females. Looking to the total average for the whole 'State, for males, we find $85 \cdot 8$ illiterate per cent. The ylindu

## Males.

 illiterates are 2 per cent. higher than the general average, being 87.7 per cent. ; only the Aboriginals shew a higher ratio than this, and that is a very high ratio indeed, $99 \cdot 36$ per cent.; all the other religions shew lower ratios. The Aborigines are dwellers of the hill and forest tracts mostly, or are the most backward clusses of the plains. As I have already said before, great efforts are being made to elevate their condi. tion by education and, in a few years, education will make a great way among them. The Musalmans are just 2 per cent. lower than the average for the illiterates. The Parsis, Jains and Christians stand upon a different platform altogether. Among them, the illiterates are only one-fourth of the population. The Parsis take the first place with 23 per cent., the Jains the second place, with $21 \cdot 2$, and the Christians the third, with 27.4 per cent. of illiterates. The gulf between the last three religions on one side and the Hindus and Musalmans on the other is very wide indeed. Of the two remaining states, learners and literates, the latter cannot expand by theurselves, but can only receive increments from the furmer, every year. So the strength of a community as regards its educational status depends mainly upon the high ratios of its "learners." A high ratio for them indicates double advantage; first, tbe storehouse from which large numbers will naturally glide into the grade of "Jiterates," and secondly, the certainty of the storehouse receiving new materials continuously. The general ratio of "learning" is only $\mathbf{3} \mathbf{8} 2$ out of 100 males. What proportion the school going population should bear to the general population is a guestion depending upon local circumstances. At what age children begin their studies, in any particular community or district, how mucb they learn, and, hence, at what age generally they leave school are to be decided before a ratio could be fixed for the school-going (that is such as should attend school) population to the total population. Generally 15 per cent. of the population is supposed to be the average; compared to that the general average of learners in Baroda is only about a fifth of what should be expected. The Hindus come off even less than this ;-only 2.8 per cent.; the Aboriginale are nowhere; the Musalmans slightly exceed the average, and have 3.5 per cent. of learners; the Christianswith more than three times the ratio for the Hindus come up yet to only $\mathbf{9 . 8}$ per cent, that is, much below the expected percentage. This is the case, because a large part of the Christian population is composed of Native Christians, and because the children of the superior races are sent out of India, in many cases, for ellucation. The Jains come up to 12.8 per cent. which ratio approaches very closcly the accepted ratio. But the Parsie outstrip all, and are far ahead of the Jainn; they shew a remarsably high percentage of $27 \cdot 3$ learners out of 100 malen. It is to be observed that the average of educated is depressed, and that of illiterates proportionately increased, in the case of the Hindus, by the inclusion of low-castes, unclean castes and Aburiginals, in the whole mass. I shall give later on, percentages for the ligher classes and cautes separately. The Musaimans really shew a very low percentage; there ia verg little intermixture of low or unclean castes or occupations among them. When we find, then, that the percentages of the educated for the Musalmans are higher than those for the Hindus, we must remember that under the head "Hindus" fall all those who do not belong to any settled form of religion. The Jains shew good ratios for the educated because they are mostly traders or merchants; and a knowledge of reading, writing and account-keeping is to them a necessity of life; still the ratios are not very high, as there are a good number of Jain weavers, dyers and Kanbis also, to whon book-learning is not such a great necessity. The Parsis are really a school-going community. It is only vèry poor or low parents who would keep their boys at home, when they should attead school. Their percentage of learnere fur Navsari, $28 \cdot 5$, may be taken to be the maximum percentage possible of the population fit to attend school to the total population, for Gujarat. Turning now to Part B of Table No. I., for females, we

Females. find that education has made but poor way with them. For the whole State only 6 out of 1,000 are learning to, or can, read and write; for the Bindus 3, and for the Musalmans 10 , out of 1,000 . These are very poor ratios, no doubt. I have said above that classing all the Hindus under one head gives no idea at all, as regards the state of education in the different castes and classes which go to make up the entire body, und which differ as widely from each other at the two extremes, as any two different races or communities (barring savages) can do ang where in other parts of the work. The Jains, too, can shew no more than 13 literate femnles out of 1,000 . This compares very unfavourably with their ratio for the boys; and the reason is plain; reading and writing are acquired by them only on utilitarian principles. Still, the Jain ratio is higher than in the communities we have hitherto considered, as regards female education; and this is the result of being born in families where the male portion, at least, cultivates the art of reading and writing. The Parsis and Christians stand apart from the others, quite far away. For the rest, the educated females are so few proportionately that we were forced to find the ratios per 1,000; the ratios out of 100 being only in decinals under a unit, or just over it. But we can now revert to per cents for these two religiond. The Parsis
have 40 per cent., and the Christians 53 per cent, educated females. In the ratios for females, the Christians surpass the Parsis. This is owing to there being a very large number of literates in the Christians. That is the case because the Christian female population is very small; there being only 216 Christian females, many of them members of the fanilies of Darbar and Railway employés. This appears, too, from the fact that the ratio for learners is only $7 \cdot 4$ to $11 \cdot 3$ for Parsis. It is deplorable that there is not a single female learning or literate among the Aboriginals. The ciphers in the columns for the Parsis and Christians, in two or three places, shew that there are no learners there, because girls of school-going age do not exist in these places for these religions.
30. Diagrams.-The same results, namely, of the average distribution by religion, in each Division, of the male and female population divided in the three literacy headinga, are illustrated by the occompanying set of diagrams. To the first of the series, for "all religions" the same remarks apply as to the total figures in the two tables prefixed to this chapter. These remarks 1 have made in the preceding para, and they need not be repeated. The deep colour in the diagrams is for literates, and the light colour for learners; the blank squares denote illiterates. The dots in a horizontal line in each column give the mark of percentage of the English knowing. On the sarne sheet are given the diagrams illustrating the percentages of the Hindus, Musalmans and Aboriginals, in regard to education. They are so given in order to render comparison easy in the case of these main communities. All the blank squares are not delineated here in each column; but for every column, these squares are supposed to extend upto 100 . The Bindu diagram extends upto 45, the Musalman upto 30, and the Aboriginal upio 15. For the Hindu males, the highest lines reached for the educated come upto nearly 40 for Baroda City and Cantonment, each; the lowest, upto about 7 7 , is the height for Kadi. The contrast is great; Baroda being thus 6 times better off than Kadi; or, we might say, Kadi being by so much worse off. For the Hindu females, the squares have some appreciable magnitude only for Baroda. The other squares hardly rise above the horizontal base-line. For the Musalman fenales, the squares do shew some magnitude, however small, except in the case of Baroda Division excluding the City. For Amreli, Kadi and Navsari the Musalman squares for males go higher than did the Hindu squares; they are lower, however, for Baroda. The female ratios are so minute that the final relation between the Hindu and Musalinan ratios remains the same as for the moles. For castes returned in lieu of religion, there is a general blank, relieved only by a narrow streak of colour, and that only for the males at the foot of 2 or 3 columns. The Juins have a very insignificunt population in the Cantonment s and, therefore, the Cantonment columns do not signify anything. The remarkable feature to note is that the percentages for Jain literates are over 60 throughout, and for the total educated males upto 80 per cent., in all Divisions. But the

Diagram showing for reach Division of the Baroda State the percentages of Education by Sex and Religion. All Religions.


Diagrams showing for sach Division or the Baroda State, the percentages or Education by Sex and Religion

Hindus


# Diagrami sening for rach Division of the Bardda State thripureengro $\checkmark$ Education by Sex and Religion. Jains 



Diagturm n nowing ror each Livision or the Baroda State, ine "percentages of Edircation by Sex and Religion"


 Christians

 ar Education by Sex and Religion. Other Relligions.

females are at a very low level indeed. Hence, for the total combined population, the percentage of the educated sinks to about 40 or 50 . For the males, Navsari comes off the best, then Baroda, Kadi, and Amreli in order. But the difference of height is not very great, and proves thereby that the Jains everywhere cultivate reading and writing. Next comes the diagram for the Parsis. It is a diagram good to look at in two ways :-first, for the sutficiently high columns for females, and secondly, for the stately heights of the male columns. For the educated, the percentage goes from 75 to 90 for malen, and from 88 to 65 for females. For Navsari, the stronghold of the race, in this State, the male educated are 76 per cent. and the female 38 per cent.; the female ratio being thus exactly half of the male ratio; the total educated in Navsari are 54 per cent., for the Parsis. It will be noticed that a good percentage among the males is English-knowing; and 2 or 3 per cent. of the fenales also are in that category in all the Divisions. . The Christians form the subject of the next diagram. In the Amreli Divisios there were only 2 English ladies returned as Christians; hence the column rises up to 100. The blanks for both males and females are the proportionate numbers of the Native Christian servants, as cooks and ayas in the Amreli, Kadi and Navsiri Maháls. In the Baroda City and Cantoninent the Christian population, both European and Native, is varied and variously employed. The "other religions" form a miscellaneous group of a few souls and demand no notice.

| TABLE No. XXV. <br> Comparative Table of total population and learners for each religion. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Comparative Table of total population and learners for each religion. |  |  |  |  |
| los. |  |  | Femaleen. |  |
| neligion. |  |  |  |  |
| Hindu | 88.7 | 80.2 | 88.3 | 59.9 |
| Musalman | 78 | $8 \cdot 6$ | $7 \cdot 9$ | $10 \cdot 6$ |
| Jain |  | $8 \cdot 4$ | $2 \cdot 1$ | 5.8 |
| Parai | 0.8 | 2.5 | 0.4 | 23 |
| Chritian ... | 0.04 | 0.1 | 0.02 | $0 \cdot 7$ |
| Aborigimal | $1 \cdot 2$ | 0.2 | $1 \cdot 3$ |  |
| Total | 100 | 100 | 100 | 100 | pared for each religion.-ln the marginal Table I compare directly by sexes, the a verage, ratio which the total population of any religion bears to the entire population of the State, with the percentage which the learners in that religion bear to the total number of learners. This will shew at a glance how the religions are relatively situated, in the matter of educating the child-

ren in their community. The Hindus form $88 \cdot 7$ per cent. of the male population of the State, but the children who learn are only 80.2 per cent. of the total Jearners. Their numbers, therefore, lag behind by 10 per cent. The

Musalmans are about one per cent. better over their population ratio. The Jains send 4 times as many children, and the Parsis 8 times as many as fall to the general average of population. The Aboriginals send only one-sixth of their population ratio:
32. Percentages of Education by religion compared with 1881.-I now give the relative percentages for 1881 and 1891 for the two sexes, by religions, for each of the three conditions of literacy. Columns are added to shew, for each sex, the numbers of persons anong whom one is found able to read and write.

## TABLE No. XXVI.

Proportion of learners, literate and illiterate by religions in 1881 and 1891 for the Baroda Territory: .

MALFS.


FEMALEK.

| Religion, | Pupils. |  | Litcrate. |  | Intemen: |  | Number of porsons lamong whom there i out ablo to rend and mrite. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1881. | 1891. | 1881. | 1891. | 1381. | 1802. | 1881. | 891. |
| Total popula |  |  |  |  |  |  |  |  |
| tion ... ... | 0.05 | . 0.19 | $0 \cdot 14$ | 0.39 | 99•81 | $99 \cdot 42$ | 516 | 171 |
| Hindu ... | 0.02 | $0 \cdot 18$ | $0 \cdot 06$ | $0 \cdot 22$ | 99.92 | 99.65 | 1,258 | 282 |
| Musalman | 0.09 | $0 \cdot 26$ | $0 \cdot 38$ | 0.78 | 99.58 | 99.01 | 238 | 101 |
| Jain | $0 \cdot 04$ | 0.53 | $0 \cdot 12$ | 0.78 | 99.84 | 98.69 | 655 | 76 |
| Parsi ... | 5.8 | $11 \cdot 25$ | 3.36 | 28-18 | 80.6 | 60.57 | 5 | 2.54 |
| Christian ... ... | $8 \cdot 1$ | $7 \cdot 41$ | $30 \cdot 6$ | 45•37 | $10 \cdot 3$ | $47 \cdot 22$ | 2.6 | 1.89 |
| Caste returud in lien of religion. | ... |  |  |  | 100 | 100 | $\ldots$ | ... |

It will be observed that the illiterates have decreased everywhere for both sexes, except for Christian males, who form only a floating small population. The greatest improvement is in the Parsis, whose illiterate males have decreaved from 28 to 23 per cent., and illiterate females from 80 to $\mathbf{6 0}$ pen cent. The least advance is made by the Aboriginals, whose illiterate males have decreased from $99 \cdot 01$ to $99 \cdot 36$ per cent. and whose fenales are returned completely illiterate now, as in 1881 . The general improvement in the population at large has been a decrease in illiterate males from 89 to 86 per cent., and iu illiterate females from 99.81 to 99.42 per cent. Among Hindus, the illiterate males have decreased from $90 \cdot 51$ to $8 \overline{7} \cdot 67$ per cent., and females from $99 \cdot 92$ to $99 \cdot 65$. The Musalmans have advanced more than the Hindus; for, their illiterates have decreased, for males from 89.5 to 83.5 and for fetnales from 90.5 to 90 .
33. Progress of education in the Capital City.-In order to mark the progress made by the Capital City in edncation, in the past decade. I here append a comparative statement of the learners, literates and illiterates, for the sexes, by religion, and the total for the City.

## TABLE No. XXVII.

Comparative Statement of the progress uf Education in Baroda City.


The learners have increased in the males, from 5 to 9 per cent., and literates from 95 to 28 per cent.; the illiterates have decreased from 70 to 63 per cent. For the females, the learners have increased from 15 to 87 per cent. and the literates from -4 to 1.9 per cent.; while the illiterate females have decreased from nearly 99 to 97 . The progress is satisfactory, taking all circumstances into cousideration. In male education there has been an even advance, in all commuaities; there are on an average, 6 to 7 less illiterates in

- Chapter VII. . . 30N . Educution.

100 males in each religion. .The progress in the-female education is not so uniform. The Parsi gain is the greatest; 21 per cent, and more; the Chris. tians gain 14. per cent. The Jains have 3 per cent, the Hindis 2, and the Musalmans 1 per cespt. more educated now than 10 years back. The total gain for the State is about 2 per cent. in female education.
6. Education ly religion combined wilh age-periods.
34. Education by age in different religions.-I now give the figures and percentages, for the fotal and for both sexes, of education, by the three age-periods, in different religions. The first set consists of three tables for learners in the three age-periods, the second set of three for literates, and the last set of three for illiterates.

TABLE No. XXVIII.
a
Educational atatus by age in different religions.


TABLE No. XXVIII.-(continued).
Educational status by nge in different religions.


TABLE No．XXVIII．－（continued）．
Educutional status by age in diferent religions．

| Ikelighin． | Inliterste（0－14）． |  |  |  |  |  | Juiternte（15－04）． |  |  |  |  |  | niterove（as ami uver）． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 蔞 | \％ | 先 | 告 | 最 | \％ | \％ |  | 部 | \％ | \％ | \％ | 部1 | $\frac{1}{4}$ | 安 | 1 | 5 |
| Hindu ．．．．．． | 775，805 | 80．76 | 808，889 | 90．21 | 897，157 | 89－30 | 847，302 | 89.74 | 186，00s | 01. | 180，899 | 88.61 | 86， 306 | $80 \cdot 02$ | 148， 420 | 40．80 | 445，485 | 87.81 |
| ．Mumalman ．．．．．． | － $63,6 \pm 9$ | $7 \cdot 16$ | 81，301 | 7.10 | 32，161 | 7．24 | 20，702 | 7.68 | 13，600 | $7 \cdot 41$ | 36，102 | $8 \cdot 81$ | \％8，671 | 8．19 | 86，145 | 8. | 42，42．6 | 8．30 |
| Jain ．．．．．．．．． | 12，480 | 1.41 | 4，487 | 2.01 | 7，003 | 1.80 | 4，632 | $1 \cdot 17$ | 410 | 0.28 | 4，113 |  | 18，487 | 1.41 | 1，327 | 0.20 | 18， 160 | $2 \cdot 40$ |
| Parsl ．．．．．．．．． | 1，808 | 0.10 | 632 | 0.14 | 768 | 0.17 | 200 | 0.07 | 33 | 0.02 | 257 | 18 | 1，036 | 0.20 | 160 |  | 1，770 | 0.85 |
| Christian＊．．．．．． | 09 | 0.01 | 48 | 0.01 | 81 | 0.01 | 36 | 0.01 | 23 | 0.01 | 12 | 01 | 83 | 01 | 47 | 0.01 | 88 | 0.01 |
| Casto returned in lien of religion | 18，828 | 1.50 | 6，762 |  | 0.560 | $1 \cdot 48$ | －5，144 | $1 \cdot 38$ |  | $1 \cdot 38$ | 204 |  |  | $17$ | 870 | 30 | 8，514 | 1.07 |
| Others ．． | 0 | $\cdots$ | ．．．．． | $\cdots$ | 6 | ．．． | 6 | ．．． | 8 | ＇．．． | 8 | ．．．． | 18 |  | 11 |  |  | ， |
| Total ．．． | 886，836 | 100 | 442，120 | 100 | 444，707 | 100 | 387，012 | 100 | 183，420 | $1 \mathrm{CO}^{1}$ | 203.692 | 100 | 959，086 | 100 | 451.780 | 100 | 507，306 | 100 |

The percentages given here do not shew what ratios of each religion fall under each head of literacy, out of 100 of that religion; but they shew what percentage falls to each religion out of a total 100 of each status of instruction. Out of a hundred total learners, for instance, in the first age-period, $78 \cdot 6$ are Hindus, and so forth. These percentages, therefore, do not give any indication of the relative superiority in the matter of education. These are percentages merely of the actual numbers. For the males, the Hindus claim a percentage of nearly 80 in the first age-period, which increases to 83 in the

Lenrners. second, and returns to 80 in the third. This shews that they do not fall away in any age-period, in comparison with other religions; they rather have a relatively higher percentage for higher education. The Musalmans have $8 \cdot 7,7 \cdot 5$ and 14.7 as their percentages for the three successive periods; this shews a decline for the higher course of education, in youth; but a very high figure relatively, in the period after 25 , shetws that as compared with some other religions, they remain in the state of learners, in a larger percentage, in advanced age. The Jains fall off from 9 to 5 , and from 5 to 2 in the successive age-periods; because as they care oniy for as much education as should serve the purpọes of shop-keeping and commercial accounts, they stop short at an early age, though, as we have already seen, a very high 'proportion of Jains acquire reading and writing. From over 3,000 learners in the first period, there is a fall to about 250 in the second, and there are only 6 in the last period. The Parsis double their percentage in the second period; as many of them advance to College studies. In the last period also there are 7 Parsi learners; these must be old students lagging behind in the Colleges; because among the Parsis there is no opportunity of continuing the status of a learner after 25, as with Hindus, Jains, and Mahomedans, who have temples, mosques or monasteries, or such other institutions, where they can devote a life-time in studies merely, or who can pass their lives as pupils under individual masters, Sádhus, fakirs or gurus. The Christians have no learners after 25 . For the literates, the ratios remain-steady, for all religions, in the thrte age-periods, as is generally to be expected.
Literates. d tnat, of the illiterates, over 00 per cent. are Hindus; and 7 or 8 per cent. are Musalmans, In the second, the wiliterates. most inportant; pefiod there are only 33 illiterate males among the Parsis.
35. Separate ratios for each religion.-I now give'the. same statements on another plan. 1 give for each religion separately the numbers and ratios for each state of instruction, in the three age-periods. The ratios here tell more directly on the state of education, in each religion.

TABLE No. XXIX.
Rntios of literacy, for eqch religion separately, in the three age-periods.


MUSALMAN.


TABLE No. XXIX.-conlinued.
Ratios of literacy, for each religion separately, in the three age-periods.


PARSI.

| Learning <br> Literate <br> Illiterate |  | i, 247 | 746 | 501 |  | 73.35 | 51.43 | 241 | 224 | 17 |  |  |  | 92,0171,986 | 71,400100 | 26171,776 | 0.2350.9148.86 | 0.4589.8410.21 | $\begin{gathered} 0.08 \\ 25.78 \\ 7.16 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1,24 | 746 | 501 |  | \% 30 |  |  | 224 | 17 | 17.65 | 38.69 | $2 \cdot 14$ |  |  |  |  |  |  |
|  | ... |  |  | 165 | . 3 | 6. | 16.95 | 842 | 322 | 520 | $61 \cdot 33$ | 85.61 | $65 \cdot 49$ |  |  |  |  |  |  |
|  |  | 518 | 210 | 908 | $26^{\circ} 0$ | $20 \cdot 65$ | 31.52 | 290 | 33 | 257 | -21.12 | 3.80 | $32 \cdot 37$ |  |  |  |  |  |  |
|  | Total... | 1,991 | 1,017 | 974 | 100 | 100 | 100 | 1.378 | 579 | 794 | 100 | 100 | 100 | 3,962 | 1.567 | 8.995 | 100 | 100 | 100 |

## TABLE No. XXIX.-continued.

Ratios of literacy, for each religion separately, in the three age-periods.


CASTE RETURNED IN LİEU OF RELIGION.

| Learning ... $\ldots$ <br> Literate $\cdots$ $\ldots$ <br> Inliterate $\ddots$ $\ldots$ | 46 6 7,996 | 46 6 4,260 | $\cdots$ <br> $\cdots$ <br> 3,736 | 1.57 0.08 99.35 | 1.07 0.14 98.70 | $\cdots$ $\cdots$ $100 \cdot 00$ | 4 16 5,144 | 4 16 2,440 | $\ldots$ $\ldots$ 2,704 | 0.08 0.81 09.61 | 0.16 0.65 99.19 | $\cdots$ $\cdots$ $\cdots$ 100 | 2 <br> 24 <br> 11,284 | . 2 24 5,870 | $\begin{aligned} & \text { oes } \\ & \text { oैe } \\ & 6,4] 4 \end{aligned}$ | 0.02 0.21 99.77 | 0.04 0.40 99.36 | \%-\% $\cdots$ $\cdots$ 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total. | 8,048 | 4,312 | 3,736 | 100 | 100 | 100 | 5,164 | 2,460 | 2,704 | 100 | 100 | 100 | 11,310 | 5,896 | $\stackrel{1}{4}$ | 100 | 100 | 100 |

Among the Hindus, there are only 5 females under instruction out of a thousand in the first age-period; but the males are better off, with a percentage of nine and a half. This is the only period, wherein there is some effort made to teach the children. After the age of 14 , the numbers fall considerably; there are only $\dot{2}$ per cent. out of the males, and only 3 females out of 10,000 . Beyond 25 , the ratios are too minute for notice. In the first age-period, the literates, of course, are very few,-one per cent.; but in the second peri.jd they come up to 7 , and in the last, to nearly 8 per cent. of the entire populations for those ages respectively. The illiterates are over 99 per cent. for females, in all ageperiods; but for males, they are least in the second period, $91 \cdot 4$ per cent. The Musalmans shew a better percentage, for reasons already mentioned. In the first age-period, there are nearly. 18 per cent. males under instruction, and one per cent. females. In the second period, the males fall to 2 per cent., and the females are nowhere. This is because the Musalmans generally send their children to the mosques and other charitable schools, in very young age, more for enabling them to recite extracts from the religious books than to acquire book-learning, as we estimate it. Their leaving these schools at an early age to enable them to earn their bread accounts for the great falling-off in the second period. In the third period they fall still lower. The male literates, however, in the second and third periods rise to 19 per cent., because so many children, in the first period, are taught to read and write, on an hamble scale. The Jains

> Jains. rise much superior to boih the foregoing. So many as 53 per cent. of their boys are under instruction in the first age-period; the reason for that has already been mentioned. Five per cent. are found so engaged in the second period. The girls, however, are not very well off; there being only 2 per cent. in the first period. This general prevalence of the acquisition of "business-education" in early age naturally gives a high percentage of male literates; $\mathbf{1 6}$ per cent. in the first, 85 per cent. in the second, and vearly 90 per cent., in the third age-period. The contrast between male and female education is atriking in the last age period; there are 11,344 literate males to only 1,327 illiterates; while for females there are ofly 111 literate to 12,160 illiterate. The Parsis are superior in point of fenale education speciaily; 51 per cent
Parsis. receive instruction in the first period and 2 per cent. in the second. There are again 17 per cent. literate females in the first, 65 per cent. in the second, and 26 per cent. in the third period. It need not be said that education in the males is still more satisfactory. . There are 63 per cent. boys under instruction, in the first period; and so many as 40 per
cent. proseculing their studies further, afier the age of 15. .There are 6,55 and 90 per cent. of literates, in the three age-periods, respectively. The illiterates, for both sexex combined, are 26 per cent. in the first, 21 in the second, and 49 in the third age-period. The numbers of the Christians are very limitel. They shew 74 per cent, males and 39 per cent. females under instruction, in the first period. They have 10.74 and 73 per cent. of literates, fur both sexes combined, in the three age-periods respectively. The illiterates for these periods are 32, 21 and 27 per cent. In the Aboriginal tribes, education has made no way almost. Their percentages, for buth sexes and all age-periods, are below one.
36. Average number educated in each religion.-On the same sulject I give below two tables; one submits the average number, in each Divisiou, and for each religion, of inales learning or knowing how to read and write; the other, the same average for females. The age-periods are only two ; school going 5-14, and beyond.

TABLE No. XXX.
Average number educated, in ench religion, out of 100 males and 100 females.


The same remarks as regards progress or backwardness, in education, both male and female, that have already been made, in the previous paragraphs apply here, in order. Looking at the statement for males first, the highest percentages observable are for the Jains, Parsis and Christians in the Inroda City. The Christians have cent, per cent. in one, and the Parsis have 96 per cent. educated in the other age linnit. The Parsis go up from 85 to 100 per cent. ellucated, for the over 15 limit, in the different Divisions; the Jains from 84 to 93 , and the Christians from 70 to 83 . But, for the sane limit of age, the Musalmans vary in percentage from 16 to 81 , and the Hindus from only 8 in Baroda Division to 43 in Baroda City. As regards females, the Parsis and Cliristians only shew good figures. The best figure for Hindus is 8.8 out of 100 in'Baroda City, and for Musalmans 16 in the Baroda Divi. xion, both for over 15. The Jains do not come inp to even 8 out of 100. The Parsis rise from 84 to 100 , and the Cliristians from 50 to 100 . These cent. per cerit. results are in both cases for the Amreli Division. But it-must be observed that this is owing to the very trivial numbers living there. About 50 por cent. may be considered a fair average for the Parsis generally, for the two age limits coinbined.

## 7. Education by castes and occuj;ations.

37. Education by castes. - I now, in the end, give a few figures relating to castes. liron Table $D$. full information can be had, in detail, of the numbera in all the Castes and their Divisions and Subdivisions, as regards the three stages of instruction, for both sexes. But mere numbers may fail to convey a clear notion of the spread of education in any special caste and may also fail to afford figures for comparison. It is only in the form of percentages that a good ilea can be had of the absolute and relative progress in the matter of education, in any caste. In such a comparison, the distiaction between learners and leained is not of any importance; so I add the tivo and give them as able or learning to read and write. Though castes is a term specially applicable to Hindus, certain communities are also included in the list, as separate castes. The percentages for the religions are given already. But I again include Parsis, for the sake of comparison, and also give, in one head, four of the Jeading tribes or castes of Aboriginals.

TABLE No. XXXI.
Education in certain castes.

| , . | Males. |  |  |  | Females. |  | Castom | Males. |  |  | Fomales, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Caster. | Total numbers. | Able or learniug to rend and writo. | Per. centage. | Total nemberth | able or fearraing th. read and write. | Ÿr- sentage. |  |  | Able or learning to read nad write. |  | Total numbora. | Ableor learning to read and write. | Ert• |
|  | 3,585 | 2,760 | 77 | 4,621 | 1,822 | 40 | Vohorí (M.) .... ... . .". | 7,301 | $\cdot 1,052$ | 26 | 7,894 | 104 | $1 \cdot 8$ |
| Brf ${ }^{\prime} \tan ^{\prime}$ Naigne, Vadnnagaríand vamagará | 4,493 | 2,903 | 65 | 4;428 | 522 | 12. | Malernlám (M.) ... ** | 8,363. | 505 | 6 | 7,768 | - 3 | -00\% |
| Brábman Deccaní (Karhảda, Kokannsthe and Deshastha) | . 6,883 | 5,658 | 82 | 5,918 | 323 | 6 | 4 Aborgiual castes .... '... | 54,703 | 460 | :9 | 53,021 | .... | *** |
| - . . |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Other Gujnráti Bráhmant (Audichya, Anávki, and Sbrimáti) | 32,107 | 15,716 | $\checkmark 49$ | 30,591 | 360 | 1 | Devotees ...e | 16,935 | 3,067 | 18 | 11,678 | 71 | 6 |
| Rajput ..o. | 51,517. | 3,679 | 7 | -6,196 | 72 | -15 | Writers . ...e ... ${ }^{\text {ort }}$ - 0 - | 2,719 | 1,889 | 69 | 2,453 | 178 | 7 |
| Marithé ... . .os . . . - . | 10,563 | 3,161 | 30 | 9,880 | 186 | 2 | Traders and Eedlars ... -... | 65,050 | 45,017 | 69 | 61,9R4 | 1,209 | $\mathbf{4}$ |
| Shrimali, Disavál and Purval Vánitá. | 8,252 | 6,342 | 76 | 8,103 | 187 | 1.6 | Unclean caste: ... ... ... | 16,178 | 95 | ${ }^{6} 6$ | 15,855 | -**..• | ***... |
| Soni, Sutrir, and Luhir ... ... | 29,146 | 6,107 | 21. | 28,052 | . 88 | $\cdot 3$ | Non-Indian Asiatic, oxoluding Parais | 35,561 | 5,878 | 17 | 32,038 | 975 | 9 |

## Cbaitzr VII.

The purcuntages for the Parsis, for both sexes, may be taken as the culminating points to which any community in India may fairly be expected to advance in the natter of education, under the influence of good government and self-help, untrammelled by any caste obligations or hindrances, so far as the Indian people have hitherto advanced. Their percentage for females is unapproachable by other castęs, and it will be long before the best of them can ruach their proseut percentage of 40 . The highest and most creditable approach is made by Nígars (Vadnagara and Visnagara), who shew a sufficiently satisfactory percentage of 12 ; they are followed by Deccani Briduman fenules (Kiarhídi, Deshastha and Kokanastha) with 6 per cent. The "Writer" class females also shew a very good percentage of 7. The male nembers being professional writers, that is, clerks, their women-folk have well advanced in company. Excepting these, the othors are nowhere. 'I'urning to the brighter side of the picture we find that in the males the three sub-castes of Deccani Brihuans, whom I. have choseu as the leading ones, nliew the highest percentage, 82 per cent. But these three classes are peculiurly situated in Barodu. They are alpost all employed in service, Durbar or private, and their work is clerical. Thus it is that they present such a high ratio. I have chosen these classes specially to contrast them with the Nagars (Vadnagará and Yisnagarij, the pink of all Hindu castes in Gujarat. These have 6 pur cent. edunated males, a very high percentage. 'The three Deccani Brihman sub-castes are immigrants, to a greal extent; while the Nágars are mostly indigenous. I have selected three leading sub-castes of Víniás, Shrimáli, Disival and l'urval; aud I find the male percentage for the educated 76. They ure the most advanced of traders and shroffs; and hence, this selected group of Viniás beats the select group of Nágars. But their females are deploralily low in the scale, with a very poor percentage of I•6. Taking the whole class of traders and pedlars, comprising about 20 sub-castes, we have a male percentage of 69 and a jemale one of only 2 per cent. The "Wiiter" class has exactly the same percentage for males. After them comes a group of three other sub-castes of Gijariti Bráhmans (Audichya, Anülit and Shrimáli); they are much behind the Nígars and also behind the Vanias; their male percentnge is, however, sutficiently high, 49 percent.; the females are very buckward, shewing only one per cent. The Maráthás follow them with 30 per cent. educated males and 2 per cent, females. One of the most industrious of Musalman communities comes next, the Vohorás, with 26 and $1 \cdot 8$ per cent. for male and female educated respectively. The trading Vohorás, per sc, would shew a much higher percentage; but the ratio is greatly handicapped by agricultural and Ghánchi Vohoras. The best of the artisan classes, Sonis, Sutirs and Lohárs shew a percentage of 21 for males. The devotees, some of whom are attached to temples and can read religious books, shew only a percentage of' 18 for males. The Rajputs are a backward class; even their males do not go beyond 7 educated out of 100 . The convert Molesalams are still worse, with 6 per cent. for males. The selected Aboriginal castes, Dhánkís, Náyakadạ́s, Chouharás and Gámits
could not shew everi one mule able to read and write in 100. The lowest, of course, are the Bhangis and other nnclean castes, with 0.6 per cent. for males. Neither these, nor the aboriginals mentioned above, have a single female able to read and write or learning to do so. The Asiatic, but nonIndian classes, from whom I exclude Parsig for their peculiar position, exhibit 17 per cent. educated males and one per cent. females,
38. Fducation in professions.-1 now take the six classes of professions and give the educational percentages for them.
TABLE No. XXXII.

Professional distribution of those learning and literate.

|  | $-\quad \text { Tinge of Clasm }$ | Totel population. |  | Learsing. |  | Lite:ate. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Majes. | Femabo. | Peroentage of |  | Pe.oentage of |  |
|  |  |  |  | Mules. | Pemalos. | Malew | Femalcen |
| N | Agricaltaral ... | 748,352 | 687,101 | 1.75 | 0.07 | $5 \cdot 13$ | 0.08 |
| B | Professional ... | 117,145 | 103,887 | 9.31 | 0.21 | 82.64 | 0.47 |
| C | Commercial ... .i. .. | 80,402 | 76,194 | $9 \cdot 96$ | 0.56 | 46.15 | 1.02 |
| D | Artisan and Villnge Menini | 243,022 | 235,344 | 1.91 | 0.05 | 6.52 | 0.07 |
| E | Vagrant, Minor Artisana and Performers, \&c. | 23,734 | 22,282 | 0.12 | $\cdots$ | $0 \cdot 40$ | 1 0.01 |
| F | Rnces and Nationalities | 40,328 | 37,605 | $5 \cdot 88$ | 0.60 | 16.50 | $12 \cdot 10$ |
|  | Total for Baroda | 1,252,9:3 | 1,163,413 | 314 | 0.19 | 10.88 | 0.39 |

Leaving aside the last, races, and nationalities, we find that education hasextended inost in cluss $C$, Commercial, as is naturally to be anticipated. They have 56 per cent. of their males able to read and write or learning to do so; the females are only 1.5 per cent. After this class come the Professionals; 42 per cent. of the males bring educated, and 6.8 per cent. of females. These are the only two classes anong whom, at least in the males, education has made progress ; for, the females should yet be left out of consideration. In the other classes, education is still either rare or unknown. A wide hiatus separates the professionals from the next following class,-Artisans and Village menials. These lust have only a percentage of $8 \cdot 4$ tor males und of 12 for females. The important and wide-spreading Agricultural class comes next, with a very poor show of 6.88 for males and -15 for females: They form 60 per cent. of the population and are the paymasters of the State. Whether we view them in one of these lights or the other, their educational condition de$\backslash_{\text {mands }}$ improvement.at State expense. The remaining cluss, Vagrants, minor artisans, occ., come naturally at the end.' They are a burden to the State and are as illiterate as they possibly could be, with only one man in 200 that could read and write and one woman in ten thousand:

## CHAPTER VIII.

LANGȮAGES.

1. Preliminary remarks; 2. Languages in the Baroda Territory; 3. Languages of the Musalmans; 4. Languages by Divisions; 5. Distant immigrants and their languages; 6. Variations for the Capital City, and the State; 7. Dialects not indexed.

TABLE No. I.
Numbers and percentages of persons speaking each language, by Divisions and for the City and the total Territory.


## CHAPTER VIII.

## LANGUAGES

## 1 Preliminary remarks.

1. Indian languages.-In some countries; the languages spoken by the people need not form an important question of enquiry ; because, ordinarily it is the case that the language of the country is spoken everywhere throughout the country; and any foreigners, or strangers, that may have settled therein may speak their own languages, among thenselves, but in all outward transactions they are expected to speak the language of the country. The only une of a stutement of languages there would be to note the numbery of foreignern, which can as' well be noticed by birth-places, though perliaps not so accurately. But for India, the circumstances are quite different ; it is the only conntry in the world'to" present certain special features, as regards languages, which we shall note here. In the first place, there is no language which can be called the language of the country; there is not one language, a knowledge of which can make one understood wherever he gues in India, It may be said that there is not a common language in a Province, a State, or even in a smalier unit like a District, oftentimes, which can be understood by all. A native proverb rightly assigns a language to every 12 kos or 24 miles. The languages that are spoken are not, again, dialects of always one language or even belong to the same group or family of languages. The Census Commissioner has supplied an Index of Indian Languages ; in Part I. of which, he gives an alphabetical list of the languages and dialects, with their linguistic classitication. These languages and dialects are no fewer than 346 in number, coming under 10 families. Still, after receiving some of tho Provincial lists, he remarks, in his Note, that the few lists that had till then reached him indicated that there were many terms not yet traceable in the preliminary Index, which was based on the returns of 1881 and on Mr. Cust's "Modern Languages of the East Indies."
2. Their Census value-it is thus obvious that here the Census value of a staterment-of the spoken dialects and languages is of. a different standard altogether from that which can be assigned fo it in any other country of the world. In the most advanced or the most commercial country, strangers and forcigners speaking different languages may congregate; but nowhere do the indigenous peoples speak such a variety of
tongues. To a philologist, these varieties present numerous sources of investigation, as regards, the families or groups of these dialecta, when tracing them to their parent stocks. They have their value in the results of the Census operations also. The communities speaking different dialects in the same units of area, are generally different from each other, in religions or religious beliefs, in social matters, in their education and in their ways of living. It is true that entirely different communities speak a common language oftentimes; but where the difference of dialects is marked, the varieties of social status are easily ascertainable. For instance, taking our Division of Amreli, which has no Animistics at all in its population, the Hindus speaking the Gujarati and those speaking the Kachchhi, the Musalmans speaking the Gujaráti and those speaking Musalmani, the remnants of the now antiquated Sibạdi Arabs, speaking Makráni, Baluchi or Arabic have their own peculiar status in child-marriage, imeducation, in occupations, and in those religions and social ordinances and customs, which influence the age and sex returis and the cirir conditions of the people.

## 2. Languages in the Baroda Territory.

3. Languages enumerated.-The Enumerators were required to enter the language ordinarily sposen in the household of the parents. The dialects and languages so entered I give in the following statement :-

TABLE No. II.
Languages and dialects spoken in the Baroda State.


The tongıen spoken fall under four families:-Aryan, Drávidian, Semitic and Sinitic. Of the Aryan family, there are languages spoken falling under both divisions of it;-the Indic and Eranic. Of course, most of the languages fall under the head Aryo-Indian, . There are seven languages spoken under thiz head; and as will be perceived further on, they form the lunguages of over $\mathbf{9 9 \cdot 9}$ per cont. of the population. In addition to the seven lathguages, there are nine dialects of some of them also spoken. Three languages are spoken and one dialect of the Aryo-Eranic grourf; and one langrage in each of the other two families mentioned above; -Arabic and Chinene, respectively. The European languages spoken are Teutonin and Italic; four falling under the former group, and three under the latter. Imperial Table No. X. supplies the information regarding parent tongue. For each Division and City, and for the whole State, it furnishes the numbery, by sexea, speaking the thirty-two languages and dialects used in this State. The figures for each will be discussed further on.
4. Numbers and percentages of the languages spoken.I now give the numbers and percentages of the people speaking the languages and diulects mentioned above.

## TABLE No. III.

Numliers speaking the diferent languages and iheit percentages.



#### Abstract

Gujarati is the language of the State, and 93 per cent. of the population speak that language; over half per cent. speak its dialect, Kachchhi. Maráthí is the native language of the Rulers, and is used by over 2 per cent. of the people. Both these languages are the current official languages at present; and I find no tendency of either of them ousting the other completely. The departments which have most to do with the people at large use the Gujarati, and those connected with the Court use the Marathi, as the official language, generally. Though Hindustáni, Musalmáni and Urdu are entered separately, no doubt as they were dictated to the Enumerators, yet so far as I know, these are all one and the same, in this part of the country. There is no language known as Musalmani; but the Hindu Enumerators, of their own good-will, enter the language of Musalmans under this race-name; for, it is the fashion among the majority of the people here to call the language of Musalmans, Musalmáni. It is, therefore, that so many as over 79,000 are so entered. Taking these three together then, we have 8.87 per cent. of the population speaking thịs language, Urdu. Márvádi also is a branch of Hindi, is spoken by the Jain Márvádis from Márwád, and haṣ a strong intermixture of Gujaráti in it. It is the language spoken by nearly 5,000 persons in this State. Sindhi is the only other language spoken by more than 1,000 persons Panjábi is spoken by 255. About 775 men speak. the languages of the Dravidian stock, of Southern India; 508 Telugu, 169 Kanarese, 95 Tamil, and 44 Malayalam. This finishes the list of Indian languages. Of the other Asiatic stocks, the chief one used is the Aryo-Eranic, by about 000 persons; 317 speak Baluchi, 118 its dialect, Makaráni, 98 Persian, 69 Pashtu and` 5 Kábuli. There is no dialect or language classified as. Kabuli; and I believe it is only Pashtu; simply a race-name is again given for the name of the language. Of the European languages, 263 speak English; of the other Teutonic languages German is spoken by 27, Dutch by 28, and Danish by 29. In the Italic group, Italian is the language of 8 persons, Portuguese of $\mathbf{7 2}$, and French of 2. Almost the only persons who speak the languages of Baluchistín, Punjáb and Bengal are some of the soldiers employed in the State Regiments and Battalions. A feri of those who use the Sindhi and the Dravidian languages may be found there also. Makrini, Sindhi and Arabic are also the languages spoken by the remnants of the old Sibandi forces.


5. The habitat of the Gujarati language.-I quote the following passage, from page 91, of Vol. II. of Dr. Wilson's Indian Castes, to give geographically the area of the land over which the Gujarati language is spoken. It will be observed that a large portion of the tract is under Baroda :-
"The Gujarati language is supposed to be spoken by six millions of people. Its northern boundary is the Gulf of Cutch, and a line drawn from the extremity of that gulf, and passing uear Disa to the south of the Abu! mountains, and to the Aravali range on the east. Its eastein boundary is the range of hills, running from the shrine of Ambá Bhavani through Champáner
to Hamp on the Narmada, which forms its southern boundary; and from Hamp to the jungles of Rajpipla; from whence it extends again to the south, its eastern line being that of the Sahyadri Gbaty till opposite Daman, near which its extension to the south terminates, its southern boundary in this direction being the Daman-Gangá river. From Jaman to the Gulf of Cutch; including the peninsula of Gujarat,-the Saurishtra of the ancient Hindus, and the Kathiawar of the Murátlás and English,-the ocean is its bound.ry. It is spoken, too, to a considerable extent in Cutch, and among the Banias and other merchants, originally from Gujarát, who are so widely scattered through Weatern and Central India and the shores of the adjoining countries. It in also apoken by the Gurjar Brahmans in the provinces of their peregrinations."

## 3. Lingunges of the Musalmans.

6. Question of school language for the Musalmans. - It is an interesting question to see what languages are spoken by the Musalmans; it is a very useful question in this State, in connection with the education of this race; for, it is yet unsetled as to what language is best suited to them. There are some who maintaill that the Minsalmans being all supposed to know or to be inclined towards a study of Hindustáni (Urdu), the State must, open as many Urduschools as possible, for its Musalman subjects. Others. (and among them are Musalmans) urge that Gujarati being the language of the State and the official language, and Gujariti being also the home-language of lurge numbers of Misalmans settled in this State, it would be most conducive to their welfare, if efforts were made to induce the Musalman parents to send their chilaren to the Gujarátǐ schools and to teach the Musalman boys upto the highest standarils. The following figares inay help, in some way, to throw a light on the question.
7. Languages spoken by the Musalmans.-The results, of coure, cannot be quite-accurate; but a very close approach may be made to uccurate figures. In the first place, then, no loreigu Musaimans can be expected to speak Gujariti for their vernacular. I take it for granted that all foreign Musalmans speak only the llindustani, if not their own foreign language. Under the term Hindustani, I here iụclude Hindustíni, Urdu and Musalmaini, which, as I have said above, are different names for the same language, at least in this State. From 'rable XVI., I find that there are 69,044 foreigners alngether. Of these foreigners 787 are reiurned as speaking foreign, i. e., non-Hindustani languages, like Arabic, Persian, Baluchi, \&c. There then remain 68,257 foreign Musalmans, who may be supposed to speak Hindustáni only; to a very large extent. The total number of those speaking Hindusiani, (the three forms combined), as returned in the Census, is 93,418 . Therefure, there must be only 25,161 indigenous Musalinans using that language at hoine. The total Musalman population is 188,740 souls, and deducting from these 69,014 foreigners, there remain 119,696, indigenous Musalmans. Thus of 119 , 696 native Musalmans, only 25,161 speak Hindustini, and the rest, 94,535 must, therefore, speak the vernacular of the land.

This gives a percentage of 21 speaking Hindustáni, to 79 (ejujaráti, out of 100; or nearly 1:4.
8. The above in a Tabular form.-For ready reference, I put the figures as below:-

9. Languages of the foreign Musalmans.-It is remarkable thit the foreigners who have migrated to this State have rapilly dropped their mother tongues, and it is not improbable that, in the course of a few more years, they will entirely drop them. The following figures in parallel columns of the numbers of the foreigners obtained from Trable XVI. (Inperial) and the table of languages (Table X. Imperial) will shew the falling-off:-


It is possible that the Enumerators have been to blame here also; for, not understanding the speech of these fureigners, or not catching properly the name of the language as dictated; they may, have contented theonselves with putting "Musahmáni" as their langaage, they being Musaluans by religion. Eeyond the four races mentioned above, there are many others returned in Imperial Table No. XVf.; so many as 3,329 being credited to "Musalinans of Foreign origin." only; while the persons returned as speaking foreign languages are only 787. But even after making due allowance for the carelessness of the Enumerators, it is apparent that the foreign languages give way naturally befure Hindustáni.

## 4. Languages by Divisions.

10. Numbers and percentages by Divisions.-Table No. I prefixed to this chapter gives the numbers speaking each language in each Division and in the City, and the percentages of the people speaking each langunge to the total population of the Division. Similar figures are given for the whole Territory also. Gujaráti, the langnage of the State, has the greatest percentage, 96.45 in Kadi and the lowest in Amreli, 87.9. But in-- Amreli, Kachchhi forms a very large percentage compared to the other Divisions, where it is hardly to be found. If this percentage $\mathbf{2}^{6 \cdot 78}$, for

Kachchhi, a dialect of Gujaráti, be added to Gujaráti, the total percentage for Amreli is an good as that for Navsári, and better than the Baroda one. But Gujarati is spoken by only a little more than half the population of the City. This is the case, because there is a large Marátía and Dakshani population. and the language of the Ruler is spoken by neafly 28 per cent. of the popula. tion of the City. Hindustani, also, is spoken, in the City, by nearly 18 per cent. of the remainder. It is again for the City only that the following languages are entirely or inostly returned:-Goanese, Kanarese, Telugu, English, Portuguese, Danish, German, Italian and Dutch. The few European foreigners employed in State service speak the Danish, Italian, German and Dutch languages. The Goanese employed as cooks, and in other domestic service are also found only in the Citg. The Makranis are found only in the Amreli Division; they are the straggling descendants of those who once formed the Irregular sibandi, in the Mralkgiri times. The Baluchis also partly belong to them and partly serve in the Dhári and Okhá Battalions. Of the 22 Indian languages spoken in this Territory, 19 are spoken in Amreli, 18 in Kadi, 17 in Navsári, and 19 in Baroda Division.
11. The percentage of the Vernacular.-The marginal table

TABLE No. IV.
The percentuge of the Vernacular compared with British Gujarút.

| Barode Stata |  | Britinh $\mathrm{G}_{\text {gjarita }}$ |  |
| :---: | :---: | :---: | :---: |
| Division, | Parcentage of the (tujeralt epeaking popalation. | Divinion. | Peroontage of the Gojeriti speskir $g$ propulation. |
| Amreli . | 87-50 | A hmedabid | 95•08 |
| Kadi | 98.45 | Kairá | $96 \cdot 34$ |
| Naraíri ... | $94 \cdot 09$ | Panch Mnháls .0. | 97•78 |
| Bnroda ... | 89.18 | Broach .*. ... | 92•74 |
| Baroda City | 51.55 | Surat | 96.05 |

furnishes the percentages of the persons speaking the. Vernacuiar, Gujarati, of the State, in each Division and contrasts them with those for the Districts of British Gujarat. The Panch Maháls, the least explored and the least connected with the onter world, shew the highest percentage, $97 \cdot 8$, while our Amreli Division shews the lowest $87 \cdot 9$. But in the latter, there are over 6 per cent. speaking the Kachchhi, a dialec! of the Gujarati. The very small percentage in the City is already accounted for.
12. Territorial distribution of languages.-I here insert Table No. V. to shew the distribution of each language, by Divisions.

TABLE No. V.
Distritrution of languages according to territorial Division.


This table does not give the relative prevalence of the different languages in the Divisiona; that point has already been noticed before. But it - shewa the reiutive prevalence of any one language in the Districts and in the Capital City. Out of $\mathbf{1 0 , 0 0 0}$ persons speaking Gujarati in the entire State, how many are found in each Division is what this statement fornishes. It will be seen that out of that number very nearly one-half speak it in the large Kadi district. Only 7 per cent. are found in Amrefi, 47 per cent. in Kadi, 13 in Navsári, and 32 per cent. in the Baroda. Division. Of course, the difference is maiuly due to the extent and population of each Division, and partly to the variety of peoples found in each. Of the next important language, Marathi, a little over one-half of those who speak it live in the City slone. This is owing, as already said before, to the large numbers of Sardárs and their retainers, the officials and their families, the Darbár servants, and the large numbers of Deccani Brahmans living on State charities.' Some of the Navedri tructs bordering on Kbindesh and many of the Forest Tribes using the Mardut language generally, it happens that Navsári also has a good percentage, 20 per cent. of the total Marathi-speaking population. It alyo has many old Marálhá and Deccani Brahman families settled in it, as being the Division nearest to the Deccan. Amreli and Kadi also have a few such settlements, but the majority is formed by the oificials and servants. The percentages there are comparatively very low. The only other language worth considering that reunairs is Hindustáni, or the group under that designation, formed out of six different languages, as returned in the Schedules. More than half of those using these languages live in the Baroda Division alone; a little less that balf of them being found in the Capital City. Kadi also has a fair proportion of about $\mathbf{3 0}$ percent. If we except the Capital. City, we may say that those who use these languages are fairly distributed in the four Divisions, in regard to their relative sizes and populations.
5. Distant immigrants and their languages.
13. Languages and their districts.-I now give a Statement contrasting the numbers speaking certain lndian languages with the numbers of persons returned as born in the districts, where those languages are generally apoken. Such a statement cannot be very accurate at the best, and cannot be complete. It cannot be accurate, because, as we have already seen one particular language is not always the language of a particular district; for instance, people coming from Bengal need not all speak the Bengali, for their parent tongue; and, again, there may be persons already settled in Baroda for years, apeaking a particulur language, say Sindhi or Telugu. The statement cannot be complete, because a language like Hindustani ia not confined to any particular part of India, but persons speaking the language may come from

TABLE.No. VI.
Numbers spenking certain lnugunges contrasted urith numbers of people from the dixtricts where those lung unges are spuken.

every part of it. But 1 here give a table, in the margin, for what it may be worth. It will be observed that in the first three cases (Matáthi, Dravidian languages and Sindii), those who speak the langrages are in excess of the immigratls from the districts where these lánguages arespoken; the reverse is the case with the other. three. The same has been the case in 1881, wherever the figures have been procurable. There are over 51,000 persons speaking Maáathi; but only over 21,000 immigrants from places of which Marithi is the spoken language. The reason is obvious; B0,000 of those who speak the language are born in the State itself; for, there is a large Maratbi speaking population permanently settled here. The same explanation serves for the Dravidian and Siudhi speakers preponderating over the people who hail from the corresponding places. There are, on the other haud, over 7,000 immigrants from Rajputinní, while about 5,400 only speak Marwidi; because all who come fron Rajputáá are not necessarily Mar waddis only. The same is the case with Panjabi and Bengali.

## 6. Variations for the Capital City and the Stnte.

14. Increase and decrease in the City,-Table No. VII., which follows, gives the variations in the spokun languages, in the City of liaroda, for the sexes, as compared with 1881.

> TABLE No. VII.

Variation of langunges in the City of Bururn.

|  |  |  |  | 豈 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | $\text { Total... }+6.7$ | 9979 |

## Chapter till.

On the whole thers has been an arldition of 6,703 -nales and $\mathbf{3 , 9 7 9}$ fe-. males. Thene sigures alightly differfrom the general increase of populacion in the City, breause all the languages (for instance, the European ones) were not entered in 1981. The greatest increase is in the Marathi-speaking population. This shews that a larger number of immigrants have come in from those parts of the Presidency of Bombay where Maráthi is spoken. Theincrease in the Marathi-speaking population has been more than double of that in the Gujaráti-apeaking people; and for females alone, the increase in the former is more than five times chat in the latier. Thus, many Deccanis must have come and setled with their families, in the last decade. The increase in the Musaimans and others speaking the Hindi and its dialects has also been much greater than with the Gujaratis. Taking the percenfages, I Gnd that the Marathi-speaking population has increased by 10-8 per cent., the Hindustani, \&c. speaking population has increased by 18 per cent., while the G:ijarati-speaking population bas increased by nearly 4 per cent. .only, in the City of Baroda. The increase of population in the City has been, on an average. $10-4$ per cent. The Gujariti-speaking population, therefore; shew only over a third of the average increase, while the two others claim nearly double of the average.
15. The same for the whole Staten-But jooking to the entire

TABLE Na. VIII.
Varialion in the numbers spenkiny the three princijnl lungungrts, for the whole State.
 State, the rate of increase in the Gujaráti-speaking population is on a level with the general increase of population in the State, as it should be; because those who speak Guijaráti in the State, as their Vernicular, preponderate over all others; out of all. proportion. The statement, given in the margin, will furnish the details. The Maritha population is comparatively small, but the increase in the whole State has been as high as in the City, double of the average. The Gujardis, though so backward in the City, bave a sufficiently bigh average increase for the whole State. The Musaluans, generally, shew a very high increase in the City, but are a little below the average for the whole Sfite. In fact, as the Gujaratis give the percentage to the State, the Marithas have advanced in numbers as much over the average as the Musalmans have fallen behind, for the whole State.

> 7.-Dialects not indexed.
16. Unknown dialects.-Froin the Enumerators' Schedule, I

## Tanguagen.

collect the following dialecta, as returned, but not marked in the index. I mention the languages or dialects under which they probalily fall.
I.-Under the Gujaríti language-1 Hálai, 2 Halári, 8 Kathiaiwadi, 4 Lili Nágher, 6 Sorathi, 6 Gohelwádi.
. II.-Under the Hindi-1 Paradeshi, 2 Adoli, 8 Puru, 4 Purabi.
III.-Under the Kachehhi-1 Gugali, 2 Jadeji.
IV.-Dnder the Tamil-1 Madrasi.
V.- Under the Baluchi-1 Patháni.
VI.-Under the Portuguese-1 Firangi.
VII.-Under the Márwadi- 1 Méwadi, 2 Naghori,

I do not consider that these are separate dialects returned; but most of them are merely names coined from locality or nationality, for the real names of the languages or dialects. Hálái and. Hálári are the langunges of Hular, Sorathi of Sorath, Gohelwadi of Gohelwad and Ralliáwadi of Kathiawad.

The language spoken in these localities is only Gujarati, and no other dialect of it. Halar, Sorath and Gohelwad are three of the four pulitical Dívisions of Kathiáwad. Náglier is another name for Kodinar, under Amreli. Hindi is also called Pardeshi or Purabi, from the designations of two classes of people, who come from Upper India, the Pardeshis, as they are called, and. the Purabiás. I am unable to nccount for the terms Adoliand Puru; perhaps they are not correctly transcribed. Gugali is either Gujnruti or Kuchechhi, spoken by the Gugali Brabumans of Dwarka; and the Kachelhit is the language of Jadeja Rajputs, which, by mistake, is entered as Jadeji. Madrasi, P'athani, and Firangi are, througherror, put down as the languages spoken by peuple from Madras, by the Pathins, and by the Portuguese (Firangi) reapectively. They should have been enumerated as 'Tamil, Baluchi, and Goanese in order. From a similar mistake, Marwádi is changed to Mewali und Naghori.

Diagram showing the Immigration of the Population into each. Division of the Baroda State.
 in reach Division, of Emigrants iotothe other Divisions of the Baroda State.



## CHAPTER IX.

## BIRTH-PLACE.

1. Preliminary remarks; 2. Numbers and ratios of immigrants and emigrants ; 8. Increase of population; 4. Birth places; figures and ratios; 5. Immigration and emigration compared; 6. Comparison of immigration with 1881 ; 7. Emigration ; 8. Baroda City.

# CHAPTER IX. 

## BIRTH-PLACE.

## 1. Preliminary remarks.

1. Object of the entry.-Allied to the subject of languages, discussed in the previous chapter, is that of birth-places. The primary object is to count the numbers of outsiders, who may have temporurily or permanently settled in the Census area. This. is a surer and more accurate register of what is required than the entries of spoken languages; because, as we have seen before, many foreigners are compelled to drop their native tongues and betake themselves to the dialects of the districts in which they may have setiled. The advantages of an enumeration of the birth-places are manifold. The simplest of all is the question of the increase of population. The normal growth of a population is affected one way or the other, obviously, by inigrations to and from a district. Districts which receive more thar they send out have to be prepared to meet a heavier demand en their resources than what would be calculated ferummereiy local increase of population; while an outlet for congested population is afforded by the safety-valves of emigration. Going further into the question, we see that a great influx of foreigners betukens prosperity. - Whether extensive uncultivated areas attract settlers, or whether flourishing trade, or facilities to young men for education and learning, or State patronage of Arts and Sciences do it, is evidenced by the numbers of immigrants, their occupations, and their native places. Places, agnin, which suffer from chronic droughts or famines, or which labour under the misfortune of an unremunerative soil are usually deserted by their inhabitants, who generally move in a wave, in a particular direction only. The returns of birth-places can exhibit the numbers of the emigrants, their sexes, and their old and new dcmiciles. The relative proportions of the sexes are also greally influenced by migrations, particularly in the Baroda State; for, thousunds of the genter sex have to cross the border every gear to find their future homes, nut only in a different town, but under a different government. It is well-known that this arises not from any wish to secure husbands from-a distance, but from the obligations imposed by religion or caste-rules which compel the parents to select partners fur their children from members of the same caste only. The flow of the brides is sometimes greater ono way and sometimes the other; the directions of the currents depending on a larger Jathá (cluster or congregation) of a particular caste in our State or in the adjoining British Districts.

These marriage migrations, if we may so call them, affect obviously the Civil Condition ratios as well as those for births and deaths. For, it is well-known that, in accordance with usage, the womea have to return to their parents, when expecting an increare in the family. This important point, again, must be kept in view, witen we mark the figures for birth-places in adjoining districts. The fact of the children being born outside the enumeration district is merely a matter of accident, so to suy. Within a few months after birth, the child is brought to its father's home and lives entirely there where its paternal ancestors have always lived; and yet, because the mother, in obedieace to custom, had to visit her parents' home, when the child was born, the child for all its life buppeus to be considered an "inmigrant" ${ }^{\text {in }}$ all Census returns. This is a sort of fictitious migration; and my ohject in drawing attention to it particularly is to show prominently how stationary the population is, as a rule. In the Darodn State, there is harilly any movement of the people, because such heavy droughte and famines as visit some other less fortunate tracts are unknown, and because the population being chiefly agricultural, there is no inducement for people to move out. The tables and remarks which follow will shew that, barring these caste marriage migrations, there is hardly a ripple curling on the surtiace of the confined lake.
2. Migration Tables.-As I have said above, movements for economic reasons there are none; and the figures, for both, are mostly due to caste-marriages. On the whole, the immigration wave will be found to be larger than the one of emigration; because, as I liave already said, there is very little inducement for people to go out of the State, while outsiders are drawn to it, from one or two causes. The chief of these is employment in the service of the State, Civil and Military. A large majority of the Káríuns and officials of all grades are outsiders. The rules for entrance into the service are strict and enforced with vigour, as regards preference being given to the State-born; and this will gradually increase the ratios of the State-born in the service, as education spreads in the State. But, at present, the exigencies of the services appear to draw largely upon the outsiders. The immigrants, however few, from such distant parts as the Panjab, Bengal, and other Provinces and their feudatories mostly serve in our regiments. The charitable institutions of the Darbar and of the Darbár dependents, the Sardurs, also uttract some mendicants, devotees, temple-servants and such others as subsist on charities. Pilgrimages to the holy temples at Dwárká and $^{\text {a }}$ Beyt uttract temporarily multitudes of people from all parts of India, on the festival days. The Census-day was not one of those $;$, yet some of our foreigners on the Census night inust have been the pilgrims to these temples andother shrines of note. Many have also iumigrated into our Anreli Division from the surrounding Kathiáwar States and settled there as cultivators. Although the Court does not patronise unproductive stores of costly articles, in the way Native Courts have earned the reputation of doing, still it is but nat ural to expect that traders in certain commodities, from other parts find
a good mart in the Capital City of a native Ruler of the highest rank. These are the avenues by which immigrants enter at all ; and this, in brief, is a summary of what will appear, in detail, from the figures given in this chapter. For emigration, the figures obtainable are only those for the Indian Provinces and States, from the volume of General Tables already to hand from the Census Comnissiouer. There is no way of arriving at the numbers of our emigrants beyond India. . But these must be very few indeed, and confined to particular localities and castes. Such emigration is to the Coasts of Africa and Mozambique, to Mzuritius, and to one or two ports of the Straits Settlements. . The Bhátiás and Lavanás (Hindus) and the Bhadelás (Musa)mans)' from our coast-towns of Kathiáwár, particularly Beyt and Dwarki, bave handed down to them, from very old times, a maritime trade over the seas, which they s(ill pursue; the Vohorás of Kathor (under Navsári) also visit distant parts as traderz; and the Khadwas of Billimora and other coasttowns go as. Lashkars. Our intra-Indian emigration, too, is not large, and dwindles to very miscroscopic ratios, beyond the Presidency of Bombay. The latter, too, is mostly due to married women; who were born in Baroda, living with their husbands in British territories, or to their children, who, as I have said before, must come into existence in Baroda, in the homes of their mothers' parents.

## 2. Numbers and ratios of immigrants and emigrants.

3. Immigrants by Divisions.-Table No. I. gives the numbers and percentages of immigrants into each Division, the City, and the total for the State, with the total populations of each given at the top, for reference.

TABLE No. I.
Numbers of Immigrants into ench Division and their ratios on the population.


The immigration ratio for the whole State is nearly 14 per cent. of its population; as is to be expecten, the greatest ratio is shewn by the Capital City, 28 per cent, or nearly double of the general average; Amreli Division comes next with nearly 25 per cent., that is, a fourth of its population is immigrant. It will be found that in both, the greatest proportional influx, almost the whole, is from the Bombay Presidency. In the City, this is mostly due to traders, artisans and Darbar.servants, who have migrated thither from the contiguous British Collectorates; and from other paris of the Presidency also, but to a slight extent compara. tively. In Amreli, the immigration is chiefly from the Káthiáwar States, of people who have settled down on favourable terms of assessment, as cultivators, after the introduction of the new Survey and Settlement of the rrant, within the last six years. Partly to this canse is also due the large immigration into the Navsári Pránt́, 18 per cent., from the Surat and Khandesh Districts. Baroda Division comes next, with over a sixth of its population born outside the Division; and in this, as in such other matters, the conservative and slow Kadi Praint comes last with only 8.6 per cent. of immigrants. These figures and ratios are good enough for conveying an idea of the total birthplaces, in the abstract. But it must be remembered that, as shewn above, inter-divisional birthe and those returned as born in contigious British villages and towns arë not real inmigrants. These will be appreciated more correctly, when we enter further into details. Leaving the Bombay Presidency out of consideration, we find about 8 per cent. immigrants into the Capital City and about 6 per cent, in the Amreli Division from North-West Provinces and Ondh. These are mostly soldiers serving in the Baroda* regiments and in the Dhári and Okhá Battalions. The powerful people of these Provinces are found, in reasonable numbers, in the other Divisions also; for, they are employed as policemen and guards. . The only other place that supplies a reasonable number of immigrants is Rajputaná. They are generally Jain traders or Márvadis that come from these States, and spread uniformly in all the Divisions.
4. Emigration, internal and external.-For emigrations, I

TABLE No. IIA.
Internal emigration from the Divisions.

append two statements; one, for that from Division to Division, and the other for external emigration.

TABLE No. II B.
External emigration from the entire Baroda State.

| Pagrinces on Gratr. | Retion in the mombere born in the Btate. |  |  | Peotuce or Eratr. | Ration to the nembers born in the State. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Malce. | Femeleat. |  | Total. | Malea, | Fomalea. |
| Bombay | 7(3)76 | 527-68 | $894 \cdot 03$ | Mysore ... ... | 0.39 | 0.57 | 0.20 |
| Bombay Staten | 34865 | 24472 | 45 cr 18 | Hyderàbàd ... | 0.31 | 0.30 | 0.31 |
| Central Ipdis | 18.48 | $18 \cdot 33$ | 18.67 | Aden .... | $0 \cdot 14$ | 0.22 | 0.04 |
| Rajputinil ... | $2 \cdot 16$ | $2 \cdot 26$ | 2.06 | Madrae States | $0 \cdot 13$ | 0.10 | $0 \cdot 16$ |
| Madras ... | - 82 | 1.08 | 0.54 | $\begin{array}{cl}\text { Central } & \text { Provinces } \\ \text { Statea } & \text {... }\end{array}$ | 0.02 | 0.02 | 0.03 |
| Central Provincrs ... | 0.54 | 0.68 | 0.38 | Berar ... ... | $0 \cdot 61$ | 0.02 |  |
| Sind... | 0.52 | 0.51 | 0.53 | $\cdots$ |  |  |  |
| Bongal ... | 0.41 | 0.69 | $0 \cdot 11$ | India ... |  | nitnown. |  |

To avoid very minute decimals, I give the ratios per 10,000 of the population ; still in Table B. most of the ratios are denoted by mere decimals only. It is surprising that even the inter-divisional emigration should be so very insignificant. But our Divisions are so apart from each uther, and there is such a perfect absence of any communication between them, social or commercial, that the only emigration that exists appears to spring from employment in State service. Even in social cóncerns, our Divisions hạve far more to do with the other Native States and British Gujarát or Deccan, than with each other. Not a tithe of the interchange that subsists between Amreli and the Káhiáwár States, for instance, or between Kadi and Ahmedabad, subsists between Amreli and Kadi. Amreli sends only 8 men to Navsári out of 10,000 born in it, and Navsári responds by sending 4 men out of the same number. The extensive Kadi Pránt sends only 3 out of 10,000 to Amreli and receives 10. The highest figure is 103, out of 10,000 born in Buroda and living in Kadi; these being our largest Districts. A large majority of these, no doubt, are State servants. Kadi responds to Baroda only with 41.

## Tabice B.

 The ratios in Table B. are calculated on 10,000 persons born in the entire State. The highest percentages are those for emigration to Bombay Presidency and the Feudatory States under Bombay. The former is $\mathbf{7 0 4}$, and the latter 344 per $\mathbf{1 0 , 0 0 0}$; or 1,048 for the two combined. Thus, a little over a tenth of the population born in this State is found living in the Presidency of which geographically we form a part. Taking, however, the sexes scparately, we fiud a great contrast. The males are 772 per 10,000 males born in this State, while the emigratiug females are so many as $1,3+4$, almost double the percentage for males. This is due to large numbers of the females born in this State securing husbandsfor themselves from the British Territory. Central India comes next. A large percentage of our population, 18.5 , has ennigrated there; the sex ratios are nearly identical; the actual numbers are 2,239 males and 2,118 females. This leads us to infer that many families are reverting to their old homes in the Maratha States of Central India, including Indore and Gwalior. This view is strengthened from the fact that in 1881 there are returned, in our enumeration, 3,230 persons ( 2,152 males and 1,128 females) as born in Central India; whereas now we have only 2,189 persons ( 1,510 males and 679 females). Rajputáná, again, as in the case of immigration, is the only other State, where emigration per 10,000 is not below unity. Its 2 per 10,000 are the offsprings of Márvádis and other Jaius, whose birth, as I have noted, takes place in the ancestral dwelling-place; or, in part, they are offsprings of the Márvádi parents, born in this State, but reverting to Rajputána, temporarily or permanently. It will be noted that to contiguous States and Provinces, the emigration of women greatly exceeds that of men; the reason is already given ; but the male ratio preponderates as the distance increases.

## 3. Increase of population.

5. Effect of migrations on populations.-As has already been said, the mere statements of numbers in any two Censuses do not afford the true variation in the population. For, at every enumeration, the immigrants, who are not a growth of the place, are added, and the emigrants, who were really born in the place, are omitted. The correct variation, then, due to the difference of births and deaths may be obtained, to some degree of approximation, by deducting the immigrants and adding the numbers of emigrants. I say that this also will approximate only to the correct results, because from the mere accident of the mother's paternal home being outside the State, the child born is registered as an immigrant, although, in all fairness, the State can claim it as its own, and because a contrary effect is also being produced by children being born here, from the mere circuinstance of the mothers originally being natives of our State. Again, though we get all the iminigrants easily, we are forced to take no notice of emigrants beyond Indian Census limits. In the following stat ement, I give the figures for immigrants and emigrants; (the figures for Portuguese India and beyond India being wanting for emigration); excess of innigration, for reasons mentioned above, I deduct, and excess of emigration over inmigration I add.

TABLE No. IIL.
Lues or gain to population by migrations.


Only for Central India is there a substantial excess of emigrants over immigrants, to which I have already alluded abave. Everywhere else there is either a very slight difference, or, immigration is decidedly in excess of emigration. The greatest deduction has to be made on account of the Bornbay Feudatories; namely, 38,010 ; of whom there are more females than males. This large iinmigration must, therefore, be duc to many more women marrying into our State, than the women marrying out of it, in the Feudatories. They receive about 51 thousand women and give us over 72 thousand. Delucting from each the numbers of males, we receive about $\mathbf{3 6}$ thousand excess females and give only 22 thousand. Rajputání and Bombay Districts send 6 and 5 thousand more immigrants respectively than they receive as emigrants; but the sexes are equally divided. The net result for the entire State comes to an excess of immigrants over emigrants by 59,526 ; 31,459 males and 28,067 females. As this is the net balance of excess in the population, after deducting the gain of enigration numbers, we may say that our total population increase must be deducted by nearly 60 thousand to make allowance for outsiders and to arrive at the natural growth of the original population itself.
6. An approach to an estimate of increase of population irrespective of migrations.-It has already been noted in Chapter II. that owing to the absence of a register of births and deaths in this State, we are unable to form an estimate of the increase of population, due only to the difference between births and deaths. It is obviously one of the most vital questions to decide, in order to mark the real advance of a community. As we have now given the figures of migrations either way, we may attempt to deduce the increment required. But it will, after all, be as I have already explained above, a mere approach to a probably correct percentage. I give the few figures below, however, to estimate roughly the increase of population irrespective. of migrations, by deducting from our gross increase the numbers, found above; of the immigrants, and adding those of the emigrants. The entire number of immigrants is found to be 311,922 and the number of emigrants 252,396 . The excess of the immigrants, therefore, over the emigrants is $\mathbf{E 9 , 5 2 6}$. Deducting this from the gross increase of population, 230,391 (Imperial Table II.) we have about ${ }^{\frac{1}{2}} 170,865$ souls, as denoting the increase independent of migrations. The percentage of increase, therefore, on the enumerated population of 1881 comes to $7 \cdot 8$ per cent. as contrasted with $10 \cdot 5$, the percentage of gross increase. Under the same consideration, we bave the male and female increase alterei to 7.2 and 8.5 respectively. These figures are given in the following table.

TABLE No. IV.
Increase of population and the riatios with and withoutt migrations.

|  |  | Dedaot immigrante. | Adi | Inerenge withont migrations. | force nfage o thio incroase. : | Prosentage of grose ivet eame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Malcs | 113,471 | 128,768 | 97,304 | 82,012 | ! . $7 \cdot 2$ | 9.9 |
| Females ... | 116,9:2 | 185,1is9 | 155,092 | 88,853 | 8.5 | 11.2 |
| Total . | 230,391 | 311,922 | 252,396 | 170,865 | : 7.8 | 10.5 |

## 4. Birthplaces; figures and ratios.

7. Birthplaces - in this section I propose to give the figures and ratios for birthplaces; (1) the numbers and ratios of those born in the Division of enumeration, (2) of those born in other Divisions of the State, (3) of those born in the contiguous British Districts and Native States, (4) of those born in the rest of the Bombay Presidency, (5) of those born in other Provinces and States of India, (6) of those born in other countries of Asia, (7) of those born in Europe, and ( 3 ) of those born in other continents.
8. Percentages of birthplaces.-The marginal table gives the

TABLE No. V.
Fiatios of Birthplaces (immigration).
 ratios of birth. places. Out of the total population, there are on an average 8,709 per. sons out of 10,000 , born in the State. There are 1,291 persons, therefore, who are born outside the limits of the State; or the ratios of indigenoustoimmigrants is about 87 to 13 . Of the 13 outsiders over 12 are from the Presidency of Bombay. Thus there is hardly one in a hundred hailing from anywhere beyond the Presidency of Bombay. The rest of India sends us about 8 in 1,000 , and the continents of Asia (excepting India), Europe, and the rest of the world, each about one per 10,000 persons. Taking our smallest Division, Amreli, as the unit, there are it times as many births (rouglrly speaking) in Kadi, twice as many in Navsari, and 5 times as many in Baroda. The immigrants from the Bombay Presidency esceed the numbers born both in Amreli and Navsari.
9. Indigenous and immigrant population in the Divi-sions.-1 now give the total population enumerated in each Division, the numbers born in the Divisions of enumeration, and the numbers of imaigrants in tach, with percentages of both as shewn in the margin. The least immigra.

## TABLE No. VI.

Total born in the Divisions and the numbers and percentages of the immigrants in each.

tion is to be met with in the tntally agricultural north. ern Division of Kadi. There is very little trade or indus. try there beyond what is connected with agriculturists and the produce of their fields; the immigrants are only 8.6 per cent. of the popilation of the Division. In the Baroda Division, they show nearly a double per- centage, about 16 per cent.; and 19 in the Navsári Division. But the greatest percentage is in the Amreli Division, where the immigrants form quite a fourth part of the total population. They are mostly settlers on uncultivated areas, from the adjoining Native States, Traking the State as a whole, the immigrants form 14 per cent. of the population.
10. Diagram.-The results of the table given above are put in a graphic formin the first of the diagrams prefixed to this chapter. The column for Amreli is the highest, and that for Kadi only a third of its magnitude. Baroda column is double of Kadi, and Navsári higher still by about S cents.
11. Inter-divisional immigration.-The next step from the Division of enumeration takes us to the other Divisions of the State; and in the table below, I give the figures and percentages of those burn in the Division of equmeration and those born in each of the other Divisions.

TABLE No. VII.
Immigration within the Territory from one Division to another.

| Division. | Total populav tion of the Division. | Birthplacen |  |  |  | Percentage on the total population of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amreli. | Kadi, | Navestri. | Baroda. | Amrell. | Kadh, | Nrvairi, | Baroda |
| Anreli... | 180,188 | 135,506 | 286 | 92 | 719 | 75.20 | 0.16 | $0 \cdot 03$ | 0.40 |
| Kadi .t" | 1,098,743 | 187 | 1,004,242 | 2,581 | 7,149 | 0.01 | 91-40 | 023 | 0.65 |
| Navsíri | 319,443 | 31 | 1,450 | 257,566 | 1,097 | 0.01 | 0.46 | 80-63 | 0.34 |
| Baroda... | 817,023 | 7,001 | 4,128 | 721 | 686,818 | 0.12 | 0.81 | 0.09 | 84.06 |
| Total Pro visions. | ther Di- | 1,169 | 5.864 | 3,344 | 8,965 | 0.14: | $1 \cdot 13$ | 037 | 1.39 |

Owing to the heavy immigration in the Capital City from all parts of the State, Baroda Division commands good immigration. About 72 persons outof 10,000 born in the other Divisions are found in it. Kadi being more extensive receives 89 per 10,000 born. The ratios for $\Delta$ mreli and Navsári are 61 and 81 respectively. The highest figure is 7,149 immigrants into Kadi
from Baroda. Amreli is the most backward of the Divisious, both in giring and taking.
12. From Bombay Presidency.-Advancing beyond our State, we first come to the Presidency of Bombay. As we are so intimately connected with our neighbours in the matter of migrations, I give (1) the numbers, and ratios of immigrants into each of our Divisions from the districts or feudatories surrounding them. I then give (2) the tutal numbers of immi. grants into tho whule State from all the Gujarit and Kathiawar feudatories, including Cutch: Lastly, (3) a statement is given of inmigrations from the entire Presidency.
13. From the contiguous districts and feudatories. $\rightarrow$ The statement below is the first of these. It supplies the numbers and percentages on Divisjonal population of immigrations into each Division from the strrounding districts and fcudatories.

## TABLE No. VIII.

Inmigration from the contiguous districts and feudatories of the Bombay Presidency.


Over 45 ahoesand emigrate frora Kaira into Baroda, and over 42 thouand from Surat into Savidri ; the latter forms 13 per cent. of the population of Navmini. In Amreli, the greatest inmigration is from Bhivmagor, nearly 12,000. Thin is so because the Dimagar, Shinnagar, Amreli and Dhári Nalule march wholly or partly with the Talukas of this feudatory; most of them are settlers in our Territory. Junághad has gives ns 7 and Navinagar 3 thousand, in Amreli; and ube other Kíhiswar Statez, 15 thousand. In our Kadi Division, she greatest immigration, 23,647, is from the Alumedibid dis(siet; orer 16,000 ) from Pilanpur and about the same number from the MahiLinta States, excluding Idar, which sends 2,853. Kaira sends nearly 4,050 to Kali. In Kavari, the heavieat immigration is from Surat, noted above. It is the only Division which touches the Deccan; and of the Deccan Districts, Khindeah sent to it 3,533, and Nasik 457. The small States of Bunsdi and Dharampur, which come in contact with us in the South and South-west of Navalri, supply as over 3,000 and 500 respectively. Baroda indents most largely on Kaira, and receives nearly 13,000 from Broach also, which it tooches at the South-west and over 0,000 from the distant PanchNahals, with which the Division comes in contact on the Nortir-East Rajpipla, situated between our Divisions of Baroda and Narsfri, sends nearly 6,000 to the former, and 1,265 to the latter. Cambay seuds 5,000 and the Rewákan* tha States so many as y,000 to the Baroda Division. The Kadi Division is the most reserved, it receives only 6 per cent, from its neighbours. Baroda receires 10 per. cent and Narsiri 17 percent.Amrti receives most, 21 per cent.
14. From the Bombay and Kathiawar fendatories.-The numbers migrating to our Territory from the adjoining Native States are given for eacb Division in the foregoing statement. But a list of immigrante from these to our entire State is useful. So I give below the total immigrants from then to the Baroda State.

TABLE No. IX.
Rntios of immigrants from neighbouring States.


There are 117,981 immigrants from these States; 87 per cent. of these are from the Káthiawár States; Bhávnagar, Junaghâd and Navanagar emigrate over 12, 7 and 3 thousands respectively. For an individual State, Palanpur supplies, the largest number, over 17,000 or 14.7 per cent. of the total inmigration from the States. The Mahikántba and Rewákántha Agency States emigrate to us 20 and 17 thousand souls respectively. The last column gives the ratios of female iminigrants to 1,000 males, for each of these States. It will be seen that the female ratios are almost all very high. In the case of Idar and other Mahikinthá States the female immigrants are over $2 \frac{1}{3}$ times the male ones. This is very remarkable, and leads to the inference, that the immigration is mainly indebted to our Kadi subjects bringing wives for themselves from over the border. The same is the case with regard to $-P a l a n p u r$ and the Kathiawar States; though in the case of the latter the preponderance of women is not so heavy, being on an average 1,400 females to 1,000 males. Cambay and Sachin emigrate nearly twice as many females as males. Only Lunáwáda and Dharampur, which emigrate to us below 1,000 souls only, shew a much smaller percentage of females as compared with the males; 360 and 762 females respectively to 1,000 males. These immigrants mist, therefore, be temporary sojourners in our Territories generally. Cutch and Diu are balanced equally in regard to the immigration of the sexes.
15. Immigration from the Bombay Presidency.-I now give a statement of the numbers and ratios of the immigrants from the Bombay Presidency, including the Native States. I put down in a lump the numbers of those districts or States which emigrate to us below 1,000 souls.

TABLE No. X.
Ratios of immigrations from the Presidency of Bombay.

| $\begin{aligned} & \text { Totalal } \\ & \text { imminit. } \\ & \text { grant. } \end{aligned}$ | om |  |  |  | $\begin{array}{ccc} & \cdot & \\ \text { rom. } & \\ & \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 32,071 | Ahmedúbad |  | 1,982 | 23,544 | Palanpur Agency $\quad . \cdots$ |  |  |
| 49,628 | Kaira | 7.09 | 2,119 | 44,811 | Káthiúwár Agency | $15 \cdot 43$ | 1,416 |
|  | Papch Maháls | $2 \cdot 27$ | 1,58 | ,88 | ... | 0.65 | 942 |
| 15,215 | Broach . ... |  | 2,0 | 4,201 | ándesh |  | 1,089 |
| "44,68 | Surat |  | 1,198 | 1,57-1 | Násik i.t .. |  |  |
| -4, | Surat Agency |  | $039$ | 18,70 | che |  |  |
| 5,1 | Cambay |  |  |  | Portuguese Possessions... |  | 491 |
| 17,3 |  |  |  | ,050 | group to |  |  |
| 20,73 | Mabil:ínthá Agency |  |  |  |  |  |  |

Taking the districts, the heaviest inmigrants are from Kaira (49,628), Surat ( $44,63 y$ ), and Ahmedábád ( $32,0 i 1$ ). From the Native States, the largest numbers coone froon Káthíswár (44,811), l’ulanpur including Rádhanpur ( 23,544 ), Mahikániha ( 20,730 ) and Rewakántha $(17,345)$. It will be seen that of the total immigrants from the Presidency, 52 per cent. are from the Gujardt Districts, 2 per cent. from Khandesh and Nasik, 40 per cent. from the Gujarát and Káthiawar Native States and 6 por cent. froin the rest of the Presidency. Excepting three places of less importance, all the remaining ones send more females than males. Kaira, Broach and Malikánthá send females in more than double the numbers of males. A hmedabád and Cam. bay nearly double, and the Papch Maháls, Palánpur and Káthiáwarr 50 per cent. more than males; while Rewakánthé does not fall far behind this ratio. This shews that most of the immigration is due to marriages. Whether a like migration wave, due to the same account, flows from our State to them or not, we shall see later on ; but this' is very prubable, that immigration is greatly due to marriages.

## 16. Immigrations from other Provinces and States.-

 Stepping beyond the Presidency of Bombay, we come to the consideration of the numbers and ratios of immigrants from the other Presidencies and Native States.TABLE No. XI.
Ratios of immigralions from Provinces and Slates beyond Bombay Presidency.


The largest inport is from North-West Provinces and Oudh; they are 7,820 in number, and form 39 per cent. of all those who immigrate from beyond the Bombay Presidency. These, as I have already said, form the bulk of our military and give some hands to the Police and other guards also. Next comes Rajputáná, which sends out Mároádis and other petty tiaders and muney-lenders; it sends us over 7,000 souls, forming 35 per cent. of this class of immigrants. The feudatories of Central India having some prominent States under Marathá rulers, there is a good interchange with Baroda; hence
these come up third, with 8 per cent. and 1,730 individuals. Panjab Presidency and fendatories is the only cluster remaining that emigrates to as over 1,000 souls. These four take up about 20 per cent, of the immigrants from beyond the Bombay Presidency. It will be remembered that this entire group is 80 small that it does not, all together, form one per cent. of the total population of the State. As is to be expected, it will be seen that females form a very small ratio of the male imnigrants and the more distant the place, the less is the ratio of females to males. Only 104 females come from Panjab to 1,000 males; and less than 300 females to 1,600 males from the North. West Provinces and Oudh, from which the immigration is the greatest. The traders and others who immigrate from Rajputand come with the intention of staying long and hence they show a percentage of nearly 700 females to 1,000 males.
17. The Foreign-born.-Those born beyond the limits of Indid are considered as foreign-born. I give below the numbers of these:-


18. Immigrants from Asiatic conntries.-The statement in

TABLE No. XII.
Rntios of immigrations from Asiatic conneries:-

the margin furnishes the numbers and ratios of the immigrants from Asiatic collntries and the ratios of females to males. The highest number is from Afghanistan 177, forming 47 per cent. of all Asiatic immigrants. They are mostly the Kdbulis who are generally met with in Bazars; some are dealers in horses.

The next contingent is of 118 from Arabia. The Arab immigrants mostly are engagred in the same occupationsas the Kabulis. The females are only 150 per $\mathbf{1 , 0 0 0}$ males for each of these races. These numbers of females give an indication of those who are mere sojourners or temporary traders from Afghanistan and Arabia, and of those who are the actual settlers. For, only in rare instances, would mere dry-fruit sellers and other such itinerants be accompanied by their wives. The ratio then between the itinerants and stationary folks anong them appears to be of abuit one of the former to six of the latter. Nepal is the only other country that emigrates to us over 50 souls; Baluchistan sends 14 , and all the rest below 10 .

peang are in the Political service; or in the Military servico, both British and Darbár and employés on the Railways. There are a few gentlemen also employed in the Civil Service of the State, particularly in Arts and Science Colleges.
20. A summary of birthplaces.-The two tables attached to this para. give a detailed statement of all the birthplaces under 7 heads; those born in the State, in the contiguous Districts or States of tire Presidency, in its remoter Districts and States, in other Provinces and States of India, in Asia 'Irans-Iodian, in other continents and unspecified. The figures are given for both sexes and all Divisions. The first table gives the numbers and the second the ratios.

TABLE No. XIV.A.
A general summary of birth-places (numbers).


So much has been said already about the numbers and ratios that there is TABLE No. XIV. B.

A general summary of birth-places (ratios).

to state as re. garde thiṣ Summary of Statements than has already appeared before.
21. Summary of the ratios of the indigenous and immi-

TABLE No. XV.
Rntios betucen the indigenous population and the immigrants, and of the numbers born to the numbers living in a Division.

| Disioim. | Eatio per 1,000. |  |  | $\begin{gathered} \text { Dixtribatinn by Divinion } \\ \text { of } 10,000 \text { persona. } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (il) To tont of at Divialum | al pmpriakion | (i) To total of perkona |  |  |
|  | (1) In the Drvition. itsolf. | $\left\|\begin{array}{c}\text { (2) In ALLe } \\ \text { Divion } \\ \text { ontion and } \\ \text { ontipunul } \\ \text { Torsicory. }\end{array}\right\|$ | Division, of those adnmerated there ont of them. oul of tiom. | tho Baroda Territory. | popalation. |
| Amreli | 752 | 927 | 991 | - 649 | 740 |
| Kndi... | 914 | 978 | - 984 | 4,821 | 4,549 |
| Narsiri | 808 | 976 | 987 | 1,237 | 1,392 |
| Brodn | 840 | 944 | 987 | 3,293 | 3,383 |
| Total... | 671 | 988 | ...... | 10,000 | 10,000 | grant popula-tions.-The statement in the margin gives at one riew, the ratios of (1) those born in a Division to the total population of it, (2) and of those born in a Division and its contiguous territories to the total of the Division, (3) the ratio of those enumerated in their Division

of birth to the numbers of persons born in it, (4) the numbers living in each Division out of 10,000 State-born, and (5), to contrast with the last, the distribution of 10,000 persons living in the State, in the four Divisions. Only three-fourths of the population of Amreli is indigenous; the highest figere 914 is for Kadi. But taking the surrounding territories also, where, us I have already shewn, many are born because of the marriage ties contracted betreen members of the same caste in neighbouring villages, under different jurisdictions, we find that the ratio rises everywhere very high; and even in Amreli it is so high as 927 for $\mathbf{1 , 0 0 0}$ of the population there. Againg, out of 1,000 persons born in a Division, nearly 990 are found living in it, at the time of the enumeration. This shews the remarkable affinity the people in general have to the soil and their reluctance to move out to pastures new. Of the last two columns, the first states how many are found in each Division out of 10,000 State-born persons and the second how many out of 10,000 persons living in the State. For Kadi, its percentage of Stateborn inhabitants is 6 per cent. higher than what should fall to it, on a consideration of its ratio of population as compared with that of the whole State, The reverse is the case, with the three other Divisions, strikingly in Amreli.

## 5. Inmigration and Emigration compared.

22. Emigration. -1 now add the consideration of emigration. The figures of emigration to the different districts of the Bombay Presidency and its Feudatory States are obtained from Mr. Drew's Census Report already publishel.
23. Inter-migration with the surrounding districts; \&cThe following statement gives, in parallel columns, the migratiou numbers,
of both sexes, from and into the Gujarát and other contiguous Districts, and the contiguous Feudatory States of the Bombay Presidency.

TABLE No. XVI.
Inter-migration between Baroda and its surrounding Districts and Feudatories.


On the whole, there are 272,820 immigrants into Baroda and 234,346 emigrants from Baroda. Thus there are 38,474 more immigrants than emigrants ; or to every 100 immigrants there are 85.9 emigrants. Looking to the sexes there are 17,796 male and 20,678 female immigrants more than emigrants ; thus to every 100 male iinmigrants there are $82 \cdot 8$ male emigrants and to every 100 female inmigrants there are $87 \cdot 9$ female emigrants. This shews that there are proportionately more female emigrants thian male ones as compared with the immigrants of the two sexes. Again, taking the numbers themselves, it will appear that absolutely both for immigration and emigration, the female numbers surpass the male numbers. For 100 male immigrants there are $163 \cdot 7$ female immigrants and for 100 male emigrants there are $173 \cdot 6$ female emigrants. This shews markedly to what higher extent migration prevails in the females than in the males, and leads to the conclusion that this interchange is greatly due to marriages only. The Hindu marriages being restricted in choice as regards the castes which should be identical, and con-
sanguineous marriages being prohibited, it necessanily happens that brides have, generally, to be sought out from neighbouring villages or districts. Of course, the system is an interchange. But our female immigrants being 169,870 and emigrants 148 ,602 only, we receive more brides than we give; though this is not a necessary inference becanse the female migration is not simply confined to brides or due only to marriages. As shewn above, for every 100 females we receive, we give about 13 less. Subtracting the numbers of females from those of males, both for immigration and emigration, we liave 65,920 more female immigrants than male ones, and 63,035 more female emigrants than male ones; that is, we receive nearly 3,000 more females, by this computation, than we send away. The excess of female inmigration bears to the excess of fenale emigration a ratio of 100 to $95 \cdot 6$. The iminigration figures have already been noticed; we have now to see whercto emigration is great or otherwise. Almost une-half of the entire emigration is to the two districts of Abnedabid and Kaira. Not only are these two districts intertwined with our two largest Divisions and form the large block of land between them, but they are the strongholds of some of the largest castes.. The emigrants to these districts are respectively 52,841 (of whom over 32,000 are females) and 48,364 (of whom nearly $\mathbf{3 5 , 0 0 0}$ are females). Nearly 25,000 persons emigrate to Surat and Mahikanthá tach, the female numbers being much higher in eacli' case than the male ones. The female emigrants to Mahikdnthá are much more than double the inales. Fifth comes Rewakanthá, with over 22,000 emigtants to it from Baroda; 8,000 males and nearly 14,000 females. Next comes Broach, with the same disproportion of sex, and a total of over 18,000 emigrants to it. Palanpur is nearly equal to Broach. These are the seven places to which Baroda emi. grates over 10,000 persons. To the other remaining places the emigration is much less. In all cases, the female numbers are greater than the male ones.
24. Immigration and Emigration numbers compared.TABLE No, XVII. . The statement Larger migralions compared.

| To Barudn frow | Exces of Immigration over gration. gnt | $\begin{gathered} \text { Ratio } \\ \text { of } \\ \text { excens. } \end{gathered}$ | From Barola to | Excess of emigmation over immi- station. gration. | $\begin{gathered} \text { Intio } \\ \text { of } \\ \text { oze } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Knira .. | 1,294 | $8 \cdot 6$ | A hmedábud ... | 20,270 | 63 |
| Surat | 20,294 | 82 | Brosch ... | 3,000 | 20 |
| Pilampur | 6,992 | 36 | Rewíkánthá ... | 4,891 | 28 |
| Euathiúwír | 37,807 | 540 | Mihikínthí | 4,110 | 20 | given in the margin gives the excess of one sort of migration over the other,in coutiguous districts and Stdtea in cases where either of them is over 10,000 . It also supplies the ratio of the excess. The greatest numerical difference is the excess immigration from Kathiáwár, 37,807 ; Surat sends to us just as many more as Ahmedaibud takes away, a little over 20,000 , Rewalkànthá and Máhikántlad each

takes away between 4 and 5 thonsand more than they give; while from Pálan. pur we gain over 6 thousand persons. For the large migrations to and from Kaira, nearly 50 thousand each way, the balance is held almost even. The most surprising onesided migration is to our Amreli Division from Kathiawar, the ratio of excess being 510 ; that is, for 100 we send to Kathiawár, it gives us 640 persons. The reason of this very large inmigration from Kathiáwar 1 have already given. Surat gives us 82 per cint. more than it takes, while Ahmedahád takes away 63 per cent. more than it gives us. Among the other places, wherewith the interchange is not heavy, the most noticeable contrast is to be found in the figures for Cutch, Nasik and Khandesh, which send us many more than we emigrate to them. To our paltry 411 Cutch replies with 1,895 , and Nasik with 1,574 to our 390.
25. Migrations to and from other districts of the Bombay
Presidency.- The contiguous districts selected by us in the TABLE No. XVIII.
Migrations to and from the Bombay Presidency.
 paras. take np a very large percentage of the total migrations from and to the Districts and. Feudatories. Instead of giving the rest, which are comparatively few in numbers, by separate places I give them, by sexes, all together in the margin. For the remoter parts of the Bombay Presidency, we have only about 16,000 immigrants and about 12,500 emigrants which is less even than our interchange with Broach alone. Our emigration figures to these districts are also small and less than the immigration numbers, as a rule. It will be further noted that even in these districts, the excess of female immigration over emigration is 6 times the male excess, though the male numbers absolutely are higher than the female ones either way. This lears us to infer that those males who come to us mostly come with their families, with the intention of temporarily or permanently settling here; while most of those who go from here; go without their families, and, therefore, not with a view of permanently settling outside. Of these Districts and States, which we are now discussing, notte are Gujaráti; they may be all included, for brevity's sake, in the term Deccaui. So we see that a larger number of Deccani brides are brought to the State than the number sent, and more Deccanis come with their families to reside in this State than go out of it, on expiry of service or for settlement there. From the small number of emigrants, we might deduct the following figures, as of emigrants to the City of Bombay only-f, 106 males, 2,751 females; total 8,857. This leaves a very small number of emigrants to the Deccan, Konkan,

Karnatic and Sind combined; namely, 2,579 males, 1,097 females; total 3,678 only.
26. Proportions of the sexes of the immigrants.-It has already been said, and shewn by figures, that in the immigration from contiguous Districts and States, the females preponderate. To what inference this fact may lead us has also been noticed. I here give, by Divisions, the neighbouring places from which there has been more female immigration than male one, and rice verad.

TABLE No. XIX.
Statement showing the immigration of the sexes, from contiguous territories.


To Amreli, all the neighbouring States send more females than males, with the only exception of the Portuguese little island of Diu, from which, however, the total immigration is very little. All the contiguons districts and States of Kadi also send more females than males. Only Dharampur and Bansda send more males to Navsári ; and Chhota Udepur and Lanáwádà to Baroda.

## 6. Comparison of immigration will $1 s 81$.

27. Immigration for 1891 and 1881 compared. The margi-

TABLE No. XX.
Immigration into each Division from without the Baroda Territory contrasled with 1881.

| Division, | Imminmention in $18 y 1$. | Immigration ta 1891. | Difitreice. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Amreli | 46,565 | 43585 | -2,980 |
| Kadi ... ... .. | 84,088 | 84,683 | +595. |
| Navsári . ..: | 51,105 | 59,299 | +8,184 |
| Baroda Division exclasive |  |  |  |
| of City and Cantonment. | 88,901 | 90,845 | +1,944 |
| Baroda City | 30,095 | 31,445 | +1,350 |
| Cantunment... | 2,786 | 2,065 | -721 |
| Total ... | 303,600 | 311,922 | - $+8,322$ |

.nal Table No. XX. compares the immigration numbers of 1881 and 1891 inamerations. On the whole there has been a greater influx of 8,322 souls. The inmigration has been less only in the Amreli Division and in the Camp; the latter is due to the removal of the British. Regimeuts atationed in the Camp; only a detachment being now kepi there. The increase of immigration in Kadi is very insignificant, looking to its large extent. . It has increased most, by over 8,000 souls, in Navsári.

TABLE No. XXI.
Increáse of immigrants in Nausúri.


The marginal table shows the increase in its im: migration from some of the principal places which contribute to it. The greatest increase, of over 7,000; has been from Surat alone. From Klandesh there has been a decrease of nearly 500. Again, Baroda also sends to it about 8,000 less, while Kadi compensates by sending nearly 2,300 more. 'This is the only Division where there has been a good rise and fall in iminigrations.
28. Immigration from different places compared with 1881.-The following statement shews the figures of imimigration from the different Provinces and States, and of foreign immigrants in 1881 and 1891, by sexes, and gives the variation by sexes.

TABLE No. XXII.
Immigrants from all places in 1881 and 1891 compared.


The total increase of 8,322 is very curiously made up of a reverse process as regards the variation in the sexes. Female immigrants have increased by 24,017 , while males haveactually decreased by 15,695 ; thus leaving a balance of a net increase of 8,322 immigrants. The very large increase in the numbers of female immigrants, while the males have decreased, proves once more that the imnigration is chiefly based on marriage contracts between parties living in the State with females from outside the State limits. The decrease
absolutely of male immigrants is perhaps to be attributed to less scope being now lying before the view of temporary sojourners and adventurers who might wish to try their luck, for a time, in a Darbar modelled on the lines of the old Native rulers. It will be seen, on looking over the column for male variations that the crowd of people who used to run down from the Presidency of Bounbay and its feudatories is lessened, by nearly 5,000 males from the British and 8,800 from the feudatory territories. It is remarkable that the advent of females from these two is greatly increased; 16,000 from British and 10,000 from feudatory Bombay.

## 7. Emigration.

29. Inter-divisional emigration.-From our own Enumeration Schedules simply we could get birthplaces in our Divisions only; and hence the very limited figures of inter-divisional emigrations. These figures and percentages are given in the following Statement:-

TABLE No. XXIII.
Emigration within the Territory from one Dioision to anolher and the percentage of emigrants on the total born in the Division.


The largest number of emigrants is from Baroda, nearly 9,000 ; of these more than 7,000 have gone to the Kadi Division. Kadi reciprocates by sending over 4,000 emigrants to Baroda, out of a total of about 6,000 .
30. Diagram.-Diagram No. 2 prefixed to this chapter illustrates these results. Navsári and Baroda emigrate nearly the same percentage, $1 \cdot 29$ of the people born within each. Amreli, $\mathbf{8 6}$ and Kadi only $\cdot 58$ per cent. of the total born in each.
31. Fmigration to the Presidency of Bombay.-But from the India Census Tables, already received, we can go much further, and get our emigration figures, by sexes, for all Indian Provinces and States, though not by Divisions.

TABLE No. XXIV. -
Number and rutios of Emigrants to the Bombay Presidency.


The total internal emigration was very insignificant; but there has been 10.4 per cent. of the population born in the State that has emigrated to the Bombay Presidency; 7 per cent. to the British Districts, and $3 \cdot 4$ (or nearly one-half ot it) to the Feudatory States. Taking the ratios by sexes, we again find in the cmigrations, as we did before in the case of immigrations, that the femules preponderate in the movenuent; the female emigrations to the British Districts exceed the male in the ratio of 7 to 4, and to the feudatories it is nearly double the male ratio.
32. Immigration and emigration from and to the Bombay Presidency compared.-The following statement compares the iminigration and emigration, between the Presidency of Bombay and the Baroda State.

TABLE No. XXV.
Comparison of the Inmigration and Emigration from and to
the Bombay Presidency.


The immigration throughout is higher in ratio than the emigration; for the Britisit Districts there are, on an average of the two sexes, 32 nore immigrants on a thousand emigrants; and from the feudatories 469; that is, the immigration therefrom is 50 per cent. better than the emigration to it.
33. Emigration to all India.-The following table supplies the figures, by sexes, of emigration to all India, and the ratio on the population born in the State :-

|  |  | bers and | ABLE <br> ratios of | $\begin{aligned} & \text { o. XX } \\ & \text { omigrat } \end{aligned}$ | ta all | ndia. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Morn in Baroda, |  |  | Emigralion to all India. |  |  | Sation. |  |  |
| Trotal | Nalos. | Females: | Total. | Males, | Fomalers. | Tetal. | Males. | Fomales. |
| 2,355,870 | 1,221,524 | 1,134,346 | 252,336 | 97,304 | 155,092 | 10.7 | 7.9 | 13:6 |

Thus 10.7. per cent. of the people born in the State emigrate to other parts of India outside the State; nearly 8 per cent. males and 131 per cent. females.
34. Immigration and Emigration from and to all India compared.-The following statement gives the numbers and ratios of immigration and emigration from and to all India.

> TABLE No. XXVII.

Comparison of Immigration and Emigration from and to all India.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Immúgranta} \& \multicolumn{3}{|c|}{Emigranti.} \& \multicolumn{3}{|l|}{Immigranta por $\mathbf{1 , 0 0 0}$ Emigranta.} <br>
\hline Total. \& Nalest \& Femalos. \& Total. \& Malces. \& Demalon \& \& Males, \& ${ }^{\text {emalos }}$ <br>
\hline 311,176 \& 128,220 \& 182,047
$\square$ \& 252,396 \& 97,304 \& 155,002

$\therefore$ \& 1,232 \& 1,318 \& 1,180 <br>
\hline
\end{tabular}

Immigration exceeds emigration in the ratio of 1,232 to 1,000 ; or nearly of 5 immigrants to 4 emigrants.

## 8. Baroda City.

35. Population of the City.-Table No. XXVIII. gives the figures of the birthplaces of the people inhabiting the Capital City, Baroda, in 1881 and 1891.

TABLE No. XXVIII.
Birthplaces of the populations of the Capital City compared for 1881 and 1891.


## BOMBAI PRESIDENCY.



TABLE No. XXVLII.-continued.

| Immigrants to Baroia City from | 1881. |  |  | 1892. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Toted. | Maten. | Fomalom: | Total. | Males. | Pemalons |
| BOMBAY PIEESIDENCY-contimicd. |  |  |  |  |  |  |
| Karíchi ... ... ... ... | 20. | 14 | 6 | 21 | 4 | 5 |
| Shikírpar... ... ... ... | ".... | ...... | .....\% | 4 | 1 | 3 |
| Thar and Parkar :.. :o. | ..... | ... | . $0 \cdot$. | 1 | ...... | 1 |
| Upper Sind ${ }^{\text {- }}$.. ... ... ... | ... | $\cdots$ | ...... | 3 | ...... | 3 |
| Sind Stales $\quad . .0 \quad . .6$ | $\cdots$ | . | $\cdots$ | 1 | $\cdots$ | 1 |
| Sind anspecified ... ... ... | 「20 | 22 | - 4 | 36 | 32 | 4 |
| Bombay Presidency unspecified ... ... | $\cdots$ | ...... | - $0 \cdot 0$ | $\therefore 486$ | 244 | 24: |
| Portugese India ... ... ... | 51 | 39 | 12 | 169 | 142 | 27. |
| Total Bombay Presidoncy... | 23,304 | 12.774 | 10.530 | 24.976 | 13.990 | 10,986 |
| OTEER PROVINCES AND States in india. |  |  |  |  |  |  |
| Ajmere Merwara Agency ... .... | .... | ...... | ...... | 85 | 62 | 23 |
| Native States in Rajputáná $\quad$..- $\quad .$. | 884 | 556 | 328 | 1,058 | .653 | 405 |
| Central Provinces ... ... ... ... | 386 | 227 | 150. | 148 | 105 | 43 |
| Central India Agency ... ... .: | 946 | 573 | 373 | 662 | 409 | 253 |
| Berír ... . .. . ... ... .. | 7 |  | 6 | 85 | 21 | 14 |
| North-Weatern Provinces and Oudh ... | 2,314 | 1,648 | 068 | 8,165 | 2,437 | 725 |
| States under N.-W. Provinces and Oudh | 710 | 480 | 230 | 13 | 10 | 3 |
|  | 415 | 260 | $155^{\circ}$ | - 402 | 307 | 95 |
| Native States ander Punjúb ,... ... | 96 | 63 | 33 | 10 | 5 | 5 |
| Kashmir | 11 | 8 |  | ..... | ...... | **** |
| Bengal Presidency ... .. ... | 181 | 326 |  | - 228 | 174 | 54 |
| Native States under Bengal Prosidency ... | 61 | 48 | $\because 13$ | 6 | 6 | $\cdots$ |
| Hyderibád (Deccan) $\quad \therefore \quad . .0$ | 290 | 155 | $135^{\circ}$ | 221 | 128 | 93 |
| Mysoro i.. ... $\because$., ... ... | 20 | 16 |  | 28 | 14 | 14 |
|  | $\cdots$ | ..... | $\cdots$ | 4 | 4 | -.... |
| Madras Presidency ... .i. ... |  | . 93 | 82 | 163 | 108 | 65 |
| Native States under Madras Presidency... | ..... | $\cdot$ | .... | 20 | 16 | 4 |
| Burmí ... | 4 | 4 | ...ts. |  | 1 | 2 |
| Total other Provincea and States in India. | 29,80.4 | 17,938 | 12,771 | 81,222 | 18,4:0 | 12,777 |
| Countries in Asia beyond İndia ... | 127 | 89 | 44 | 102 | 83 | 10 |
| Do. in Europe |  |  |  | 48 | 35 | 8 |
| Do. in Africn |  |  |  | 3 | - 1 | 2 |
| Unspecified |  | 54 | 79 | $.70^{\circ}$ | 42 | 28 |
| Total for Baroda City... | 101,818 | 53,872 | 47,947 | 112,471 | 60,557 | 51,914 |

The population, at is known already, has increased from 101,818 to 112,471 , an increase of 10,653 ; the increase being mede op of 6,686 males and 3,967 females. There has been an increase of 7,837 conls ( 4,352 males and 3,485 females), in the numbers of those born in the City and Division of Baroda. In those who were born in this State there ban been an increase of 9,303; 5,270 males and 4, ( 33 females. It will be noticed that the male excess is greater iban the fewale one, in an these figures. Taking those who are re gistered to have teen born in the Presidency of Bombay, there has been a total increase of $1,6 \% \pm$, made up of 1,216 males and 456 females. From all the Gujarit Districte, with the exception only of Broach, there bas been a greater accession than in the previous ${ }^{\text {' }}$ enumeration. Frum Cutch and Kalhinwír also the imnigrants have well-nigh doubled. Khándesh and Nisik, our Deccan reighbours, have slightly diminished their numbers. Thía shew: a slight incrense, while Colaba has sent to us nearly triple of ite last umbers. It is strange that the. City of Bombay exhibits a yery large falling off; but I believe that "Pcmbay Presidency unspècified" numbers are mostls, if not all, attributable to the City of Bombay. No such heading existed last time. On this supposition, there will be found to be only a slight falling.of. All the Deccan Districts send less numbers, but the diminution is slight. But Ratrágiri and Southeyn Maráthá States compeasate for this loss $\mathbf{i} 12$ more persons have in migrated from Ratnágiri, about 500 males and over 200 females. There has been a great fallirg-c ffrcm Sind Hy derábád. From the other Provinces and States of India, outside the Presidency of Hombay, there bas also been an increase of inmigration; 1,423 souls, 1,417 males and 6 females. Outside India, there has been a decrease of immigrants to the City; but the numbers themselves being limited, the difference is very small.
36. Ratios of imnuigration in the Capital Gity in 1881 and

TABLE No. XXIX.
Comparatice ratios of immigration in the Capilal Cily in 1881 and 1891.

| Firuephee | AnTrementin per wow |  | Bintaises. | A verione manibet p-11.14) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13s2 | 189. |  | 1854. | 1:0 |
|  |  |  |  |  |  |
| Amarei . | 14 | 54 | Countries in Asia |  |  |
| Sxdr .-. | 192 | 234 | begoed India-: | 13 | 9 |
| Savinit | 6,811 | 50 6,502 | Conntries it | $=1$ |  |
| Tieal Terricory | - 0,044 ! | 7,203 | Conotries in Afince <br> Easperised <br> Tocal oor of India. | 1379 |  |
|  |  |  |  |  |  |
|  | 2,20 | 2,22 |  |  |  |
|  |  |  | Total... | 10,000 | 10000 |
|  |  | 856 |  |  |  |

$s$
1891. - The table in the maggin supplies the ratios of the birthplaces, for the City population, in 1881 and 1:91. The ratio of those born in the State has increased, from 7,044 persons out - of 10,000 to $\mathbf{7 , 2 0 4 ;}$ the imerease has spread in the immigrants from all Divisicns

The ratio of iminigration frome the Presidency of Boonbay has decreased by 68, of the other Provinces and States by 82, and of foreigners by 10 per 10,000 . This is remarkable. It shews that the percentage of inmigrants from beyond the State into the Capital City has visibly decreased, by 106 per 10,000 , that is, by $1 \cdot 6$ per cento As the inhabitants of the City grow more advanced in general calture, they supply then own wante and affodless field for outsiders, It will be seen that 7,204 per 10;000, or 72 per contr of the population of the City is indigenous, and only 28 per cent; are outsiders;

## DIAGRAM

SHOWING THE PERCENTAGES, TO THE TOTAL HINDU POPULATION, OF CLASSES AND THEIR CASTES WHOSE STRENGTH IS 3,000 AND UPWARDS


## REFERENCES

Each colour represents the class therein named within the inner or first circle.
2 The space between each pair of the thin radii passing from the end of the first circle to that of the second represents the strength of each caste therein named

Note:- Castes containing less than 3000 souls have been grouped together and shown under the denomination "other castes."

## CHAPTER X.

## CASTES, TRIBES AND RACES.

1. Introductory ${ }^{\text {premarks 3. 2. Castes defined; 3. The growth and deve- }}$ lopment of castes; 4. 'I he ${ }^{-6}$ final tables; 5. Diagram; 6. Numerical strength of the Hindus and Jains' and of the main sub-divisions; 7. The scheme of castes ; 8, Divisional strength of castes ; 9. Agricultural Hindu castes; 10. Yrofessional Hindu castes; 11. Comunercial Hindu castes ; 12: Artisan Hindu castes; 13. Vagrant and minor Artisan Hindu naetes; 14. Musalmans, their classes and castes; 15. Jains; 16. Castes returned in hew of religion; 17. Divisional distribution of the classes of Hindus; 18. Sex percentages for alr ${ }^{2}$ castes ; 19. Sex percentages by Civil Conditions and Age-periods; 20. Divisional sex percentages, in certain age-periods; 21. Baroda City; 22 . Variations in castes ; 23. Further details of Civil Condition and Literacy by sexes, for the different religions and castes.

# CHAPTER X. 



1. The caste system; its importance- A $G^{\frac{1}{2 n s u s}}$ Report in any part of India would be incomplete which did not include a consideration of the figures for the Hindu castes and of the inferences to be drawn therefrom with regard to the effects of the peculiar manners and customs of each caste on its social status, its advancement in knowledgej ard the occupations in which the menbers composing it are engaged. Wher it is observed that certain castes or sub-castes are wholly employed in ertain occupations only, that even $y \in t$ members of other castes are rarely found to follow these occupations, that the occupations, includins those of diplomatists and warriors, priests and writers, are mostly 'uereditary; and that each caste has thus a status attaching to it nocurally and arranges its internal economy in such a way as to fitijermembers for the proper discharge in life of the duties thus devolving on them from birth; it will be readily perceived that many of the Censis results would be incomplete without considering them in relation to castes. The structure of Hivdu society is built on the foundation of caste. One is a Hindu not so much in, consequence of following certain religious beliefs, as in being a member of a Hindu caste. A Hindu, particularly one of a higher caste, remains a Hindu so long as he performs certain dulies by his caste and is recognised as a member of a caste; and so soon as any default places him outside the pale of the caste, he is, to all intents and purposes, on a level, for the time being, with non-Hindus, in the eyes of his family and friends and the caste-people. Under: some circumstances, his wife and children, too, have to suffer with him the pains and penalties of social ostracism, which are as terrible as a social Penal Code conld possibly devise.
2. Castes as determining social status. The most remarkable feature of the system is caste exclusiveness. [n order to overawe the rest with their own importance, the Brahmans; who formed always the aristocracy of intellect, entrenched themselves safely on the highest eminonce. They only could perform all the multifarious rituals and ceremonies, which spring into existence before the birth of a Hindu and come to an end long after his death; they only could intercede for the salyation of sinners, living and dead. No one not born a Bráhman can be a., Bráhman ; ànd conversely
no one born a Brahman can cease to be one, unless he is put out of the caste. Learning, wisdom, diplomacy, priest-craft could thus be cultivated by a Bráhman. What occupation in life can surpuss these, which made all others depend upon them and thus confesa their inferiority? The warrior castes appear to bave, at one time, occupied a higher pedestal, when arms were more necessary for self-preservation than learning or priesthood, in the romote days before the aryan invaders had firmly settled in the land of conquest. But the arms of the belligerents were so completely victorious that they ceded the palm of eminence to the edificers of this lasting social fabric of the Hindus. Thus the first caste was formed, and it asserted its exclusive eminence. Among the other great nations of old, we find the priestly hierarchy separating itself from the laity, though perhaps not with such hard and fast inoxorable rules of exclusiveness. But the Brihmans went much further ; their own separation, enclosing their own caste in a halo of sanctity. was but one step in the social scale. The system was developed in every direction. Each trade and occupation had its castes; and so soon as a caste was formed, it was hedged in. There could possibly be no ingress in or egress out of a caste. Thus were formed the castes, with their own platforms of ligher or lower runk, in Hindu society.
3. The social distinction still maintained.-The spread of education freely in all castes and the altered modes of obtaining livelihood have, no doubt, begun the work of breaking through the monopoly of oocupations by castes and through the restrictions of particular castes to their assigned, occupations only. Bráhmans themselves now follow what their ancestors considered lower or menial occupations and such as appertained to the humbler castes; and some even of the degraded classes or castes may now be seen following the learned professions or occupying high posts. Yet the pursuit of any occupation, however humble, does not degrade a Bríhman from his eminence of caste ; nor can attainment of arts or letters, wealth or office, raise a tailor or a Kanbi higher than the level of the platform on which all his caste men stand. A Kanbi, however wealthy or deserving of honour, cannot get a girl belnnging to a higher caste for his wife; he cannot sit down to eat at the same table with persons of higher castes; and the touch of his hand would pollute the tood of his Bráhman sorvant. Fire and water arédenied to an outcaste, by his own kith and kin; for, one who harbours an outcaste himself runs the risk of being put out of caste. It will thus be seen how vain it is to expect that intellectual advancement, which, at the best, merely scrapes as jet the outward surface of the snass of the Hindu population, can be expected to achieve aught, in the near future, which could break through the powerful organisation of castes.
4. Social customs of castes.-Generally the customs are identical, varying only in degree. Except among the Aborigines, the degraded classes and some of the lowest castes, abstention from animal food and spirituous
drinks is universally observed. Similarly, in the civil state, early marriages! are prevalent, except in those castes only where there may be obvious diffculties in their way. The prohibition of widow remarriage appears to have been first started by the Bralmans and to have been-confined to them only. Not content with asserting their own pre-eminence and peculiar sanctity over all other castes, they forded it in their houscholds, and the wife was taught to reverence and worship her husband as a god. To strengthen this doctrine of the unquestioning subjection of women, it was ordained that a widow cannot remarry. It must be acknowledged that beyond confirming their own assumed dignity, this institution was, in many ways, practically advantageous in worldly matters. But no consideration was taken of the crushing tyranny imposed thereby on the dominated sex. Not even child-widows, who had never yet visited their husbands' homes, were exempted from this unnatural prohibition. This custom was applauded so far that it came to be the distinctive mark of a high custe ; and it is not surprising that the Rajpats, in their pride of birth, should covet this as due to their own dignity also. In Gujarát, then, the Brálmans and Rajputs, in all their sub-divisions, observe this custom. The Writer class also has taken to it, and almost all the castes of Banias. In the agricultural communities of Gujarát, the Lewás observe the custom. The Sutars, Khatris and Sonars are the artisan classes that have deemed it dignifying to introduce in their castes the prohibition of widow-remarriage. The Lewads are the most prosperous of the agriculturists of Gujarat, and the Sonars, besides being well:off generally, lay claim to being a sort of Bráhmans.

## 2. Caste defined.

5. Castes confined to the Hindus only.-From what precedes it is clear that the idea of castes is confined to the Hindus alone. But they form 88.5 per cent. of the total population of the State, and including the Jains; 90.6 per cent. Hence it is necesary to consider so minutely the question of castes. The Musalmans are the'next in numbers, being $7 \cdot 8$ per cent. of the total population. In them also there is a modified form of castes, among those who are converts to the faith ; these number over one-half of the total Musalmans. They are almost all agriculturists or followers of certain occupations as Ghánchis and Pinjárás; or they form certain sects, as Vohoras, Molesalams and Mumans. The Aboriginals, too, indulge in a sort of casie separation; though it is founded more on the descent from different tribes and settlement in different tracts of country than on occupations or higher or lower birth. Among the Musalnan converts, the caste idea still survives only in the matter of sometimes restricting marriages among members of the same caste; among some of the Aborigines, there prevails also the additional restriction against commensality, or partaking food in common. The Parsis have no caste distinctions. Though the Christians. themselves have no castes still the converts to Christianity take a long time to forget caste exclusiveness, among themselves.
6. What constitutes caste-membership. - As, has already been mentioned casually above, the two main distinctions which confine certain individuals to one caste, are-1) companionship in food, and (z) restriction of marriage among its own members only. These tests are a sufficiently safe guide generally; yet they are not strictly accurate tests. For, there are some lower castes, which though separate as castes, may dine together.' The second test, perhaps, may be more conclusive; though even in that also we find one or two Hindu Bania castes intermarrsing with homonomous Jain castes. The same two distinctions which mark off one caste from another differentiate also the various sub-castes of one main caste. It is hard to define from internal arrangements accurately what a caste or sub. caste is. We may look, then, at the origin of castes.
7. Castes traced.-We may trace the castes, by the two tests of descent and occupation. Though much of the origin of the system is shrouded in conjectures, and only an es parte version is given by the Bráhmans, we can fairly say, that the first three or four main divisions were due to birth or nationality, and that as people became more and more settled, newer secupations came into demand, and the collection of families who took up each of these occupations formed a separate caste. Thus, Brahmans and Rajputs form the first two main divisions of the Hindus, by descent; and, roughly speaking, those who follow the same occupation, as Luhars, Sutars and Kuin bhars, form separate castes. But this latter, again, cannot be taken as a general rule; identical occupations may bracket together people not only of different castes, but of different religions. Ghanchis may be Hindus or Musalmans, in each of which religion, they form a separate caste; but the two are as far separate from each other as they well could be. The Dhobis of Gujarat and Deccan are both Hindus by religion and follow the same occupation; yet, they are of strictly different castes; commensality and connubiality both being absent between them. There are, again, Pardesi (Upper India) Dhobis who do not mix with either of the other two, There are nearly a dozen different castes of barbers alone. Thus occupation can afford a test of caste, only when combined with nationality, religion and birthplace or language. Again, as I have already said before, in the present upheaval of Hindu society, the people of a caste are not expected to follow their old avocations. Even Brahmans enrol thenselves in the Army and Police Service and earn their livelihood as traders, carriers and servants, and in a variety of other ways.

## 3. The growth and development of castes.

8. Parsi Mobeds and Behdins.-The origin of caste, membership in which alone is the real mark of recognition of a Hindu as such, is, as I have said, traceable to the policy of the dominant class. Among the Parsis, there is even yet a distinction of priests (Mobeds) and non-priests (Pehdins). The distinction has been handed down from remote antiquity; and it is also believed, that the two classes sprang from two different peoples

The elité were the religious guides and legislators, while the others were willing to be guided by them and to serve for the common good of the whole. It is possible that, in days gone-by, the two classes were as strictly prohibited from intermarriage and cominon table as the Hindu castes. At present, the Parsis, who are well-known for adapting their customs to the times, have easily transgressed the restrictions, whatever they were. Up to within the last 25 years, however, intermarriages between the Mobeds and Behdins were unknown. As the Mobeds themselves have spurned the narrow limits of sacerdotal avocations and have zealously entered into all the professions and occupations worth following, after discarding the distinctive white turban and dress of Mobeds and submitting their chins to the ra\%or of the barber, it is now hard to distinguish these from the Behdins; and so intermarriages are on the increase every year. But some may yet be found of sufficiently old ideas to enquire into the other contracting party being a Mobed or a Behdin, before settling a marriage. Even yet a Mobed of Navsari would not give his daughter in marriage to a Behdin; though there are no penalties if the rule is broken. In the matter of companionship for food, there are no restrictions at the present day, except in the case of Mobeds employed, for the time being, in actually undergoing certain religious ceremonies, or in officiating as priests in the fire-temples. These cannot, even now, partake of food with the Behdins or even touch them during the time they are so engaged.
9. : Hindu castes.-This relic of what obviously was a division into at least two castes among the Parsis leads us to infer that the practice was recognised in the ancient Aryan common land, from which one branch is historically known to have advanced south-east into the Panjáb. The Parsis having conturued close to their old home and having met with no opposition from conquered races had no occasion to develop the caste system. But a different fate uwaited the Hindu emigrants. They had to conquer and subdue the nations they came across in the land of adoption. The conquered nations being barbarians, the conquerors deemed it imperative to avoid being swamped by the multitudes among whom they found themselves, to preserve their entity intact and, at the same time, to overawe the conquered peoples with their own superiority in intellect and prowess. Such stringent rules, therefore, were devised as would render a cominingling impossible, on any scale however low. So, under the force of circumstances, occasions were forthcoming to develop the idea of isolation of communities, the germ of which they appear to have brought from their native home. Among themselves, those who followed the profession of arms were most honoured; for, coming as foreigners, it was only on the prowess of their arms that they could rely for their existence. Possibly, some of the leaders of the people aguinst whom they fought were also enrolled in the class; and the Rajputs thus formed a class or a caste which, at one time, asserted a claim to a higher rank than the Bráhmans themselves. The success of their arms and the pacification of the
conquered land, combined with the rough lives of soldiers, threw them in the back-ground so rapidly that, from very early timen, the Bráhmans are known tu have carried the palm of superiority over the Rajputs. Thus the two first castes came into existence. Instances are found of the Bráhmans themselves having iatercourse with the women of the conquered races; so, the fiety apirit of the Rajpúts could not be expected to control itself in such matters ; and a large class came into existence by the fusion of the two bloods. These. could not le admittel into the pure castes, except in rare cases, where the father was a chief of repute; nor could they besimply relegated to the crowds of the Aboriginals. Policy, too, would not allow of the swelling of the conquered people by the addition of a class so well-connected. Thus, new castes or classes had to be devised. Some of their own original numbers had also to be grouped, after excluding the Bráhmans and the Kshatriyas. It is not exactly knowil how they were grouped ; but the weight of evidence leans to the conjecture that all these were put under one general head, Vaishyas, und the conquered people under the last head, Sudras. Others, however, maintain that the traders and artisans and agriculturists were Vaishyas and the yet lower orders Sudrás, out of the same stock. The Bráhman intellect revels in nothing so :nuch as in systematising to mathematical accuracy all hair-splitting differences, whether they arise in the domaing of philosophy or grammar, rituals or rastes. And thus, names and occupations are found and an order of precedence too settled for the hundred and one variety of progeny that cun arise from the intercourse of the males or females, single, married or widowed of each caste, with a person of any other caste, bigher or lower. The orthodox view of the castes and the mixed castes is thus giveu in his "Indian Caste" by the late Dr. Wilson, while translating the tabular statements of castes constructed by the natives of the Maríthai country; (page 60).-"'The Bráhmans have proceeded from the mouth of the god Brihma; the Kshatriyas from the arm of the god; and the Yaishyas and Sudras from his foot. The Brahmans had the custom of receiving in marriage females of all the four castes, the wife of his own caste being the first. The Kshatriyas married the females of three castes, including their own. The Vaishyas were to exclude the females of the Bralunaus and Kshatriya castes. The Sudrás were permitted to contract marriages only in their own caste. Such was the custom of former agcs. The offspring of such marriages is called the Anuloma (meaning, in the dircet line of nature). The offspring of unlawful connections between the higher caste men and lower caste women is called the. Pratioma (the reverse of the preceding). Those whose thread ceremony was not solemonized within the ninth year are called Vratya. The children born to them, by adultery with the women of their own caste, are called Vratya-Santati. Again those born of illegal cunnection of the men of any one of the abovementioned castes with the women of any other caste are called the Mixed Castes (Sankara.Jati). The authors of works of authority among the Marithá Brahmans say there are many mixed castes in this last age (Kali Yuga)
which cannot be determined and described, Yet, with the help of Manu and the other Rishit, they enumerate 134 produced from the Anulomas and the Pratilomax, and the mixture (by the Sankara-Jati) of the four original castes." Here follow the names of the 184 castes so formed with the parentage and the caste-denominations, which are inostly from occupations. As I have already said, the Bráhmans and Kshatriyas, and their sub-castes are well recognised even now. But it is hard to say to which main castes all the other rạmifications are to be assigned.
10. Castes in old times.-In the book already mentioned above, Dr. Wilson says that Jatiti (gens) and Varna (colour) " have come to represent not only varieties of race and colour, but every original, hereditary, religions, instituted and conventional distinction which it is possible to imagine." "The Sudrás, though treated by Manu and Hindu legislation, in general, as a component, though enslaved, part of the Hindu community; not entitled to the second or sacramental birth are not even once mentioned in the oldest part of the Vedás.". To shew that the caste organisation was subsequent to the Vedás, Dr. Wilson says, "In the time of the Chhandas of the Vedas, the idea of the god Brahma, from whose head and arms and thighs: and feet, the four original castes of the Hindus are held to have been derised, was neither developed nor formed. The doctrine of ceremonial defilement by touch or by eating or drinking-by which the existence of caste is particularly marked in the present social and religious life of the Hindus-is not recognised in ${ }^{-}$ the Vedás, in a single instance." The Bráhmans, he says, are represented in the Vedás merely as a profession, not as a caste; not a word being said, in these writings, about their origin being diverse from that of the other members of the human family; and the Rájanyas and Vaishyas had the privilege of conducting sacrifice as well as the Bráhmans.
11. The ethnic view of caste divisions.-It has recently been attempted to give an ethnic origin of castes on very good grounds. The main divisions, Varnas, are supposed to be fouided on the colour of the skin of ethnographically different peoples, coming in contact at different times. White, red; yellow and black are the colours of these races; and they appertain respectively to the Brahmans and Rajputs immigrating from the North: West and Norths, to the Vaishyas from the North-Eust and East, as a branch of the Thibeto-Chinese group, and to the black serfs (Sudras) of the soil.
12. The numbers of castes.-To give an idea of the variety of castes, I quote from the valuable compendium of "the Castes and Tribes fond in India," by Eustace J. Kitts :-
" There are 1,929 different cnstes or tribes in India; of these 803 number 1,000 and upwards, 472 number 10,000 and upwards, 206 exceed 100,$000 ; 47$ have more thau $1,000,000$ each ; 21 contain $2,000,000$ each; while the Bráhmans Kanbis and Chamárs number more than $10,000,000$ each.'" This is a very long
list indeed, when it is noted that many sub-castes were omitted, in .many of the Census Returns of 1881, fsom which Mr. Kitts. has formed his compendium. The sub-divisions would be yet more bewildering in numbers; not ouly is each petty occupation a sub-caste or a caste by itself, but as I have alrcady said, the same occupation is, in some cases, followed by men who, inter se, form different sub-castes. The tendency of expansion into castes and sub-castes is well expressed recently by Dr. Bhandarkar, who is reported to have said that "in Indian society, the centrifugal tendency is far too strong; the slightest divergence of ritual, manner of life, or mode of thinking is sufficient to constitute a new caste-group, which falls away from the older caste, and begins life by itself; and there is hardly nny way in which these atoms can be re-crystallised into a new and larger whole." The four original main divisions, as has been said above, ranified by intermarriages, first among themselves, and then, among the new classes which they gave birth to, into the Jititis, meaning castes by birth. But when, owing to migralions into remoter partn, it became necessary to take special precautions against the intrusion of unknown members of lower Játis into higher ones, the castes resolved to recognise ouly those whom they knew; lience there arose smaller sub-divisions Juátis (known persons) of the Játis. The Jnátis again were further sub-divided into smaller congeries, as Mr. Johnstone says, 'named after their country, place, calling, craft, or profession.' He further maintains, and there is apparent truth in it, that 'in all this maze of microscopic divisions; the ethnic peculiarities still subsist.'
13. A Hindu's view of caste distinctions.-Mr. S. C. Bose in his book "The Hindus as they nre" says, (page 165), -" The distinction of oaste is woven into the very texture of Hindu Society. In whatever light it is conaidered, religiously, morally or socially, it must be admitted that this abnormal system is calculated to perpetuate the ignorance and degradation of the race among which it prevails. It is useless to enquire when and by whom it was founded. The Hindu Shistris do not agree as to this point, but it is obvious to conclude that it must have originated, in a dark age, when a proud and selfioh priesthood, in the exercise of its eacerdntal functions, inposed on the people this galling yoke of religious and social servitude. The demoralising effects of the scheme are, perhaps, without a parallel in the annals of human society." A more dispassionate view is taken by Vemana, whom Dr. Wilson considers to be the most popular of the Telugu poets, and thus quotes at page 90 of his book;-"If we carefully observe and examine the universe, we shull see that all castes equally originated therein; then all are equal; surely nll men are brothers. All the tribes originated in the same origin; who can decide as to the superiority or inferiority of any one? Why should we constantly revile the Paryar? Are not his flesh and blood the same as our own ? and of what caste is he who pervades the Paryar as well as all other men? Place one dish before all the world, and let them eat together, ubolishing their castes."
14. Sub-castes hard to determine.-In the case of the Brahmans, the sub-divisions are often well marked, as many are geographically isolated
only; the same is generally the case with the Banias also. They are also, in some cases, further sub-divided into Dasa' (a tenth) and Visa (a twentieth) of a particular caste. The sub-divisions of the Kshatriyas also are well defined and few. But a great colfusion arises in the case of the working classes. They themselves, in many cases, know not whether the designation by which they are known, say, Dabgar or Rangári, is a caste or sub-caste; and if the latter, what the principal caste is. "Sub-divisions of castes," observes Mr. Kitts, "are always a matter of controversy, as it is always difficult to determine when the sub-division should rank as an independent caste."
15. Loss of Caste.-Lnstly I may say a few words regarding loss of caste and caste obligations. "The circumslances," writes Mr. Bose, "which cause the loss of caste are the following :-the abandonment of the Hindu religion, journey to foreign countries, which involves the eating of forbidden food, the eating of food cooked by one of inferior caste or food forbidden to the Hindus, female unchastity in a family, the cohabiting with women of a lower caste or with those of foreign nations, and the non-performance of the religious rites prescribed in the Shástris." These may be the regulations of old times; but moral delinquencies are not now generally known to entail loss of caste. One of the principal causes for it, now, is disobedience to, or defiance of, caste rules, as agreed upon by the caste; of course, the loss of caste entailed by foreign travel, or eating or drinking forbidden food or drink, or such as is prepared by a person of inferior caste or by foreigners, plays the most prominent part at the present time. A widow who remarries is, of course, the greatest defaulter in those castes, where widow remarriage is prolibited.
16. Caste obligations. - In addition to the prohibition to eat with persons of other (generally those estimated lower) castes and to marry outside the caste, an active caste obligation upon every member of the caste, rich or poor, in the Gujarat Divisions of our State, and chiefly among Víniás, is to give at his expense certain caste-dinners. The rule is more or less rigidly observed in different castes; and where a caste is so large as to crush a poor caste-fellow with the enormons expense of feeding all his brethren, some raving clauses have been found inevitable. Still, umong the Gujariti Víniá castes, the obligation is enforced strictly, and the luckless wight, who, at middle:age, is blessed with living grand-parents in addition to his parente, however good a subject he may be deemed for a Life Insurance Company, considers himsèf financially ruined. For, on the 12th or 13thl day after the death of each of these worthy progenitors of his, he is obliged to "fced the casto" as it is called; and if they happen to pass away within short intervals, as old people would do, he sinks deep in debt; which is hardly paid off on his death, and which devolves on his sons, in addition to the expenses incidental on his own sad loss. The wisdom of the arrangement is supposed to lie in the fact of members of the caste getting a daily dinner gratis, excepting only him who has to pay for the particular day. It is true that in some castes
every evening is engaged, and registers are kept by the headmen in which the days and names of ahe dinner-dispensers are written down ${ }_{4}$ in order, dass previously. If 3 or 4 people happen to die on the same day, bevefit of it is not given to their representatives; but their names are arranged in.order one after the other; and thus the dinner supposed to be for the 12th day after the funeral need not precisely be on the day; but for the convenience of the castemen, and to guard against any one escaping the tax, it may take place on the next vacant day, however distant it may be. Putting the advantages and disadvantages side by side, I am of the opinion that the latter vastly preponderate. The burden falls unevenly ; it becomes merely a matter of lottery. He who draws a prize may dine out every day of his life, in the diuner season, for 10 years without having ever to return the compliment; whereas he who draws a llank may have "to feed the caste" twice a year. At times of epidemics, these caste-dinners held on the open ground, in filhys streets, by the side of drains, add terribly to the force of the disease, and have often to be stopped by Government.

## 4. The Final Tables.

17. New information required in the present Schedules.In the Enumerator's Schedule for 1881, information regarding religion and castes was to be filled in only under two heads, both sub-heads under the chief head of religion,-nancly, "Religion" and "Caste, if Hindu; sect, if of other religion." These were cotumns 6 and 7 of the Schedule. The standard inatructions to Enumerators then proposed were:-

> "Colulun 6.-Here ontov the main religious denomiuation to which each person belongs, as Hindu, Mahomodan, Christian, Sikh, Jain, Brahmo, or other religions division of the Hindus not mentioned above, Buddhist, Jew, Parsi. If a person belongs to some nhorigiual or nun-Hiudu tribe, enter the name of his tribe, as Garo, Khasia, dc."

For caste \&c. the iustructions were :-
"Column 7.--In tho case of Hindus, here, enter the caste, as Brahman, Rajput, ice. If the uame of the sub-division of the caste is entered, you must also enter the general name. of the caste as a whole. In the case of Musalmans, state whether they are Shiáhs, Sunnis, Farizis or Walıábis,alic."

This information was not considered complete, and was found to be misleading also; as numbers of Jains, Sikhs, \&ce, passed under the generic name "Hiudus." Thus the single sub-head of religion was split up into two; one demanding the general religion, and the other the sect or section. I am not sure, if this splitting up also has not been the source of much confusion. When to this double entry are added two more entries, caste and sub-division of caste, the intellectual capacities both of the Enumerators and the householders inust have been sorely taxed. Efforts have apparently been made to fill up the four columus anyhow; and when instructions were given to the Enumerators that none of these columns should be left blank, the efforts must be very trging. The instruction, no doubt, was given with a view to avoid a
blank, which may naturally lead to many errors in abstraction, \&cc.; and the Enumerators were told to enter "not returned" in the case of sect, where it could not be stated., But the tendency would be more to fill up the column anyhow. The Census Commissioner, in his letter of 10th February 1890 to the Home Department, says that the main object of providing the column of sect, apart from its connection with the return of Christians was to avoid the recurrence of the lamentable confusion between caste and sect found in numbers of the Schedules of 1881 . This expedient, surely, forced the Enumerators to make separate entries under the two columns of sect and caste, and thus the substitution of caste for sect was avoided. But even in the case of Hindus, it is doubtful if a very large percentage of them know aught beyond their being Hindus and belonging to a particular caste. Again, going further into sub-divisions of castes, even antiquarians would be unable to say whether a certain denomination was a caste or a sub-caste, And after all this labour, the details are-inaccurate and not of much use. One heading for the large group of religion, Hindu, Musalman, Jain, \&c., and another for caste of Hindus, and race or nationality of others; as in the Census of 1881, could answer all purposes, if care is taken to see that caste and sect are not mixed up. This much about the Hindus. For others, the four columns would form . a complete puzzle. Take, for instance, a Parsi. There is à sort of division into two parts; the Kadmis and the Shenshais; but these differ not from each other in any important particulars except a curious difference in calculating the inonths, one party being a month ahead of the other. So the Parsis have to enter merely Parsi as their religion, and at most Kadmi or Shenshái, as sect; they have nothing to fill up in the columns of castes and sub-castes. The Juins also and the Musalmans may be much put to it to fill up the four columns. So the amount of information now required is rather too prolix and troublesome as startling the householders with questions unfamiliar to them and thereby opening a wide door for random shots. In the Schedules of 1891, columns $2,3,4$ and 5 are substituted in place of the $t$ wo of 1881, mentioned above. These are, 2 , religion ; 3 , sect of religion (see rule 3); 4, caste of Hindus and Jains; tribe or race of others (see rule 4); 5, subdivision of caste, $\& 2$., (see rule 5). In the instructions to the Enumerators, rule $\&$ states that in the second column the principal religion should be entered. Then rule 3 states for column 3 (sect of religion), that "the sect for eách person be enṭered, as he states it, as Smárth, Vaishnav, Wallabháchárya, Lingait, \&cc., for Gindus; Sunni, Shiáh, \&è., for Musalmans ; and for Christians enter whether Church of England, \&c. If the sect cannot be stated, enter " not returned" in this column, but do not leave it blank."

Rule 4.-" Column 4 (caste, \&c.)-Enter the caste of Hrindus and Jains, and the tribes of those who hnve not castes, and the raees of Christians, Buddhists, \&c. As Brailiman, Rajput, Bania, Kanbi, for Hindus ; Pathín, Mogal, \&ec., for Musalmans ; Earasians or Native Christians for Christians." Rule 5 .-Coulmn 5 (Sub-division of caste, \&c.)-If the caste has been entered in column 4, enter hers the sub-division, as Kanojía or Nágar, of Bríhwans, Oaral of Banias, \&e.: If tribes enter the clan ; if race, enter the tribe or nationality."

Inatructions are then given that if some races or castes may not return sub-divisions, in their case the entry in column 4 should be repeated, but the column should not be left blank. A perusal of these instructions 'shews that the whole subject is dealt with unevenly and vaguely, from the nature of the subject itself. It is, on the whole, best to disencumber the future Schu:dulen of all this work, wanting in preciseness. It appears that because four distinct columns were required for Hindas, the other religions also bad to fill in the four columns, by éven bringing up such differences as European and English, European and Scotch in the fourth and fifth columns; or by repetitions, as $2 \mathrm{Jew}, 3 \mathrm{Jew}, \$ \mathrm{Jew}, 5$ Austrian.
18. The Final Tables.-Table XVI. in the Final Tables is the important one on castes giving the castes, tribes and races by nationality or traditional occupation; it extends over 28 pages and contains 33 columns. For each caste, its class and group are given; the religion professed by the cuate, tribe or race, the total numbers in the State, and the males and females separately; and the total and sex $n$ umbers for each division and the City. Two more optional tables are added, giving very important information as regardu (a) the details of education in each caste, by age-periods, and (b) castes by Civil Condition and Age. The former is comprised in Table D. and the latter in Table E. Table D. also gives in two of its columns, the $19_{\mathrm{t}}^{\mathrm{t}}$ for males and 86th for females, the numbers of English-knowing. This dispenses with the necessity of having a separate Ta ble C. Table D. extends over 48 pages; and for each caste it gives the numbers of learning, literate and illiterate, by the age-periods $0-14,15-24$ and 25 and over ; the figures are given both for maies and females. Table E. extends over 125 pages and supplies the figures, for both sexes, for the single, married and widowed. The age-periods are (1) all ages; (2) 0 to 9 ; (3) 10 to 14 ; (4) 15 to 24 ; (5) 25 to 39 ; (6) total of 15 to 39 ; (7) 40 and over. Tables D. and E. are yet further expanded; and in a series of tables at the end, the same information is given by Divisions and for the City that is given for the whole Territory in Tables D and E . It will be observed that the Intirmities are given by castes, in supplementary Tables; Tables XII.-A, XIII.-A, XIV.-A and XV.-A give by sexes, the numbers in each caste of the insane, deafmutes, blind and lepers, respectively. 1 note these Tables bere in detail, because they contain valuable statistical information on interesting points for castes; and I wish ${ }^{-}$ to direct to them the attention of the enquirer. In this chapter, I can hardly find room to comment on all these tables, and will confine my remarks to the various tmbles of ratios \&c., that are formed mostly out of Final Table XVI. only.

## 5. Diggray.

19. Diagram.-To afford a complete view at one glance, of the percentages of the Classes and their castes in the Hindus, to the total population, I bave prefixed a diagram to this chapter which will repay attention bestowed on it. Each of the five Classes is marked out by a colour. So far as the
classes only are concerned, the inner circle gives all the percentages. The large Agricultural Class forms at the centre, an angle larger than two right angles, an angle of $226 \cdot 8$ degrees, leaving only a right angle and a half, at the centre, to include all the other Classes together: By percentage the Agricultural Class forms, as is seen on the rim of the circle, 62.91 per cent. of the total Hindu population. Juat a third of this expanse, $75 \cdot 4$ degrees, is taken up by the green-coloured space, the Artisan and Village Menial Class. It will be seen further on that the Village Menials (who are not Artisans) contribute greatly to the size of this Class. ' The real urtisans would come to only a half of the sector marked green.: Less than half of this Class is Class B, of Professionals, who cover an arc of about 36 degrees and forin nearly 10 per cent. of the population. Less than half the Professional Class is Class C, Commercial, comprising $4 \cdot 19$ per cent. of the total populatiou. Just half of this class is Class E, the smallest of all, Vagrants, minor artisans and performers. It takes up only about 7t degrees of the arc, and includes $2 \cdot 1$ per cent. of the population.. The space between the inner and outer circles gives graphically the extents of the castes; these ranging themselves under their classes. I have lumped together those castes, which number less than 3,000 souls. The percentages which the castes bear to the total Hindu population are shewn by figures on the outer rim. It will be observed that in Class A, Agricultural, the broadest spaces in the outer circle are covered by the Koli and Kanbi castes. The Kolis are given under four different heads, and so also the Kanbis. The Lewa and Kaidva Kanbis, who are almost equal to each other, in percentage, are each of them aumerically as strong as the entire professional class: Again, the Kolis and the Kanbis of all sub-heads are, each of them, more numerous than any other class. Each of these large agricultu ral castes, Kolis and Kanbis, comprises over 20 per cent. of the total Hind u population: These are far in excesy of any other castes; the Dheds, the next in extent after them, occupying a space only about a fourth of what falls to the lot of each of them. After the Dheds come the Rajputs, 4.57 per cent. If the Vániás be all taken as one caste of Hindus, they form 2 per cent. of the Hindu population. In the artisan castes the potters, the barbers, the blacksmiths and the carpenters are the most $n$ umerous, with from 1 to 2 t per cent.

## 6. Numerical strength of the Hindus and Jains, and of the main Sub-divisions.

20. Percentage of the Hindus and Jains.-The numbers and percentages of the different religions are already given in Chapter III., (Religions), but for ready reference I give the marginal Table No. I.

TABLE No. 1.
Numerical strength of the different saces.

The Hindus form 88.5 per cent of the population, and the other community that observes caste distipctions, the Jains, are slightly orer two percent. Thus, those that have caste distinctions in them form 90.58 of the entire population of the

State. The rest 9.42 per cent., are such as have no marked caste distínctions. The tribal or racial divisions in these can hardly be put on a level with those of castes. Among the Parsin, Christians and Foreign Musalmans there are none such. Among those who are descended from converts to Islam (about 50 per cent. of the Musalman population), caste distinctions yet survive. though in a very modified form. Common food is not forbidden, except in some rare cases; but thereare some supposed restrictions to intermarriages, between persons of the different sects.
21. The main sub-divisions of the Hinaus.-The following statement gives the numbers in the main sub-divisions and the percentage of the total of each group to the total Hindus:-

## TABLE No. II.

Nuinerical distribution of the main Sub-divisions of the Hindus.

| Yineo of group and oesta. | Streagth. | Name of group and caste. | Strengtb. |
| :---: | :---: | :---: | :---: |
| Geotr 1. <br> Castes containing $\mathbf{1 0 0 , 0 0 0}$ persous and over. |  | Grotp II. <br> Castres enataining from 50,000 ta 100,000 |  |
|  |  |  |  |
| Kolin (other than apecified) ... ... | 298,675 | $\begin{array}{lllll} \text { Rajput } & \ldots & \ldots & \cdots & \cdots \\ \text { Rabini ... } & \ldots & \ldots & \ldots & \ldots \end{array}$ | 97,713 |
| is Total) |  |  |  |
| Kanbi Kaidri... - ... ... |  | T | 155,800 |
| mbi Levi |  | Pereenfage on total Hindas |  |
| abis Total).. |  |  |  |
|  |  |  |  |
|  |  | tea containing from $\mathbf{2 0 , 0 0 0 ~ t o ~ 5 0 , 0 0}$ |  |
| ned |  | Kumbhár Gaja |  |
| $T$ | 968.512 | Brihman Aadichyn Sahaera ...0 |  |
| Peresatage on total Eridus |  | Bhil | $38,920^{*}$ |

TABLE No. II-contd.
Numerioàl distribution of the muin Sub-divisions of the Hindus,-contd.

| Niame of groap and oucta. | Buougris. | Mramo of troup und anco. | Strougct |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Groyp 1un-contd. |  | Gaode IV. |  |
| Gámit ... | 37 | Castea containing from 10,000 to 20,000 |  |
| Ǩhápú.., ... ... ... | 37,717 | Maráthí |  |
| Vághri ... ... . ... |  | $\cdots \begin{array}{llllll}\text { Talíría } & \cdots & \cdots & \cdots & \cdots & \cdots\end{array}$ | 19,943 |
| Dublí ... ... ... - |  |  | 16,69 |
| ... $\quad . . \quad . .$. | 32,170 | Darji ... . ... ... ... ... | 16,037 |
| K̇anbi Arjaná | 31,488 | Dhundiáa $\quad \therefore$ | 15,951 |
| - Hajúm ©ujarúti | 31,079 | Ghanchi | 14,043 |
|  | 30,980 | Brihman Modh | 12,129 |
| Rávalía | 28,785 | Brîhman Aáávala .... ... | 11,148 |
| Dhánkí . ... .... | 27,840 | Soni Gujaráti ... ...- ... | 11,100 |
| Chodhrá | 26,646 | Lavání... ... ... ... | 11,099 |
| - Luhâr Grjarría : - ... | 24,029 | Comii ... | 0,2迆 |
| Sutir Gujaríti ...: $\quad \therefore$ | ,968 | Total: | 138.570 |
| Bhát ... ... | 21,432 | ercentage on total Hindus | 6.48 |
| Práabivitizí |  | Gao |  |
|  |  |  |  |
| Percentange on total Elindus ... | $25 \cdot 30$ | Percentage on total Hindus |  |
|  |  | 1 Hindus. | 2,137,562 |

I give five groups. The first is that for those having 100,000 souls and over, and comprises 5 different castes. The highest figures are for Kolis (other than specified), nearly $\mathbf{3 0 0 , 0 0 0}$. Next after them the Kaidpa and Leva Kanbis, each with nearly 200,000. The Talapdá Kolis come next with about 150 thousand, and the Dheds last with nearly 125 thousand. The total of these 5 castes in the first group comes to nearly one million, and forms 45 per cent. of the entire Hindu population. It should be noted, that onty sub-divisions of castes are taken into consideration in this table. Otherwise the total Kolis of all sorts are 471,762, and the Kanbis uearly as many ; 439,550. In the second group, between 50,000 and 100,000 , there are only two castes, the Rajputs and the Rabaris. . Seventeen different castes come in the third group, over 20,000 . The most numerous, just falling short of 50,000 are the Kumbhárs, earthen-pots makers. The second place in this group is taken by a sub-caste of Brâhmans, the Audichya Sahasra, numbering over 43 thousand. There are 6,910 Aadichya Tolakiass; so, the total number for the Aûdichya Bráhmans falls slightly short of 50,000 , the largest sub-caste of Bráhmans in this. State. The Bhils, the most prominent of the

Aboriginals come third, with nearly 39,000 ; there is nearly an equal number of another tribe or caste of the Aborigines, the Gámits. The neat three are low castes, Khálpás, Vaghris ead Dublís. These are followed by another cacte of the numerous Kaubis, the Anjanis, Hajíms (barbers) come next. The next are the degraded caste, Bhangiyds, or sweepers, whose touch is defilement, not only for the other Hindus, but for some other races too. Dhánkás and Choodhrás are algo Aboriginal classes. The Luhárs and Sutạrs are artisans. The total of this third group forms 25 per cent. of the entire Hindu population. So that the Girst three groups together, that is, those castes which have more than 21,000 souls comprise 78 per cent. of the total Hindu population, and consist of 24 -subcastes. The fourth groap, of between 10 and 20 thousand, contains 10 castes or subcastes, and forms 6 per cent. of the Hindus. There are $\mathbf{3 3 4 , 0 8 8}$ persons in small castes, each having leus than 10,000 couls in them; and this last group is $\mathbf{1 5} 63$ of the total Hindus. Thus the percentages of the five groups are as below :-

Percentage

| Group I., 5 subcastes, each containing over 100,000 persons | $1^{\circ}$ |
| :---: | :---: |
| Group II, 2 subcasten, each between 50 and 100 thousand | 7. 29 |
| Group 111, 27 subcastes, each between 20 and 50 thoussad | . 0.25 |
| Group IV., 10 subcastes, each between 10 and 20 thousand | .e. 6.47 |
| Group V., mall subcustes, each below 10,000 ...0 | ... 15-63 |

22. The chiel castes.-Tasing the principal castes, including the subcastes within them, we have 4 castes containing over 100,000 persons. There are-
23. Kolis, 471,762 persons,"
24. Kapbis, 489,550 persons.
25. Brihmans. 144,797 persons.
26. Dhed;. 124,324 gersons.

These four make up a total of $1,180,433$ souls, or $55 \cdot 2$ per cent. of the Hindu populatiou. The first two classes, which are the most numerous, are Agricilturists. Bráhnans come third, longo intervallo; being only a third of the Kaubis who precede chem. The fourth are the Dheds, who are almost as numeruus as the Brabmaus. These four large classes make up, as has been suid, nowe than half the entire Hiudu population.
7. The sckene of castes.
23. Classification of castes.-The figures given above will serve to present a general idea of the strength of the prominent divisions of the Hindus. But for further details we have to turn to Final Table No. XVI; which is coustructed on the plan suggested by the Censule Comnisioner. The general scheme of clussification for castes, tribes and caces is us follows :-

TABLE No. III.
General sch eme of classification for Castes, Tribes, Races, go.


It divides the entire population into six classes. The first five are founded on occupation, in descending order of importance, and include within them all the castes and tribes of those communities that enjoy such distinc-
tions. The last Class is "Ruces and Nationalities," and is intended to include all those who recognise no such social distinctions. Each Class, again, is subdivided into groups. Under each group are filled up (Final Tables XVI and $D$ and $E$ ), in alplabetizal order, all the castes and subcastes that fall under it.
24. Numbers and percentages in the Hindu Classes.Taking, then, the Hindu population of either sex, in accordance with the five Classes of the scheme, I give the following table for the numbers under each and the percentages:-

TABLE No. IV.
Numbers and ratios of the Hindu Classes.

| \$aune of Clacel. | Totel. | Stalos. | Fomaloe. | Perceutage of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total | Maler. | Pomales. |  |
| A. Agricultural ... ... | 1,344,749 | 702,400 | 642,349 | 02.91 | $63 \cdot 23$ | 62:56 | 914 |
| B. Profemional ... . ... | 212,054 | 212,376 | 99,678 | 9.93 | 10.12 | 9.71 | 887 |
| C. Cummorcial ... | 89,589 | 46,197 | 43,392 | 4.19 | 4.15 | 4.23 | 939 |
| D. Artiannad villuge me nialy ... ... | 416,202 | 226,688 | 219,514 | $20 \cdot 87$ | 20.41 | 21.38 | 968 |
| E. Vagrant, minor artisana and performers, \&c. | 44,968 | 23,221 | 21,747 | $2 \cdot 10$ | 2.09 | $2 \cdot 12$ | 937 |
| Total ... | 2,137,562 | 1,110,882 | 1,026,680 | 100 | 100 | 100 | 924 |

Of the tutal Hindu population, 63 per cent. are Agriculturists. Class D, Artisans and Village Meninls, are mostly dependent upon Agriculturists only. 'They are mostly blacksmiths, carpenters, potters, and others who are indispensuble to agriculturists, in their villages. They are nearly 21 per cent.; so that the two Classes, which include the castes that follow agriculture and the castes that are supported by agriculturists, make up 80 per cent. (roughly) of the total 甘indus. The Professional castes amount to nearly 10 per cent. of the population. The Commercial castes muster only 4 per cent. of the Hindus. The last in rank; Fagrants, minor artisans, \&e., claiun only 2 per cent. Thus, the agricultural castes, $A$, are more than three times as numerous as the artisans and village menials, $D$; the latter are more than double of Class B, Frofessionals; who, in their turn; are more than twice C, Commercial, who are almost double of the lowest castes, in Class $\mathbf{E}$. Turning to the columns for sexes we see that, in numbers, the males exceed the fenales in all Classes. In the most numerous and important Class of Hindu agriculturists, there are 914 females to a thousand males: For Class B, Professionals, the percentage is the least, 887 females, and for Class D , Artisans, \&c., greatest, 968 females for 1,000 males. Taking the ratios of sexes, in each class, on the total numbers of males and feinales separately,
we find the ratios equally balanced, very nearly, for the two sexes, in the highest Class; the males being 63.23 and the females 62.56 per cent. of the sex totals. In B also the females have a less ratio. The deficiency is made up by a higher sex satio, for females, in the other three classes, $\mathrm{C}, \mathrm{D}$, and E .

## 8. Divisional strength of castes.

25. Territorial distribution and ratios of the caste groups.-Table No. $V$ gives the total strenglh, by sexes, and the territorial distribution of the 52 groups of castes, tribes, and races, emuncrated in the scheme. It also furnishes the percentage of each to the total population of the State, and the sex proportion. The table is suggested by the one in the Bombay Report for 1891 .

TABLE No. V.
Total strength, territorial distribution, $\frac{\text { ç c., of all groups. }}{\text { a }}$


TABLE No. V.-continued.


Looking in the columns for territorial distribution, it will appear that there is a great disparity in relative numbers. But his is obviously due, in some cascs, to misconception in entrien, e.g., field-lubourers are given at so many as 52,580 in the small Prínt of Navasri, and 12,250 in Baroda, to only 153 and 165 in the Ainreli and the extensive Kadi Pránts. But taking all the subheads of group 2 together, the cultivating classes and those connected with agriculture will be found to bear a closely uniform ratio in the four Divisions. The Forest Tribes are, as is well known, most numerously represented in Navsiri and almost unknown in the Amreli Division. The priestly castes are uniformly represented." Navsári, with its large forest tracts, gives shelter to very few traders and pallars; while the atsisan classes are uniformly represented. Navsari, again, is markedly low in its numbers of scavengers, and hunters and fowlers. The column of ratios shews that over 45 per cent. of the total population are agriculturists, purely such; and, including the landholders and Forest and hill tribes, the percentage of agriculturists comes close to 60 per cent. We saw in a previous paragrapls that 03 per cent. of the Hindus belonged to this Class. Hence, agriculture is more prevalent among the Hindus than among all the races combined. Of these $7 \cdot 5$ per cent. of the population are Forest Tribes, or about one-eighth of the total agricultural class. Six per cent. of the entire population are priests, including the powerful caste of Brahmans; and about 1.5 per cent. are otherwise engaged in temple service. Writers, musicians, dancers and actors are found in very small numbers; all of them together not coming to much more than a half per 100 of the population. Those engaged in trade and commerce are not more numerous than the priests, and form only 6 per cent. of the total population. This shews how backward the State is in the development of Industrial Arts. The Artisan castes come to about 5 per cent., iucluding barbers, ( 1.34 per cent.), and tailors, (•68 per cent.). The blacksmith castes furm just one per cent. of the population; the enrpenter and joiner castes being only a little in excess. The brass-smith and copper-smith castes come to only - 12 per cent. Weavers, calenderers and dyers castes are on a level with the carpenters, in numbers. The Kumbhars (potters) form the largest caste, twice as large as the carpenter caste. The leather working Chanárs form an equally large group. The other Artisain castes, like those of the perfumers, Tambolis (betel-leaf sellers), Dhobis, and lime-burners are small.ones. In this class are also included village menials, mostly watch--men. 'Their castes form nearly 6 per cent. of the total population; or equal in exteot to the total of the Bralman castes or the mercantile castes. This class is mosily composed of the Dheds. The Bhangiyas, scavengers, are 1.33 per cent. Almost the sanie percentage falls to the lot of hunters and fowlers, a caste of minor professions: Of the trans-Fudian races only the Asiatic races come up to $3 \cdot 14$ per cent.; including the numbers of larsis and of forreign Musalmans, It is very remarkable that in all the castes, without any exception worthy of note, the males preponderate over females. This tallies with the sanic remarkable feature of Indian Census, noted in the chapter on sexes.

It is not in one caste or another that this disproportion exists, but it is found in all custen. In dancers and singers, of course, females have a majority; and a slight one in actors and mimes; and the sume small superiority is to ve noticed in the allied castes of jugglers and disreputable livers (including prostitutes). With the exception of these, where naturally the professions of singing, dancing, acting, \&cc., are followed by more women than men, there are only 4 other casten, all of them small ones, where the females exceed the males in numbers; these are Luhars ( 10,377 females), Darjis ( 10,423 females), Hobis ( 10,174 females), and fishermen, cooks, \&c. ( 10,412 females), to 10,000 mules. For the few Christian converts, the proportion of females to males is the least (only 3,925 females). This is accounted for by more males taking to a new religion naturally than females. That the male element should much preponderate over the females in the Devotee gronp is also to be expected. Amung the genealogists, also, for a similar reason, there are only 8,515 females to 10,000 males. Among the Ghinchis (oil-pressers), also, the females are far less than even the average small proportion observable in the majority of castes, There is also more than the average paucity of women in the military or dominant class; the women coning to less than 90 per cent. of the men. But in the largest number of castes, and in the chief of all, agricultural castes, the females are from 93 to 96 per cent. of the males.

## 9. Agricultural Hindu Castes.

26. Hindu Agricultural castes:-In Table No. IV we had. fagures and ratios of the whole Hindu agricultural Class. In the Table given below, these are subdivided into the six groups that compose the whole Class.

TABLE No. VI.
Hindu Castes.
(A) Agricultural.

| $\begin{aligned} & \text { à } \\ & \stackrel{\circ}{0} \text { O } \end{aligned}$ |  | Total. | Malos. | Fomales. | Pereentage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. | 3ales, | Females. |
|  |  |  |  |  |  |  | - |
|  | Alilitary and dominant ... | 128,2027 | 67,895 | 60,382 | 9'54 | 9.67 | 9.30 |
| $2 \cdot$ | Cultivators ... ... ... | 933,526 | 489,980 | 443,546 | $69 \cdot 42$ | 69.76 | 69.05 |
| 26 | Cuttle bureoders and graxiers... | 63,979 | 32,845 | 31,184 | 4.75 | 4.67 | $4 \cdot 87$ |
|  | Field-labourers ... ... | 65,192 | 38,244 | 31,948 | 484 | 4.73 | $4 \cdot 97$ |
|  | Other agricultural and pastoral | 1,184 | 624 | 560 | 009 | 0.09 | 0.08 |
|  | Vorest and hill tribet .... | 152,641 | 77,812 | 74,829 ${ }^{\text {a }}$ | 11.36 | 11.08 | +1164 |
|  | Total ... | 1,344,749 | 702,400 | 642,349 | 100 | 100 | 100 |

Of the entire number of Hindus forming the Class, 69 per cent, are culti-

are military and dominant, thint is, ownery of land and others. The fiehlabourers and the cattle breeders are each of them nearly 5 per cent. of the total population of the Class. The males are numerically in excess of the females, in all the groups of this Class.
27. Chief castes in the above-The talle below gives the numbers and percentages for the chief castes, that are comprised in this Class.
TABLE No. VII.
Important Castes (above 15,000) in the Hindu Agricultural Class.

| Name of Costa. | Total | Males. | Fomales. | Peroontago to the total of the Clanc. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | Males. | Femalos. |
|  |  |  | ¢ |  |  |  |
| Rajput :.. ma.. ... | 97,713 | 51,517 | 46,196 | $7 \cdot 27$ | 7-33 | 719 |
| Maráthí... | 19,943 | 10,563 | 9,880 | $1 \cdot 48$ | 1.50 | $1 \cdot 46$ |
| Kánbi . ${ }^{\text {- }}$ | 435,550 | 231.940 | 207,610 | 82.69 | 33.02 | 32:32 |
| Koli '... ... > ... | . $471{ }_{1} 762$ | 246,672 | 225,090 | 35.08 | $35 \cdot 12$ | S5* ${ }^{(14}$ |
| Rnbári ... | 58,087 | 20,747 | 28,340 | 482 | $4 \cdot 24$ | 4.41 |
| Dablí ... | 32,170 | 16,331 | 15,839 | 2:39 | $2 \cdot 33$ | $2 \cdot 47$ |
| Dhandiá... | 15,951 | 8,158 | 7,793 | 1190 | 1-16 | 1.21 |
| Talárián ... | 16,699 | 8,571 | 8,128 | $1-24$ | 1-22 | 127 |
| 13 hil $\cdot \ldots$ | 33,920 | 20,044 | 18,876 | 2.89 | 285 | $2 \cdot 94$ |
| Dhánká... $\quad \therefore$ | 27,840 | 14,119 | 13,721 | $2 \cdot 07$ | 2.01 | $2 \cdot 14$ |
| Chodhrá... ... | 26,645 | 13,603 | 12.043 | 1.98 | 1.94 | $2 \cdot 03$ |
| Gámit . ... | - 38,237 | 19,394 | 18,843 | $2 \cdot 84$ | $2 \cdot 76$ | $2 \cdot 98$ |
| Others ... | 61,231 | 81,741 | 29,490 | 4.56 | 4.52 | 4.59 |
| ; Total Class A.... | 1,344,749 | 702,400 | 642,348 | 100 | 100 | 100 |

The Rajput caste is the first of these in importance ; and forms 7 per cent. of the total of the Class. It consists mainly of old hereditary laindlords and of remote descendants of petty chiefs, in some cases. The females proportionately bear even less than the average low ratio to males. Next are the Maráthás, who also were, like the Rajputs, a chivalrous,race. They form nearly one per cent. and a half of the Class. The Kanbis form the backbode of the agricultaral communities of Gujarat. Not only are their numbers large ${ }_{3}$ but they are the most prosperous of cultivators, able to hold their own against other Indian cultivators, anywhere in India. They mostly cultivate their own lands. . They form 37 per cent. of the agricultural communities; but they have their own subdivisions of castes. Slightly more numerous
even than the Kanbin are the Kolis, who, perhaps, once claimed consanguinity with thrm. The Kanbis are more steady in habits and life thain the Kolis, more cultured, and generally, move advanced. 'The Kolis work more us labourers, or petty holders, and tenants. They are 35 per cent. (the largest) of the agricultural Hindu population. The Kabáris are a wild tribe or caste, and come to only 4 per cent.; they are mostly breeders and graziers. The Dublas, about half of these in ratio, belong to a low caste of Hindus, and are employed as workers in the fields, or as domestic servants. The remaining subdivisions, from 7 to 12 in the table, are tribes of hillmen or forentert. The Bhils and Gamits are most numerous and also reputed to be the leading tribes among them. The forest agricultural tribes all together form about 12 per cent. of the agricultural Hindu population. It will, again, be observed that the males are in excess of the females throughout.
28. The feudal classes.-The $\dot{K}$ shatriya class was a mighty race of warriors in the old times. Though their occupation is now gone wiycly, as a class of warriors, still their name survives in the feudal classes, as ${ }^{i}$ may call thien, which are composed of their descendants. Chief among them, in Ginjurit, are the Rajputw, or descendants of royalty. It is doubtfal whether all those classea, who claim Rajput origins, have sprung from the Kshatriyas of old. 'In these piping times of peace, the martial tribes have greatly degenernted. Other methods have been devised, under another forin of government, for the protection of the country; aud if a Rajput wishes to follow his old profession of arms, he has to enroll as Jack sepoy, and merge his family pride ond sentiments in the routine drill of a native Reginent, composed of puid men from all classes and castes. The 'rhikors or petty Jandholders, all over our State, the Girásiás, who possess lands on quit-rents or favourable tenures, the Molesalim converts, and even some of the Aboriginal tribes are considered to be of Rajput blood. But of all who boast of this honourable pedigree, the most remarkable in physique, in their mode of life, and their peculiar ways are the Rajpuis of pure blood or descent. Of course, all their clans and tribes are not on a level in the ranks of precedence. Some of the Rajput cognomens are to be found even among the degraded classes. But the highest classes are still looked upon with awe and respect. Being mostly connected with ownership or cultivation of land, this military race has now come to form only a part of the agricultural class. But those of them whom a dreary idle life, layish expenditures and opium-eating have not already ground down to the condition of field-labourers still shew a spirit and fire never met with or expected in the millions that compose the Indian castes.
29. The Rajputs.-Such are the Rajputs of the present day; though only $a$ few centuries back, they ruled over this land of Gujarit, with gond sense, ability and vigour. The tales of chivalry, of family pride, of devotion to arms, of love and beauty, and of the brave rewarded with the hand of the fair; that shine in' every
page of the history of Rajasthán and the Rásmála of Gujarát, stir ana charm the Indian reader and hearer; (because the race of the storytellers is not yet extinct), more than the Romances of the mediæval times and the tales of the exploits of the clivalrous knights of the Table Round however well sung in a coreign language. The present Rajput Girásia or Thakore, however, is, in the moutha of the other busy communities a bye-word for idte habits, utter inability to manage his household, and opium-eating. It is but too often that his patrimony is mortgaged to a neighbouring Bania or banker; in entirety. So long as he gets his daily dole of opium and is kept in food with his family, he has little more care for aught else, and allows his creditor to keep the accounts as he may wish : the Bania, on his part, is not slow ta respond to the call. Every morning, the settled quantity of the drug is supplied to the Girasií and the corn and the other supplies are furnished regularly. It is pleasing to the Girásiá to be emancipated from the ignoble occupation of keeping an account of his income and expenditure; and this he considers to be justly due to his noble birth. The Bania creditor who keeps the Girísia's accounts for him, so manages them that in the long run yery little remains to the Girásiá of his ancestral fields. The Bania is too prodent to come to extremes. Under no circumstances is the opium instalment reduced or omitted; and the Girásiá can also indent upon him for unusually large quantities, for the consumption of brother Rajput guests. When the daughters or sone marry, the Girásia can also rightfully demand sums of money for the marriage expenses. Thus the Bania caters to all his personal wants; which, all told, are neither many nor oppressive. This arrangement, however, can last for only a generation or two ; and sooner or later, follows the inevitable result of the Girasia family losing their patrinony, and, not seldom, labouring on their own lands. Of the Rajput maidens, not a few are compelled, on this account, to lead a life of celibacy, for the marriage expenses are heavy; so heavy sometimes, that a Rajput has to sell out of lands and home, in order to defray them at the high standard, consistent with the name and rank of his family. Daily opium-doling to a large number of guests, who stay for a long period of time, feeding them and their dependents, and stabling their riding-mares, purchasing gaudy silk dresses and brocades, and the presents for the Blaits, or family-bards, form the chief items of marriageexpenses. Strict Zenáná system prevails among the Rajputs, and even the poorest will not allow their women to work in the field or to fetch water; while widow remarriage is strictly prohibited. To strangers the Rajputs are hospitable, and they are very polite and courteous in their manners. They are tall and impressive, at least such as belong to good. families, and they wear long thick whiskers, or beards parted in the middle to distinguish themselves from the Musalmans. The Baroda Gazetteer mentions the following as the chief Kajput clans :-Chávdá, Solanki, Vághela, Songad, Makváná,

- Ráthor; Parmár, Gohel, Jhálá, Chohán, Tuár, Haráshi, Soḍvia, Bháthi, Daimá, Pádhiar, Hádiál, Devdá, Dodiá, Biholá, Ráná, Thokiá, Jádejá, Dágb, Lákam, Mori, Humád, Pesrán, Húthá, Vaish; Vamlá, Udávat, Ran Ráthod, Tantol,

Paloníh, Ríval, Vezíniá, Chandrúvart and Revod. The Rajputs are not under many restraints us regards food and drink; and interinarriage is free between members of all clans, except in the case of specially high families and clans; while some poor ones are known to accept brides from inferiur tribes like those of the Kolis and the Bhils.
30. The Kathis.-A remarbable class of people, under the head of military and dominant, are the Káthis, who inhabit our Amreli and Ulári Talukits. From their physique, their grey eyes, the beauty of their women, the derivations of their tribal and family names, their worship of the Sun, and the historical landinarks of their continual migrations, they are believed by antiquarians to belong to the ancient Scythian tribes. Their last exodus was from Sindh, when they settled in the peninsula of Saurishtra, to which they gave their name. In ways of living, opium-eating habits from an early age, in ruinous expenditure, and in inability to manage their own pecuniary affairs, the Kithis are no way different from the Rajputs. Most of them were Girisiás holding lands on favourabie tenures; but, as in the case of Rajputs, their patrimonies have greatly dwindled down in their hands, or left them entirely, owing to constant partitions and utter want of management. Bus some of their estates were so large that, even now, a few of them are lords of many acres. As a result of their pride of birth and military instincts, they do not brook any encroachment on their lands ; and it is considered a great dishonour to a Kithi Gińsiá to hand down to his sons a smaller patrimony than what he himself had received in inheritance. Hence, even perfectly legal decrees transferring any portion of the land to another claimant, a creditor or a cousin, are resented by going into open Bahárvatu, or outlawry. A Baharvalia takes his own few adherents with him; and well-armed on fleet Kithi mares he harasses the country side, with which he is well acquainted. A chivalrous sense of hononr forbids these Robin Hoods from plundering or oppressing those with whom they bave no direct cause of hostility. But, wherever they happen to halt, they expect the villagers to supply them with food and their mares with fodder and gram. They stop outside the village fences, and call upon the villagers, who generally respond to the call with alacrity; because, they know that what they may refuse to offer with a good grace may be taken from them by violence. This method of claiming their due, by going into outlawry, is not yet a matter of the past. In 1891 and 1892 the whole of Káthiá wár was astir, by some Girisid́s (not always Kátlis), going out in arms for redress of their grievances. It was only after the loss of many valuable lives that peace was restored. But such bold combinations are rare; usually only one petty Girasiá sallies out, and his litile exploits are fraught more with humour and mishaps than with deeds of cruelty or plunder. Alag Dani, the present Girásis of Vánkiá (under Amreli), whose relations with me were on a footing of personal friendship, Fhile 1 was at the head of the Revenue administration of the Division, is a very fair specimen of a Kuthi of the old stamp. He is enthusiastic in the narration of
the exploits of his uncle, Jethuro,', whom he accompanied in his outlawry, which gave no end of trouble, forty years ago, to the Amreli officers. He narrates, with pride, that; in his own days, he too had followed the steps of his uncle, though the altered times did not allow him much scope and his efforts were invariably nipped in the bud. But the spirit of the race dies fast. It is impossible to expect them to submit to the ferule of the schoolmaster; but the day is not distant, when Kathis will have everything to speak of their ancestors and nothing at all of themselves.
31. The numbers and variations of the Rajputs and Kathis.-There are 97,713 Rajputs; 51,517 males and 46,196 females. Of these 10,901 Rajputs, $5,72 \mathrm{~s}$ males and $\mathbf{5 , 1 7 3}$ females, are found in the Amreli Division ; 52,909 persous ( 27,848 males and 25,061 females), in the Kadi Division; 5,522 (2,839 males and 2,683 females), in the Navsíri; and 28,381 Rajputs ( 15,102 males and 13,279 females), in the Baroda Division. In the past decade, their number has increased from 79,853 to 97,713 . This gives a very good percentage of 22 per cent.; that is, donble of the average percentage of increase of the total population. The Káthis number 3,741 in the present.Census; of whom, 1,954 are males and 1,787 are females. All of them live in the Amreli Division; only one of them being found in the Kadi, and 9 in the Baroda Division. In the decade, their number bas increased from 3,325 to 3,741 ; which gives a percentage of $12 \cdot 5$, slightly higher than the average increase. Whether the rather large percentage of increase in the Rajputs is due to inherent causes, or only to a better enumeration, can be judged only after another Censusi. It may be observed that the relative ratios of increase in the sexes, both for the Rajputs and the Káthis, call for no special remarks.
32. The Marathas.-The Maráthás complete the percentage of the military and dominant section in the Agricultural Class. As I have already said, they resemble the Rajputs in having once belonged to a warrior race, in still having a penchant for the profession of arms, and in being, at present, chiefly connected with land, either as lords of the soil or as cultivators, Though the Maráthás belong to the Deccan, still there is a good sprinkling of them in this State, which is ruled by a Sovereign of this great race of warriors. Their population just falls short of 20 thousand in this State. No portion of this is composed of cultivators; but it principally consists of the descendants of the followers of the Gaekwar princes, who conquered Gujarat, and their dependents and servants., Some are also employed in the service of the State, in its various departments, chiefly the military. Though untainted with the opium-eating habits of the Rajputs, they resemble them in having never acquired the art of thrift; they, too, have successfully managed to keep their swords in their own possession and their purses in the possession of the banker. In personal appearance and demeanour, in the courtesies of life, and in frank and bold speech, the Maráthá Sardár stands anrivalled in this State. The old blood and the old
spirit are still conspicuous in those who have yet kept themselres afloat on the tide of time and fortune ; but the scion of many a noble founder of a family-name may be seen fighting away the battle of life, in all sorts of occupations. He tries to keep up a show of maintaining the family prestige so long as he can ; but, like the Rajput, he has to succumb to the inevitable in the struggle for existence, in these altored times. Of the males (a little over 10,000 ), nearly one-half are in Darbar service; and about 6 per cent. are employed in domestic service. Those who live on anruities, or pensions, or on income derived from land, come to about 3 per cent. of the Maráthá population. About 5 per cent. cultivate lands, or work as field-labourers; and about 2 per cent. iffeartisans. Out of the rest, those who are not unemployed, are occupied as merchants' agents, medical practitioners, general labourera, or in the carriage of men and goods over land and water. Of the total population of Maráthás, 19,943 ( 10,563 , males and $\mathbf{9 , 3 8 0}$ females), there are found $1,4 \dot{3} 6$ ( 901 males and 585 females) in Amreli, 957 ( 519 males and 438 females) in Kadi, 1,667 ( 914 males and 753 females) in Niavsari, and 15,833 ( 8,229 males and 7,604 females) in the Baroda Division. Of the last 14,045 ( 7,132 males and 6,913 females) are in the Capital City alone. It will thus be seen that 70 per. cent of the popalation is confined to the Capital City only. The Maráthá population in the Districts is remarkably limited. Very few, beyond the military chiefs, their retainers and servants have settled in the conquered fértile tracts of Gujarát and Káthiáwar ; this was because the conquest was merely a military hegemony and domination, in the beginning. The population does not appear even now to be growing; fof, in the last decade, the numbers have increased, only from 19,418 to 19,943 ; or only about $2 \frac{1}{2}$ per cent., that is, less than a quarter of the general percentage of increase.
33. The Cultivators.-The largest group of Hindu castes under the Hindu Agricultural Class is, naturally, the next one,-Cultivators, who come up to 69 per cent. of the population of the whole class. The group contains 933,526 souls, of whom 489,980 are males and 443,546 are females. The main castes in this gronp are two, the-Kanbis (439,550 persons; 231,940. males and 207,610 females), and the Kolis ( 471,762 persons; 246,672 males and 225,090 fenales). The other castes are comparatively poor in numbers; the most numerous of them being Káchhiás, 8,912; Sathvárás, 6,606 , Mális, 4,436, and Sagariás, 1,693. The rest are below 1,000 individuals.
34. The Kanbis.-The most thrifty and industrious of the agriculturists are the Kanbis of Gujarat. The rents which they pay for their huldings fill the exchequer of the Sarkar, and the produce of their fields supply the granaries of the entire population. A part of the produce, chiefly cotton and tobacco, goes also in export. They are divided principally into two castes, the Levís and the Kaidvis; these two can eat together, but intermarriages cannot take place between them. The Kaidvás, again, worship the Mátá at Uujhíh and have a most curious marriage custom (already described
in a previous Chapter), and in these respects, too, the Levís differ from them. The other castes of Kanbis are the Anjanas ( 31,438 ), the U dis ( 1,550 ), and the Revis (188) ; and also the Hindustáni(1,674), the Deccani ( $\mathbf{j 6 7}$ ), the Mirvídi (75), and the Matié Kanbis (251). Taking the numbers for the Levás and Kaidvis, for 1881 and 1891, by sexes, we find that for 185,364 Leví Kanbis ( 102,403 males and 82,961 females) in 1881 , there are 199,169 of them ( 108,561 males and 90,608 females) in 1891. The ratio of increase has thus been 7.45 per cent. for the total, and 6 per cent. for the males and 9.22 per cent. for the females. All these increments are much below the general average; and, if both the enumerations be taken to be correct, this low rate of increase in a healthy: community is inexplicable. In 1881, the Kaidvis numbered 175,264 , of whom 91,273 were males and 88,991 females. In the present Census they number $200 ; 058$ total, made up of 102,681 males and 97,377 females. The ratios of increase per cent. are $14 \cdot 15,12 \cdot 5$ and 16 respectively. These are higher than the average and double of the ratios of increase for the Levás. The origins of the different castes of Kunhis are not easily traceable. Some of them will be seen to be named from the parts of the country from which they hail.
35. The Leva Kanbis.-The Levas consider themselves to be the highest anong the Kanbis. As all the other castes of Kanbis derive their names from the localities they: inhabit, it is supposed that the Levas derive their name from the Rewá (Narmadá) river. Some of the leading families of these Leví Karibis being holders in common of fixed areas, or Pàtis, of cultivable rich land, they are known as 'Pátidárs, and of these the Charotur Pátidárs are reputed to be the most select. Certainn' villages in the Charotar, again, form the aristocracy of the Pátidárs; these are Vaso, Nár, Sojitrá, Dharmaj, Pihej and Bladuran. In the last decade education has taken large strides in this thriving caste; and sons of our Leva Kanbis, having received University qualifications, are employed in offices in the State. About the practice of female infanticide; supposed to be preva_ lent among them, I have spoken freely in another Chapter. Now and then, a strong suspicion attaches to even fouler deeds, of doing away with wives to secure others with much money. I an led to put down this surmise on paper, as a Pátidár high officer in the British Political department and another Pátidár Revenue officer and magistrate, in British Gujarát, both of them old pupils of mine and members of respectable. Pátidár families, in Charotar; assure ine of the truth of these reports.

36: The Salvis.-In a curious way, the Salvis (weavers), of the artisan class, have been engrafted as a caste on the Leva Kanbis; I transcribe the following, from the Baroda Gazetteer, page 59 :-" It is said that originally there were no weavers of this class in Pattan, and that Mul Râj inviled a few from the south-east of india to settle in his kingdom. The new-comers, being strangers to Gujarat, could not interinarry with other castes, and were debarred from every other kind of intercourse. Mul Raj. interfered on
their behalf, and forced the Leva Kanbis to associate with them in all matters, and to reckon them as of thair own caste. From that time, the Sílvis and the Levá Kunbis have belonged to one and the same class." The Sálvis are Hindus and Jains, about equally divided; and both together number a little over a thousand souls.
87. The Kaidvas.-The Kaidvá Kanbis have their stronghold in the Northern Division, where they abound in the largeat numbers. Their name is derived from Kadi, our Northern Division; and the temple of their cutclary Umá (Párvati) Málá rises high at Unjláa, being an object of note from the railway lines, in a flat country, where there is rarely any object in the landscape for miles to attract the eye. Kaidvás appear, to be hardier and stronger than their Leva brethren; but are not so well off every way. Among them, there are only about 2,000 learning, and 6,000 literate; while the Levas have throe times these nu.nbers, in each condition, though the. Kaidvá males excend the Levás numerically:
38. The other cultivating castes.-Leaving out of consideration the immigrant Kanbis of threeor four castes, we have only one other caste of indigenous Kanbis; and these are the Anjanás. They are over $\mathbf{3 0 , 0 0 0}$ in number, and are chiefly met with in the Northern llivision. They are looked down upon by the other two castes, for they have no objection to animal food and liquor. The Káchhiás,' Mális, Sathváráş and Sagariás are socially lower castes than the Kanbis, and, inter se, they stand in the order named. In dress, habits, customs, and religion they follow the Kanbis; and in the fields, where most of them are cultivators or labourers, they could hardly be distinguished from the Kanbis. In towns, the Káchhiás are sellers of vegetables, and they also specially take to vegetable cultivation, by preference. On the other hand, the Mális are gardeners, par excellence, and growers and sellers of flowers; sometimes of fruits also. The Sathvarás are found mostly in the Kadi Division, and follow the ordinary cultivation of the suil; but they also take to the occupation of the Kachhiás and Mális. Their counterpart in the Amreli Division, is the caste of Sagarias; who also seek employment in grazing and grass-cutting. I have already given the total numbers of these small castes; in a previous paragraph.
39. The Kolis.-The Kolis number 471,762 individuals, in the pre: sent Census; of these 246,672 are males and 225,090 females. In 1881, their total number was 429,688 , made up of 224,783 males and 204,905 females. The total, therefore, has increased $9 \cdot 8$ per cent., the males $9 \cdot 74$ and the females 9.85 . The Kolis are generally returned as Eindus, in the Schedules, and they are reputed to belong to the same race as the Kaubis. But in the estimation of people at large they are supposed to be Aboriginals. It is possible that both the Kolis and the Kanbis are Aboriginals; but that the Kanbis, having easily taken to thie gentler ways and occupations of the conquerors and having submitted to their religious teachings, have come to be
classed as Hindus. It is hard to credit the other theory, that the Kolis are really Hindus but have so fallen off socially that they are considered on a leyel with, or actually as, Aboriginals. Their occupations are varions, and not strictly confined to cultivation, as in the case of the Kanbis. As vigilant escorts and custodians, as faitbful domestic servants, and as thriftless culivators, they have made a name in Gujarát. As a cultivator, the Koli is a failure and can stand no comparison with the prosperous Kaubi. . He hardly has money of his own even to purchase the seeds; much less to provide himself with good animals or field implements. For these he is indebted to the Bunia or a helping Kanbi, to whom he parts with a share of the produce of his field. To describe them, I cannot do lfetter than quote the following from Dr. Wilson's Aboriginal Tribes, page 7. "Next to the Bhils, the Kolis are worthy of notice as an Aboriginal people. They are not so independent as the Bhils, being intermingled in most districts with the Hindu cultivators. Their name is not patronymic, for it is derived from Kula, a clan, and simply means "clansman." They do not, I am persuaded, differ from the Bhils, in race. They are the aborigines of the plains and comparatively open country, while the Bhils are the aborigines of the mountains and the foreats. Neither do they differ in race froin the Kulambis or Kanbis, the regular cultivators of the West of India. Their principal difference from the. Kulambis is to be found in their religion. The Kulambis are now. wholly submissive to Brahmanical institutes, and are ranked as the fourth estate of the Indian community. . The Eolis, at the most, are only partially submissive to Brahmanism. The Kulambis in Gujarát sometimes take cheir wives from them, with a greater or less degree of concealment of the fact. In physical appearance, in many districts, they so much resemble the Kulambis that it is impossible to distinguish them. The allegation sometimes made that they are altogether a coarser people, has no support from fact. (iol. Mackintosh says, " some of the Koli women are very pretty. When compared with the stout, robust and often coarse Kanbi women, a very considerable difference is perceptille." Some of the Koli chiefs of pure blood I have sometimes been scarce able to distinguish from Rajputs. I have met a "Rajput" chief who readily admitted that he was of Koli descent.
40. The Rabaris-The fifth caste in Table VII. that goes above,important Hindu agricultural castes,-is that of the Rabrris, 58,087 strong, 29,747 males and 23,340 fernales, forming 4,32 per cent. of the entire class. They numbered 54,505 in the previous Census. So they have increased by' 6.6 per cent. only. The Bharvads, with whoin they are allied ịa occupations number slightly less than 10,000 . They are cattle breeders and graziers generally, and subsist on selling the produce of their cattle. The Bharvads deal mostly in sheep and goats, and the Rabáris in horned cattle and camels. Many of them also are pure cultivators or feld-labourers, whenever they do not follow their wandering instincts and bave settled permanently in a village. They are mostly found in the Kadi Division. Analogous to them in occupa-
tion, again, thougla altogether of a different race, are the Ahirs, a little over 3,000 in numbern, almost all of them inhabiting in our Amreli Division. They are chiefly concerned with camel-breeding and are a nomadic tribe. They were knuwn to the old Hindn writers, under the name of Abbirs, and are believed (Tods' Rajastháu) to be originally Buddhists.
41. The Aboriginal agricultural castes.-The seven remaining castes in Tublo Vfl. (preceding) are strictly Aboriginals, though, for reasous already stated, they are included in the table for Hindu agriculturists because they have'returned themselves as Hindus, It is remarkable that portions of eacl fribe have returned themselves as Hindus, and portions as animistic. 38,920 Bhils, 27,840 Dhánkks, 6,454 Náyakadas, 26,646 Chodhrás and 38,23i Gámits have returned themselzes as Hindua; while $20,62!$ Blisls, 159 Dhánkán, 2,162 Náyakadás, 2,850 Chodhrás, and 3,378 Gámits have returned themselves as Animiatics. The tendency is strong in the Aboriginals to have themselves considered as Hindus.' In the previous enumeration,- when the Enumerators were not strictly enjoined to enter the castes just as they were dictated, very few of them were allowed to have the pleasure of what they consider as raising their status. Hence a strict comparison between the Animistics of the present Census and the Aboriginals of the previous one is not possible.' Taking, however, the totals for each tribe, of those who returned themselvea as Hindus and the others who were content to call themselves Animistics, we get the following tribal numbers:-
(1) Bhils, 59,541 ( 30,516 males and 29,025 females),
(2) Dhankás, 27,999 (14,205 males and 13,794 females),
(3) Nayakdis, 8,616 (4,364 males and 4, 252 females),
(4) Chodhras, 29,496 ( 15,067 males and 14,429 females),
(5) Gámits, 41,615 ( 21,069 males and 20,546 females),
(6) Dublis, 32,185 ( 16,340 males and 15,845 females),
(7) Dhundiás, 15,961 ( 8,164 males and 7,797 females),
(8) T'al\&uiás 16,700 ( 8,572 males and 8,128 females), and
(9) Kokn@́s 5,613 ( 2,990 males and 2,723 females).

The rest are below 5,000 in population. Their total numbers are 247,576 made up of 126,172 males and 121,404 females. It is remarkable that only . 15 Dublás, 10 Dhundiás, and one Taláviá have returned themselves as Animistic. It is hard to distinguish between some of the Hindu castes or classes that liave betaken themselves to the forests and the Aboriginals. These three castes again earn their living more by field labour than forest pursuits, and they may be considered Hindu tribes, though Dr. Wilson enumerates tren as Aboriginals. It will be seen that the Bhils form the largest numbers; though even these could hardly form 12 per cent. of the Kolis. Their numbers equal those of the Rabaris and Bharvads. It need not be said that these are mostly enumerated in our Napsári Division; the forest Maháls
comparatively of small extent, of the Baroda Division, also supplying their small quota. In describing the forest tracts of Navsari, the Baroda Gnzetteer says:-"The following tribes inhabit the Forest districts; Dhundias, in Mahuvá; Chodhrís in Mahuvá, Vákal, Vyára, Sadadvel and Umardá Kotár; Grınits in Antápur, Sádadvel and Umardá Kotár; Koknás in Sádadvel and Antípur; and Varlis in Anttípur. Bhils are found chiefiy in Yajpur, while a few live in Vakal and Vyára.' They are all described to be poor and indolent, of dissipated and improvident habits, and given to drunkenness. They are migratory, and in case of a death in the house they remove to another place, to avoid further misfortune. They mostly believe in witcheraft and sorcery, and they have great faith in their sorcerers or Bhagats. Thoy earn their livelhood from occupations generally connected with land, like fuelcutting and Mowra collecting; for, few of then could command the patient work and outlay necessary for regular cultivation. Others are engaged in the pursuits of hunting and snaring animals.
42. The Bhils, the Nayakdas and the other Forest Tribes.-The Bhils are not only, as noted above, the most numerous, but they are also the most important of the independent Forest tribes, both in this State and in the jungle tracts to the East of Gujarát. They themselves also claim superiority over the other tribes; and that superiority has been, perhaps, readily conceded to them owing to their strength and numbers. To Rasti people, who had to travel by roads a few years back, the mere mention of the name was fraught with terror; and woe betide the traveller. who had an encounter with the Bhildas, if not well-protected by a powerful escort. The Blils ure described as "dark-coloured, small-bodied, and active and expert in their movements." In our Territories, the Bhils live as peaceful villagers, so far as that state of existence is compatible with their wild nature aiud pursuits. With the novel modes of conveyance of men and goods, their raids of plunder are a thing of the past. Intimately connected with the Bhils, are the Nayakadas sócalled from obeying their Nayaks, or leaders. Major Wallace speaks of them (I quote froin Dr. Wilson) as "a class of Bhils of peculiar savage and predatory habits. Their numbers are not great; but as they inhabit generally the most remote and impervious jungles, it is not easy to form an approximate estimate of then." Captain Macdonald speaks of thein as "exceeding even the Bhils in their prcdatory and lawless habits, crueliy and blood-thirstiness.'" To reclaim these and other such tribes from their barbarous ways, His Highness has inaugurated varibus beneficial projects of practical utility, through the Revemue, Forest and Educational Departments; one of the most remarkable being the establishment of Boarding schools, where the Dhánká and other such boys are boarded and Jodged at State expense; and primary education, accompanied with a knowledge of some of the humbler occupations, suitable to them, is imparted to them, under the supervision of the Educational Department.
43. Other castes of Hindus in Class A.-The other castes of Hindus comprised in Class A, Agriculteral, are:-

1. Military and dominant-
. 1, Vághers (4,349); 2, Váḑhels. (36); 3, Kshatri Hindustáni (1,756); 4, Purabiá (460); 5, Ját (128); 6, Sikha (51); 7 Meher (50).

2a. Cultivators-
1, Madrasi Núidu (5) ; 2, Lodh (23); 3, Khaunár (521); 4, Kharak (1) ; 5, Cháanthá (17):

2b. Cattle-breeders and graziers-
1, Ahir (5,214); 2, Gavali Deccani (41); 3, Khát (637).
2c. . Field-labourers-
J, Depálá (1): 2, Kámáthî (7); 3, Field labourers other than specified (364).
2d. Agricultural and pastoral castes-
1, Other than specified $(1,184)$.
4. Forest and hill tribes-

1, Válvi (315); 2, Kolvá (2); 3, Káthodi (284); 4, Kokná (5,613) ; 5, Mávachi (1,889); 6, Kbât (1,618); 7, Mená (93); 8, Nimatiyá (761) ; 9, Agri (1) ; 10, other than specified (710).

## 10. Professional Hindu castes.

44. Hindus Class B, Professional.-In this class, there are 9 groups, from 5 to 18, eight of which arel tabulated in this State; group 10 astrologers and quack doctors being not recognised separately as a caste. The following table gives the numbers and percentages of each of these groups by sexes :-

TABLE No. VIII.
Hindus.
B.-Professional Class.

| 台 | Namse of the Group, | Total. | ynlce | Femalea. | Percentage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total | Malos. | Femaler, |
| 78911 | Prienta <br> Devotees ... <br> Temple wervants <br> Gencalogiste <br> Writers <br> Musicians and ballad recitere .... |  |  |  | * |  |  |
|  |  | 144,797 | 78,899 | 69,198 | 68.28 | 67.27 | 69.42 |
|  |  | 28,127 | 13,409 | 8,718 | 10.43 | 21.93 | $8 \cdot 75$ |
|  |  | 6,461 | 3,810 | 8,151 | 3.05 | ${ }^{2 \cdot 95}$ | $3 \cdot 16$ |
|  |  | 24,270 | 13,120 | 11,150 | 11.45 | 11.68 | 11.19 |
|  |  | 6,172 | 8,719 | 2,453 | 2-43 | $2 \cdot 42$ | $2 \cdot 46$ |
| $\begin{aligned} & 12 \\ & 13 \end{aligned}$ |  | 733 | 354 | 878 | $0 \cdot 35$ | 0.31 | 0.38 |
|  | Dancers and singets. Actors and mimes... <br> Total... | 8,172 | 2,213 | 2959 | - $2 \cdot 44$ | $1 \cdot 97$ | $2 \cdot 96$ |
|  |  | 8,323 | 1,052 | 1,671 | $1 \cdot 57$ | $1 \cdot 47$ | $1 \cdot 68$ |
|  |  | 212,054 | 112,776 | 99,678 | 100 | 100 | 100 |

The largest number in this Class is that of priests, group s, coutaining 144,797 persons, of whom 76,599 are males and 69,106 are females. They comprise 68 per cent, of the Class total, and include the Brahmans generally. Next are the genealogists (group 8) and devotess (group 6) in nearly equal numbers; 24,270 of the former and 22,127 of the latter; 11 and 10 per cent. respectively of the Class total. There are 6,461 (group 7) under the heading temple-servants; and groups 9 and 12, writers, and dancers and singers contain exactly the same number; $\mathbf{5 , 1 7 2}$. There are 3,323 actors and mimes, and 732 musicians and ballad-reciters to complete all the groups of the Class. The entire. Class is composed of 112,376 males and 99,678 femules, making a total of 212,054 . The males are in excess of the females in all the groups, except the last three small ones, musicians, dancers, singers and actors, wherein the females exceed the males;
45. Important castes, under Class B.-The following statement exhibits the numbers, by sexes, aud the percentages of the importank castes, in Class B:, Professional :-

TABLE No. IX
Hindu, Class B; Important Castes.

|  |  |  |  | Percentage | othe total | fthe Cluse |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | Males. | Pemules. |
| Bráhman Gujaráti ... | 114,857. | 59,072 | 55,785 | $54 \cdot 10$ | $52 \cdot 57$ | 55.97. |
| Bráhman Deccani... ... | 16,874 | 9,149 | 7,725 | 7.96 | $8 \cdot 34$ | 7.75 |
| Bráhman Márvídi | 178 | 120 | 58 | 0.08 | 0.11 | 0.06 |
| Bráhman North Indian $\because$ : | 3,261 | 8,528 | 733 | 1.54 | 2-25 | 0.74 |
| Bráhman Degraded | 2,174 | 1,167 | 1,007 | 1.03 | 1.04 | 1.01 |
| Garodâ ... | 7,453 | 3,563 | 3,800 | 3.51 | $8 \cdot 17$ | 3.90 |
| Gosái (Atit) | 10,221 | 5,787 | 4,484 | 4.82 | $5 \cdot 15$ | $4 \cdot 45$ |
| Tapodhan .o. | 5,451 | 2,792 | 2,659 | $2 \cdot 57$ | $2 \cdot 48$ | $2 \cdot 67$ |
| Báva | 3,661 | 2,087 | 1,574 | $1 \cdot 73$ | 1.86 | 1.58 |
| Sídhu : | 3,909 | 2,863 | 1,046 | 1.84 | $2 \cdot 5$ | 1.05 |
| Bhát (Bárot) : .e. | 21,432 | 11,580 | 9,852 | 10.11 | 10.30 | 9.88 |
| Cháran | 2,838 | 1,540 | 1,298 | 1.34 | 1.37 | 1.30 |
| Brahmakshatri ... | 1,709 | $\therefore 908$ | - 801 | 0.84 | 0.81 | $0 \cdot 80$ |
| Prabha- | - 2,932 | $\because 1.525$ | 1,407 | $1 \cdot 38$ | $1 \cdot 36$ | 1.41 |
| Targatá | 4,747 | 2,002 | - 2,745 | 2.24 | 178 | 2.75 |
| Bhapaía | 1,616 | 811 | 805 | 0.76 | 0.72 | 0.81 |
| Turi | 1,693 | $\therefore 831$ | $\because 862$ | 0.80 | 0.74 | 0.86 |
| Others | 7,048 | -4,051 | $\cdot 2,997$ | $3 \cdot 32$ | $8 \cdot 60$ | 13.01 |
| Total | 212,054 | 112,376 | 99,678 | 100 | 100 | 100 |

The largest caste in this table is that of the Gujaráti Brahmans, formiug a total of 114,857 souls, $59,0{ }^{2} 2$ males and 55,785 females, and a percentage of 54.16, or more than half the Class total. The Deccani Brahmans cone up to $\mathbf{1 6 , 8 7 4}$ ( 9,144 males and $\mathbf{7 , 7 2 5}$ females). The only other castes in this Class that have numbers exceeding 10,000 are Bháts $(21,482)$ and Gositis ( 10,221 ).
46. The Brahmans.-About the very high rank and pre-eminence, un a caste, of the Brahmans, I have said enough in some of the preceding paragraphs. To inspire the other castes with their own superiority, they introduced the scale of castes, each having its limitations of the privileges it can have and of those which were withheld from it. The highest privileges, of course, they had conferred on themselves, including the exclusive privilege of performing ull religious ceremonials. They had exempted themselves even from the punishments that follow the greatest crime; for, Manu says (VIII 379-381):-"Never shall a king slay a Brahman, though convicted of all possible crimes; let him banish the offender from his realm ; but with all his property secure, and bis boily unhurt. No greater crime is known on earth than slaying a Bralman, and the king must not even form in his mind an idea of killing a Brahoman." Though constituting such a high caste, it happens that all the Brahmans are not supposed to be on a lesel, and among the Brahmans themselves there are gradations, the social econqmy of which does not permit a Brahman of one sub-caste to marry into another; while in some cases, certain sub-castes are select as regards commensality also. The Brah. mans of one and the same sub-caste may be Shaivites or Vaishnavites; for, that is a difference in the matter of worship, but does not create a schism in the intercourse in the sub-caste between the members of different worships.
47. Their Aryan descent.-There cannot be a doubt that whateverdifferences of opinion may exist as regards the other castes and classes, the Brahmans are purely of unadulterated Aryan descent. Some of them have, no doubt, lost, by following humble or low occupations or by having married into lower castes, the distinctive physiognomical marks of a Brahman. But those who have kept to their uncestral occupation of priesthood, and, latterly, of employments in the higher walks of life, are fair-complexioned, brighteyell, and intelligent. Their women have not only preserved the symmetry of form and comeliness of complexion, typical of the Aryan females, but, in the case of some of the highest Brahman castes, they display, at the present day, a softness of colour and a refinement of expression, rarely to be met with in any other Eastern caste or community ; and this is more. remarkable as being absolutcly free from any adventitious help of art, as prevalent in other countries. For generations bef,re any of the modern European nations had seen the dawn of their existence, the Brahmans not only preserved an unsullied selection of marriage among therselves, but each sub-division has been under the restraint of limiting its selection within its own narrow range

No other human device could have so well transmitted, over generations, the bluest of blue blood. No commoner, however eftinent, could break the barrier of caste and get admitted into the Brahman aristocracy ${ }^{\text {a }}$ and no lower caste millionaire owner of broad acres or bursting coffers could purcibase a scion of a Brahman huuse for his son-in-law.
48. Main divisions of the Brahmans.-There are two main divisions of the Brahmans, according to a Shloka:-(1) the Dravids, and (2) the Gauds, founded on a geographical division of the country into (1) the South, and (2) North of the Vindhya mountains. We are, therefore, chiefly concerned with the Dravids; though Brahmans of the Gaid section are also to be found, in this State, as will be seen from the table. Each of these sections is, again, geographically divided into five orders. . Those for our part of the country being (1) the Maháráshtra or Deccani, (2) the Tailangu or Telugu, (3) the Dravidian or Támilian, (4) the Karnátak or Kanarese, and (5) the Gurjara or Gujarati Brahmans of Gujarát.
49. The classes of Brahmans found in the Baroda State.From the preceding table, it will appear that there are 4 geugraphical castes of Bruhmans, in our State. Over 84 per cent. of the Brahnans are Gujaritis; three-fourths of the remainder are Deccanis; there are about 3,000 North Indian Brahnans and only 173 Márvadi Brahmans. The Jatter'two classes are from the North, and so belong to the Gaud division. It should be noticed that in the present grouping, all, Dravidian Brahnans not Gujaniti are collected under the term Deccani; and similarly the representatives of many northern castes are combined under the term North Indian. If, however, the numbers in the detailed castes be required, they will be found given at some length in Final Trables D and E,-castes by Literacy, and castes by Civil Conditions. The degraded Brahmans, by themselves, number 2,174. Sometimes as in the case of the Deccani Sarrasvat or Shenvi Brahmans, there is a portion of the caste with whom the others do not mix, though thry recognise them as having once been members of the caste. They are considered "degraded," chiefly on account of their having accepted brides for them-. selves from other castes of Brahmans deemed lower in rink. But a large majority of the' degraded Brahmans form whole castes by themselves, as Rajgor and Vyas, who are deemed to have lost their high purity owing to certain services or occupations, unworthy of Brahmans. The sixth caste mentioned in the table, the Garodás were originally Brahmans; but being the priests of Dheds, and having mostly to live among them, they are not recogrised as Brahuans, and in the social scale are placed no higher than the low-caste people, to whom they minister.
50. Variation in the numbers of Brahman3.-Under the new scheme of castes, many of those who were classed as "degraded Brahmans" have (as in the case of Tapodhan) gone under different classes altogether. Deducting their numbers, therefore, I find that the Brahmans
increased from 128,213 of $\mathbf{1 8 8 1}$ to $\mathbf{1 3 5 , 1 7 0}$ now; this shews an increse of $\mathbf{5 - 4}$ per cent. or half the average increase of population.
51. Gujarati Brahmans.-The Gujaráti Bráhmans are believed to have more sub-castes in them than any other division of Brahmans. In Tables 1 ) and E, mentioned above, 1 collect $G 1$ subcastes; and over 1,700 are lumped together as "others," where the subcastes were either not mentioned or were unintelligible, or the numbers were insignificant. The saying, therefore, that the Gujarati Brahmans have 84 subcastes in them is nearly true; thongh the figure is only a favourite one, to denote a large number below 100, as we say, Chall rási Chuallán, 84 market-places. Of these 61 custes, the following 16 castes number over 1,000 souls each. I give the. present numbers, for both sexes, and those for 1881, with variations.

TABLE No. 8 .
A comparative Stalement of the most numerous castes of Gujuráti Brahomans.


On the whole, then, the Gujarati Brahmans have increased by 4,625 individuals, 1,835 males and 2,790 females. But the increase is very low; for
the total Gujariti Brahmans, the ratio of increase is so low as 4.2 per cent.; it is $3: 2$ for myles and 3.2 for femnles. It is possible that the Brahman population being more migratory than the other indigenous castes and many of them being employed in service, the pumbers may be fluctuating in different years. Yet, making due allowance for these causes, we must yet consider it as a probable inference that in the select higher classes, leading mostly an urban life, following sedentary occupations, and labouring under very rigid inarriage restrictions, the increase of population suffers, and tarely comes up to a half of the general increase.
52. The Nagar Brahmans and the Vadnagras.-The Nágar Brabmans lay claim to being the purest and the most select of the Gujaráti Brahmans; perhaps, of all Brahmans; and their claim is allowed. In the Nagars thennelves there are six subdivisions, -(1) the Vadnagras, (2) the Visnagrís, (3) the Sáhodrís, (4) the Prashnoris, (5) the Krishnorís, and (6) the Chitrodís. They are easily cistinguishable from all other castes by the beauty and intelligence of their features. The Vadnagris, however, who plume themselves, with good reason, as having resisted the acceptance of worldly goods from the most powerful donors and hence consider themselves as pre-eminently the first, carry the palin in intelligence and diplonacy. The modern history of all the leading Kíthiawar, States is the history of the rise and fall of Nagar administrators in power, for the time being. 'It is not surprising that this small caste wielding such immense power in all States of importance, whether Mahomedan or Rajput, should have to oppose with the weapons of diplomacy and tact the combined resistance of many. A system of mutual help to their own castemen in different States, and a policy of systematic nepotism in filling all offices were but the natural outcome of their position ; and so they succesfully formed a corps diplomatique, which was ordinarily unassailable. But they have been always remarkable also for an unsurpassable uptitude for the cultivation of learning and for maintaining the highest attainable rank, in the world of letters. With such traditions to back them and such inherent ability, the Nígars, even under the present altered forms and methods of administration'; maintain their position. The Dewán Bahádur, (Mr. Manibhait Jasbhai), a Vadnagarí Nágar gentleman, Dewán of the Baroda State, holds the highest position of trust and eminence that it is possible for a Native Statesman to aspire to. Of course, the times and occisions for caste help and nepotísm have gone by; but in the modern-day struggle of self-help and individual excellence, the Nágar yet sets the example and leads the way. I have already alluded to the unique system of exclusiveness and selection that can be said to contribute to this intellectual development of the caste and the unparalleled beanty of its gentler sex.
53. Their origin.-Though the Nágars have been now, since a long time, engaged so prominently in city-life and administrations, and their very name is derived from Nagar, a capital city, thus strengthening the conjecture that from old times, these only have been their occupations, still tradition
says that chey are descendants of 72 Rishis, who led a strictly unworldly hermit life, and avoided the din and noise of cities and towns. These 72 Rishis having established their monasteries finally on the banks of the Sábarmati, where it now crosses our Dehgam Jâhal, passed their days there in contemplation and prayers. A neighbouring king, being indebted for a cure from a fatal affiction to one of these, strived hard to induce them to accept landa and presents from him and to settle under him. This they all refused to do. But strangely enough, the king approached the weak side of these Rishis in the same way as Satan did that of our grand progenitor, the first of his race. He desired his queens to go. to the riverside in all their paraphernalia and spread the rich clothes and jewels wide on the bank, while they were bathing. The wives of the Rişhis were attracted by the glittering show and uere unable to resist the temptation of accepting the trinkets and dresses as presents. All but 8 of the Rishis succumbed to the arguments of the fair to retain the presents. The eight Rishis departed to their Northern homes, and what became of them tradition sayeth not. But one more step now remained to be taken by the remaining 64,-to accept the offer of a town-life. It was the town of Anandipur, now called Vadnagar (Vriddha Nayar, old city), in which they thus settled for the first time; and the 64 gotras of the Vadnagara Nágars derived their names from them. It is an irony of fate that though these Vadnagarís have spread far and wide in all leading towns, yet the town of their origin knoweth them not; and there is just one house of this caste in Vadnagar, the chief town of our Peta-Mahal of that nane. In the table given above, it will be seen that the Vadnagara Nágars have increased by 50 per cent. from 2,226 to 3,344. • This increase is rather abnormal for such a small caste; and if the figures are correctly enumerated, it can be due only to a large immigration. They are mostly Rig. Vedis; a few of them only are Yajur-Vedis. Almost all of them are Smárlús; a very small uumber belonging to one or two Vaishnava sects. A noteworthy example of the besetting spirit of isolation and of a desire for subdivisions that pervades among the Hindu castes is afforded by the small subcaste of Vainagarás, who have voluntarily formed 3 or 4 separate batches of themselves, on the principle of the towns of habitation; intermarriage and such other social intercourse being allowed only between certain towns, inter se, to the exclusion of the others.
54. The Visnagaras. - About the end of the twelfth century, Visaldev, the first Waghelk king, founded a city, in close proximity to Vadnagar, our present flourishing town of Visnagar, where he iupited the Vadnagaral Bráhmans to take part in the ceremonies. Some of them, afraid of being compelled to accept the Dán, or payment, held back; but a large number accepted the invitation. These are also reported to have stubbornly refused to accept any lands or presents for their services; but they were passed to them unknowing by means of betel-leaves, presented in the usual way, but having inscribed on them the names of the villages in gift. Whether
the Brahman donees lent theriselves to this agreeable stratagem as preconcerted, or not, it happened that those left behind would have none of them; either because they considered that their good name was degraded, or because a share of the dunutions was withheld. At any rate, the Visnagarás came into existence as a separate sub-caste. In numbers, they outstripped the remnant of the parent stock, $\Omega 8$ is supposed. Their present numbers, at all events, being very large, and they being generally inferior in capacities to the Vadnagarás, they could not maintain themselves only as a literary class like the Vadnagarás: Hence, they take to cultivation, and to other occupations also. Like the Vadnagaras, they ure mostly Rig-Vedis, andSmártás. Their numbers, in remarkable contrast with the Vaduagarás have fallen from . 6,665 in our State to 5,577 .
55. The Sathodras and other castes of Nagars-In the same way as the Visnagarís fell off so also did the Sáthodrás, the cause being the same, acceptance of Dàn, from a Dabhoi king. Their name is derived either from "six villages," given to them in Inàm, or from the name of a town (Sáthod) uear Dabhoi. The Bhikshuks among the Sáthodrás form a large majority ; they also are traders and merchants. They number only 504 in this'State. The Chitrodas, Prashnorás, and Krishnorís number still less; 134, 61 and 8 respectively, and are offshoots from the parent atock at different times.
56. The Barads.-The Barads who number 77 are not so much a caste or offshoot as the discarded ones of each Nagar caste; thus there are Vadnagará Bárads, Visnagará 'Bárads, \&c. If from inability to procure a wife for himself, a Sathodrá, say, marries into another Bráhman caste, he becomes à Sáthodrí Barad ; and henceforward he is disowned by the Sáthodrá caste, and becomes registered as a Bárad.

57, The Audichya Brahmans.-Of the Gujarati-Bráhmans, the most numerous in this State are the Audichya; who are supposed to have come a few hundred years ago, on the invitation of Mulraj, king of Pattan, from Oudh or Ayodhya, which gives them their designation. As in the case just mentioned of the Nágars, some of thair numbers refused to accept. the Dán or gift of villages from the hands of the king, and thus formed a faction by them. selves, called Tolakia, or the separatists. Those of them (and they formed the larger number) who thought it prudent to receive the presents came to be known as the Sahasra (a thousand) Adadichyas, because they were a thousand in number. Those who accepted lands in and about Sidhpur, were called the Sidhpurá Sahasras; others, from a like reason, being called the Sihora Sahasras. These factions do not intermarry, but they may eat in common. The Audichyas being so numerons, many of them have contrived to get on by becoming the gors, or ceremonial priests; of certain low castes of Hindus: These little bands are distinguished by the names of the castes to whom they minister; as, Kunbigor, Mochigor, Darjigor and others. They are looked
down upon as degraded by the main borly; and with the inveterate tendency of radiating into many subcastes, all these give rise to so many petty subcanten, with the bonds of homogeneity much losiened, both inter se and with the parent stock. Dr. Wilson says that the Bhikshukas among them even tolerate widow remarriage. In the present enumeration, there have been found 43,550 Sahasras and 5,910 Tolikias; to 41,859 Sahasras and 5,915 Tolakias in 1881. The Suliasras have thus increased by 4 per cent., nearly equal to the average increase of Gujaráti Brihmans, while the Tolakias have remained stationary. In the former, the increase in the females is more than double that in the males. The Audichyas are mostly met with in the Kadi Division, the place of their first settlement. A large number of the degraded Brahmans is also derived from this large caste ; particularly; the Tapodhans and the Rijigors. Tho Tapodhuns are worshippers in the temples of Sliva and turn to their own use all the offorings of food. The Rajgors being priests of the princes or kings, also eat with other castes. . Por these reasons they have come to be classed an degraded ones.
58. The Modhs.-Next in numbers, after the Aûdichyas are the Modhs. They derive their tame from Mudlera (described in Chapter I), now in ruins, but once a city of eminence, in our Kadi Division. They are divided inte nine sub-factions, who again are separatists from each other. Of these we have the Chaturvedi, the Trivedi and the Dhinojas; the first two deriving their names from the Veds which they profess, and the last from the town of Dhinoj, near Mudherá, now a Railway Station on a branch line, in Kadi. One branch of them, the Jethimals are wrestlers. In the troublesome times iu the beginning of this century, they led a roving and thieving life, and their friendship was to be purchased. Many of then are still idlers and beggars. They act as the gors of a class of Banias, called the Modh Banjas. They now number 12,129 souls ( $\mathbf{6}, 163$ males and 5,966 females), denoting an increase of 541 on the total of 1881 ( 249 males and 292 females); or the average Gujaráti Brabmañ increase of 4.5 per cent. on the total.
59. The Anavala Brahmans.-Next come the Anavalá Bráhinans, as regards numbers. They are a strong-bodied community of cultivators and are generally looked upon more in this light than as religious gurus or preceptors, They have taken a good stride also in education and in commercial pursuits. They are confined almost entirely to our Navsúri Division. Ordinarily, they ure known as Bhatelás, which term is said to be derived from Bhát, rice. From 10,835 they have increased to 11,145 in the past decade in this State, that is by nearly 8 per cent., a ratio which, though still less than the average ratio of increase in the whole population, is yet nearly double the ratio of increase in the other large Gujarati Brämman castes.
60. The other Gujarati Brahmans.-It is needless to enter into the details regarding the other Gujaráti Bráhman castes, given in Final Table $D$; they are all below 5,000in total numbers; only one of them, Mevidí, having $7,00 b$ souls. Their names are almost all derived from the names of
the towns.where they had first settled: Of these the Shrimalis and the Valmits ${ }^{*}$ shew the greatest increase; the former, àbout 18 and the latter 25 per cent. Those grouped as "others" shew an increase of $9 \cdot 2$ per cent. T!se Chovisás and Jímbus shew a large decrease. Thirty of the Gujaráti Braliman castes given in Final Table D boast of less than 100 individuals; of whom 13 have actually less than 10 persons in the castes. : These very small castes are,Nárdik (1), Gangáputra (1), Harsorá (4), Ráyathadá (3), Páríshar (5), Harshaiva (4), Gadhiyá (7), Bharadváj (3), Kapil (6), Khedwá (3), Purval (5), Rodhval (9), and Krishoorí Nágars (8). The numerical streugth of the Gujarati Brahinan castes enumerated in Final Table $D$ is as follows:-

1 Gujarati Bráhman caste, over 40,000 persons.

61. The Deccani Brahmans.-In this State, the next namerous division of Brahmans is that of the Deccani Bráhmans, nearly 17. thousand in numbers. They are either settlers here, duringlthe last 200 years, since the rule of the Gaekwar princes. or have temporarily taken up their abodes here owing to service in the State. A portion of the number may be deemed as purely migratory. The karge Sadávrats and the temple grants afford a sufficient inducenent to some of the mendicant Brabmans to haft here for a long time, or to take up the City in their peregrinations. Of the Deccani Brahmans nearly two-thirds are, for these reasons, found in the City. alone. There are some old Darakdar families in the City, in enjoyment of Inám lands or stipends, for services reidered to the State, by their ancestors. Beyond the magni nominis umbra very little is foind in them now; and, in the present rapid times of marching torward, the class which exists mainly for lending eolat to a State Darbár once or twice a month cannot hope long to bring in evidence $q$, aison $d^{\prime}$ étre for itself. But the largest numbers of the Deccani Brahmans, over two-thirds of the total, are employed in the fiberal professions, in State service, in religious professions and as teachers. It is well known that the Deccani Brahmans have derived the greatest benefit from the spread of education; and so in all their occupations, they claim precedence over all other castes, and the loaves and fishes fall to their lot everywhere. A fourth of the number of male population finds employment as Kárkuns, in the State service.

E2. The different castes of Deccani Brahmans.-The Table

TABLE No. XI.
Numbers and variations in the different castes of Deccani Bráhmans.

(No. XI) in the margin supplies the figures for the different castes of the Deccani Bráhmans in this State, for 1881 and 1891, and the increase and decrease in each. It wiltbe seen that the representatives of the two main
and most numerous castes have decreased ; the Deshasthas have decreased by 11.5 per cent.t and the Konkanasths by 3.8 per cent. 'Chough the numbers may have decreased, still the ratio, I suspect, is not so great as that found above; because, curiously enough a large number, abnormally such, has come thise time under the heading of "others.". To 117 "others" of 1881 , we have so many as 1,646 now. 1 find that the number is swelled by many returning themselves only as Deccani Brahinans,' without mentioning the caste. If for the 117 of 1881 , we now take number donble of it, we still release over 1,400 Deccani Brálmans from the heading of "others," and they are more than enough to cover the deficit, and shew an -actual increase, which is possibly the case. The Karhaḍás exhibit a large increase of 82 per cent., the Devrukhés of 86 per cent., the Kínhavás of 74, and the Sárasvats of 52 per cent. The Yajurvedi shew a decrease of nearly 25 per cent. On the whole the Deccani Brahmans have increased by 10 per cent. nearly.
63. The designations and habitat of the Deccani Brah-mans.-From Dr. Wllson's volumes on "Indian Castes," 1 collect the following informution regarding the designations and habitations of the three lealing castes of the Deccani Brahmans. The Deshasthas are the most numerous everywhere, and derive their name from .Desha, or the Marathá country. They are found wherever the Marathá arms and rule have been carried. According to their positions or occupations they, have assumed the surnames of Dessi, Deshpànde, Deshmubh, Kulkarni, Pátil, etc. They are generally Rigvedis and belong to the Smária or Vaishnava sects. Their kshetra is extensise, and spreads from the Narmadd on the North to the Krishna and• Tungbhadra rivers on the South, excepting only the small portions occupied by the Konkanasthas and the Karhadás. The Konkanasthás derive their name from the Konkan, and are also known as Chittapavanas. They occupy the narrow coast line, between the mountains and the sea, South of the Vaitarna. They are very fair and are as well known and dis-
tinguished as thé Nágars of Gujarit for their administrative talents and for the beauty of their complexions. The Peishwas of Poona and the ancestors of the Southern Mahráthá chiefs were of this caste. The Karhádís are so called from Karád, near the junction of the Krishna and Koyaná rivers near Sátura. They are looked down upon by many other castes of the Deccani Brihmans; for, they had acquired a bad reputation from the horrid custom of annually sacrificing a young Brahman to their deilies, (Shaktis). Now, how. ever, they are well advanced in education; and in our State, they are found occupying many offices in the State service.
1 64. North Indian and Marvadi Brahmans.-There are 3,261 North Indian Bralunans, 2,528, being males, and only 733 Semales. This shews that they are migratory or temporary sojourners in this State, living here to earn a livelihood. In the Census of 1881, there were enumerated 3.087 of these; and then also there was an equally striking disparity between the sexes; $2,330 \mathrm{males}$ and 757 females. The total numbers have thus increased ly 174 ,or $5 \cdot 6$ per cent. Over 1,200 of the males are ergaged, either as military soldiers, police peons, or in menial service. About 500 of them serve as soldiers. Their chief subcastes are Kanojias ( 2,206 ), and Gaûd (483). There are only 178 Márvádi Bráhmans, 120 mules and 58 females to 468 in 1881, of whom 285 were males and 183 females. As they are mostly migratory, and as their numbers are limited, it is possible that there may be really fewer now than in 188 i. It is probable, liowever, that there has been an inacctracy as regards the entry of these foreign Brahmans, some of the North Indian ones being registered as Máváalis in 1851. Two castes of these Bralmians from Marvirt are found in this State, -the Shrimalis and the Push-末arnás: Tlley are priests or Bhikshuks, partlý; a few are occupied as agriculturists and labourers; and some are mendicants.
65. The degraded Brahmans.-It is generally hard to settle who come under the heading of degraded Brahmans. Particularly when persons have to mention their own castes, it is unlikely that they would give any name that carrics with it any idea of degradation.

From the marginal table this will be seen to be the case remarkably with

- TABLE No. XII.

A comparative Statement of degraded Bráhmans.

. the Káratiyis. Where the Enumerators of 1881 had, from personal know. ledge, returned 2,247 Karatiyds, their own yersion reduces their numbers now to simply 113 ; the rest, $n 0$
doubt, nust have returned themselves as Audichyas, from whom they have diverged. A good deal of variation will appear in the other castes also; some having been greatly reduced, and Vínjhígor and Sevake having come into existence. From what I have said, it will be readily seen that thongh there appears a large deficit of 1,618 in the totals of these Bralimans, still no inference could be drawn from that, as many have plainly entered themselves under the original caste names. These degraded castes once formed part of the regularly recognised pure Bralnian castes; but owing to the pursuit of special occupations, or having, as in the case of Rajgors, to officiate as priests for certain castes, with whom they gradually had to form closer social connections than the strict exclusiveness of Brahmans conld tolerate, they were disowned by the parent stocks, and had thus to band themselves into a separate caste. The Káratiyas perform the funeral ceremonies of others than Brahmans. Of the Tapodhans and Rajgors, I have already spoken under the. Autdichyas, to account for their being deemed degraded. The Vyas are impure because they eat with other castes and tolerate widow remarriage. The Guravs of the Deccan are like the Tapodhans of Gujarát. Besides the peculiar avocations of these castes, there are ugriculturists also among them, and they work, too, as day-labourera, including a few females.
66. The Garodas.-The Garodás also come under the group of priests ; their name appears to be a contemptive forth of gurus. Their present numbers are 7,453 as compared with 7,719 of 1881 ; or a decrease of 266 persons. They form about $\delta$ per cent. of the Brahman population; and 3.5 per cent. of the total of Class B.

67 Gosais, Bavas and Sadhus.-The sixth group under the Class of Professionals is formed by what are called the devotees. Their name implies that they are persons who have left the world and all mundane occupation. This really was their origin. But at present these are merely caste-distinctions. Thbough, of course, the spirit of the origin of their castes still may draw some of them to do justice to their names, their occupations now are quite mundane. The chief castes under this group are Gosáis ( 10,221 ), Bďás $(3,661)$, Sádhus $(3,909)$, Jogis $(1,538)$ and Verígis $(1,294)$. In 1881, the Gosdis numbered 10,014 ; so there has been an increase among them of 207 persons; or of 2 per cent. They worship Shiva, while the Verdgis are followers of Vishnu. Among the Gosais, the disciple assumes the name of his Guru, in place of his father, and also inherits him, having severed his connection with his own parents. Their own names they also change at the time of the initiation, as Shivbbárthi $g u r u$, Jny ánbhárthi. The Sádhus and Bávás differ slightly, if at all, from each other; their total number comes up to over 7,000 , to 5,631 of 1881. But there must be prevailing such a confusion as regards the proper designations of these subcastes, that the schedule entries could not be much depended on, in their cases, for the percentage of variation. Of these devoree castes, more than
half the numbers of Goscis are engaged as cultivators, day-labourers, cattle graziers, money-lenders, landowners, and in service; in addition to many of these occupations some of the Verágis are sellers of cloth and in the military; a few of the Jogis sell vegetables. The other castes of the devotees also are. similary employed, except those who are strictly devotees, as the Sanyasis and the Brahmacharis. The other classes or castes of devotees enumerated in the Baroda State are Kháki, Náuaksbai, Shravan, Kápadi, Kánpháti, Digambar und Jangam.
68. The Bhats and Charans.-Dr. Wilson gives an account of these castes under the heading of Rajputána Brahomans. They are not generally known, at present, to be such.: Kadi is the home of the Bliat or Barot, in our State; while the Chárans are found there as well as in Amreli. In the Baroda Division also there are found good numbers of both. The Bháts. are the ancient vales; and they were well-known, ouly a few years ago, in all Gujarat as Vahivanchás, or gencalogists, under which designation they are now grouped in group 8 of Class B, along. with their confreres, the Charans. Each Rajput or Kof petty chief had his family Blát, whose duty it was to keep an accurate genealogy of the family of his patron. He also recounted the exploits, real or imaginary, of the ancestors of his patron, generally in verses or doggerels, the better to help him both in remembering and reciting. In recompense of these services, the Bhats had lands given to them, for their maintenance. Having thus a sort of personal influence over the petty Rajput landholders, to whom the Bhát had rendered himself indispensable in all solemn occasions of rejoicing or grief, they easily became the intermediaries betweef the patron and his numerous ereditors. In days when written contracts had not the binding force they now have, a Bhat's parole security was as strong as adamant to the creditor; and the Blat saw the pledge redeemed by every means in his power, extending even to Dharná, or sitting night and day at the door of the debtor, Traga, or drawing blood, of himself or a relative, alid, lastly, on failure of all these, of sacrificing his life, at the door of the hard-hearted debtor, who, thenceforward was considered to be doomed to calamities and visitations of death in his family.. The Clarans were more of singers than genealogists, to the Kathis. They are also safe-guides; and they were once so thoroughly reliable that, in cose of an attack, they would interpose.first with prayers and entreaties, then with the voluntary shedding of their own blood, and finally, the sacrifice-of their own life. The times are changed for these classes now; and very few indeed find any, scope for their old avocations. They are now mostly agriculturists and engaged in various services. The Charans are also carriers and graziers. If the returns are correct the Bháts have been alinost stationary; their numbers were 21,280 in 1881 and are 21,432 now. The Chárans have increased exactly 10 per ceat., from 2,580 to 2,838. They together form-11.4 of the total population of Class B.
69. The Brahmakshatris and the Prabhus.-In group 9 (Writers) of Class $\mathbf{B}$ are mentioned six castes, of which the most numerous are the Brahmakshatris $(1,209)$ and the Prabhus $(2,932)$. The Káyasthas also (457) come in the group of "writer" castes. The Brahmakshatris, as their naine implies, clain to be desceuded from the Kshatriyas. Though classed as writers, yet comparatively few follow that occupation, among them. Many of them are engaged in the industries, and are workers in textile fabrics or are calico-printers, dyers, \&e.; a few are agriculturists also. Their numbers have increased from 1,214 to 1,709 , or a remarkably good increase of over 40 per cent. ; this shews that many of them are immigrants in this State. The Prablus are more clusely true to their designation of writers; they are a very intelligent race of clerks; and, at times; they have risen to a much higher level in administration. In this State, the brothers Rávji and Bábáji Appaji wielded immense power in the early days of this century; and the late Dewán, Laxman J. Vaidya, is a Prabhu. The caste is confined specially to clerical occupation, either in government or private service. Their numbers have increased from 2,163 to 2,932 , or 35 per cent. This is due to large numbers of them coming from outside to fill up.clerical appointments, in the present setled administration of this State.
70. Bhavaia's, Targalas and Turis. - The next three groups, in Cluss B, are 11 th musicians and ballad-reciters, 12th dancers and singers, and 13 th actors and mimes. These three groups roll one into the other, and there are very faint lines of demarcation between the castes, following these occupations. The chief of these are Bhavaiás $(1,616)$, Targalís $(4,747)$ and Turis (1,603). The Bhavaiás and Targalás are separate castes; but so little distinction is found to exist between them, that in 1881 they were taken under the single head of Bhavaias, a term more in vogue ordinarily than the other. In their joint numbers there has been only an increase of $\dot{2}$ per cent. They are actors of comic plays, on symmeì nights, under the canopy of the star-lit skies. Their caricatures and representations (called Swángs or Ves) are reputed to hit off remarkably well; and so the ercampenent of Bhavaias on the village outskirts never fails to collect a dense group of villagers, bent more on being pleased than on criticising. - The long narrow Bhungal (bugle) of the Bhavaif, heard far and away, never fails to give a spring to the feet of the villagers. Their imitations are roughly conical, their bullads agreeable and their recitals harmless. But their repartees and gestures are not strictly within the orthodox limits of decorum or decency, and so the women-folk are not seen there in any numbers. The Nats, of whom there are 223, are acrobats, and the Condhalis (115) are Deccani singers, generally of songs before goddesses. The Bhavaiás and Targalss are supposed to be offishoots of the Aûdichya Brahmans, whom we have seen so variously dismembered; and they, therefore, weur the sacred thread.
71. Remaining Hindu Castes in Class B.-The first group, 5. Priests, contains only two castes, Brahmans and Garodas already described.

In group, 6, devotees, those castes that remain unnoticed are, Nánakshái ( 106 M., 9 F.), Sádhus of Ḍ́heds ( 159 M., 172 F.), Sannyáshi, ( 85 M., 4 F.), Brahmáchíri (71 M.), Kapadi, (59 M. 54 F.), Kanphata, ( 20 M. 14 F.), Gorji (2 M.), Nath Decćani (5 M. 2 F.), Digambar (12 M. 1 F.) hand unspecified mendicant castes ( 271 M., 178 F.). Group 7 ind 8 , temple scrvants and genealogists have all their castes enumerated above. Vidur, ( 32 M ., 18 F ), and Bengali Ghose ( 4 M., 1 F.), are the additional castes in group 9, Writers. In group 11, Musicians, \&c., there are the following castes of Hindus:-Gandharv ( $32 . \mathrm{m} ., 27 \mathrm{~F}$.) Gondhali ( 50 M .965 F .), Dhadhi ( $14 \mathrm{M} ., 18$ F.). Mir, (Hin̈du $22 \mathrm{M}, 17$ F.), Blarthari ( $209 \mathrm{M} ., 210 \mathrm{~F}$.), and Holar, ( $27 \mathrm{M}$. . 41 F.). The additional castes in the 12 th group, Dancers and singers, are Hindu Kanalia ( $94 \mathrm{M} ., 78 \mathrm{~F}$ ), Hijada, or emasculates, ( 19 classed as males and fl as females) and Nat ( 98 M., and 125 F.).

## 11. Commercial Hindu Castes

72. Hindus, Class . C. Commercial.-Tinere are 3 groups tabulated under this class; two of them. (Nos. 14 and 15), being traders and pedlars, and the third, (No. 16 ), carriers. The Eindus, as will be seen from the following table, are slightly over 60,000 in the combined group of traders and pedlars, and nearly 30,000 in that of carriers.

TABLE No. XIII.
Hindus, Class ( $C$ ), Commerciat.

| Groap. | Stame of the group. | Total. | Malen. | Fenales. | Percentage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. | Males. | Femalea. |
| 14 and 15 | Traders and pedlars ... ... | 60,045 | 30,855 | 29,100 | 67.02 | 66.79 | 67.27 |
| 16 | Carriers - ... ... ${ }^{\text {a }}$ | 29,544 | 15,942 | 14,202 | 32.08 | 33.21 | 32.73 |
|  | . Total ... | ع9,569 | 46,197 | 43,392 | 100 | 100 | 100 |

In both the groups, the females are fewer than the males; about 5 per cent. less in the first, and 7 per cent. in the second group. Of the entire Hindu population in this class, 67 per cent. fall under the first head, and 83 under the second.
73. Important Hindu castes in Class C.-The following table supplies the important Hindu commercial castes:-

TABLE No. XIV.
Hindu, Class C; Important Castes, above 500.


The five inportant castes, over $\mathbf{5 0 0}$ souls each, almost exhaust the strength of the class, leaving only 111 under the beading of "others." Of these the Vánias number 47,877 or $53 \cdot 44$ per cent. of the class total. The Ravaliás come next, with 28,785 individuals, and percentage of $3 \%$. The third important caste is that of the Lavinas, 11,099 strong, and 12 per cent: of the class total. The Bhátiss and Yanjhárís are below 1,000 each. In all the castes, except in the petty one of Bhatiás, the males again outumber the females; the total exhibiting $\mathbf{4 6}, \mathrm{J}: 17 \mathrm{males}$ to $\mathbf{4 3 , 3 9 2}$ females, or 94 females to 100 males.
74. The Vanias.-Tbe Vániás, considered to be the Vaishyas of the old quadruple dirision, are found in all tonns and villages of Gujarát. From the Nagarseth (the head of the town population) to the merest seller of groceries or grain in the small villages, they form an essential element of the community both in towns and in villages. The great merchants, bankers and iraders of cities and towns are Vániás; and the village community would be incomplete and perfectly unworkable, if the Yániá moneg-lender. did not form'an important part of it. Whatever may be said against the means be devises to gain money, and bowever necessary it may be deemed to restrain him from fleecing the community in which he lives, it cannot be denied that but for his help the whole village machinery would stop, as it is at present constituted in Gujarát. He lends moneg to the cultivators for purchase of seeds, of bullocks or agricultural implements, for tiding over years of draught, for helping him in marriage and funeral expenses, and for all the contingencies, at home and in the field, where money is required. The rich Vániás have, owing to their wealth, been always very influential, in Gujarit, and the first to come in contact with all foreign settlers; so much so that to the latter all Hindus were simply known as Baniás; a mistake which curiously is found current to this rery day among a majority of Musalmans and Parsis, who are unable to mark any outward difference betwen the Baniás and the Brahmans, and class all Gujarati Bindus under the term, Vánia. The lániás generally in towns and villages are dealers in grain, pulse, and
flour, in groceries and other provisions, and in cheap cotton cloths. But, in addition, they are always money-lenders. In large towns and citics, they are rich bankers. Many of them serve as Gumástas, or clerks, if they have no capital of their own, or if they are not inclined to risk it in trade. In social status, whatever may have been their rank in old times, they now stand only next to the Brahmans, on account of their wealth, steady habits, and education. 'To strengthen their position they also observe strict orthodox Hindu ways, and abstain from animal food and drink, most religiously.
75. The castes of the Vanias,-It is said that there are 84 castes of the Vániás, as of the Brahmans. Perhaps this is a conjecture, due to some castes of Yanias having the same caste names as the subdivisions of the Prahmans, who are their special gors, that is, performers for them of religious ceremonials. Thus the Modh Brahmans are the gors of the Modh Vaniás, and the Nágar Brabmans of the Nagar Yánias. * In the Baroda. Territories, however, there are so many as 34 different Vápíá castes enumerated (cide Final.Table D), and a few more heaped under one head, "others." A large number of the castes have two factions in each, called, Dasás and Visás. As these do not intermarry, they may be classed as separate subcastes; on these considerations, the Vániá subcastes, prohibited from intermarriage, may fairly approach the proverbial number of 84.
76. Vaishnava and Jain Vanias.-Though we are treating at present of Hindus only, yet in the case of Vanias, the review would be incomplete, if we do not see at one view the Hindu or Vaishnava Vániás and the Jain Vániás. For we find here a remarkable ex́ception to the centrifugal tendency of Hindus, in the matier of caste exclusiveness. It is strange that Vaishnava and Jain Vániás, though professing such totally different religions, can yet dine together and even intermarry, if they have the same caste-name. in the two religions. Intermarriage, for instance, can take place between Vaishnav and Jain Shrimáli Vániás. 'Very curiously, a Vaishnav girl-married into a Jain family attends the Shrávak Apásrás when at her husband's house, and worships the old Brahnanical gods when she visits her parents. Irtermarriage is prohibited, as I have said, anong subcastes; but a very remarkable indulgence is observable in the matter of food. All, Vaishnac Vániá castes can dine with each other; and so all Jain castes. More than this; all Vaishnav Vániá castes can dine with those Jaio Vániá castes also who have a common caste-name with themselves. Shrimalis, for instance, are found in both; therefore, all Vaishnavaits can dine with Jain Shrimalis also. But the caste of Ossals is found among the Jains only; therefore, Vaishnavaits will not dine with the Osvals. The reason of this lies in the fact that when Jainism became powerful in propagating its tenets, portions of castes, living in the same or different places, became converts to the new doctrines. To prevent the social and domestic evils of a total separation, the orthodox portions and the seceders of the same castes continued to recognise past ties of relationship and did not object to new ties, framed just as before, between.
members of the sane caste. Caste, in fact, proved stronger than religion practically. But where a whole subcaste had gone over to the reformers, the other old subcastes had no difficulties to face in breaking all connection with them, both of intermarriage and coinmon food. In the Baroda State, the numbern of Meshri or Vaishnav and Jain Vaniás are almost the same; there are 47,877 of the former, and 47,078 of the latter. There are 34 Meshri Vániá castes, and 16 Jain Vániá castes mentioned separately in Final Table $D$; and several castes, with small numbers, in both, noder the heading "others." Of the 10 Jain castes, only 2 are such as have not their correspouding names among the Vnishnzonits. Of the Viniá subcastes, the largest in our State is a Jain one, Shrimáli, having 23,112 souls. No other V!́niá subcuste comes up to even half this strength. The Jain Purval caste comes next, with a little over 10,000 individuals. The most numerous castes of the Mexhris are Disíval, 9,903 and Lad, S,943. There is only one more caste of over 5,000 ; namely, Nágar Vániás, 5,112 ; all the rest are below that figure.
77. Variations in the important Vania castes, Vaishnava and Jain.-I give below a table enumerating all the Vaishnava and Jain Vania castes, with their numbers in 1891 and 1881, and the increase.

TABLE No. XV.
Numbers and variations in the different castes of Viniás, Vaishnava and
Jain, numbering over 1,000 individual.

| Name of conte. | Molizion. | Numbera in |  | 咎 | Yame of cmite | Beligiou. | Nambers in |  | 言 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1891. | 188. |  |  |  | 1891. | 1881 |  |
|  |  | 28,31210,355 |  | - | Modk ... ... Taishrava |  | 3, 57 | 3,697 | +80 |
|  |  | 3,792 | - 680 |  |  |  |  |  |  |  |
|  |  | 10,048 | $+193$ | Ehadigats | - | 3,713 | 3,421 | +992 |  |
|  |  | 0, $\mathbf{5 0} 6$ | + 347 | Jhárols .. | , | 2,403 | 2,6+9 | 15 |  |
| Lad |  |  |  |  | -1,363 | Kapol ... |  | 2,234 | 2,07s | +163 |
| Nagar ... |  |  | 5,12 | 6 | $\div 430$ | Pustil ... | n | 1,685 | 1,462 | +293 |
| Shrimili ... |  |  | 787 | 4,628 | + | Umad ... | Jain | 1,300 | 79 | +599 |
| Oorfl | Jain | 3,80 | 3,488 |  |  |  | 86,678 | 85,384 | +694 |

The Sbrimalis, the most numerous, and the Purvals are from Marwar; the Visá Shrimális are all Jains, in religion; they are found in all our Divisions. The Disivals are found principally in the Kadi Division, in the Northern aod Western Maháls; the Nágars also abound mosily in that Division, in the Vijipur and Visanagar Maháls. The Lads are found mostly in the Baroda Division, the Kapols almost entirely in the Amreli Division. It will be seen that many of these leading castes have actually decreased in numbers, while, on the whole, there is a very slight increase in the total of the leading Vání castes.
78. Bhatias and Lavanas.-Allied to the Vániás in occupation, and thus falling under the sume class-division, traders and pedlars, but differing from theon entirely in castes, and also in race and origin, are the Bhátids and Lavánás. Those known by these designations in Gujarat are immigrants from Cutch and Káthiswár, and have apparently lost much of the diatinctive character of the latter. For, while the Bhatias, and after them, the Lavánás of Cutch and some of the ports of Káthiáwár have made a name as hardy sea-farers and daring settlers on the distant coastline and isiands of Africa, their representatives in Gujarit closely imitate the quiet pursuits of the meek Vániás. The enterprising Bhátiás and Lavánás who have settled in the city of Bombay have amassed large fortunes and have reared stately palatial dwelling-abodes and pleasure-houses for themselves; many of them being instanced to bave begun life, by crying "Gun-pat" in the streets and ended it as millionaire owners of mills or Mukadauns, to rich European firms. Some of our subjects of Kathiawar I have known to catch the energy of their castes in that Capital City; but excepting in a few cases in our little town of Varwala, close to the sea-port of Dwarká, they have transferred their houséyold gods completely and irrevocably to their city of adoption, where they are easily able to gratify themselves with the enjoyment of such pleasures as are born of riches and abundance. 'Ihey follow in our Territories the occupations of petty shopkeepers selling pulse, grain, floirr and cheap cotton goods in the villages. In addition to this, many of the Lavanás are occupants and tenants of land, cultivators, and field and day-libourers. Their origin is not exactly traceable; but it is conjectured that they were formerly Kshatriyas, who for want of military employment, or from following trade had become Vaishyas, or been considered'as such, in course of time. In social rank, the Vániás consider then as their inferiors; and naturally enough their distant voyages and long settlements in foreign lands cannot but force them to break through the shackles of caste rules, both in respect of marriage and food. There are 958 Bhatias in our Territories, almost equally divisled for the sexes, and forming only one per cent. of the class population. Of these, 503 are found in the Amreli Division, 238 in Baroda, 200 in Kadi and 17. in Navsári. The Lavanás number $\mathbf{1 1 , 0 9 9}$, of whom 5,811 are males and 5,288 females, being over 12 per cent. of the population of the class. So many as 7,404 of these are found in our Káthiáwar possessions; there being 2,378 in Baroda, 1,307 in Kadi and only 7 in the Navsari Division. In the previous Census, the Bhátiás were enumerated at 1,513 and the Lavanas at 8,832 ; thus shewing now a decrease of 555 in the Bhatiás and an increase of 2,267 in the Lavanás. The totals of the two castes shew an increase from 10,345 to 12,057 or of 16.5 per cent.

79: Ravalias.-It is hard to fix the exact group in which the unique cluster known as Rávaliás cöld fit in. The groups of castes have been settled on the principle of occupation combined with the original main castes: wherever the latter could be well traced. The Ravaliás cannot
trace their deacent froin any single caste, because they are known to be a conglomeration of the descendants of such Atits and devotees as have returned to secular life; and as persons of all castes can indiscriminately become devoteen, the Rávalián cannot lay claim to any single caste, by parentage: It affords a remarkuble instance of the latitude observable in the various beliefs ,f the Hindus to find on one hand devotees so scrupulonsly ascetic as to abjure home, friends, socipty of any sort, cooked-fond or provision for the future; and on the other hand, an easy-going section of devotees who under the varioun names of Jogis, atits or Rávaliás, not only enjoy home-life, but even follow secular occupations to maintain themselves, in addition to the most hándy one for all those who put on the Bhageag garb,-ihat of begging alms. The Rávalias who are descendants of such pseudo-devotees fiud the garb of devotion hang lonse on themselves; and unless any one be individually inclined devotionally, they fight the battle of life dike other mortals; their name and a piece of Bhagvá cloth wrapped round the head are the only marks of their falling-off. Not being specially trained to any craft or born to any trade, they are found as carriers; weavers, and mosily as vegetable-sellers in our Territories. In the last Baroda Census, they were classed under "labouring and wandering castes," and in the present Census for Bombay; they are classed as weavers, in the Artisan Class. But as most of them, as I have said, are sellers of vegetables and carriers, they have been grouped by me under this hend. Out of a hundred Ravaliás in the Baroda State, about. $j 0$ per cent, only are occupied. Of these 33 per cent. are begrgars, and about. 21 per cent. are sellers of vegetables, $14 \frac{1}{3}$ per cent. are labourers, (1) per cent. ugriculturists, 0 per cent. carriers, and only $3 \frac{1}{\frac{2}{2}}$ per cent. weavers. Leaving agide those who live on charity, the largest percentage of the Rivalias falls under this Commercial Class. Their numbers in the past decàde exhibit an inerease from 25,894 to $\mathbf{2 8 , 7 8 5}$ or over 11 per cent.; they form over 32 per cent. of the class population, and have about 5 per cent. more males than females. The bulk of these are found only in the Kadi Division, 23,620 ; in the Baroda Division there are 4,623; in Amreli 454t, and only 88 in Návsári.
80. Vanjharas and others.-The small list of five Commercial Classes has only one caste more of over 500 souls, the Vanjharás, the traditional grain-carriers. With their line of pack-bullocks they are still to be met with, in villages of Gujarát and Káthyáwár remote from the Railway. The occupation of the Vaujhiras is now gone. Of the 759 Vanjhirris, so màny. as 456 are found in the Navsári Division; and 239 in Baroda. Of the 115 'others' in this Class, there are 95 Lingayats, 15 Komtis andi 1 Bhansáli.

## 12. Artisan Hindu castes.

81. Hindus-Class D.-Artisan and Village Menial-Vext after the Agricultural Class, this Class includes the largest numbers of Hindus, though it comprises only a third of the agricultural population. It includes 446,202 individuals and claims 20.87 per cent. of the total Hindu population. There are 968 females in this class to 1,000 males. This class includes, in the general scheme, 23 groups, from group 17 to group 39, and 4
sub-groups of castes, thus making up 27 sub-castes. Of these, the following 7 are not relurned in this State, in the enumeration of Hindus ; (1) 29, glassworkers and lac-bangle makers, (2) 30 , salt, \&c., workers, (3) 32 , goldsmiths' refuse collectors, (4) 33; gold-washers, (5) 34, iron-smelters, (6) 35a, jersonal service, and (7) $3 \%$ butchers. On the other band, we have taken the masons separately from the carpenters and turners, as being a distinct caste aud occupntion; and we have added painters; and beads and bracelet makers. The following table gives the total and sex numbers and the class percentages of these groups :-

- 


## TABLE No. XVI.

Hindus-Class ( $D$ ),-Artisan und village menial.

|  | Name of the groap. | Total. | Maseo. | Females. | Percontage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. |  |  |
|  |  |  |  |  |  |  |  |
| 17 | Goldsmiths | 12,251 | 6,317 | 6,034 | 2-75 | 4 | 2.75 |
| 18 | Barbers | 31,557 | 15,982 | 15,575 | 08 | $7 \cdot 05$ | 7.10 |
| 19 | 3 | 24,1 | 11,869 | 12,317 | 2 | 5.23 | $5 \cdot 61$ |
| 20 | Carpenters and turners ... .. | 25,90 | 13,169 | 12,739 | 81 | 1 | 5-80 |
| 20a | Masons | 2,723 | 1,378 | 1,345 | 0.61 | $\cdot 61$ | 0.61 |
| 20 b | Painters ... |  |  |  | $\cdots$ | $\ldots$ | $\ldots$ |
| 21 | Brass and coppersmiths |  | 461 | 1,404 | 64 | 0.64 | 0.6 |
| 22 | Tailors | 16,308 | 7,985 | 328 | $3 \cdot 66$ | 3.52 | 3. |
| 2.a | Grain-parchers and confectioners | 747 | 05 | 342 | 17 | 0.18 | $0 \cdot 1$ |
| 22b | Perfumers and drug preparers and sellers and betel-lenf dealers | 72 |  |  | 5 | 0.16 | 0.1 |
| 23 | Weavers, calender | 32,915 |  | 6,267 | $2 \cdot 90$ | $2 \cdot 94$ | $2: 86$ |
| 23a | Necklaces, beads, bracelets, \&er,. makers and sellers |  | 46 |  | 02 | $0 \cdot 02$ | 0.02 |
| 24 | Washermen |  |  |  | 65 | 63 | 0.66 |
| 25. | Co | 599 | 288 |  | 14 | 13 | 0.14 |
| 90 | S | 10,402 |  | ,28 | $2 \cdot 33$ | 7 | $2 \cdot 29$ |
| 27 | Oil-pressers |  |  |  | 17 | 29 | $3 \cdot 0$ |
| 28 | Potter ${ }^{\text {a }}$ | 49,951 |  | 364 | $1 \cdot 20$ | -29 | 11.1 |
| 3) | Lime-burness ... |  |  |  | 0.08 | 08 | 0.07 |
| 35 | Fishermen, boatmen, pálkhi-bearers, cooks, \&ec. | $-15,950$ |  | 50 | 58 |  | 3.67 |
| 36 | Distillers a |  |  | 837 | 0.40 |  |  |
| 38 | Leather-workess |  | O | 23,441 | 0.85 | 11.02 | 10 |
| 38a | Village watchmen |  |  | 68,626 | 31-27 | 31. | 31.2 |
| 39 | Scnvengers | 32,2 | 16,17 | 15,853 | 712 | 4 | 7.22 |
|  | To | 446,202 | 226,688 | 218,5 | 100 | 100 | 100 |

In this list all, excepting the last two, are pure artisans. These two, village-watchmen and scavengers, though not artisans, are added to the list, because the artisans are not patronised so much for their skill or indostry, as for forming indispensable adjuncts to the self-sufficing village communities. Looking from that point of view, the village-watchmen and scavengers form as necessary elements of the village nnit as the carpenters and blacksmiths. In fact, very few of the artisan classes enumerated forns part of the village communities. It will be seen that village-watchmen command the largest numbers. Taking out, for the sake of comparison, these two groups, we find that there are 171,532 individuals under the heading of village menials, and 274,670 under that of artisans and quasi-artisans; or the former are about 62 $\}$ per cent. of the latter. I say quasi-artisans, becsuse it will be seen that all those included in the above list, even after excluding the last two groups are not artisans purely; e.g., shepherds and palkhi-bearers. ${ }^{\text {- In the distinct }}$ groups for artisans, the Kumbhars (potters) show the highest numbers, nearly 50,000 , and lime-burners the lowest, 332.
82. Hindus, Olass $D$, Important castes.-The following statement gives the names, and the total and sex-strength; with Class percentages of the important castes coming under Class D.

TABLE No. XVII.
Hindus, Class $D$; Important castes above 1,000.


TABLE No. XVII.-contd. :

| Name of onste. | Total. | Malen. | Pemalea, | Percentago wo the clene totai. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | Walcen | Bemalees. |
|  |  | 834 | 792 | 0.36 | 0.87 | 0.36 |
| Kalúl | 1,626 | 4,953 | 4,646 | $2 \cdot 15$ | $2 \cdot 19$ | $2 \cdot 12$ |
| Mochi | 9,599 |  |  |  |  |  |
| Khálpá | 37,717 | 19,458 | 18,259 | $8 \cdot 45$ | $8 \cdot 58$ | 8.32 |
|  |  | 63,312 | 61,012 | 27.86 | $27 \cdot 98$ | 27.79 |
| Dhed | 124,324 | ${ }_{720}$ |  |  |  |  |
| Mahár . ..é | I, 472 |  | .752 | 0.35 | 0.32 | 0.34 |
|  |  | 3,868 | - 3,719 | 1.70 | 1.71 | 169 |
| Sinva | 7,587 | 2,91 | 3,07 | 184 | .1-28 | 1-40 |
| Golá | 5,984 |  |  |  |  |  |
|  |  | 15,625 | 15,335 | 6.94 | 6.89 | 6.99 |
|  | 30,960 | 551 | - 51 | 0.24 | 0.24 | $0-24$ |
| Meghvír | ,069 |  |  |  |  |  |
| Others | 6,617 | 3,3¢8 | 3,219 | $1 \cdot 48$ | $1 \cdot 50$ | $1 \cdot 47$ |
| - Total .. | 446,202 | -226,688 | 218,514 | 100 | 100 | 100 |

As has alreaty been said, there are non-artisan castes included in this list; and though they are considered so low that their contact is considered a defilement by the higher castes, yet there are sub-divisions of castes among them also. The Dheds, however, form by themselves a very large custe, (though really they are supposed to be outcastes) and are more than 124 thousand strong ; being over 27 per cent. of the Class total. The Bhangiyas are nearly 7 per cent. The workers in leather also are considered unclean and form over 10 per cent. of the Class population of the purely artisan classes, the Kumbhars form the largest percentage, $11 \cdot 17$; these are followed by the Hajams 7•07, Sutárs 5•67, and Lularis 5•42 per cent. These are the castes that supply the most-pressing wants of villages and are, naturally, largest in extent. The Darjis (tailors) and Ghanchis (oil-pressers) follow them. Kiansárás, Saláts, Khatris and Dhobis are the smallest castes. Excepting among the Luhárs, Darjis and Dhobis, the males preponderate over the females.
83. Sonis (Goldsmiths).-The Sonis are workers in gold and silver ornaments; and these being indispensable marriage presenta; the Sonis are found in large numbers in our cities and large towns. The villagers have recourse to the neighbouring town to make the purchases for the happy occasion. But these purchases are unfortunately not accurate criteria of the wealth of the community; for they are made but too often on money borrowed at heavy interest from the Bania; the memory of the event being kept green for quer a generation, in some cases, by the amnual payments of interest, or, failing that, by being sold out of house and farm, in liquidation of the debt.

It, however, cannot lie denied, that after making due allowances for these spurious manifestations of wealth, a large population of Sonia is evidence of stherfluous riclies. Sonis would not be patronised to a large extent, unless the people firat satisfied all the necessaries of life and then had enough left to deck the persons of their wives and children, and not unfrequently their own, with ornaments purchased from the unused earnings. Thejr numbers have decreased in the last decade. The divisional details of the deficit are as follows:-

|  | Amreli, | Kadi. | Navsári. | Baroda. | City. | Total. |
| :---: | :---: | :---: | :---: | ---: | :---: | ---: |
| 1881 | 1,434 | 4,465 | 1,239 | 3,059 | 2,135 | 12,332 |
| 1801 | 1,401 | 4,180 | 1,717 | 2,949 | 2,004 | 12,251 |
| Variation | -33 | -285 | +478 | -110 | -131 | -81 |

Navsiari alone has vastly improved; everywhere else there has been a fall-ing-off of goldsiniths. When we consider that by the natural process of increase in population we should have, caeteris paribus, expected an addition of 12 or 13 hundred, this actual deficit of 81 becomes very marked. I cannot discover any local causes; if the decrease were confined to the Capital City, alone, it could have been, and may even now be, accounted for by the fact of the change of adninistration, which has brought about a change of a sort in the expenditure of the Darbar. But the simultaneaus falling-off in the Kudi, Baroda, and Amreli divisions leads only to the concluaion that the Sonis could not get a living for the numbers that actually did exist. The increasing prosperity of the City of Bombay, and of places like Ahmẹdabad in the neighbouring British territories, may possibly have tempted some of them to emigrate to places where their art could be more profitubly employed. The large influx also, on the other hand, in Navsúri is hard to account for. There are no reasons to believe that the material condition of the agriculturists has improved in Navsari in any special way, as contrasted with the other districts. The Sonis have sub-castes designated by their original localities, They are Gujaráti, Deccani (Sonárs), Márvadi and Hindustáni; the numbers being $11,100,971,186$ and 44 respectively. The corresponding numbers in 1581 were 11,630 Gujaratis, 600 Deccanies, 84 Márvádis and Hindustánis. Thus, though the numbers of the last three are proportionately stnall, still there has been an appreciable increase in all of them, of over 50 per cent.; the entire falling-off being only in the numbers of Gujarati Sonis. A large percentage of the Sonis follow the caste profession; but a few of them are found following allied occupations; like those of lapidaries and jewellers, or do business as bankers and mercliants and mouey-lenders, or seek employment in Darbír or private service. It is only among Sonis, out of all artisan castes, that widow-remarriage is prohibited; due to an exaggerated belief in regard to their origin, as a class of sub-Brahmans. The intense desire which pervades the Hindu heart to indulge in a series of systematic division within division of castes, will be illustrated by referring to the caste-list of 207 sub-castes of Surat prepared in 1827 by Mr. Borradaile. As a curious example of this
incisive tendency, we can instance the sub-castes of the single caste of Sonis, 'J'hese are (1) Soni Shrimáli Khambáti (of Cambay), (2) Suni Shrimáli Surti, (3) Soni Shrimáli Amedábádi, (4) Soni Muleri, (5) Soni Damania, (6) Soni Kharkhadia, (7) Soni Taria Abmedábádi, (8) Soni Vadnagrá Surti, (9) Soni Deccani Muleri, (10) Soni Damaniá of the middle Chorá, (11) Soni Máru and (12) Soni Tragad Varachhia. . Thus the goldsmiths have first been divided into the main geographical divisions, as Gujaráti, Deccani, \&rc., sub-castes, which are as apart from each other as regards food and tnarriage as any two widely different castes; yet the separation does not stop there. There is, a further sub-clustering into 12 distinct divisions. Inter se, there are special rules governing them as to which of these sub-divisions are permitted or prohibited to join at common food or to intermarry. But these need not be entered into here. It is. sufficient to note the names of these 12 sub-castes of the Sonis. The first three are shrimali Sonis, denoting a Marvidi origin as in the case of the Brahmans and Vánias of the same denomination. These three obviously formed only one sub-division, Shrimali Sonis ; but some of these Shrimali Sonis having first taken up their abodes for any length of time at Ainedábad and Cambay, thosewho had already settled isolated themselves frum these nevcomers; thus to the one geographical foreign name were added the three local Gujarat names, and a sub-section of Sonis came to be divided into three yet smaller groups. Numbers 5, and 10 appear to have carried the spirit of separation to a ridiculous extent. Both appear to hail from Daman, but at different times. The former settlers, Damania Sonis, not willing to take the new-comers into their fold, the latter were driven to cluster themselves in a separate block, adding to their town designation, a further qualification, indicating a street. This tendency, however ludicrous it may appear at first sight, is founded on strong practical arguments of économy and trade jealousy. The obligations for "feeding the caste people," which I have alluded to already, are naturally felt to be heavy burdevs; and the smaller and more circumscribed the sub-caste the better it is for its members; and the natural tendency, therefore, of the inembers of the caste is to keep its expansion within bounds. Among artisans, trade-jcalousy is obviously another strong. incentive to throw obstacles in the way of new-comers easily obtaining a footing in the caste circle.
84. Hajams, (Barbers).-The Hajams are an indispensable element of the village servants. In the internal economy of a village, the barber can give precedence, in point of importance, to the Kumbhar only. As all the Hindu castes shave clean, not only the chin' but also the entire face and the scalp of the head, excepting only the tuft on the crown, every male member is bound to come under the barber's hands, about once a week. In some Gujarati castes, the widows also have to submit to his razor, to compulsorily divest themselves of the beauty conferred by flowing hair. In addition to his legitimate work, the barber is the village torch-bearer; and in that capacity shows a remarkable agility of the lower limbs, in running for long distances in front of carriages or horses. To his lot
also falls the leas dignified work of sweeping the floor of the residences and offices of all officials, and cleaning the pots. Some of them aspire to higher art, and, like their brethren in Europe, four or five centuries ago, lay clain to a knowledge of the healing art, specially as chirurgeons. The hundreds who may succumb under their razor-surgery are credited as victims of bad mala. dies, and the few who are cured stand as living evidences of the barber's skill. His wife has the reputation of being a midwife, though not in all cases; and evennow her helping hand is kindly lent in bringing into the world the new arrivals in the fanilies of the villagers all round. He has maintained in our villages his world-wide reputation of being an inveterate talker and newsmonger; he has also been known to be weak in intellect, but to have an inordinately conceited notion of the importance of what little he may possess. Against this weakness of his many a pointed proverb is aimed, just as others hinting at skilful purloining are aimed agaist the Soni. In spite of all his shaving and scrubbing, however, the Hajam is generally leisurèly, in a com.munity where all others are heqvily occupied, and is consequently the most light-hearted. As in the case of the Sonis, we have Gujarati, Deccani, Hindis-táni and Márvádi Hajáms. There are 31,079 Gujaráti, 342 Deccani, 122 IIindustáni, and 14 Marvádi barbers, thus making a total of 31,557 Hindus of the barber caste. Of course, these four castes are distinct from each ocher; not only that, but the Gujaráti barbers themselves are in two separate castes, the Limáchia and the Bhátiá. Each of these has two sub-castes, Chókh and Babar; the former considering themselves purer; they cook food for the Rajputs. Their numbers have increased from 29,388 in 1881 to 31,557 , -an increase of 7.3 per cent., or only at the rate of two-thirds of the general increase. The reason of it lies in the fact of large numbers of the adults migrating to Bombay, where they can command an extensive practice. For the services imposed upon them, certain families of barbers had lands assigned to them free of assessment, in lieu of cash payment. The substitution of cash payment in place of alienated land has not been completely introduced yet; and many of the barbers, therefore, hold lands rent-free and cultivate them, sometines to the exclusion of all other work. Some barbers are only field labourers.
85. Luhars and Sutars, (Blacksmiths and Carpenters).Thougl these two are distinct by castes and occupations, still in the mouths of the villagers, their desiguations go together. They are again, in their own ways, equally useful to the agriculturist. Their professional services are required in mending the carts and the ploughs and other instruments, mostly. They also are required for building. It is curious to notice that sume blacksmiths are carpenters also, and vice versá. So little of the skill of each sort is required in satisfying the limited wants of villagers that by coming in daily contact with each other, many can acquire mastery in both crafts. Thesealso 'are Vasniydis, or artisans whose services are deemed essential for the village unity, and lence some of themare holders of Pasailit (service) lands, as in the
case of Hajams; and these they often themselves cultivate. They are also found as general labourers. Sorne of the Luhárs are skilled in giving an edge to weapons; these are known as Shikalgars; and some work as fittera. Some carpenters work as sawyers. The Sutárs have three sub-castes ; tbe Guijars, the Sais, and the Mevadi. They cannot eat together or intermarry. The numbers of Sutars and Luhárs are also pretty nearly the saoue in this State:-there are 24,186 Luhárs and 25,312 Sutars. As in the previous two cases, there are four provincial divisions also of the Sutars and Luhára ; Gujaráti, Deccani, Hindustáni and Márvádi. Of the last three, the numbers of the Deccanis and Hindustanis, for each, are insignificant ; but there are 74 Mirrvádi Luhárs, and 1,162 Márvádi Sutárs. The numbers of Luhárs and Sutárs were 22,019 and 24,031 respectively, in 1881 ; so the Luhárs have increased by 2,167 , that is $9 \cdot 8$ per cent., and the Sutarrs by 1,281 , that is $5 \cdot 3$ per cent. Many Sutars migrate to Bumbay and other places for more remunerative work.
86. Salat, (Stonecutters and Masons).-The fifth artisan caste is a small one, comprising only 1,672 souls, and forming only 0.38 per cent. of the Class total. The Salats are also from the same four sources as the other artisan classes mentioned above, thus forming four sub-divisions. The 'Gujarati Saláts have increased from 1,295 to 1,489 , or by 194 ; that is $\mathbf{b y}$. 15 per cent. This is a percentage higher than the general rate of increase, and may be attributed to the great number of Public Works buildings recently being constructed. The Saláls also polish grindstones, and some sel! them, or work as quarry-men. A few also follow the common occupation of field labourers. Bracketed with the masons, as forming a kindred occupation, but of quite distinct castes, are the Kadiás (brick-masons), 837, and the Chhovari, (those who make cement or mortar of lime), 214.
87. Kansara (Brass and Coppersmiths).-The Kansara form a small caste by themselves. They are chiefly occupied in turning out brass and copper pots and utensils of daily use. It is their shops in a native hazar that present a bright and polished show on a bright Indian day'; nor are the shapes and sizes of the scores of different articles for various domestic uses less attracting; they are ranged in glittering rows from a little cup or goblet only large enough to hold a spoonful to the huge utensils used in cooking for the large caste dinners. Their work is, of course, most patronised in cities and large towns; but in villages, also, the ambition is never dormant, of replacing the humble store of the potters workmanship by the handiwork of the Kansara, so soon as his earnings or savings might give the agriculturist a chance. The opportunity is often toc cagerly sought; because, the beart of the softer sex, be it from a desire of show (and what woman's heart was not susceptive to this weakness?) or from a desire of rivalry (which feeling, too, they say, is not unknown to the softer sex), is set upon balancing gaily on her head the copper pots in which she fetches water home, morning and evening, from the village tank or well, conscious of the effect she may.
thereby produce on the sterner village folk. She considers it as affording evidence of her economic habits in her having become free from the res augusin domi, and of her cleanly habits in making the metal shine and shine again. Netices like these could not be secured on mere pots of clay. The numbers of Kansárás have increased but slightly since 1881, when there were enumerated 2,819 Kansilás. This very paltry increase of 2 per cent., taken with the actual decline of goldsmiths, shews that the demand had decreased in the past decale, as regards ability to invest in articles strictly beyond the foonmonest and cheapest for daily use. The most favoarable view to take would be to consider it at a stund-still.
88. Darji (Tailors). -The seventh caste in the list i that of Darjis, tuilors. It might, at first sight, appear ztrange that the representatives of this cate should form relatively such a small percentage only. They come to only a half of the badders and leas than a third of the Kumblárs. They are 50 percent. less even than the carpenters or blacksmiths. But on a closer tnquiry into the modes of dress of the Hindu population, it will- appear that there is hardly room for even so many tailors as are enumerated. Looking first to the ladies, who set the fashion for dress in other countries, and who would willingly pinch the larder to pay to the tailor, we find that there is one garment only for exterior use or show, the Sari ; it covers the whole body from head to foot, and the top-end of it brought't over the head in the manner of a hood, dispenses with the use of any other head-dress. Allusurping, again, though the Sari is, it has the other remarkable merit (in the eyes of all, excepting the tailors) of being an entire piece of cloth, requiring no sewing or stitching of any sort. It can; again, fit all-shapes, sizes and ages of the soft wearers; and no reform or innovation is possible that could draw on the tailur's art. Going below the surface so entirely. formed by the Sari, there are only two more pieces to form the lighter articles of a lady's outfit. The trousseau only consists of a petticoat and a bodice. The former is, again, a small piece of cloth, broad enough to go once round the waist and long enough to reach the feet. It is held in posi-. tion by a atring that passes right round the upper edge, through a loop, or sometimes only by two small bits of string tied to the corners; the open ends are sometimes stitched up. The bodice is the only article of a lady's cloching that requires any needlework; but that is of such a very rudimentary sort that the good offices of the tailor would be superfluous, except in the case of women of the higher castes, living in towns. Nor are the garments of ordinary wear for the rougher sex such as to cast a gleam of hope on the prospects of the tailor. The head-dress is a mere piece of cloth again, either wrapped loose round the head as in the case of the agricultural classes, or, as with Vinias and Brabmans, folded into a compact mass, in the form of an inverted bowl. The economic prudence of the race has not allowed the tailor to have a hand in the most important male garment also,-the dhotar. This is an unsewn piece of cloth wrapped ingeniously round the waist and
reaching down, twisted into several folds in the middie, both in the front and behind. Given the turban and the dhotar, the bulk of the masses requires no other integument. For state occasions, like attending a court or Kacheri or visiting a neighbouring village, a thin white cotton waist-coat covers the hands and the body. The children, up to certain ages, in all the poorer castes, are innocent of any artificial clothing on their bodies. Thus very little remains to be done for the tailor, who never exitted or will exist, as a member of the village conmunity. Though he is thus left without a chance of an employment, the misfortune of the tailor does not end here. He has to face many a pointed shaft of proverbial humour; and it must be most galling to his sense of self-respect that in the matter of the only petty garment of women that he may have to sew, he is taunted with the proverbial remark that even from a bodice he would stedl a bit of armpit-cloth. There are Hindustani and Márvádi Darjis also, the former being 61 in humbers, and the latter only 19. The Deccani tailors, or shimpis, fit out the Deccani population ; and their numbers are slightly more,-191. The Gujarati Darjis number 16,037; there being about 4 per cent. more females than males, The total figures lor the tailors have increased from 11,073 to 10,308 ; or by nearly 9 per cent.

## 89. Khatris and Bhavsars (weavers and calico-printers,

 dyers):-Under group 23, weavers, calenderers and dyers, the principul castes, comprising over 1,000 souls, are the Khátris and Bhavsárs. The Khátris also called Vánjhás, are weavers in general. They assert pretensions to a higher caste; and so wear the thread. There are Mahomedans and Jains also who, following this occupation, are called Khatris. There are $4,25 \pm$ persons in the caste of Khatris, and they form a little below one per cent. of the population of the Class. Their numbers, in the last.decade, have increased by about 9 per cent. But the largest caste in this group is that of the Bhavsárs. Their occupation mostly is printing of calico, some are mere dyers also. The Saris, (or Sallas as they are ordinarily called in Gujarát), for the wonen, are almost all printed cloth. A large quantity is exported too. Hence the Bhávsar has a good field for his stuffs. Their present number is returned at 7,750 against 7,911 of the previous Census.. Thismay lead to the inference that cheap foreign cloth is replacing the calicu prints. The Sálvis also have falleri in numbers, from 1,036 to e39. They are weavers who work on the $\dot{S} \dot{\mathrm{a}}$, or hand-loom. Thiey form a separate caste, by themselves, and are' inferior in rank socially to the Khatris. Other small castes included under this group are Rangrej (29), Galiyárá (123), and Bandhärá (114). The Rangrej differ from the large caste of Bhavsars, in being only employed in colouring cotton stuffs, particularly the tarbans with Kusumba (red) colour. The Galiydrás have a slightly larger caste than the Rangrej; they work in Gali, indigo. The Bandhárás are only washermen of silk clothes. They have special ways of washing, cleaning and glazing silk clothes so as not to spoil the texture or softness.90. Dhobis (washermen).-The Dhobis also are not such a large cante as anight be expected. There is not one Dhobi to 10 Hajams, or to 8 Sutars or Lubúrs, because, the washing is pretty fairly done at home. There were enumerated 2,889 Dhobisin all, 2,736 Gujarátis (including Hindustáni), and 153 Parits or Deccani Dhobis. The latter shew an increase; but the former, the indigenous caste, has decreased from 2,872 in 1881 to 2,736 or by 138; or an actual reduction of nearly 5 per cent.
91. Cotton-cleaners.—Under group 25, the Musalmans form a large caste; but there is a sinall Hindu carte of Pancholis ( 593 persons). Their occupation is that of cotton-cleaning, and they form a separate caate.
92. Bharyads (Shepherds).-In the next group, 26, comes the Jarge caste $(10,402)$ of Bharvids. These are not artisans, in their main profession of rearing and grazing cattle. Periaps the term here implies woolweavers only; the others being termed Rabáris. But this distinction has not been observed in the classification, and the Bharvads here enumerated are not wool-weavers only. The Bharvids do not differ in their occupations from the Rabáris, though the two are separate aboriginal castes, or rather two eribes of some very old inmigrants, like the Huns. Their numbers have increased from 7,401 to 10,402 ; that is by over 42 per cent. This can hardly be correct, and the mistake probably arises from the Bbarváds, Rabáris and. other such castes not being distinctly marked out and uniformly enumerated in the two Censuses.
93. Ghanchis (oil-pressers).-The oil-pressers form a caste by themselves. There are large Vohora or Musalman Ghánchi castes also in many places; these being converts to Islàm. The Hindu Ghánchis besides being engaged chiefly in oil extracting and oil selling, are also found as corn or milk sellers, and sometimes following the occupations of the village Yania shopkeepers. Their numbers have increased from 11,425 to 14,144 , or by 24 per cent. nearly, This also is a very large percentage of increase.
94. Kumbiars (Potters).-The largest caste in this class is that of Kumbhars. They number 49,863 souls, and form 11.27 per cent. of the entire Class total, or nearly 23 per. cent. of the purely artisan castes. As I have already said, they are of primary importance in the village communial system, as a caste. They chiefly are employed in making earthen pots. As these are articles of which every individual stands in need everywhere, the Kumbhars are greatly in demand. In addition to making the pots, their services are requisitioned immediately on the advent of officials or other visitors; for they have not only to supply them with all the pots they may temporarily require, but also to fetch water and fill in the water. pots duily. They have also to supply the tiles for the public buildings in the villages. For these services they have Pasaitita-lands granted to them, in addition to all waste-lands wherein to dig for earth. As they use the humble donkey for their luads, they are looked down upon socially, and
have their houser, in one or two blocks, at the end of the town or village. Some Kumbhárs are also brick-makers and brick-layers, and manons. Ihcir numbers have greatly increased in tie decade; from 43,513 to 49,868, or by 14 per cent.

9б. Machhi, Bhoi and Kharva (Fishermen, Palkhi-bearers, Tile-turners).-Group 31, is Lime-burners; under this head there is only one small Hindu caste, Chanára, (332). T'he next group, 32, Gold-washers, has no Hindu representatives. Under the next head, 35 , fishermen, boatmen, palhki-bearers, cooks, \&c., there are three large Hindu castes, Máchhi, Phoi and Kháryá, besides a small one, Khàás. Of these the Máchhis, fishermen, are the most numerous; a little over 2 per cent. of the Class total, and containing 9,694 persons; the women being 9 per cent. more than the men. Of those who follow purely the occupation of the caste, there are some who simply sell fish and some who ooly catch them. A small number of them is employed in net-making and cord-weaving. The males are also seamen and boatmen; and their consequent absence may account, in some measure, for the excess of females enumerated. Sume of this caste are also agriciturists, and a small number is employed in the country-liquor distilleries. Their numbers have increased by only 4 per cent.; from 9,309 to 9,694 . Allied to the fishermen, is the cognate, though separate, caste of Bhois. Thuugh the Bhois also catch and sell fish, yet they do not take to the sea. They are ordinarily known as Pálkhi-bearers and carriers, though only a small number of them are so employed. A large number works as field labourers and cultivators. Their numbers have increased from $4,070-t 0-4,531$, by 11 per cent., the general average. The Khárvás have no group wherein they call exactly suit ; their main occupation is tile-turning; but some of them are seamen also, and in ordinary parlauce a boatman is called a Kharva. Hence they may be put as well ander this group as under any other. About third of than are tile-turners, and an equal number are engaged in coirrope making. Their numbers have increased from 1,456 to 1,570 , that is by $8 \cdot 5$ per cent.
96. Kalals and Bkandaris (Liquor sellers and Toddydrawers). - In the next caste group, 36 , come the Raláls, who manufacture country-liquor and sell it . The country-made spirit is generally distilled from the dried fowers of the Mowra tree, which grown abundantly in the vicinity of our Territories. Flowers are inported from there, and allowed to be distilled under certain stringent regulations; into the reason or object of these regulations it is needless to enter here. Country-liguor is also easily distilled from toddy. This toddy is a favourite, inevitable drink, so to say, with many large classes of the poor. It is the sap of the cocoanut or datepalm ; the best being that drawn from the Khajuri, a date-palm of a peculiar growth in Gujarat, especially in our Naveri Division. The sap, when it is fresh drawn, is wholesome and innocuous; it is not only freely used without any bad effects, but is reported to possess : medicinal properties. Those, at
lenst, whonre used to it, cunnot lezve it off, withont spoiling their health, to some extent. The Parsis of Navsíri, male, female and children, who freely use it, both in drinking and cooking, are reputed to be ruddy, healthy and strong. The higher Hindu castes have their religious scruples against the use of toddy, and so also the Musalmans. But the Jower orders of both find the same good in it that the Mobeds of Navsári do. . It is again a cheap beveruge, and the poor man's pence used to bing enough to serve also as a soup for rice or bread. A small cupful for children and a larger one for the adults would make them awallow the more easiliy and contentedly their coarse Bajri bread. But because the toddy if allowed to ferment for a long time, or if heated in a closed pot, on the fire, may be classed $\mu s$ a spirituous drink, therefore certain restrictions have been imposed on the free production of toddy, necessitating thereby an increase in price. The Tadwards (or Bhandaris, as they are called, in the Deccan) climb up to the top of each tree, by the help of strong circular leather-straps and balance themselves on them, wien at the top; the soles of their feet resting against the trunk. They then carefully make an incision, from which the sap dribles slowly down and is received in a pot of clag tied below the cut. The incision requires a trained hand; an under bad use, the tree soon "dies" or becomes sapless. The Kaláls have increased in numbers from 1,521 to 1,626, and the Bhandáris have been reduced from 177 to 127.

$$
14:
$$

97. Mochis and Khalpas (Shoemakers, hide-curers and tanners).-The 37th group, butchers, has no representative Hindu castes. The next group is of leather workers. Under this head, I include Mochis and Khalpis as large castes, though they have quite distinct occupations, and the Mochis form a caste socially much higher than the K'halpas.- The Mochis are simply shoe-makers, and they purchase the cured and prepared leatber for their stock in trade. The Mochis are not so numerous as might be expected; because the mass of people generally go without sboes, and cover their feet only in emergency. The shoe again is a long lasting article, being strongly-made and heavy. For this twofold reason, it is rarely that the mass of the people has to invest in shoes. Again, within doors, the shoe is universally condemned, buth as an encumbrance and as positively dangerous 10 the smooth, soft cowdunged floor, which is the flooring of almust all houses; The shoe is algo banned by religion, for obvious reasons, as unclean. So the shoemalier is as mach bandicapped as the Darji (tailor) in obtaining a free field of patronage. The character of the soil, the habits of the people, their economic conscience, and their religion are all combined in barring the door against the shoe. In Native Darbirs also, the shoe parts . company of the wearer at the front-door and finds poor consolation in merely adorning the royal feet. A Hindu of a higher caste has to step out of his shoes when he wishes to have a drink of water, stepping into them again after the liquid has gone fairly down the throat. It is a process that is quite easy of performance; because all Indian shoes are only slippers in form. The dictates of religion can
thus be easily honoured, and no one need further trouble hinself to enquire whether the water itself was not brought or hauled up in leather buckets. Thirst is paramount and can have no law. There were enumerated 9,599 Mochis against 9,008 , in 1831 ; an increase of nearly $6 \cdot 5$ per cent. The Khálpás are much' lower in the social scale, as I have said. The Mochis may rauk with Hajáns, and even ligher than Kumbhars; but the Khálpas are as low as the Dheds, if not worse. They cut the hide off all dead animals, clean thein and prepare them for the use of the shoemaker. In some places, they use the flesh of the animal, so coming under their hands, for food. Their number in this State is very large; 87,717 individuals, forming full 8 per cent. of the entire Class total. Such large numbers cannot all maintain thenselves on the distinctive occupation of their caste; so, half of them are employed as field labourers, graziers,'sloeemakers, and general labourers. Their numbers bave increased from 30,286 , that is by nearly 25 per cent. This increase cannot but be due to the enumerations beìng not uniform. Khálpás, Dheds, Mabárs, Chamars, and such other low castes are hard to strictly distinguish from each other. Allied to the Mochis are the Dabgars (869), Dhálgars (14) and Jingars (86). The Dabgars are far more numerous than the Dlálgars and Jingars, who merely confine themselves, the former to making shields and the latter to making saddles. The Dabgars, though their name restricts them to making only the leather tops of drums, are yet engaged in making leather covers and leather cases for a variety of things. These sub-castes of Mochis are all distinct from each other. The Khálpás have also an internal division, and clainn superiority socially over the caste of the Chandrs or Chámbhars, (136), who confine themselves more particularly to the skinning of carcasses.
98. Dheds.-Group 38a is beaded village watchnen. These are nọt artisans; but the reason why they are included in Class D is already given. Cader this head comes the very extensive caste of Dheds, one of the most nuinerous c.stes or classes in the State. The Kanbis, who are the agriculturists in this intensely agricultural State, and the Kolis, who under a generic naine include various Aboriginal classes, number, as is already scen, over 4 handred thousand souls. After them, the Bráhmans figure at over 130 thonsand; but they are split into so many territorial divisions and internal subdivisions, that no single sub-cāste can approach the large number, 124,324, of the Dheds. They are the chief of the village watchmen, and form an element, however low, of the village unity. Their duty it is to watch the boundaries of the fielde, the hedges of the village sites, and the limits of the village area; in fact, this portion of their work comprises for one village what the Revenue and Survey Departments do for the whole State, in respect to the important work of defining, marking and preserving the holdings and other divisions of land. The Dheds also form the village Police, watching the standing, crops and the cora-stacks, and patrolling the villages by night. Though remunerated for these duties very poorly, by the grant of service-lands, and some petty perquisites, these humble guardians of the village had a pride in faith-
fully discharging their duties; and many have been . the trying occasions when they have baid down their lives in the defence of the rillazers or their properties. The Dhed is the first to harbinger all visitors to the village, as he has to go out some distance, to guide them in the proper cart-track in a flat country, bike ours, where there is notning prominent to guide the bewildered stranjer to the right turning. He has also to sweep the Chorí, to make the beds, and do all meoial service; and is the laat to bid the stranger good-bye "at the edge of" the village limits. They are a feeble race, and content on little, though their surnames indicate Hajput descent. The village service, however, can occupg but a mere fraction of this extensive caste; and the bulk of them bave to contrive to exist by a variety of occupations, soch as require no great ingeuuity or capital. The largest portion, about a third of the working hands, are weavers of coarse cloth, such as is used by the peasantry; and another equally large number lives by labour, in the field or otherwise. The rest work as spinners, graziers, leather dyers or taunere and cultivators. In the previous Census, they were enumerated at 110,040; lence, they have increased by 13 per cent., or slightly better than the average population. A sub-caste of the Dheds is enumerated under the designation of sinvas; these are found alnost wholly in the Kadi Division, being altogether unknown in the Amreli and Navsari Divisions. Their numbers have increased from 6,i19 to $\overline{\text { an }}, \mathrm{is} 7$. The Mabars (1,472) and Mangs (115) are not indigenous. They are not, therefore, employed as watchmen nor in much of the other work that the Dineds do. They are nostly labourers, sweepers, beggars, or leather-workers.
99. Golas.-The Golis form a caste by themeelves and have a not very reputabie origin, though in a way rich blood flows in their veins. They are the offisprings, or rather the descendants of the offisprings, of the illicit irtercourse of liajput Chiefs with the maids of the Harem. In the good old times, nut so very cld after all, the brides brought with them to their Thakore husbands, servant girls from their homes. These girls were generally very smart 2nd devoted; and where the zenéná contained many "wives" these girls had to be secretly and confidentially employed; and instances are not r.ue in which these servant girls have played the rôle of their uistresses, even to the extent of seating their bastard sons on the Gadi. Such maids often attracted the eye of the Thikores or Chiefs, and, fhaving generally no connubial restraint upon them, added largely to the population of the Harea. During the lives of their parents, some of this progeny naturally exercised a certain iufluence at Court; but the majority fell back and formed the caste of Golis. A few, under the designation of Khawis, manage to find shelter in the Darbars, as confidential servants: but the large remant have taken to the occupation of corn cleaning, husking and grinding.
100. Bhangiyas (Scavengers, sweepers).-The last group in Class D, No. 39, is that of scavengers, under which comes the large caste of Bhangiyas. It is their lut to follow the lovest of all occupations, as a
caste. Not only to the high caste Hindu, but to many non-Hindus also, their touch is defiling ; and obviounly for good reason. The whole caste is not engaged in the unclean occupation. There are some who do not follow it at all; yet the taint of blood is not thereby purified completely. The higher orders of cultivators would have nothing to do with them. Still, in certain localities and with some cultivators, they do find livelihood as field labourers and day labourers; some sell grass, some worts in leather and some are graziers. Mosi of the old sweepers live on charity. From 30,881 their numbers have only slightly increased to 30,060 . This, 1 believe, is due to many Bhangiyás, trying to pass themselves off as Dheds or Sinvás on Meghwárs.

## 13. Vagrant and minor artisan Hindu castes.

101. Hindus, Class E-Vagrants, minor artisans and Per-formers.-We now have to consider the last Class of Hiddu castes. In the synopsis of castes, it comprises, eight groups from No. 40 to No. 47. The first of these grindstone-makers and stone-quarriers, bave no representatives in this State as a separate caste of Hindus ; the other groups are stated below, with their totals, entire and by sexes, and the class percentages of each group.

TABLE No. XVIII.
Hindus, Olass E:-Vagrants, minor artisans, and Performers.

| No. | Groap. | Same of the Groap. Til | Malem. | 害 | Peraentage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. | Malos: | Femator. |
| 1 | 41 | Earth workers and stone dressers ... 1,969 | 1,029 | 940 | $4 \cdot 38$ | $4 \cdot 48$ | 4.32 |
| 2 | 42 | Knife-grindera ... ... ... ... 571 | 298 | 273 | 1-27 | $1 \cdot 28$ | 1-26 |
| 3 | 48 | Mat-makers and cave splitiers ... ... 787 | 898 | 391 | 1.75 | 1.70 | 1.80 |
| 4 | 44 | Huntera, Fowlers, dc. ... ... ... 34,881 | 17,983 | 16,648 | 76.90 | 77.28 | 76:35 |
| 5 | 45 | Miscellaneous and disreputable livers $\quad . . .2,881$ | 1,156 | 1,175 | $5 \cdot 18$ | 4.98 | 5.40 |
| 6 | 46 |  | 1,878 | 1,748 | $8 \cdot 04$ | 8.07 | $8 \cdot 02$ |
| 7 | 47 |  | 586 | 577 | $2 \cdot 48$ | $2 \cdot 31$ | $2 \cdot 65$ |
|  |  | Total...... 44,968 | 23,221 | 21,747 | $100^{\circ}$ | 100 | 1100 |

More than three-fourths of the number will be found to be included in only one group, that of Hunters and fowlers. This group alone contains a large number of persons, 34,581 ; the other groups are poorly represented; one below 4,000; one slightly over, and two below 2,000; and two more less than a thousand each.
102. Hindus, Class E-Important castes, above 1,000.-1n the following statement I give a list of the important castes separately, falling in this Class.

TABLE Nu. XIX.
Mindus, Class E.-Importin! castes above 1,000.


The first caste in order belongs to the 41 st group. It is the caste of Odas. Their ancestors were first called from Malva, by Sidhraj, to dig the extensive tanks for the new cities founded by him. Their adrent lives in romance and ballad from the king being captivated with the beanty of an Oda woman work-: ing on the excavations. The members of the caste mostly follow the same occupation; a few, as is usual with many castes, finding occupation as day. labourers; some also are bricklayers and masons. Their numbers have increased from 1,732 to 1,969 or by 13.7 per ceut.
103. Groups 42 and 43.-The only caste uader group 42, knife grinders, is that of Shikulgars, who are 371 in numbers. Under group 43 are the castes of Kotvàls, Buruds, Vánsphodás and Timaliyás. The Buruds are workers in cane, and the Vänsphodás are bainboo-splitters. The Kotváls generally are Aborigines and Animistics; but having returned themselves as Hindus they are included in this group, though not properly belonging to it. They fullow indifferunty the occupations of weaving, village-watchmen, and also of scavengers.
104. Vaghris (Fowlers).-In the group, 44, Hunters and fowlers, there are small sub-castes, Thoris, Párdhis and Pásis; but the chief caste is that of Vagliris, 34,462 in numbers. They do not follow their eponymous occupation, that of ensnaring birds and animals, as they can hardly live thereby. So they are found as labourers, fruit and vegetable-sellers and cultivators. Their numbers have increased from 20,785, that is, by 15 per cent.
105. Barchas.-In the next group, 45 , are included miscellineous and disreputable livers. The Bívehás are included in this group, as a caste, only because there is no other place for them. They are not at all disreputable livers; they are generally labjurers and stable and domestic servants. Their wumbers have increased from 1,808 to 2,077 , or by nearly

15 per cent. The Aryas are also included in this group; only 11 individuals have so registered themselves; 3 in the Amreli and 8 in the Kadi Divisions. They are reformers and belong to no caste, as they include in their circle members of all castes, who follow their way of thinking. In this group are also included " unspecified". castes and wandering and labouring small caotes of Hindus, altogether about 200 individuals.
106.. Bajanias.-The Bajániás, along with Jethimals, Pomlás and Mals, have been included as separate castes under group, 46, tumblers and acrobats. The Jethinnals ( 556 souls) are acrobats and prize-figlters. Of the Bajániás some are music-players, dancers and actors; and hence they are put in this group; though by far the largest numbers live by labour and cultivating. Their numbers have increased from 1,654 apparently to 2,936 . But such a large increase in a small caste is not probable, and the numbers for the very petty castes cannot be very reliable, as 1 have ulready remarked. The corious and absurd custom of the female stirring out of the house after delivery and the male remaining confined for a time is vouched for in the previous Census Report of this State.
107. Vadis:-In the last group, No. 47, jugglers, snake-charmers and animal exhibitors come the Vádis, who include Garodis, Madaris and others. Most of the custe follow the avocation denominated, but some are also labourers and servants. Their numbers have increased from 706 to 1,118 . This is a large percentage of increase apparently.

## 14: Musalmans, their classes and castes.

108. The Divisions of Musalmans.-Really speaking, there are no castes among the Musalmans; they can all eat with each other; and though, generally; marriages among them are restricted, as will be seen further on, among members of certain groups and tribes only, yet there is nothing like outcasting or excommunication for marrying beyond these limits. The main distinction between Musalmans is that founded on their being foreigners or indigenous. The foreigners are those who themselves have actually come from beyond India or are descendants of those who have migrated into India and settled there. The others are converts to Islam, from the mass of the people of India. It is remarkable that though professing the same religion, the two have never miningled and have remained apart for centuries. The Musalnans coming from the mother land of Islám abstain from mingling their blood with that of the old inhabitants of the soil, who are'Indian converts after all in their estimation. Hence, there is a sort of caste distinction though from causes altogether different.from those which we have seen for the famous Hindu system of castes. The distinction again does not end here." The foreigners are from various countries and belong to various tribes. They standon common ground in Iudia, yet as a rule they may not intermarry, although there is no religious or other barrier. But among the Indian Musalmans, as we may call the converts, the divisions are yet more marked. As I have already
said before, a good deal of latitude was allowed to the converts, varying in degree, according to circumstances. If a saintly priest was fired with the fervour of proselyting, under the protection of a Mahomedan chief, in a peaceful country, the converts had to abandon all their old beliefs and to take in as much of the new religion as could be forced into them. In troublous times, on the other hand, when the conquering leader had to convert whole villages on march, he was usually satisied with the outward profession of the faith, hurriedly made; and the converta were allowed to settle it as best they may, between the old and new religions, for themselves. Thus it is that some of the convertn, like the Momnás or Moles.láme, are more Hindus than Malzomedans, in their dress, nymes, and observances. It is natural to expect that these would still adhere to their old notions of castes; because, by so doing, they not only preserved their sep rate entity, but would continue their caste occupations. The Vohora Ghánchis, though Musalınans by conversion, still follow the occupation of oil-pressing, their old occupation, as if they were never converted and atill formed the Hindu caste of Glannchis. Thus the Musulmans living in India are first divided into foreigners and converts, and each of these divisions is subdivided, the first into sublivisions founded on nationality, and the other into those fonuded on their old castes (Rajputs Vaniár, \&c.) and occupations.
109. Indian and Foreign Mähomedans-The following table gives the numbers aud other particulars of the total Mahomedan population of this State.

TABLE No. XX.
Ifusalmans in different Closses, .

| Mame of Ofume. | TotaI. | Hales. | Pemsiond | Porcentage of |  |  | Peroentage to Indian Manalman total. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | Ma'es. | Pematos, | Total. | ${ }^{4}$ aleg. | Pemales. |
| Indian. <br> A-Agricultural <br> B-Professional <br> C-Commercial <br> D-Artinan and ril lage pronial... | $\begin{gathered} 60,191 \\ 8,470 \\ 19,923 \\ \vdots \\ 30,171 \end{gathered}$ | $\begin{array}{r} 30,389 \\ 4,531 \end{array}$ | 20,802 | 31.89 | 31.28 |  | $50 \cdot 24$ | 4999 | 50.7 |
|  |  |  | 3,945 | 4.45 | 4.67 | 4.31 |  |  | 6.7 |
|  |  | $\begin{array}{r} 4,531 \\ 10,172 \end{array}$ | 9,751 | 10.56 | 10.47 | 10.65 |  |  | 16.6 |
|  |  |  |  |  |  |  | $16^{\circ} 5$ | $16.7$ |  |
|  |  | 15,29* | 14,877 | 15.99 | 15.75 | 16.24 | 25 | 25-2 | 25.2 |
| E-Vagrant, mistor artisamas, mod per formers, $x$ : | 935 |  |  | 0.49 | $0.47$ | $0.52$ |  | $0 \cdot 8$ | 08 |
| Total | 119,696 | 60,843 | 58,853 | $\cdots$ | $\cdots$ |  | 100 | 100 | 100 |
| Porcign. |  |  |  |  |  |  |  |  |  |
| F-Races aud netiona | 69,044 | 36,295 | 32.749 | $36-58$ | 32.36 |  |  |  |  |
| lities ... |  |  |  |  |  |  |  | $\cdots$ | -- |
| Total | 188.740 | 97,138 | 91,602 | 100 | 100 | 100 |  |  |  |

The first five divisions are founded on occupations and are atrictly applicable to Indian Musalmans only; the last takes. up all outsiders. The. total number of Musalmana is 188,740 ; of these 69,044 are foreigners and 119,696 are of Indian extractioii. The foreigners are thus about $36 \frac{1}{4}$ per cent, and the converts 634 per cent. of the total Mahomedan population, of the Indian Musalmans, just over 50 per cens., or 60,101 are Agriculturists. The Musalman agriculturul classes comprise over a half of the Indian Musa!mans, and a little short of a third ( $31: 9$ per cent.) of the total Mahomedan population. Just half these numbers fall under Class $D$, artisains and village inenials, which number 30,171 individuals; and a third of the agricul. tural Musalmans are engaged in commerce, Class C, with 19,923 persons. A much smaller number, 8,47is, is entered as professional, Class B, and only 935 as vagrants, minor artisans and performers. The foreigners slightly exceed the single class of agriculturists.
110. Musalmans and Findus contrasted by Classes.-The following table contrasts.the percentages of the Hindu and Indian Musalmai populations in each ciass.

TABLE No. XXI:

- Percentages of Hindius and Indian Musalmans in ench Class.


There are 13 per cent. more Hindus as agriculturists, 3 per cent. more $\therefore$ as professionals, and i-3 per ceint. more as vagrants, minor artisans, \&c. On the other hand, there are $11 \cdot 5$ per cent. more Musalmans in the Commercial Class and 4.2 per cent. more in the Artisan Class. Taking equal numbers there would be four times as many Musalmans as Hindus in class C, Commerce, and they would also exceed the Hindus by 20 per cent. as Artisuns. The strength of the Hindus lies mainly in Class $\mathbf{A}_{\text {, }}$, Agriculturists.
111. Important castes above 5,000.-The following table fur- . nishes the important castes abore 5,000 .

> TABLE No. XXIJ.

Musalmane, Important custes alove $5_{2} 000$.


TABLE No. XXIL-continued.

| Hame of cente. | Total | Malen | Yeamalea | Percentage oen the Masalman popalation: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | Majeen | Hemalces. |
| Yakir | 6,484 | 3,524 | 2,960 | $3 \cdot 44$ | 3.63 | - 3.23 |
| Vohorh (commercinl) | 10,880 | 8,416 | 8,404 | $5 \cdot 77$ | 8. 37 | 5.97 : |
| Bleman | 6,621 | 8,524 | 8,097 | $3 \cdot 51$ | $3 \cdot 63$ | - 3.33 |
| Momá .0. ... | 8,065 | 4,207 | 8,858 | 4.27 | . 4.33 | 421 |
| Pinjórí .es ... | 8,179 | 2,62s | 2,560 | $2 \cdot 74$ | $2 \cdot 70$ | $2 \cdot 79$ |
| Ghínchi .oo ... | 8,117 | 2,688 | 2,429 | $2 \cdot 71$ | 2.77 | - $2 \cdot 65$ |
| Baignd oep | 9,326 | 4,801 | 4,525 | 494 | 4.94 | 4.94 |
| Elanikh. ©0 os. | 29,816 | 16,257 | 14,059 | 15.53. | -13'70 | 1.535 |
| Pnthán ..0. | 17,498 | 9,728 | 8,248 | 9.52 | 10.02 | 9.01 |
| Oihere | 40,970 | 20,748 | 20,222 | 21.71 | 21.36 | 22.08 |
| Total | 188,740 | 97,138 | 91,602 | 100 | 100 | 100 |

Of the Indian Musalmans, the largest class or caste is that of the Molesalams. Their numbers have increased by nearly 9 per cent., from 14,759 to 16,072. They are closely approached by the agricultural Vohoras. The Molesuláme are Rajputs by descent, and the Vohoras were either Kanbis or Vàniás; the former became agricultural, and the latter, commercial, Vohorás. Thus though the two have got the same name after conversion, they obviously belonged to two quite distinct Hindu castes. The agricultural Vohorás now number 15,198 and the commercial 10,880 while 5,117 come in as Ghánchis. The Vohorfs are Sunnis or Shias ; the former preponderate nearly in the ratio of 4 to 1. The Shia Vohorás are divided into smaller sub-divisions, which in the order of numbers in this State thus arrange themselves:-Daudi, Sulemáni, Alià, Jáfari and Nágoshi.
112. Maleks, Mumans, and others.-After these come the Ma!eks 12,079 in numbers; their numbers have increased from 10,576, or by 14 per cent.
113. Fakirs.-The Fakirs are mendicants who lay claim to a more or less suintly life which is believed to invest them with healing powers. Those of them who fail to maintain themselves in this way, by offerings from the pious and by working miraculous cures betake themselves to the humbler occupation of guarding and preserving the tombs of some holy saints, dead long since. They are mostly Indian Musalmans, though not a few are foreigners also. They go under various names, often designating some great saint or founder of a school, such as Abdali, Nakshabandh, Raphái, Huşsaini; Madäri and Nánakshái. Their work appears to be flourishing, and their numbers have increased from 5,956 to 6,484 , or about 8 per cent.

114 Saiyads, Shaikhs and Pathans.-The most numerous of the foreign or non-Indian Mahomedans are the Shaik bs ; they being 23,316 out of a total of 69,044 individuals. Of these three classes, the Saiyads are esteemed us the most deserving of veneration; they are snpposed to be the lineal descendants of the prophet. They con3ider themselves as very select people, and rarely give their children in marriage outside their circle. Their numbers have increased from 8,954 to 9,326 . Shaikh is more a honorific title than a caste or class natie, and all who come from foreign jarts are called by this name, if they do not belong to a distinct caste or nationality like Saiyads. and Mogals. There are nearly 18 thousand Pathans, The other foreign Mahomedans in this State are Kureshi (3,105), Sidis ( 1,482 ), Mogals $(1,328)$; Baluchi (1,319), Arabs :(669), Makráni (467), Gori (456), Mirdhá (238), and one Agar.
115. Other Musaiman castes.-Beyond the leading divisions of Indian Musalmans already enumerated, there are nearly a hundred minor divisions according to occupations. But the Sindhis stand by themselyes, as immigrants from Sindh; they are 4,746 in numbers. Of the others, there are Táis (weavers) 1,964, Mirs 1,139 , Sipais 1,849, Bládelá (boatınen) 1,217, Khátki (butchers) 1,091, Mochis 367, Malájádás 605, Hajujns (barbers) 928, Kadiá (bricklayers) 446, Gándharvas (musicians) 340, Bhavaiya (dancers andmimes) 125, Kumbhárs (potters) 949, Rangrej (dyers) 378 , and Chhipa (calicoprinters) 763.
15. Jains.
116. Jains in different Classes.-The reforming tenets of Jainism, founded probably on the teaching of Buddha, discarding the orthodox religion of the Vedas, once bid fair to overspread the whole of Gujarat. Polemic disputations between representatives of the oldand new religions were boldly carried on in the Courts of some of the Gujarat kings; and although, in the end, the Brahmans were able to maintain their own, a portion of the people had seceded to belief in the twenty-four Tirthankaras who had ctossed the oceau of tronbles and were eijooying imperturbable lasting repose. Though. originally intended as a religion to break through distinctions of caste, yet, the converts from the old faith, who even as Musalnans maintained their caste isolations, could not be expected to forget them, when simply changing into what the majority believed; or was led to believe, to be only a reformed forin of the old religion. So strong is this conception in Gujarát, that the Jains call themselves Hindus by religion and Jains only by sect. The social and religious convalsion is not-at all comparable to what it is in the case of a Hindu leaving entirely his ancient gods for the foreign religion of the Prophet. To such an extent is this change of faith to Jainism unfelt, so to say that as I have already said above, Hindu and Jain Vániás of the same denomination eat with each other, and give and take in marringe; and without any scruples of conscience, the ancient gods or the Jain Mahavirs are worshipped
alsernately by women birn in one faith marrying into the other, according as they happen th the time to be living with their parents or their hosbands. Though the caste divisions are not so rigorous as among the Hinduss yet cavtes are recognised among the Jains. Jain Vániás of different names can eat with each other, as opposed to findu Vániás; but they may not intermarry. Again though Jain Vániás, of all classes may meet at a common dimer, a dain Vínia would not eat with a Jain Blárssr, much less would menbers of the dain Vánia caste marry into any other caste of Jains. The following table gives the numberi of Jains in each Class:-

TAble No. XXIII.
Jains in the different Classes.

| 82 | Yenoe of olsere | Tobal | $\mathbf{M a b o b}$ | Temaber | Percontage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total | Mave. | Pemalea |
| $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ |  | 761 | 433 | 333 | 1.51 | 1.70 | 1.31 |
|  |  | 500 | 236 | 204 | 0.99 | 0.92 | 1-07 |
|  |  | 47,078 | 24,029 | 23,049 | 93.54 | 93.34 | 9374 |
|  |  | 1,993 | 1,040 | 953 | 3.96 | $4 \cdot 04$ | 388 |
|  | Total... | 50,332 | 25,743 | 24,559 | 100 | 100 | 100 |

It will be seen that 94 per cent. of the Jains are Commercial, Cliss C and no Jain is a member of Class E ,-vagrants, minor artisans and performers. There are nearly 4 per cent. of them as artisans, and $1 \frac{1}{2}$ and 1 per cent. only agricultural and professional respectively.
117. Important castes of Jains.-Of the Jain Commercial Class, which is so strong, the most numerous, nearly 53 per cent., are Shrimali Vánís, 28,112 in numbers; after them are the Purvals 10,235 , the Osvals 3,804 and the Umads 1,300. The others are Nágar 49, Khadáyatá 9, Mevádá 924, Modh 45, Lád 31, Pánchà 4, Disával 111, Khedávál 16, Agarvál 4, Narsiuhpurá 265, Sorathiá 22, and Kandoi 16, together with 2,133 "others" whose castes were not mentioned. Of the artisan Jains, the Bhávsarrs (calicoprinters) form the largest class, 1,833 , nearly 66 per cent. of the total for the class; after them are the Salvis (weavers), 477, in numbers. Of the other artisan castes of .Jains there are 16 Sonis, 22 Khatris, 14 Bandhárás, 9 Ghánchis, 7 Kumbhars, and 116 others. In the agricultural class there are 748 Kanbis, almost the full number of the class, the remaining 13 being Mális. Of the 500 Jains in the professional class, 426 are Bhojaks (temple servants) and 72 Gorjis or Jain priests, 54 males and 28 females; persons who are rare, but notewartly, objects in the panoramic street population of a large town, with their yellow garment wrapped round the body, and forming a hood on their shaven heads, their mouths having a padding of cloth cover-
ing it to prevent animalcules from entering. them, a long bamboo or atick in one hand, and a thick carpet-brush in the other, to sweep the ground bsfore sitting on it. The following list gives the detuils of these Jain castes:-

TABLE No. XXIV.
Jains.-Important castés above 50 except the Vániás, who are taken above 500.

| o. | Name of cate. | Total, | Malos. | Fomales. | 1'ecoentage to the total Jaid Population. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. | Males. | Ferameas |
| 1 | Kanbi | 748 | 427 | 321 | $1 \cdot 48$ | $1 \cdot 68$ | 1.31 |
| 2 | Jains Gorji ... ... .. | 74 | 54 | 20 | 0.15 | $0 \cdot 21$ | 0.08 |
| 3 | Bhojak ... . | 426 | 182 | 244 | 0.85 | 0.71 | 0.99 |
| 4 | Váníí Shrimáli | 28,112 | 14,268 | 13,849 | 55.85 | $55 \cdot 40$ | 56.32 |
| 5 | Do. Purvál a.. . | 10,235 | 5,205 | $\therefore 5,030$ | $20 \cdot 83$ | $20 \cdot 22$ | $20 \cdot 46$ |
| 6 | Do. Uraad . .o. . . | 1,300 | 620 | 680 | $2 \cdot 58$ | $2 \cdot 41$ | 9.76 |
| 7 | Do. Osvál ... | . 3,804 | 1,977 | 1,827. | 7.50 | 7.68 | $7 \cdot 43$ |
| 8 | Do. Others | 8,687 | 1,904 | 1,663 | 7.21 | $7 \cdot 68$ | 0.76 |
| 9 | Súlvi . ... i.. * ... | 477 | . 237 | 240 | 0.05 | 0.92 | 0.98 |
| 10 | Bháveár | 1,333 | 704 | 629 | 2.65 | 2.78 | $2 \cdot 56$ |
| 11 | Otheris | 196 | 110 | 86 | 0.39 | 0.43 | 0.35 |
|  | Total.. | 50,332 | 25,743 | 24,589 | 100 | 100 | 100 |

## 16. Castes returned in lieu of deligion.

118. Animistics by Classes and Castes.-The Aboriginals have also caste distinctions in a way. Though there is no great restriction as regards coinmorr food, yet persons of different tribes (or castes) do not int termarry. The following two statements give their numbers and other details, by Classes and by tribes:-

TIABLE No. XXV.
Castes returned in lieu of religion by Classes.

| No. | - Name of the olung. $\quad \therefore$ | Total | Males | Females. | Parcentagu of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. | Malea. | Fermales, |
| 1 | A-Agricultural ... | 29,743 | 15,118 | 14,627 | 99•63 | 99.64 | 09.61 |
| 2 | V-Vagrants, minor artisans and | $1 i 1$ | 54 | 57 | 0.37 | 0.36 | $0 \cdot 39$ |
|  |  | 20,854 | 15,170 | 14,684 | 100 | . 100 | 100 |

TABLE No. XXVI.
Cnstes returned in lieu of religion-Important castes above 100.

| No. | Rramo of cueta. |  |  |  | Total. | Meleas | Pemaba. | Paravitage of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total |  |  | Malen | Pomales. |
| 1 | Bhil |  |  |  |  | 20,621 | 10,472 | 10,149 | 69.07 | 69.03 | 69.11 |
| 2 | Dhánkí |  |  | -. | 159 | 86 | 73 | 0.53 | 0.57 | 0.50 |
| 3 | Núgakí |  | ... | - | 2,162 | 1,119 | 1,043 | 7.24 | 7.37 | $7 \cdot 10$ |
| 4 | Chadlart |  | .00 | ..- | 2,850 | 1,464 | 1,886 | 9.35 | $9 \cdot 65$ | $9 \cdot 44$ |
| 5 | Valvi | ... | ..0 | ..- | 315 | 154 | 161 | $1 \cdot 06$ | 1.02 | 1-10 |
| 6 | Gámit |  |  |  | 3,378 | 1,675 | 1,703 | 11.81 | 11.04 | 11.60 |
| 7 | Kotval |  | ... |  | 1 1 1 | 54 | 57 | 0.87 | 0.86 | 0.39 |
| 8 | Others |  |  |  | 258 | 146 | 112 | $0 \cdot 87$ | 0.96 | 0.76 |
|  |  |  |  | To | 29,854 | 15.170 | 14.684 | 100 | 100 | 100 |

Thej belong to only one Class, namely A, agricultural, almost entirely; there being only 111 of them, Kotvals, in Class E, following the minor occupation of basket-making. : Over 90 percent. of them, 29,743 in numbers are connected with agriculture. Of these castes or tribes, the most numerous are the Bhils. They number 20,621 and form over 69 per cent. of the Animistic population of the State. They, as well as the other tribes, are found only in the Navsiri Diviaion, and in the few forest tracts of the Baroda Division. The Gámits, Chodhrás, and Náyakás number each over 2,000 people; the Valvis and Dhánkás are much fewer. These aboriginals live mostly by working in the forests; some are cultivators on a small scale, and the rest are labourern or domestic servants. Of the other aboriginals, there are 15 Dhundiás, one Taláviá, 4 Káthodis, 23 Koknas, and 203 unspecified.

## 17. Divisional distribution of the Classes of. Hindus.

119. Numbers of Hindus, in the Divisions, by Classes.The following statement gives the total numbers of Hindus, males and females, in each Division, according to the classes :-

TABLE No. XXVII.
Divisional numbers of Hindus by sexes, in the different classes.


TABLE No. XXVIII.
Divisional percentages of Hindus by sexes, in the different classes.


Taking the chief head, Agriculture, it will be seen that Navsari is the most agricultural Division. Over 78 per cent. follow this profession there. This arises from the fact, already stated, of all the Forest Tribes coming under this head. Baroda and Kudi run pretty close, with 63 and 61.6 per cent. of the population as agriculturists respectively. Amreli, having an inferior soil and less facilities for cultivation, shows only 52.8 per cent. In the City, the agricultural population is naturally the lowest, 34.4 per cent.; very few of them being actual cultivators. But there, as was to be expected, we have comparatively large percentages ( 25 per cent. in each case) of artisans and professionals; the servants of the State swelling the latter number. It is remarkable that the commercial element in the Capital City is, represented by only $9 \cdot 4$. per cent. The artisan classes in the Amreli Division have the same percentage as in the City; and the commercial classes are also in nearly the same proportion. This is due to the fact of there being many small ports and coast villages in that Division. In Kadi, the Hindu trading elcment is only 4 per cent. of the Hindu. popuiation; while in Navsari it is so low as 1.35 per cent. The Hindu artisans in Kadi and Navsuri are 21 and 17 per cent. of the Hindu populations respectively, This shews that the State is strictly agricultural, that there are not many resources for the developinent of arts and manufactures, that there is no commerce beyond the ordinary village and town trade, and that so long as the masses of the people are content to labour and cultivate on their own larger or smaller. patches of land and thereby maintain themselves, they cannot have an inclination of going out of the beaten path ; perhaps the tendency is to avoid all the attendant risks. The State also is happy in its easily-earned revenue, and is content to let alone its avenues of incoine, unwilling to incur the worry and anxiety consequent on the opening up of expensive and costly industrial-or commerciul schemes, as experiments.

## 18 Sex percsintages for all castes.

121. Sex percentages.-The following statement gives the complete details regarding sex percentages for each caste and sub-caste, considered above. Columns 3 and 4, headed males and females, give the percentages of males and females respectively, on the totul male and female population. The fifth column gives the numbers of females for 1,000 males in each caste and sub-caste.

TABLE NO. XXIX.
Percentage of each caste to total population, by sex; and number of females 10 1,000 males.


TABLE No. XXIX_-continued.


TABLE NTo. XXIX.-continued.

'TABLE No, XXIX.-continued.


TABLE No. XXIX.-continued.


TABLE No. XXIX_-continued.


TABLE No. XXIX.-continued.


TABLE No. XXIX.-continued.


TABLE No. XXIX.-conlinued.


Chaptan X,
TABLE No. XXIX,-continued.



TABLE No. XXIX.-continucd.

| $\because . \quad$ Oabti | Heligion. | Malen. | Famelea. | Fomalos to 1,000 malce. |
| :---: | :---: | :---: | :---: | :---: |
| 19. |  |  |  |  |
| Luhár Gujarúti $\quad \because \quad$..... | Hindu: ... $\quad \therefore \cdots$ | 0.941 | 1-058 | 1,038 |
| Do. Márutdi .. | Do. | 0.006 | 0.007 | 1,054 |
| Do, Hindustáni | Da | -aisor |  |  |
| Do. Daccani |  |  |  |  |
| Do. Deccani - ... .l. ... | Do, -... - ... | 0.00 | .o.. | 333 |
| Luhír ... $\because . .0$... | Musalman | $0 \cdot 002$ | 0.003 | 1,048 |
| 20. |  |  |  |  |
| Pánchkalshi ... | Hindu |  |  |  |
| Sutír Gujaríti ... | Do, | 0.984 | 0.969 | 962 |
| Do. Deccani ..... ... ... | Do. | $\because 0.001$ | 0.001 | 444 |
| Do. Mársádi | Do, ... . ... . ... | 0.093 | 0.098 | 985 |
| Do. Hindustuíni | Do.' ... . ...' ., | 0.001 | .0. | 222 |
| Sutár ... ... ...o. i.. | Musalman | 0.016 | 0.17 | 966 |
| Kharági - ... | Bindu ...: $\quad .$. . | $0 \cdot 0$ | 0.026 | 1,283 |
| Chadigar .ac. $\quad .$. | Musalman | 0.002 | 0.042 | 808 |
| Laklıvárá ...e ... ... ... | Hindu | 0.003 | $\cdots 0.001$ | 818 |
|  | Musalinan |  |  | 500 |
| adiyá |  | $0 \cdot 086$ | 0.033 | 853 |
|  | Musalman ... . . | 0017 | 0.020 | 1,072 |
|  |  |  |  |  |
| Gnvandi Decoani $\quad .0 \quad \therefore \quad \therefore \quad \therefore$ | Hindu - |  | ...... | 2,000 |
| Chhovíri .... ... ..... | Do, | 0009 | 0.009 | 981 |
|  | Musalman ... | 0.001 | 0.001 | 645. |
| lát Gujaráit $\quad . \cdots$ | Hindu :... $\quad \therefore \quad \begin{aligned} & \text {... }\end{aligned}$ | 0.057 | 0.067 | 1,091 |
| Cojara - ... | Mnda ...e $\because \because \quad \cdots$ |  |  |  |
| Dor Márrádi ${ }^{\text {a }}$ - $\cdot$... ... | Do. ... | 0.006 | 0.005 | 840 |
| Do. Hinḍustíni .... ... ... | Do. | 0.001 | 0.001 |  |
| Do. Deccavi . ... ${ }^{\text {a }}$... $\quad$... | Do. ... | 0.00 I | 0.001 | 338 |
| Salát ... ... ... , ... . ... | Mugalmax . $\quad . .1$ | $\cdots$ | .... | $\cdots$ |
| 20 b . |  |  | : 1 |  |
| Chitará … ... ... ... ... | 'Hinda | 0.0001 | 0.0008 | 2,000 |
| . 21 |  |  |  |  |
| Kangárá Gujaráti ... . .o. ... E | Findu | 0.115 | . 0.119 | 960 |
| Do. Hindustáui ...: i.. ... | D |  | ...1.0 | $\cdots$ |
| T Támbat Deccani . ... ... ... | Do. ... ... ... | 0.001 | 0.001 | 1,158 |

TABLE No. XXIX.-continued.


TABLE No. XXIX.-continued.


TABLE No. XXIX.-continwed.


Chaftege $X$.

TABLE No. XXIX.-continued.


TABLE No. XXIX.-continued.


TABLE No. XXXX.-continued.


Of those nost remarkable as regards paucity of females are Jats 219, Hindu Sikhes 108, Kanbi Márvádi 119, Lodh 150, Máli (J.) 182, Hindustáni Káchhiá 333, Musalınan Jamáls 200, Shrimáli Márvádi Brahmans 250, Pallivâl Gujaráti Brahmans 111, Pallival North Indian 333, Sanávad Gujuráti Brahmans 222, Harshaiva Gujaráti Brahunans 333, Murai North India Liruhmans 143, Khákhi : 99, Nánakshái 85, Sanyáai 47, Digambar 83, Tánschi (M.) 333, Kamaliá (M.) 87, Jain Lád Vániáo (202), Jain Pánchá Vániás 833, U'mad Vániás (H) 91, Harsorás 250; Sutár Hindlustani 222, Chánadiá (M.) 125, Pasi 125, Germans 333, Scotch 250, and Dancs 200. The Europeans, like Scotch, Germans and Danes, are all below 20 in nunbers, and very few of them are permanent ${ }^{-}$ residents. The Khákhis, Nánakshais, \&c., are devotees, generally single mules. The Musalman Gandharvas, Tanschis, \&c., are players on musical instruments, mostly males from foreign parts. The other sub-castes inentioned above are very small in numbers and comprise foreigners, only temporarily resident in this State; they are mostly small Brahman and Vániá castes from the Deccan, Márwár or Northern India. ~ It will be observed that as a rule in the Hindu and Musalman castes and sub-castes, the males preponderate. As a class, the Parsis form an exception ; they shew 1,289 females to 1,000 males. Excluding the non-Asiatic nations there are 341 castes and sub-castes that have fewer fomules than males, and 124 in which the case is otherwise.
122. Important castes in which the females are less than . 80 per cent. of the males. - The following statement supplies a list of the important castes or tribes, wherein the females number less than 80 per cent. of the inales.
TABLE No. XXX.

Lint of important castes or tribes in which the proportion of
females is less than 80 per cent. an the males.


TABLE No. XXX-continued.


The first eight castes are either small in numbers or foreign, as Hindustani. The uinth is unspecified forest tribes; and from the 10th to the 14th are Braluman sub-castes, mostly foreign; from the. 15 th to the 20 th are devotees under different names; 21 st and 22 nd are Musalman music players; Nos. 23 to 25 are small castes of Vániás; the others are foreigners. 'It will be seen that 8 of these sulscastes number over 1,000 souls; ouly one coming up to 10,000 ;-Gosais, a caste of male (but marrying) mendicants. Niue of the sub-castes number less than 100 individuals each.
123. Excess of males in the castes: and :sub-castes.-I append the following useful statement on the subject of the paucity of females to males, on the plan of the one given by Mr. Drew for Bombay. It gives the percentage of females to 1,000 -males, and in addition gives the exact numbers by which the males exceed the females. The latter element will help to decide, at a glance, where the deficit is really worthy of consideration, and where it arises apparently, merely from the fact of a few members of foreign castes or tribes or nationalities, temporarily visiting the State.

TABLE No. XXXI:
Numerical excrss of males over females in all sub-castes, fc.


TABLE No. XXXI.-continued.


The defect of females is most remarkable in the two largest castes or classes, the Kunbis and the Kolis, the backbone of our population. The Leva Kanbis have 835 females only to 1,000 males, and the males preponderate by such a large number as 17,953 . The Kaidvá Kanbis have 948 females to 1,000 males, and the males preponderate by 5,304 . The large'class of. Talapda Kolis also has no more than $y 11$ females to 1,000 males, with 6,794 more males numerically. Taking all the Brahmans together also there are 907 females to 1,000 males, with a surplus balance of 6,728 males. But the deficit in the Bráhmans is mostly. due to many of them being immigrants only. The case of the Kanbis and Kolis is very noteworthy; and I havé already, in another chapter, spoken at such length about the deficiency of females in the Kanbis, that I would now only draw attention once more to those remarks. Whether the Rajputs are yet averse to give fair play to female children or are only reticent in enumeration cannot well be decided. I attribute the defect of females to both these causes. They have only 897 females to 1,000 males,
and so many as 5,811 males are in excess of females, being worse off even than the Kaidva Kanbis. The large class of Dheds also suffers, though not so sharply, for want of females; they have 964 females to 1,000 males, and 2,300 males in excess.
124. Castes in which the proportion of females is highest.-The following table gives the sub-castes in which the proportion of females to males is 1,500 to 1,000 and over.

TABLE No. XXXII.
Castes in which the proportion of females to males is highest.


TABLE No. XXXII,-continued.


It will be seen that all these sub-castes are small ones, and none' of them is representative. The first is simply no caste, because there is none which is specially called 'domestic service caste." But vomen so employed having not mentioned the exact castes to which they may belong, they are all lumped under this single head. They must be mostly Brahmans, and have thus reduced to some extent the numbers of Brahman females.
19. Sex percentage, by civil conditions and age-periods, for castes.
125. Proportion of females by civil conditions and age-periods.-I am indebted to Mr. Drew's Bombay Census Report for compiling the following statement, giving for each caste or group the proportion of females to 1,000 males for each civil condition and for certain age-groups. Mr. Drew's remarks on the utility of such a table are deserving of much consideration. Table \& (Castes, \&c,, by Civil Condition and Age), given along with the Imperial Tables for this State, affords scope for very valuable deductions and commentaries as regards the civil condition, age of marriage, and relative proportion of vitality between the sexes. In that Table the total figures and those for each civil condition are given separately for the sexes, for all ages and for several useful age-periods for all sub-castes and groups. Though the deductions are to be drawn with caution, making allowance principally for the practice of the formal marriage being different from, the consumination of it, yet they would lead to many noteworthy inferences. But the task is very heavy and would take up much space; and is one that may appropriately be taken up by itself, as a very important problem of social statistics, particularly for the Gujarsti Hindu subjects of this State. The figures would be quite misleading for such castes as are not local. In imitation, however, of Table No. 5, page 106 of the Bombay Report, I give the following summary of Table E:-

TABLE No．XXXIII．
Srx percenlage，in the oastes，for each coudition and nge periol．

| Ounce or Group． | Ealigiou． | Simber of feraciler to 1，000 minlos． |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total． | Of ench condision． |  |  | Of mosh ago． |  |  |  |  |
|  |  |  | 爯 | 雨 | 緐 |  | 10－14 | 15－： 4 | 25－39 |  |
| Kähi ．．． ．．．．－ <br> Rijpat ．．． <br> Kohatri Eliadustíni．． | Hindu | 015 | 631 | 1，020 | 2.896 | 922 | 971 | 890 | 821 | 1，023 |
|  | ， | 897 | 376 | 970 | 3，714 | 965 | 717 | 852 | 862 | 1，002 |
|  | Do． | 4 | 295 | 609 | 2，431 | 1，048 | 730 | 606 | 385 | 679 |
| Maráliá | Do． | 888 | 545 | 754 | 4 | 991 | $90:$ | 858 | 677 | 1，153 |
| M．ulealim ．．． | Munalman． | 922 | 580 | 971 | 2 | 969 | 670 | 821 | 944 | 1，071 |
| Vighier ．．o．．．． | Hindu． | 869 | 637 | 1，068 | 2，632 | 957 | 598 | 838 | 896 | 942 |
| Ennbi Levía |  | 835 | 866 | 973 | 1，95 | 909 | 717 | 819 | 799 | 804 |
| Do．Kaiduk |  | 0.48 | 210 | 1，022 | 2，134 | 1，043 | 893 | 854 | 924 | $\begin{array}{r} 9666 \\ 1,003 \end{array}$ |
| Do．Anjaua |  | 906 | 62； | 1，019 | 3，196 | 1，004 | 1．864 | 852 | 957 |  |
| Do．（other than |  |  |  |  |  |  |  |  |  |  |
| （otrrecised） | Da | 850 | 512 | 925 | 1，832 | 904 | 862 | 800 | 772 | 92＊ |
| Küchhid Gujari | Do． | 948 | 576 | 973 | 2，15 | 981 | 773 | 999 | 803 | 1，006 |
| Mali do． |  | 952 | 538 | 1，043 | 2，104 | 905 | 12 | 949 | ，006 | 1，021 |
| Satharáril | Da | 993 | 651 | 1，059 | 3，450 | 1，043 | 740 | 967 | 1，013 | 1，112 |
| Koli Chunvilie | Da． | 943 | 748 | 1，006 | 2，318 | 3，003 | $\checkmark 762$ | 953 | 904 | 933 |
| Do．Paitnuvidié | $\begin{aligned} & \mathbf{D o}_{0} \\ & \dot{D_{0}} \end{aligned}$ | 912 | 62 | 984 |  | 99 | 643692 | 951 | ． 873 | 974 |
| Do．Talapdí |  | 911 | 634 | 986 | 2，622 | 936 |  | $903$ | 919 | 1，003 |
| Do．（other than speci－ <br> fied）．．．．．． |  | 918 | 72 | 983 | 2，618 | 965 | 723 | G151,095 | 911 | 941 |
| Sindhi | Musalm | － 973 | 672 | 998 | 3，702 | 990 | 744 |  | $892 .$ |  |
| Malek | Do． | 932 | 592 | 963 | 4，250 | 995 | 734 | 1,095 885 | 902 |  |
| Volord |  | 1，082 | 749 | 1，129 | 3，157 | 1，001 | 843 | 1，221 | 1，129 | 1，163 |
| Muman | Do． | 1，016 | 78B | 1，024 | 2，75 | 981 | 1，013 | 1，044 | 970 | 117 |
| Mabiri $\therefore$ ： | Hioula | 953 | 709 | 1，007 | 2，046 | 969 | 848 | 926 | 9 ¢2 | 1，089 |
| Alir Gujariti | Do． | 908 | 685 | 979 | 2，65 | 959 | 753 | 91 | 799 | 085 |
| Gıoup 2b ．．． |  | 948 | 709 | 1，000 | 2，080 | 970 | 840. | 927 | 839 | 1，080 |
| Duba ．．． | Hinda， | 970 | 868 | 1，004 | 1，619 | 1，040 | 836 | 1，103 | 93 | 862 |
| Dhandíl ．．． | Do． | 955 | 837 | 1，000 | 2，268 ${ }^{\circ}$ | 972 | 782 | 1，608 | 859 | 1，082 |
| Taliria | Do． | 918 | 791 | 997 | 2，215 | 1，016 | 734 | 1，080 | 906 | 868 |
| Agricultural |  |  |  |  |  |  |  |  |  |  |
| （other than epeci－ fied) | Nusime |  |  |  |  |  | 678 |  |  |  |

TABLE No. XXXIII,-continued.


TABLE No. XXXIII-continued.

| Caske or Gronp. | Roligion | Number of fomales to 1,000 mulos. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total. | Of asch oondition. |  |  | Of esch ago. |  |  |  |  |
|  |  |  | - | \| 堂 | \| | $0-2$ | 10-13 | 18-85 | 25-39 | $9 \left\lvert\, \begin{gathered} 90 \text { and } \\ \text { over. } \end{gathered}\right.$ |
| Group 11 ... |  | 097 | 693 | 1,046 | 2,847 | 1,034 | 924 | 917 | 909 | 1,198 |
| Targiláa . ... | Hindu, | 1,871 | 607 | 1,805 | 6,462 | 954 | 1,233 | 1,599 | 1,747 | 1,721 |
| Váníl $\quad .0$ | $\left\lvert\, \begin{gathered} \text { Hindu, Jain } \\ \text { nnu Arya } \\ \text { (Brahmo). } \end{gathered}\right.$ | 958 | 600 | 982 | 3,093 | 1,030 | 841 | 913 | 912 | 1,013 |
| Larání | Eiadu. | 910 | 674 | 971 | 2,604 | 983 | 837 | 835 | 912 | 917 |
| Vihoríl Dándi | Musalman | 1,112 | 751 | 1,395 | 2,449 | 928 | 1,049 | 1,766 | 1,315 | 969 |
| Do. (nther tha speoified)... | $\dot{D_{0}}{ }^{-}$ | 994 | 740 | 1,006 | 2,306 | 904 | 775 | 1,027 | 1,064 | 1,010 |
| Meman . . ${ }^{\text {a }}$ | Do. | 879 | 751 | 905 | 2,188 | 1,019 | 801 | 814 | 846 | 893 |
| Rávalis | Hindu. | 935 | 689 | 1,018 | 2,340 | 959 | 747 | 975 | 914 | 1,007. |
| Soni Gujariti | Do. | 986 | 588 | 982 | 3,048 | 945 | 868 | 978 | 968 | 1,016 |
| Group 17 ... |  | 971 | 601 | 983 | 3,079 | 987 | 885 | 084 | 959 | 1,010 |
| Hajám Gujaráti | Eind | 976 | 627 | 1,035 | 2.841 | 1,000 | 794 | 928 | 989 | 1,183 |
| Luhir to. | Da | 1,038 | 700 | 1,083 | 3,:61 | 960 | 837 | 1,105 | 1,127 | 1,137 |
| Sutar do. | Do. | 962 | 611 | 1,009 | 3,187 | 974 | 771 | 960 | . 952 | 1,064 |
| Da Mairvidi | Do. | 985 | 508 | 1,073 | 4,016 | 901 | 874 | 1,016 | 1,000 | 1,113 |
| Kanairi Gujarati | Do. | 960 | 655 | . 973 | 2,185 | 908 | 865 | 1,659 | 931 | 1,006 |
| Darji do. | Do. | 1,048 | 660 | 1,139 | 2,645 | 981 | 890 | 1,094 | 1,132 | 1,075 |
| Ehatri (Vinjuh) | Do. | 888 | 624 | 997 | 1,250 | 928 | 941 | 938 | 772 | 910 |
| Bhassir (Chhipn) | Da - | 974 | 657 | 1,006 | 2,575 | 1,040 | 742 | 958 | 1,026 | 993 |
| Mamna | Musalman. | 917 | 7.44 | 976 | 1,511 | 1,070 | 841 | 840 | 915 | 832 |
| Tái ... ... | Do. | 1,168 | 896 | 1,204 | 2,754 | 1,150 | 972 | 1,208 | 1,497 | , $980^{\circ}$ |
| Dhabi, Gujarimi | Hindra. | 1,021 | 708 | 1,036 | 3,265 | 1,830 | 961 | 1,008 | 007 | 1,190 |
| Piujirs $\quad$. | Musalman. | 974 | 706 | 1,006 | 2,685 | 971 | 826 | 1,056 | 974 | 1,000 |
| Bharvíd ... | Hiuda. | 927 | 664 | 982 | 2,164 | 980 | 768 | 807 | 898 | 1,140 |
| Gmup 26 -... |  | 936 | 657 | 980 | 2,375 | 973 | 779 | 816 | 908 | 1,174 |
| Ghánchi Gajariti .. | Eindu. | 897 | 695 | 924 | 1,975 | 1,005 | 772 | 862 | 826 | 956 |
| Ghảnohi | Musalman. | 904 | 634 | 993 | 2,038 | 928 | 736 | 965 | 880 | 929 |
| Group 27 ... |  | 898 | 676 | 940 | 1,994 | 385 | 768 | 884 | 842 | 945 |
| Kumbhár Gujaniti. | Hindu. | 953 | 671 | 995 | 2,320 | 969 | 795 | 940 | 954 | 1,042 |
| Group 28 ... | $\cdots$ | 954 | 672 | 995 | 2,349 | 972 | 794 | 941 | 952 | 1,042 |
| Bhoi | Hindu, | 852 | 628 | 877 | 12,333 | 964 | 553 | 894 | 88t | 781 |

TABLE No. XXXIII.-continued.

| Cante or Group. | Holigion. | Naumber of fermalen to 1 , 000 mives, |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\left.\right\|^{\text {Total }}$ | $\bigcirc$ Of ench conditiou |  |  | Of each age, |  |  |  |  |
|  |  |  | 畐 |  |  | $\|0-0\| 10-14$ |  | ${ }^{15-24}$ | $25-89$ | $\left\{\begin{array}{l} 10 \text { and } \\ \text { orer. } \end{array}\right.$ |
|  |  |  |  |  |  |  |  |  |  |  |
| Máchhi | Hindo. | 1,089 | 763 | 1,142 | 3,344 | 979 | 913 | 1,205 | 1,162 | 1,187 |
| Group 35 ... |  | 1,040 | 781 | 1,085 | 3,177 | 070 | 814 | 1,140 | 1,125 | 1,095 |
| Do. 36 |  | 020 | 638 | 022 | 2,852 | 961 | 931 | 686 | 855 | 1,086 |
| Mochi | Hindo | 938 | 637 | 1,004 | 2,553 | 980 | 818 | 910 | 885 | 1,042 |
| Khálpá | Do. | 038. | 738 | 982 | 8,849 | 982 | 771 | 896 | 979 | 970 |
| Group 38 |  | 938 | 719 | 971 | 3,107 | 984 | 777 | 905 | 959 | 989 |
| Dhed | Hindu | 964 | 741 | 985 | 2,856 | 1,018 | 799 | 931 | 970 | 994 |
| Siavá | Do. | 961 | 807. | 959 | 8,000 | 1,035 | 799 | 952 | 947 | 974 |
| Golí ... | Do. | 1,056 | . 788 | 1,008 | 3,647 | 1,108 | 896 | 1,077 | 878 | 1,956 |
| Group 38a |  | 968 | 746 | 985 | 2,036 | 1,024 | 807 | 441 | 964 | 1,010 |
| Bbnogiya | Hinda | 981 | 756 | 997 | 3,203 | 1,026 | 799 | 994 | 948 | 1,055 |
| Group $39^{*}$... |  | 980 | 755 | 998 | 3,175 | 1,025 | 798 | 998 | 048 | 1,049 |
| Oda ... | Hinda. | 014 | 323 | 966 | 1,836 | 1,040 | 719 | 983 | 880 | 848 |
| Group 41-... |  | 914 | 323 | 966 | 1,836 | 1;046 | 719 | 983 | 880 | $843^{\circ}$ |
| $\nabla$ úghri | Hindu, | 930 | 796 | 982. | 2,068 | 1,003 | 695 | 1,021 | 916 | 857 |
| Group $44^{\circ}$.os |  | 928 | 795 | 980 | 2,078 | 1,002 | 697 | 1,016 | 912 | 857 |
| Bívachá | Hindu. | 1,046 | 802 | 1,039 | 8,897 | 1,18.7 | 654 | 2,000 | 893 | 990 |
| Group 45: |  | 1,02 | 800 | 1,064 | 8,106 | 1,109 | 695 | 1,280 | 900 | 1,059 |
| Brjaíniá $\quad \therefore$ | Hind | 915 | 766 | 938 | 2,608 | 951 | 765 | 968 | 908 | 882 |
| Saiyad - ...e | Musalman. | 048 | 624 | 952. | 3,091 | 905 | 809 | 979 | 868 | 988 |
| Shaikh | Do, | 921 | 661 | 941 | 2,566 | 1,011 | 829 | 027 | 860 | 987 |
| Psthán | Do. | 848 | 572 | 876 | 2,967 | 946 | 698 | 824 | . 701 | 909 |
| Kureahi | Do. | 959 | 658 | 1,062 | 8,776 | 970 | 849 | 896 | 1,068 | 937 |
| Musalman of foreign |  |  |  |  |  |  |  |  |  |  |
| specified) ... | Do | 816 | 613 | 806 | 2,473 | 1,015 | 797 | 692 | 608 | 944 |
| Parsi | Parsi. | 1,289 | 849 | 1,434 | 4,648 | 1,029 | 932 | i,071 | 1,498 | 1,550 |
| Group 48 .... |  | 936 | 650 | 971 | 3,166 | 984 | $810^{\circ}$ | 930 | 898 | 995 |

Turning to the column for the unmarried, the most noticeable figure is. that of the Kaidva Kanbis, who have only 216 unmarried females to 1,000 unmarried males. This is due to the duo-decennial marriage season, which I have already described, All girls, incluling babies of all ages, must be married at
the season; for, missing that, they would be over 12, at the nest season, au age beyond che one prencribed, as is the belief, by the Shastras. The more actailed figuren for the Kaidva Kanbis are: -


| Males... | 12,892 | 14,501 | 620 | 1,929 | 10,065 | 202 | 1,618 | 16,854 | 464 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Females... | 3,655 | 25,308 | 264 | 102 | 10,535 | 258 | 65 | 15,722 | $\mathbf{8 6 6}$ |

In the very first age-period, $0-9$, over 14,000 boys and 25,000 girls are married; there is alnost the samse number of single boys, but the unmarried girls are vuly 8,655. Even this number, proportionately trifling as it is, is due to the ungriage-scason having gone by 2 years hefore the Census was taken. In the vext age-group, the spinsters are only 102 to 10,535 married; or less than one per cent.; and iv the third, 65 to 15,772 or ouly 0.4 per cent. Leaving aside the class of mendicants and small foreign castes, there are from 600 to 800 unmurried femules, on an average, in all the important castes, to 1,000 unmarricd males, of all ages. The proportion is the same nearly for the Musalmans as for the Einclus; the Parsis have 849, or a much larger proportion of spinsters. For the married, the ratio of married females to married males varics, excepting the exceptional cases, from 1,080 to 940 . The lowest ratios for the important castes are those of Brahmaņs, 957 , and Vániás, 982. This is explained from the fact of many of either class, who are foreigners leaving their families behind. The general tendency is towards marriages. If there were no polygamy at all, the disparity between married males and unarried femalos would arise only from emigration outside the State. Polygainy does prevail to a small extent, both among Hindus of all castes andMusalmans. In fact, there is no religious prolibition against it; and the system, if anything, is cherished among the Musalmans. Auother cause increasing the numbers of married females proportionately is stated to be that of emigration of the male members to the neighbouring British districts or to Bombay, in search of employment. This would be the case specially with the more useful artisan classes; and to this cause I attribute the 1,139 Darji feinales and 1,083 Luhár females to 1,000 male Darjis and Luhars respec: tively. This also accounts for 1,434 married females to 1,000 males among the Parsis of Navsári. There is a third cause of increase also; and that is the return temporarily to their parents' homes of such femules as have married from our State into the neighbouring British districts. The reciprocal, so to say, of this cause, namely,-the return to their parents' lomes in the British' territories of such women as have married into our districts is the only way to account for the deficiencies of married women. I cannot bring myself to believe that this single cause would operate (except in the case of foreigners) to account for all the cases; and I suspect that widowers have got themselves registered as maried, from two causes. First, becanse in ordinary conversation widowers are always called married, and the sharp distinction: required in the schedules is liable to be neglected. Secondly, because ridowers may have a sort of repugnance to call themselves such..' This,
again, would not be a conscious misrepresentation of any moment, because in a majority of castes, there is no widower who is not on the point of being " married." This same cause tends obviously to increase the ratio of widows to widowers, great though it otherwise undoubtedly would be. The prohibition of widow re-inarriage among the higher castes of Hindus and the aping of the customs of the higher castes by the middle ones, to pass for "reapectable people," addsd to the natural repugnance of widows of a certain age to re-marry, combine to over-load the ratio of widows to widowers. Another cause is the widower being semper paratus for another venture, in all castes, A delay exceeding a few monibs is deemed ierogatory to the $\mathbf{A b r u}$ of the widower, except only in those few castes where spinsters are scarce. The proportion of widows, in some cases, appears very high, not because there are so many widows, but because there are so few widowers; e.g., in the Gujarati Dhobi caste there are 68 widowers to 222 widows; a proportion of 8,257 widows to 1,000 widowers ; though the number of widows per $8 e$ is not so very large.
126. Proportion of sexes, in the age periods.-Among the Hindus generally, the females are less than the males in the first age-periods. The number is greater among the Aboriginals of the Forest Tribes, many of whom have got themselves entered as Hindus this time. Taking the most nunerous castes, the female ratio is as high as 1,013 for Bralymans, 1,030 for Vániás, 1,050 for Kaidvá Kanbis, and 1,018 for Dheds. Whereas for the Leva Kanbis, the proportion is only 909, a fact which strengthens what I have already remarked upon as the suspicious practices of the Levís. But the universal fall of percentages in the next age-period $10-14$ is appalling. The percentage of the Rajputs falls from 963 to 717 , of the Mardithás from 991 to 902, of the Molesaláms (Musalınan converts) from 963 to 670, of the Vághers from 957 to 598, of the Leva-Kanbis from 909 to 717, of the Kaidvas from 1,050 to 894, of the Kolis from 936 to 692 , of the Vohoris from 1,001 to 849, of the Bhils from' 1,034 to 760 , of the Forest Tribes generally from 1,033 to 813 , of the Brahmans from $1,013 \mathrm{t}$, 781 , of the Prabhus from 1,091 to 786, of the Vániás from 1,050 to 841, of the Memans (Musalnans) from 1,019 to 801, of the chief artisan classes from 973 to 779 , of the Dheds from 1,018 to 799, of the Bhangiyás from 1,206 to 799, and of the Vághris from 1,003 to 675. This terrible falling-off in the numbers of females to males can only be accounted for by the untimely death of girls in the second age-periods, owing to premature cohabitation and early máternity. A part of the deficiency may, no doubt, be attributable to the reticence of some in regard to the enumeration of girls of nubile years, that is, of this particular age-period; but the scule cannot at all rise so ligh owing to that cause. It is possible also that the ages are not correctly mentioned, and some of those who should fall in this group are credited to the next higher one, 15 to 24 . That these two causes play some part in diministing the percentage of girls in the second age-group is patent from the fact of there being a general resilience in the third age-group: It must, however, be borne in mind that the third age-group is most fatal to
young men, es beiag juxt that period of their lives whei they tara into manhood asd have to face the wortd. Asalready remarted in a previous chapter, ehe greater vitality of females is apparent from the hat columa where the percentage is greally is their favour, in spite of the severe drambacis of the corlier age-periods. The cooclunions we arrive at are-(1) that there is leas female birth, (2) that in the first age-period there is a sospicion of anfair dealing to the gitls among the Levas and perbape among the Rajputs, (3) that, as a rule, the percentage of girts falls of to 28 appalling exteat in the second age-perio., due chiefy to earfy deaths owing to premature cohabitation, and perty to concealment of girls or mis-statement of age, (4) that in the third age-period, the males die in larger proportions and the females gain over the males and (5) that the femoles continue to gain coore and more ap to the end, owing to greater vitality.
20. Dicirional ser percentages in certais age-periods.
127. Marriage details for the Divisions by ages.-I now subjoin a statement on the model of the one given at page 137 of the Bombay Eeport for 1382. It is intended to sapply the details of marriages among boys and girle, below the ago of 15, and the ratios of huibands and wives, after 15. The last columans throw some light on the proportions of those in the -idowed state.

> TABLE .No. XXXIV.

Certain marriage details, for the Dioisions, by ages, among the Hindus.

| Drvenan | ( Exio per 1,ap Rinday |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | comat 15 |  |  |  | 35 anct |  |  |  |  |  |
|  |  |  |  | 或気 |  |  |  | Finduel |  |  |
|  |  |  |  |  |  |  |  | E |  |
| Asmition - |  | 13 |  | 03 | 336 | 1,1065 | 97 | 98 | 108 | 27 | 4* |
| Indi - - | 14 | 384 | 48 | 50 | 4,003 | 015 | 200 | es | . 24 | 331 |
| Narsta - - | 0 | 256 | 55 | 45 | 12005 | 50 | 18 | 12 | 200 | 496 |
| Paxato - - | 148 | 985 | 0 | - 491 | 1,255 | 45 | 84 | 214 | 205 | 406 |
| Drabe Cisy - | 138 | 280 | $\pm$ | 4 | 2308 | 148 | 88 | . 131 | 420 | 3 |
| Tocal | 18 |  | $5 / 6$ | 4 | 1.148 | 83 |  |  | 38 | 39 |

The first colume of figures gives the namber of husbands under 15, and the second columa of wives ander 15 to 1,009 of either sez respectively. Is vill be seen that the ratios is these columas are varging $;$ the extremes in either case are found in Amreli and Kadi. To a thousend males there are 69 married males in Amreli, and 185 in Kadi; and for the same nomber of total female there are 123 married girls in Amreli and 324 in Kadi. Thus
in Kadi a third of the female population nearly is ahready married before the age of 15; in Amreli, which stands at the opposite extreme, one-eighth are already married at this tender age. In the City, as an example of the urban and more civilised population, 13 and 29 per cent. of the total male and female populations respectively are married at 15 . For the whole State the average percentage is 14 for males and 27 for females. The third column furnishes the numbers of husbands under 15 to 1,000 wives under 15 . Amreli here has comparatively a high percentage. This shews that fewer girls, are married before 15 in Amreli than in the other Divisions. In Baroda City and Baroda Division the number of married boys under 35 is just half.of the corresponding number for girls. In Navsari 57 and in Kadi 61 boys under 15 are married to 100 married girls of the same age. The average for the State is 57 married boys under 15 to 100 married girls. To see how many of these girls are married to young men and how many to mere boys, the fourth column of figures gives the number of wives married to husbunds under 15. In this view, Kadi shews the smallest number; that is, out of 1,000 girls married under 15 in Kadi 390 only are married to boye under 15, while so many as 610 are married to young men and others over 15. Of course the third and fourth columns are complementary ; their sum is 1,000 in each case. Takiog the entire State, out of 100 girls married under 15 , there are 57 who have husbands under 15 , and 42 over that. The next two columns treat of the ratios of husbands to wives and vice versd for age over 15. To 1,000 wives over 15 , there are 1,108 husbands over 15 , for the whole State; the superfluous number of husbands being married to girls in the previous age-period. Then, for all ages, the wives are 992 to 1,000 husbands, for the whole State. . This shews partly that many males are inmigrants who have left their families behind, and partly, that the wives who have their parental homés in adjoining districts have temporarily migrated there. For the latter inference it is necessary to suppose that we take more wives from the adjoining British districts than we give to them. The general average and that for the Batoda Division is affected by the remarkably small number, 824 , for the City of Baroda. The numbers of wives exceed those of the husbands in Kadi and Naysiri. It is not ascertain. able what part of this may be due to polygany; the other cause of disparity being the absence (as we have noted in the ease of some artisan castes) of the male members in contiguous districts. The last three columns, which refer to widowhood, shew the very large number of widows from different points of view. In the whole State, there are so many as 1,000 widows to only 384 widowers; or for every widower there are more than $2 \frac{1}{2}$ widows. This is a result that would naturally be expected in a State where the higher classes prohibit widow re-marriage and others think it respectable to imitate them. Contrasting again the first two columns under " widowed" we find that there are only 99 widowers to a thousand husbands, while there are so many as 261 (over $2 \frac{1}{2}$ times) widows to 1,000 :wives. More than one-fourth the number of wives are widows; or, out of every 5 maried women one is a widow. The
case is the worst for the City; there are 452 widows to 1,000 wives; or there is olle widow pretty nearly in every 3 married women I It is hard to account for the widows in the City being so many in comparison with those in the Districts, except on the supposition that the widows are better taken care of in the City and have not to work hard for their maintenance after the death of their husbands. It may also be that to the City, the widows may migrate, to pass their remaining days under the roofs of their relatives. In the Districts, Amreli shews a very high percentage, 27 widows to 100 wives; and Navsíri, 23 to $10 \%$, the least ; Baroda percentage rises owing to the high percentage of the City. It will be noticed that the ratios of wives to husbands and of widows to wives are reciprocal ; that is, where the ratio of wives to husbands rises, that of widows to wives falls, and vice versd.
128. Musalmans.-It is not necessary to give a tabular statement neparately for the Musalmans; but it mny be noted that they do not differ from the Hindus, in any marked degree. The only ratios favourable in their case are those of boy-husbands; they are below 600 ; and for the City the ratio of husbands under 15 to wives under 15 is only 429 boys to 1,000 girls. The widows are as numerous proportionately, perhaps more so. In the City there are so many as 427 widows to 1,000 wives, and as an average for the whole State there are no less than 835 widows to 1,000 wives; or, out of 4 married Mahomedan women, one is a widow. This surpasses the Hindu avcrage. The reason of it lies in the fact that in higher Musalman families the widows uever re-marry, and the Rajput and other converts to Islám have carried with them their prejudice to widow re-marriage, If it be further noted hat the Musalmans are more polygamous than the majority of Hindus, and that divorce is often resorted tof, a thing unknown among the Hindus, the higher propartion of widows to wives amony the Musalmans appears still more striking, Among the Musalmans of this State, 1 find 333 widowers to 1,000 widows. This figure also contrasted with $38 \pm$ for the Hindus shews that proportionately there are more widows anong the Musalmans than among the Hindus. This may in some part be due to the same cause which increnses the number of wives,-polygany; beciuse the death of one single male ming leave behind 3 or 4 widows.

## 21. Baroda City.

129. Caste ratios for the Baroda City.- Without making any remarks I give below a statement which I consider to be useful for purposes of reference, of the Eindu, Musalman and Jain Castes, in the Capital. City; it gives the numbers for the total and sex populations of each caste, and the ratios.

TABLE No. XXXV.
Numbers and ratios of the sexes in the castes above 50. Baroda ('ity.


TABLE No. XXXV.-(continued).



## 2A. Variations in castes.

130. Variations.-I have already given for certain castes, while discussing them individually, the increase or decrease in their numbers in the past decale. But to give a connected idea of the rise and fall in numbers 1 give three statements, one giving the numbers of the leading castes by sexes and total, and the percentages of increase or decrease; the other two supplying the information, by sexes, of the Civil Condition and Literacy. I have selected some Rinducastes, which are strongest numerically, and added the Forest Tribes, Bralumans and Vanias; the rest I' have grouped as "others"; I have nlso put in Musalmann, Jains, Parsis and Animistics.

## TABLE No. XXXVI.

Varialtons in the lending castes and races, by sexes.


Apparently the greatest total increase is for the Forest Tribes; but as I have already explained before, this increase is fictitious, as, in the previous Census, they were entered as Animistics by religion, and in the present one as Hindus. There is a corresponding beavy decrease in the Animistics, in the last two entries, in the statement. There is, then, an increase of 7.73 per cent. in the Jains, which also is apparent only; because those Jains who were carelessly
entered as Hindus last time, were, under the strict instructions of this Censun, put under their proper heading of Jains. The Rajputs shew a very large increase of 22 per cent. Bere also, there is a lurking suspicion that they were under-calculated last tine. There is nothing to cast a doubt on the increase in the Kaidva Kanbis, of 14.15 per cent. ; the females sher a good increase of 16 per cent. The large caste, Dheds, has increased by 13 per cent. and this increase is evenly distributed in the sexes. The other large caste, of Kolis, has also evenly increased in the sexes by over 9 per cent. The Levá Kanbis shew an increase of $7 \cdot 45$ in the total, unevenly distributed on the sexes, 6 for the males and 9 for the females. This leads one to suspect that the Kanbis of buth classes had very likely suppressed the female entry in the previous Census and were more open at present. The Bráhmans, Vániás and Maráthạs shew very poor increments, between 4 and 2.5 per cent. Among the Bráhmans and Vaniás, the female increment is about one per cent. bigher than the male one. These figures shew that some of these castes must have left the State in the past decade. The change of administration may have led to this exodus. There is no increase at all in the Muratha females; and the males have increased only by 5 per cent. Many of the Maráthá families also, therefore, must have emigrated. The result is that the agricultural classes have increased by over 10 per cent., a fairordinary increment for 10 years; and the professional and mercantile classes have increased very poorly, by an increment much less than the usual normal one. Tlie artisan and other miscellaneous Hindu castes have increased by about 11 per cent. The total average increase for Hindus, therefore, is really only abrout 10 or 11 per cent. ; the higher Grure 15 per vent. in the statement is misleading, being due to the transfer of heading in regard to the Forest Tribes. The chief representatives (Vánias) of the Jain religion shew an increase of 5 per cent.; aud the total Jain population of 7 per cent. The Parsis shew a very poor increase of one per cent., made up of an actual decrease of 2 per cent. in the males and an increase of nearly 4 per cent. in the females. They are inhabitants of the town of Navsari and of a few villages and other towns of the Navsari Division. They being mostly a commercial. and trading commuaity and very enterprising, there are no inducements for them to continue in this State. I have already explained above why the Forest Tribes shew a decrease.
131. Variation in the Civil Conditions by castes. - The following statement gives the variations in the Civil Conditions of the same. castes and races that are enterod in the preceding table.

TABLE XXXVII.
Varintions in the Cicil Condition ratios ly castes and races.


TABLE No. XXXVII-(continued).


The figures for the ratios of vaiiations'íre, of course, complementary; that in, the sun of any two of them bearing the same sign equals the remaining ratios. The ratio of the unmarried males has generally decrgased ; the largext decresse being 3 per cent. for the Kaidvá Kaubis; but their case is. from what has beet alrendy said, exceptionat ; because the married and single of either sex vary according as the Census year is close upon or more or less distant from their caste-marriage year. Leaving them aside the single males have decreased in ratios in the Rajputs, Levá Kanbis, Kolis and Dheis; thut ix , in all the most numeruus castes; while they have increased amang the Marrithis, Brahmane and Vániás. It will be seen, therefore; that the single males have decreased in those castes which shew a good general increase of numbers, while they have increased in those whict have fallen low in the scale of general increase. Ainong the Eaidva Kanbis Kulis and Dheds, the single females also have decreased, as was to be expected; and they have increased in the Brahmans and Vảnias. Bit the Rajputs shew an increase of single females to a decrease in such males. This 1 attribute to their having been less reticent this time in return: ing their unmarried daughters. It is a good sign of social progress to find that for the total Hindus, the single females have increased and the married and widowed lave decreased proportionately. The spinsters have increased by almost one per cent, and that incrense is compensated by a decreasing ratio in the other two conditions; the ratio of the decrease of widows being 5 times that for the decrease of wives. Among the Musalmans also, there has been an increase in the unmarried females, compensated almost entirely by a decrease in the widows. The Jains also have less widows and wives and-more spinsters. The Parsis, on the other hand, show a remarkable fallingroff in the married condition for both sexes, amounting to so much as 5 and 6 per cent. on the ratios of the previous Census. It will be seen that the highest percentage of widows is for the Marithás, Brahmans and Víniás, in order; and the least for the Kolis, and Dhess and Kaidva Kanbis. The Kolis and Dutds have also the largest percentages for spinsters..
132. Variations in Literazy. - The following statement is a parallel one for literacy:-

## TABLE No, XXXVIII.

Variations in the ratios of literacy by castes and races.



It will be found that there has been an increase in all castes and races in the ratios of learners of both sexes. So also have the literates increased; the illiterates having diminished in the combined ratio. This is an index of the spread of education, in this State. The Parsi literate males shew the greatest ratio of increase oyer the last Census, 8 per cent.; the Brahmins and Maráthais 4l each. For the girls in schools the Parsis only shew an increment of 5 per cent. over the previous ratio; for no other caste or race does it come up to even 1 per cent.; the greatest being for Maráthás, 0.76 and for Bralunans 0.68 . In the literate males the Parsis shew a falling-off of 2 per cent. This is accounted for in two ways. Those who were able to read and write were classed as literates in the previous Census, even if they attended ligh schools or colleges; the instructions were observed more strictly this time, to call all such merely "learners"; secoudly, there has been a decrease in the total male pepulation of Parsis, by emigration, as ljas already been observed. . The illiterates have decreased most in the ${ }^{\text {t }}$ Parsis, Brahmans and Marurbas. Looking. nt the general igures for 1891, the least illiterate males are anong the Vánids (both Jains and Hindus) and Parsis; the ratio being 21 to 23 per cent. of the population of each. The Brahmans have so many as 45 per cent. illiterates and the Marathis, 70 ; The Levá Kanbis have 78 , and the Musalinans 83. The rest ate nowhere. For the females, only the Parsis with 60 per cent. illiterate women have saved themselves from a sweeping charge of illiteracy. The lowest ratio after them, that one for the Brahnans, is no less than $97: 4$ women unable to read or write out of 100 .. For the others, the less said the better.

## 28. Further detnils of Civil Condition and literacy, by sexes, <br> for the different religions and castes.

133. Statements of full particulars regarding Civil Condition and Literacy.-I now add a series of statements entering more deeply into the details of Civil Condition and Literacs by sexes, in the different religions and in all the well-established castes and races. They have their use; though no remurks and comments are necessary, as whatever is necessary to be said has already appeared in the previons patagraptis. Table $\operatorname{XXXIX}$ (A) males and (B) females gives the nunbers for the Civil Conditions in all ages and the different age-periods for all religions and the six important religions separately. Table XL. (A) males and (b) fenales gives the saime details for all castes and races. Table XLI. gives the numbers nad percentages, by sexes, of the illiterates and the English-knowing for all castes and races.

TABLE No. XXXIX.
Distribution of 10,000 persons of each sex for the religions in each oge-period. by Ciril Condilion.


TABLE No. Xl.
Disljibution of 10,000 persuns of each sex for all castes in each age-period, by Civil Conditian.



TABLE No. XL.-continued.
Distribution of 10,000 persons of each sex for all castes in each age-period by Civil Condition.


Distritiution of 10,000 persons of each sex for all casles in each age-period by Ciril Condilion.

| $\begin{gathered} c \\ \text { No. nf } \\ \text { Givop. } \end{gathered}$ | Narne of Group, Caste, do., |  | (3.) Frasers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | All ager |  |  | 0 0-0. |  |  | 10-13. |  |  | $15-24$. |  |  | 2583 |  |  | 41 and ores. |  |  |
|  |  |  | Singlo. | Masriod. | Widow | Single. | Married. | Wi | Singlo. | d | \|Widoweot |  |  |  |  |  |  | i.stor | Marreal |  |
| 1 | military and Dominant | ... | 8,180 | 6,675 | 2,05 | 9,347 | 640 | 13 | 5,507 | 4,359 | 104 | ${ }^{854}$ | 8,834 |  | 158 | 8,0:4 | 1,785 | 69 | 3,448 | a,40 |
| $\cdots$ | athlo.. .... ... | ... | 8,80 | 4,854 | 1,841 | 882 | 115 | $\cdots$ | 521 | 679 | $\cdots$ | 2,848 | 783 | 368 | 238 | \% 5 | ,147 | 136 | 570 | 0,008 |
|  | Pnjput ... ... | ... | 8,200 | 4,947 | 853 | 250 | 784 | 16 | ,470 | 4,418 | 17 | 51 | 846 | 48 | 13 | 8, 11 | ,653 | 32 | 3,714 | 294 |
|  | hatal Eindustan! | .. | 1,452 | 6,401 | 947 | 692 | 1,808 | $\cdots$ | , $\mathrm{nce}^{\text {c }}$ | 7,891 | $\ldots$ | 5 | ,630 | 298 | 138 | 729 | 19 | 60 | 208 | 6,383 |
|  | Yarithi ... ... | $\ldots$ | 2,440 | 4, | 2,921 | 0,400 | 79 | 11 | 33 | ,65\% | 110 | 87 | 9,031 | 68\% | 296 | 5 | Arss | 250 | 200s | 9,i2e |
| $2 a$ | Oulivaturs ... $\cdot .$. | ... | 2,600 | 6,011 | 1,383 | 63 | 2,608 | 29 | c6e | 807 | 127 | 412 | 9,359 | 229 | 3 | 80 | 033 | 4 | 4081 | 5.59 |
|  | mbl Lara .c. ... | $\cdots$ | 3,28 | 6 688 | 1,833 | 012 | 1,960 | ${ }_{8}^{8}$ | 8,612 | ,255 | 33 | 58 | ,55s | 259 | 78 | 8,840 | ,064 | 29 | 4,649 | 8,318 |
|  | o. Katuvá , ... ... |  | 401 | 8,21s | 1,380 | 1,251 | * 8,659 | 90 | 94 | 600 | 237 | 40 | 0,784 | 296 | 29 | 8,905 | 1,0:3 | 11 | 4,780 | 8,200 |
|  | - |  | 1 | 6,544 | 1,715 | 8,151 | 1,814 | 85 | 87 | 78 | 201 | 343 | 0,236 | 403 | 104 | 8,463 | (1x) | ${ }^{6}$ | 4,180 | 8,065 |
|  | er thax opecifed. |  | , 100 | 8,5051 | 1,050 | 7,110 | 839 | 68 | 24 | 4, 9 | 327 | 242 | 9,7274 | 482 | 01 | ,0:6 | 1,319 | 4 | 4,511 | B,465 |
|  | Mall Gajarati . ... ... |  | 8,340 | 6,863 | ${ }^{1}$, | 8,495 | 116 | 79 | 8,102 | On7 | 231 | 183 | ,486 | 825 | 19 | 3,18 | ,269 | 76 | 4310 | 8,644 |
| ; | Kolit Chunvalis . ... ... |  | 8,692 | 4,732 | 1,258 | 9,868 | 132 | ... | 8,394 | ,5f0 | 46 | 881 | , 17 | 203 | 84 | 869 | .47 | 4 | 4,035 | 6,981 |
| " | patantais i.. |  | 2,780 | 5,708 | 1,422 | 4 | 1,038. | 18 | 25 | 285 | 90 | 150 | 627 | 223 | 81 | si0 | 1,018 | 15 | 6,8010 | 8,580 |
| n | mapdí ... .. |  | 8,093 | B, 515 | 1,388 | 9,065 | 927 | 8 | 3,819 | , 3 | 98 | 810 | 148 | 196 | 86 | 838 | 1,040 | 40 | 4,821 | 8,430 |
| $\cdots$ | ar than upeoit |  | 4,030 | 4,860 | 1,110 |  | 32 | 9 | -7,198 | ,773 | 30 | sss | 940 | 172 | 12 | ,965 | 891 | 71 | 4,953 | 4,422 |
| 26 | Catlo-breedera mad graziern. |  | 8,113 | 5,516 | 1,371 | 8,359 | 1,008 | 95 | 4,585 | c78 | 142 | 885 | 8,857 | 258 | 150 | 300 | 1,012 | ${ }^{86}$ | 6,717 | 6,227 |
| 20 | Field Labourers . ... ... |  | 4,220 | 1,060 | 820 | 8 8,75 | 223 | 2 | 7,357 | 2,597 | 43 | 1,14 | 8,700 | 142 | 15 | 0,270 | 573 | 108 | 5,939 | 8,071 |
| $2 d$ | Other Agriealtaral ond Pa:toral castu: ... ... . .. |  | 3,2 | 5,1 | 1,016 | 8,959 | 180 | 17 |  | 935 | 8 | 822 | 8,980 | 198 | 140 | 8,878 | 968 | 45 | 3,876 | 8,077 |
| 1 | reat and lills Txibes |  | 4,631 | 4,621 | 845 | 9,840 | 200 | ...... | 8,336 | 1,1,16 | ${ }^{18}$ | t,850 | 8,000 | 130 | 220 | 0,008 | 718 | 100 | 6,488 | 4,48 |
| 6 | Prients ...: ... ... |  | 2,488 | 6,12 | 2,400, |  | . 86 | 20 | 2,924 | 6,859 | 228 | 129 | , 8 | 803 | 78 | 7,704 | 2,2 | 27 | 8,488 | 8,006 |
| " | Brálimna $. . . i . \quad .$. |  | 2,443 | 5,097 |  |  | 881 | 17 |  | 0,897 | 220 | 10a | 9,046 | 835 | 70 | 7,653 | 8,278 | 26 | 3,439 | 6,638 |
| 6 | Devotees . ... ... ... |  | 3,009 | 5,234 | 1,757 | 9,:03 | 717 | 20 | 6,543 | 4,383 | 73 | 520 | 9,148 | 828 | 197 | 8,708 | 1,100 | 135 | 3,574 | 8,891 |
| 7 | Temple S'rrvarts |  | 2,887 | B,700 | 1,913 | 7, | 1,057 | 48 | 2,193 | 7,846 | 161 | 153 | 0, $5=2$ | 325 | 27 | 8,588 | 1,440 | ${ }_{0}$ | 3,677 | 0,483 |
| 8 | Genealoginte .... . $\quad$. | $\cdots$ | 2,658 | S, | 2, | 8,692 | 1,277 | $s 1$ | 888 | 4,972 | 210 | 691 | 5704 | 705 | 149 | 8,118 | 1,788 | 89 | 3,879 | 0,633 |
| 0 | Writoss ... : | *. | 3163 | 8,104 | 1,783 | , 3,74 | 256 | $\ldots$ | 8;488 | 0,376 | 138 | 133 | 3,537 | 331 | 182 | 8,456 | 1,412 | ${ }_{5} 5$ | 3,887 | 6,058 |

TABLE No, XL.-continued.
Distribution of 10,000 persons'of.each sex for all castes in euch ag6-period by Civil Condition.



## TABLE No. XLI.

-Numbers and percentages of illilerate and English knouing, by sexes, in several Castes.


Castor, Triben and Races.
TABLE No. XLI-continued.


## DIAGRAM

SHOWING THE PERCENTAGES OF CLASSES, ORDERS AND SUB-ORDERS OF OCCUPATIONS TO THE TOTAL POPULATION OF THE BARODA TERRITORY.


## REFERENCES.

1 Each colour represents the class there-in named at the centre.
2 The space between each pair of thick radii represents the order there-in named.
3 The space between each pair of thin radil represents the suborder there-in named
4 The figures in the inner-most, middle and outer circles are those of percentages of classes, orders and suborders respectively, to the total population of the whole territory.
$\qquad$ Those orders and suborders have been omitted whose percentages are too small to be shown in the Diagram.

## CHAPTER XI.

## OCCUPATIONS.

1. Preliminary remarks; 2. Classification of occhpations and means of livelihood; 3. The Final Tables; 4. The diagram ; 5. Occupations, urban and rural; 6. Numbers and percentages by Divisions; 7. Ses ratios for different occupations; 8. Occupations by age-periods; 9. Occupations combined with agriculture; 10. Baroda City; 11. Caste numbers and caste occupation numbers compared; 12. Occupations compared with British Gujarát.

## CHAPTER XI.

## OCCUPATIONS.

## 1. Preliminary reinarks.

1. Difficulties.-To chronicle the occupations of the people is by no means an easy task. It is specially liable to inaccuracies arising from confusion of ideas, misunderstanding, and faulty enumeration and tabulation. The enumerated are sure to be indifferent or careless in mentioning the occupations they follow, the Enumerators are as often liable to insert their own interpretation of what they hear, and those working at the tabulations could hardly be expected to command the requisite patience for comprehending the exact signification of the entry and tubulating it under its proper sub. order or group, out of a confusingly large number of them. In his statement of subjects for consideration at the Census Conference, the Census Commissioner remarks on occupations in these words:-_'The entry of 'occupation' must clearly be debated in detail, as no column in the schedule yielded results so misleading and inconsigtent with what was intended to be recorded." "The defects in the actual rules for the guidance of Enumerators are mainly connected with the record of (a) agricultural occupations, (b) the occupations of women, (c) the industries, so common in India; in which making is combined with selling, ( $d$ ) official service, Government and Municipal or Local." The Coinmissioner further says in the same statement that some of. the points for discussion raised in the previous Census reparts were, (1) the entry in detail of the connection of an agriculturist with the land, (2) the entry of the members of his family who subsist on the same land and who either render assistance or not, as the case maty be, in field, or farm operations; (3) the distinction between house work and domestic service drawn in some returns of female occupations, (4) the combination, of agriculture and village-industries, (5) the possession of land as a source of incone, apart from agriculture, but combined with some totally different occupation. These were some of the main canses of inaccuracy or difficulty in the previous Census. They inay be discussed under the two forms of, (a) whether the Census return was to indicate merely the actual workers or to include all those who were supported by the work, and (b) treatment of occupations combined with agriculture or of persons who lived upon incoine derived from ${ }^{\text {a }}$
more occupations than one Jand, for instance, being the chief source of revenne, bott to the State and the people at large, theréare numbers of the inferior artimais who ake otrn or occups land, and aumbers of those engaged in the ligher wathe of life, who are also owners of felds. In fact, 50 soon as a nan earns enough, he invests hix spare capital in the purchase of land. The Agra Couference of 1 esp diseussed these points, and one of the two most important modifications proposed was "the substitution of the populativn s:lunisting by an occupatica, for that exercising it."
2. The actual workers as against those supported by an occupation. -The result of the Conference was, then, the substitution of those anbsisting by an occupation fur those simply exercising it. In his Jerter to the Secretary to Government, submitting the proceedings of the Conference, Mr. Baines says that the question arises out of the very unsasisfuctory resuits of the Census of 1881. "The attempt," he says; "to obtain a complete return of thnse tho actually do mork as distinguished from those - ho are mpported by others, in apite of clear instractions to the Enomerators, notorivusly failed, and the highly important question of the relative strength of the agricultural class, for example, was treated on a diferent basis in each Province. It was acordingly resolved unanimously to propose a return of clasces living by each occupation insisting, that is, apon an entry under this head for every person enumerated, a requirement which can be fulflled, by dint of timely instruction of the Enumerators, more easily than that under -hich those officers had to solve questions about the relative independence of the occupations of the women and children in the household.". It will thus be seen that a fundamental alteration has taten place in the occupation entry and figures in 1891. Whereas the previous Ceasus tried to obtain the number of persons, male and female, actually engaged in occupations, and the nature of the occupations, with numbers, on which tbey were so engaged, the present one aims only ar estimating the numbers supported by each occupation. If the former numbers were obtainable to any degree of accuracy, ther would economicaily be of much greater usefuiness; but when a comparison of the results in the different Provinces revealed is state of contusion such as is depicted above, it was thought best to be contented with the new demand. In the schedules, no doubt, the word "dependent" (nisbat) was added in the occupation-column for all such as were not actual workers; but this disxinction was not marked is the tabulation as it would have imposed a heap of extra mork. The chief causes which led to inaccuracies in the statement of actual workers vere those due to a confusion with regard to the occupation of females ; it being hard to determine both at the time of entry and aftervards for tabulation whether those who entered themselres as following an occupation were really independently enploged, say, as domestic *rranks, and were actually earaing their independent livelibood, or were lending a helping band in agriculture, or were engaged simply in the hoosehold duties that fall ordinarily to the lot of all women, or, finally, were
entered under an occupatiot only because those on whom they immediately depended were following it. Another similar confusion was in regard to children; and also in regard to owners of hund who actually did not cultivate, but were occupied in the management of their properties. It was also, as is already said, difficult to get those entered who ont of several owners or tenants were not actively engaged in the occupation of agriculture. These difficulties were removed by the change in the entry; all members of either sex and all ages were to lave the occupation marked against them; either that which they actually were engaged in; or that on which they depended.
3. Instructions to Enumerators'- These changes will best be marked by putting side by side the instructious to the Enumerators in the two Censuses :-
4. 
5. Coliunn 10.-Only such persons are to be slown in this column as actually do work contributing to the family incone. Mere emproyment in such donestic occupations as spinning will uot entitle women to be shown in this column, unless the produce of their labour is regularly brought to market. When a person has two or more occupations, he should be entered as following the occupation whence his income is chiefly derived (but if he combines kgriculture with any other profession or trade, such as that of vakeel or money-lender, carpenter or smith, both occupations should be shown).

General terms, such as servant, workman, dealer; must not be employed. In each case the specific service or trade in which the person is engaged must be named; e.g., watchmen, office-Inessenger, digger, ploughman, cloth-seller. Generai expressions, such as pesha-i-khud, must not be employed. In every case the occupation must be indicated by the common vernacular term by which it is known, and not ly the Persian name; thus, Kumhar for potter, not Kasgar.
1891. :
15. Column 11.-(Occupation or means of subsisteuce).- Enter in this column the occupation, as below prescribed, of all who do work, and, in the case of persuns who do no regular work, enter the means whereby they subsist,such ashouse-rent, pension, \&c. For young chỉdren and women wha do no work, enter the occupation of those by whom they are supported, but do not leave this column blank for any one. If a person has two or more occupations, enter the chief one only, except in the case of a person who ownis or cultivates land in addition to another occupation, when bothoccupations should be entered, as. .... : . . , \&c. In the case of occupations connected with the land, the nature of the connection with the land must always be entered as . . . . . , \&c., aud it should be stated in the case of a land-owner whether he cullivates himself or rents all his land to tenants. When a person is entered as an agricultural labourer, you should specify whether he is engaged by the year or month or is a daily field labourer. . Women who earn money by independent occupations from their husbands, as
by spinning, rice-pounding, selling grass, firewood, or cowdung-cakes, or who do housework for wages, should be entered under those occupations. If a person makes the articles which he also sells, you should enter him as - making and selling such and such goods.' You must not enter general terms, such as servant, labourer, writer, munshi, \&c., but mustin each case specify the exact service, class of labour and of writing in which the person is engaged, as . . . $\therefore$, \&c. If a person be a shop-keeper, you mist inention the class of goods. he sells. If a person lives by alms, you should put down whether he is a religious mendicant or an ordinary beggar. When a person is in Government or other service, you should : write the wold 'Government,' 'Municipal,' \&c., after, and not before, the special service; as, 'clerk, Government; signaller, Rail way; sweeper, Municipal,' \&c. When a person is temporarily out of employ, his last or usual occupation should be entered.

## 2. Cinssiñcation of occupations and means of livelihood.

4. Classes and orders in 1881.-In 1881 lists were made of all the occupations found in the block-books; they were reduced to alphabetical order and had headings fixed for each of them. These headings were classified with the light, and on 'the lines, of Dr. Farr's occupation tables; and all the different occupations were shown in the proper class, order and sub-order. It would take up much space to give those sub-orders; but below I give the scheme of classes (six in number) and the orders assigned under each, in 1881, for the Baroda Census.

Class.
Orlers.
I. Professional. $\left\{\begin{array}{l}\text { 1. Persons engaged in the general or local Gov- } \\ \text { ernment of the country; } \\ \text { 2. Persons engaged in the defence of the country. } \\ \text { 3. Persons engaged in the learned professions, or } \\ \text { in Literature, Art, and Science (with their imme- } \\ \text { diate subordinates). }\end{array}\right.$

Cluss.
11. Domestic.
III. Commercial.
IV. Agricultural,

## Orders.

11. Domestic. $\left\{\begin{array}{l}\text { 2. Persons engaged in entertaining and perform- } \\ \text { ing personal offices for man. }\end{array}\right.$
12. Persons who buy or sell, keep or lend, money, houses, or goods of varions kinds.
13. Persons engaged in the conveyance of men, animals, goods and messages.
14. Persons possessing or working the lanil, and engaged in growing Grain, Fruits, Grasses, Aninnals and other products.
15. Persons engaged about animals.
16. Persons engaged in art and mechanic productions, in which matters of various kinds are employed in combination.
17. Persons working and dealirg in the textile fabrics and in dress.
18. Persons working and dealing in food and y. Industrial drinks.
19. Persons working and dealing in animal substances.
20. 'Persons working and dealing in vegetable substances.
21. Persons working and dealing in minerals.
22. Labourers and others; branch of lahour undefined.
VI. Indētinite and nni-Productiye.
23. Persons of rank or property who have not returned any office or occupation.
24. Persuns of nu specified occupation.
25. Classification in 1891-For the present "Census, a uniform scheme has been adopted for the whole of India. Before puting the scheme down, 1 deem it necessary to quote a few passages from the Census Commissioner's Note $\frac{0}{i=1}$ explaining the object in view, and commenting. upon certain details. "It is superfluous," he says, "to discuss the classification in use at-the Census of communities further advanced in economic differen.
tiation, or one based nimply on the abatract laws of Sociological Science. The clansification now published is not altogether scientifically correct, but it will serve its purpose if it collects under one head occupations known to beakin to each other, and keeps apart others which are but nominally related." Before reviewing the details of the scheme Mr. Baines deems it necessary to make a few general remarks on certain classes of occupations. Ile ubserves first that Government service being a very comprehensive term in India, it is necessary to restrict its application only to the functions of 'protectisn' and 'defence'; special functions beyond these, undertaken by the State, falling under their own special designations; public instruction, for example, cuming under Education, and Engineering, Medical practice, \&c., falliug respectively under these heads. The same rule is to be observed in regard to the service of local and Municipal bodies. A second class of occupations which Mr. Baines considers needing special treatment is that of " village-industries, one great characteristic of which is that the same person buth makes and sells." Such artisans are blacksmiths, potters, carpenters and others. But he says that "owing to the extension of towns, it is misleading to group such occupations under what would be otherwise an obviously suitable title, and that it has, therefore, been thought advisable to make no difference in the classitication between those who make and those who sell spocial goods."

The scheme of 1891 settled on these principles is the following :General scheme of classification of means of livelihood.


Class. Order. Sul-order, and group, where ang.
B. Pasture and Pasture and
Agriculture

- conidd. $\{$ V. Agriculture: -conld.
$\{$ V. Agriculture:
(10. Interest in land.

11. Agricultural labour.
12. Growth of special produce, of trees, \&c.
13. Agricultural training and supervision.
C. Personal $\left\{\begin{array}{l}\text { VI. Porsonal, } \\ \text { services. }\end{array}\left\{\begin{array}{l}\begin{array}{l}\text { household and } \\ \text { sanitary ser- } \\ \text { vices. }\end{array}\end{array} \begin{array}{l}\text { 14. Personal and Domestic services. }\end{array}\right.\right.$ (15. Non-domestic entertainment. $\begin{array}{l}\text { 10. Sanitation: }\end{array}$
$\left\{\begin{array}{c}\text { Vif. Food and } \\ \text { drink, \&c. }\end{array}\left\{\begin{array}{l}\text { 17. Anirnal food. } \\ \text { 18. Vegetable food. } \\ \text { 19. Drinks, condiments and narcotics. }\end{array}\right.\right.$
VIII. Light, fir. $\{$ 20. Lighting..$~$ age. $\quad$ 21. Fuel and forage.
IX. Buildings.
§ 22. Building materials.
14. Artifioers in building.
X. Vehicles and
vessels. $\left\{\begin{array}{l}\text { 24. Railway plant. } \\ \text { 25. Carts, carriages, \&c. } \\ \text { 26. Ships and boats. }\end{array}\right.$
15. Watches, clocks and scientific instruments.
16. Carving and engraving.
XI. Supplementary 'requirements.
17. Toys and curiosities.
18. Music and musical irstruments.
19. Necklaces, garlauds, sacred threads, brucelets and beads, \&c.
20. Furniture:
21. Harness.
22. Tools and Machinery.
23. Arms and Ammunition,
24. Wool and Fur.
25. Silk.
XII. Textile fabrics and dress.

4n. Cotton.
41. Hemp, flax arid coir, \&c.
42. Dress.
XIII. Metals ${ }^{\text {43 }}$. Gold, silver and pracious stones. and precious 44 . Brass, copper and bell-metal. stones. 45. Tin, einc, quicksilver and lead. stones. 46. Iron and steel.



Thus there are 7 classes, 24 orders under the classes, 77 sub-orders, and 33. divisions of sub-orders into groups. Cominenting on the 24 orilers, Mr . Baines:says,-_"The first few explain themselves. As regards the seventh, eighth, ninth, tenth, and eleventh, the object the article or service is intended for is placed more prominently, than the material dealt with. On the other hand, froin the twelfth to the seventeenth, the latter is regarded as more characteristic of the occupation than the object for which the prepared article is intended." The scheme going down to sub-orders and groups is given in Appendix $A$ of the note mentioned above; in Appendix B is given a sample of the application of the scheme to a collection of items. These items give no less than 478 different occupations or means of livelihood, bracketed under the sub-orders or groups in which they fall. Even this is
not intended to be a complete list of the occupations. In the Baroda Final Tables, they go beyond 60), all of which will be found $t \cdot \boldsymbol{b}$ be ascribed to tin-ir proper sub-arders or groups. In the matter of combined occupations, Bir. Baines makes the following observations:-
-A very important point to be dealt with in connection with the tabuhation of occupations in India is how to deal with an occupstion shown conjointly with some description of agriculture or with the possess:on of land, or, again, which is locally known to be always conbined with another nonagricultural occupation, of apparently quite a distinct character. It seems advisable to show all of the former class in the main return under their respective special headinga, and in a supplementary retura to show them with the ayricultural connection as the main head, and the special occupation subordinate to eact several sub-division of the forner. For example:-We may liave a pleader who is a non-cultivating land-owner, a mosey-lender who is also a non-cultivatiog land-owner, a carpenter who is a caltivating tenant, and 30 on. In the general return these will appear un lier the ite $n ;$ of ple.der, money lender and carpenter, respectively. In the suppleanentary return, after the total number of non-cultirating land-owners who have nu other occupation returned against them, will come the pleader, and after him the moneg-londer, whilst the carpenter will occupy a corresponding position under the head of cultivating tenant. In this way the total number of lindnoners, and tenants and their families, so far as the Census Return is correct, will be obtainell without detracting fron the roll of the occupations which probably take up an equal or greater portion of the time of the person returning both. As regards the second class, no general beads can be pressribed, as the combinations may differ in every Province".
6. Occupations not found in Baroda, and additional ones.-I give here statements $A$ and $B$, giving (a) those occupations mentioned iu the Census Commissioner's Appendix B, which are not found in the Baroda State, and (b) those which have been added to the Appendix, in order $t 0$ give prominence to sme additional occupations in the State.

A
Occupations fuand in the Censtis Commissioner's list, but not
in the Earoda list.


## A-continued.

Occupations found in the Census Commissioner's list but not in the Baroda list-contd.

B.

Adlitional occupations into which some of the occupations named in'the. Census Commissioner's list have been divided.


## B-centd.

Additional occupations into which some of the occupations named in the Census Com missioner's list have been divided.


## B.-continupd.

Additional occupations into which some of the occupations named in the Cunsun Commisnioner's list have been divided.


|  | B.-continued. <br> Additional occupntions into which some of the occupations named in the Census Commissioner's list have been divided. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Name of oconpation in the Cunsus Comimiagionar's list. | Name of equivalenc ocesgetions in the Basorls list. | II ama of ocempation in the Cengut Oommintioner's liso | Same of equivalent mecopations is the Barolas fint |
|  | Penaion, Civil Service. | $\left\{\begin{array}{c}\text { Annuity from } \\ \text { Governmeng. } \\ \text { Annuity from } \\ \text { Guvernment. } \\ \text { Ananity from other Sta } \\ \text { tes. } \\ \text { Ponsion from Baroda Gor- } \\ \text { ernineut. } \\ \text { Pensinn from British Gov- } \\ \text { erament. } \\ \text { Pensinn from other 8ta- } \\ \text { tes: }\end{array}\right.$ | Pension, Militasy Serrice. | fPonsion from Barode Guveroment. <br> Pencion'from Britiah Gavormant. <br> Pensim from Barona and britioh Gorermments. <br> Ponsion from other Stacer. <br> Pension from privato per sons. <br> CPonsion ingpecifica. |

## 3. The Final Tables.

7. The Imperial Tables.-The tables on occupation, submitted with this report, are many and .voluminous; and that the immense labour spent on preparing them may not be neglected, I draw the attention of the reader to the aniount of information given in them. The first of these is marked XVII. A and styled "occupations by age," and the second XVII.-B, styled simply " occupations;" XVII.- $\Delta$ is for the entire State as one, and is. first divided into the three main divisions of (1) total, (2) town, and (3) country. Each of these is again subdivided iuto (1) total, (2) males, and 3) females. Each of these 9 divisions is further subdivided into 4 columns,(1) total, (2) $0-4$, (3) $5-14$, (4) 15 and over. Thus there are 36 columns following the name of the occupation, in this table; and the information furnished is, as will have been seen, on the total numbers living by each occupation, in the State, by sexes, and on the numbers of each sex in each age-group; similar details being fürnished for the urban and rural populations. There are 6 columng goiog before the one naming the occupation, and these furnish, in order, the name of the class, order, sub-order; and group, according to the setuled scheme, and the number of each in the Census Commissioner's list and the number in the Buroda list. Of course where a petty ocçupation appears ouly in the Baroda list, and not in the.Census. Commissioner's list, there is a blank in the columin for the latter. This table covers 44 full pages and the same number of half-pages interleaved. Table XVII.-B supplies the in-- formation by Divisions and for the City and Cantonment, separately, and for Baroda Division exclusive of the City and Cantonnent. For each Division * there are only 3 columns, one for total and the other two for the sexes. In - all there are 34 columns, and the Table occupies 48 pages. Table XVII.-C
is for occupations combined with agriculture. In the first three columns of figures, it supplics the total numbers, and by sexes, of persons following each occupation, as in XVII.-A, for the sake of comparison; and in the next three columns, the corresponding numbers of those wha combine each of these occupations with agriculture. These latter are further sub-divided in the remaining columns, by tutals and sexes, into 8 heads to. show the nature of the connection with land. These headings are (1) land occupants, not cultivating, (2) lund occupants cultivating, (3) lessees of villages, (4) tenants, not cultivating, (5) tenants and sharers, cultivating, (6) living on villages, lands and Vatans, (7) field labourers and crop-watchers, and (8) marketgardeners. This table extends over 16 pages. Table XVII. A is further expanded ; and the information by age-periods that is conveged therein, in 43 colunns, for the whole State as one, is given separately for each Division and the City, in 8 other tables. These cover 426 pages of figures. A similar statement by Divisions of the matter contained in XVII. 0 (occupations combined with agriculture) affords more Tables, covering 80 more pages. Thus there bave been altogether no less than 650 pages of tables supplying information in detail, about the occupations which support the people, for the whole State, and by Districts, and age-periods.

## 4. The diayram.

8. The diagram.-As in the previous Chapter, I prefix to this a diagram giving, at one view, the percentages of the Classes, orders and suborders of occupations to the total population of this State. A short study of the diagram will afford almost all the necessary information on the subject. The seven classes of occupations, given above, are represented by seven colours. The colours in the inmost circle denote the extent and percentiges of each class, as figured on the surrounding rim; the middle circle gives the magnitude of the 24 orders, maintaining the colour of the class to which they are subordinate; they also bear the percentages on the circumscribing rim; the class and order colours are further extended to the outer circle denoting the 77 sub-orders and their comparative magnitudes. In the inner circle attention is drawn at once by the comparative magnitude of Class $B$ (Pasture and agriculture). It covers more than a semi-circle, 59.87 out of 100 equal divisions of the circle. The next, Class D, (preparation and supply of material substances), cannot come even to a third of this large Class. This maintains 17.84 per cent. of the population. About a half of Class $D$, and a seventh of Class $B$, is Class $G$; indefinite and independent, $8 \cdot 41$. Goveriment employment, in the limited interpretation of the term, already giveu, (Class A), supports only abuut half of this, or 4.57 per cent. Class $F$ (Profession)
shows about 4 per cent. as depending on the professions for their support. Nearly 8 per cent. get their livelihood by Personal Service, Clans C; and Commerce, Class E, supports the least numbers, less than $2 \frac{1}{2}$ per cent. of the population. Passing on to the orders, it will be poticed that three of them are unrepresented. Two of them, III.-Foreign and Feudatory State Service and X.-Vehicles and Vessels, have too small numbers in this State to give any significant percentage; and the third XXII.- Domplex Occupations, is omitted in tabulation. In the orders also, V.-Agriculture, by itself, supports $\mathbf{5 7 . 6 1}$ per cent. of the population ; and so no other occupation. can at all make any approach to it. Of the other occupations, leaving aside "Indefinite," textile fabrics and dress is the only one that shows a ratio just over 5 per cent. Those who prepare and supply food and drink comenext with 4.12 per cent. Those' who depend for support on the Learned and Artistic professions and on Administration are each about 4 per cent. of the population; and personal and household service order is co-extensive with its Class. Breeding and dealing in Live-stock maintains 24 per cent. The Artisan Orders havea ratio of between 1 and 2 per cent., and the Order of Commerce supports only 1-82 per cent. Descending now to the sub-orders, we notice that half of them are absent from the diagram. Two of these, 2, Service of Local and Municipal bodies and 5, Navy and Marine exist not in our State. The others that are not shown are onaccount of the paucity of numbers prohibiting a space on the rim ; ; eighteen of these belong to Class $D$, and appertain to the preparation and supply of such material substances as are not in demand in this State, like ships and boats, wool and fur, arms and ammunition, and railway plant. Lit crature, law and science also do not coine up in sufficiently large numbers, in Class F. Though we have descended solow as to the sub-orders, still interest in land (sub-order 10) alone takes up 50 per cent. of the field; all the rest, including. agricultural labourers and stock-breeders filling up no more than half the area. The field labourers occupy the next place, and come to about 8 per cent.; unskilled labour going over 6 per cent. There are only 3 more sub-orders which maintain over 3 per cent. of the population. These are preparation and supply of cotton $3 \cdot 76$, of vegetables $3 \cdot 14$, and the occupation of religion 3.04. The last comprise large numbers of the Brahmans, who act as priests. The other sub-orders fail to attract notice.

## 5. 'Ocoupations, urban and rural.

9. Numbers and percentages for the Classes, urban and rural.-I first give the numbers and ratios, by sexes, of the persons maintained by each Class of occupation.

## TAELE So. I.

Nurbiers and percentiges in the lutal population, by seres, urban and rurnl, in esch Claxs of oreupations.


Taking first the percentages to the total population by sexes, it will appear that $B$, Yasture and Agiculture, maintains nearls $60 \geq$ per cent. of maies and $\delta 5{ }_{4}$ per cent. of females. There is this a very slight difference of percentage in favour of the males; but this I attribute to some females dependent on agriculture being put under the vague heading of "home-occupation," or acindefinite." . The preparation and supp!y of materials maintaius $17-44$ per cent. of the male population and $18-23$ of the female one; the special occupations under this head wiich afford greater scope to the females will be seen when we enter into the details of the aub-orders. In Class $\mathbf{G}$ also, indefinite and indepeodent, which comes next in the order of importance, the female percentage $9 \cdot 37$ exceeds the male one 7 -52, chiefly because, as I hare said, sowe of the former instead of being put ander their proper heading must tave been relegated to this ummeaning one of "Indefinite". In the next tro Classes, Professions and Guvernment, the reaker sex is lower in parcentage to some extent, because in both, there are many outsiders who hare left their families behind, and partly becanse there exists a slightly larger than average number of cei.ibates. Absence of family members may also account for the slight diference of percentage in the sex ratios in Class E, Commerce, 2. 45 males, and 2.27 females. While in Class C, Personal Service, the female ratio $\mathbf{3 . 0 1}$ exceeds the male ratio 29.95 . Turning to the urban and rural ratios, a great disparity is obserrable at a glance. As is but natiral to expect; the percentages fur agriculture difier videst. In the country, the
chief source of livelihood and income is land and the cultivation of land; while in the towns, however semi-rural many of them be, the people are supported more by industries, commerce, professions and service, personal or Giverisment. The ratio of those supported by agriculture is so high as $60 \cdot 42$ for males and $65 \cdot 07$ for females in the country, while for the towns it sinks to only 24.2 for males and 22 for females; or the ratio of persons supported by land in the towns is about a third only of that in the country. . Exceptifg agriculture, the percentages for all the other occupations are larger in the towns and smaller in the villages than the average. For the country, the only other Class that has a percentage exceeding 10 , is Class D, materials; nearly 14 for males and $14 \frac{1}{4}$ for females. The 7 and 8 per cent. for Class $G$ mean little ; and the other percentages hardly come up to 3 per cent. But the case is different with the urban ratios. Class D has the greatest ratio for both sexes, $31-64$ and 34 ; and for females, the ratio is 50 per cent. better than for Class lb, agriculture. It will be noticed that both in villages and towns, the females show a higher ratio than the males for Cluss $D$, preparation and supply of material substances. . Class A also; Government, holds a respectable place in towns, with a male ratio of $12 \cdot 97$ and a female one of 10.47 . Professions foilow with 8.94 and 8.32 for the two sexes. Even in the towns cominerce does not hold up its head; only 7 per cent. of the male population and $\epsilon \cdot 8$ per cent. of the female population depending upon it for livelihood. Personal service also eshibits for the towns more than double the average ratios for the State, just ass is the case with Government, Materials, Commerce and Professions. As all who subsist by different occupations are enumerated, the ratios for the sexes cannot differ inter se, to any great extent, except in cases whero the males are immigrants temporarily and where the females are specially employed in certain occupations in larger numbers than the mules, as in weaving and certain donestic services. This will be found to be the case in the class ratios of the table now given; though it will appear more clearly further on. The order of Classes for the two sexes combined is as follows:-

TABLE No. II:
Order of Classes according to the above table.


In the towns Class $D$, preparation, \&c., of materials holds the first place, which it concedes to agriculture, in the country. Personal service and commerce exchange the last two places in the list, for town and country. The gencral order, of course, is identical with the rural one, as the rural population so greatly preponderates.
10. Numbers and ratios for the orders, urban and rural 1 now give the numbers and ratios, by sexes, for the total population and town and country, for each of the $\mathbf{3} 4$ orders, except XXII., Complex Occupations, which we were assed to amalgamate with the main occupatious.

TABLE No. III.
Stalement giving the numbers and pcrcenlages to the total population, by sexes, urban and rural, in ench order of Occupations.


Here ngain the highest percentages are for the order of agriculture; so high as 66.69 for males and 66.2 for females in the counity, and 58 for males and 57 for females for the entire State. For the towns also the ratios 23 and 21 ate the highest of all other Order ratios, though not absolutely so high, as for the total and the villages. Class D being divided into many orders, no individual order of that class can now come up to agriculture, even in towns; though the ratio of the whole Class $D$ is, as we have already seen, higher for the towns than for Class B. There is a large fall in ratios from the order of agricultire to the next one in numbers, This is "indefnite" for the State and the country with ratios of over 5 and below 8 per cent. The urban female ratio for this order is so ligh as 9 per cent, ; but his order defines no occupation. The second place for urban populations is taken by order XX., Learned and Artistic Professions; over 8 per cent: for both sexes. Mhis includes a large portion of the Brahmáns and religious mendicants. The first order, Administration, also maintains nearly the same numbers in towns ( $8: 36$ males and $7 \cdot 44$ females); but in the villages the ratios are very small ; only $2 \cdot 95$ and $2 \cdot 37$. The preparation and sale of textile fabrics and dress inaintains a large population in towns; $9: 43$ per cent. of their males and $11: 5$ per cent. of their females. It is an important occupation in which the females out-numbei the males. With their coarser dresses and habiliments, the villagers maintain only a third of this percentage, and so the State percentage is only about 5 per cent. The same is the case with regard to food and drink purveyors, who are aboit $7 \frac{1}{2}$ and 8 per cent. for towns, but no more than about 8 per cent. for the villages. The same is the case with those who prepare and supply metals and precious stones. : For defence, the ratio for villages is quite insignificant, being less than one per thousand ; while for towns, it is $4 \cdot 5$ per cent. for males and 2.9 for females, as the ariny is mainly stationed at Baroda and in one or two other towns. In Buildings the town supports proportionately 8 times the numbers supported by the villages, Commerce also maintains comparatively 6 times more persons in the towns than in the villages. Finully, those who are independent of work are found naturally more (double or inore) in the towns. - In the other Orders, there is no striking difference in the ratios.
11. Numbers and ratios for the sub-orders and grouss, urban and rural. - I now descend to a consideration of the total numbers, by sexes, and the urban and rural numbers of those who subsist on the occupations denoted in the sub-orders and groups; $I$ also give the percentages of each to the total population by sexes.

TABbe No. IV.
Numbers and percentages to the tohal population, by sexes, urban and rural, in each sub-order and group of occupations.


TABLE No. IV.-continued.
Numbers and percentages to the total population, by sexes; urban and rural, in ench suborder and group of occurations.



TABLE No. IV. $\rightarrow$ continued.
Numbers and percentages to the total population, by sexes, urban and rural, in ench Sub-order and group of occupations:



This statenient enables us to go into smaller details of occupations.
12. Government Service.-This is divided into service of the Baroda State and that of the British Government. In the former there are over 44 thousand, and in the latter, less than one thousand persons; the sex numbersin the former being over 25 thousand for males, and over 19 thousand only for females; thus the ratio for males is nearly two per cent. and for females 1.65 per cent. This, like several such discrepancies, where females are proportionately less, can be explained on the general ground that the enumerators have placed many women, depending on their husbands or fathers following definite occupations, under the beadiug of gharkain (housekeeping), thus stimulating the female ratios for "Domestic Service," or under the miscellaneous headings "indefinite" or "independent." As I have already said, there are no entries under local or municipal service, because these services do not exist in this State, independently, from sources of revenue other than the general State revenue. Under the head of village service there are almost the same numbers, over 44 thousand, as in Government service, specially so called. In the latter there are over 23 thousand menial servants, over .9 thousand. clerks and karkuns, and over 8 thousand unspecified as belonging to one class or the other, but mostly menials. In the . village service the inenials are 37,355 ; there are 8,792 headmen (Patels) nonagriculturist, and 8,343 accountants (Mehtas). Curiously enough, there is almost the same disproportion between the sexes in the village servants as in Government service. But the same explanation of it cannot apply. The difference is due to the comparatively sinaller number of females for the village menials, arising from the women of this class working independently in collecting or selling fuel, going out for labour, or looking to the field animals. In the urban percentages, Baroda State service shows a ratio of 7.36 for males and 6.37 for females, while in the rural ones, the ratios are much below one per cent. The reason is obvious; most of those in Stutc service live in the City and Taluka towns, very few indeed being permanent residents in the villages. The case is otherwise as regards rillage service; the urban ratios for the sexes are less than half of those of the villages. It hould be noticed that these ratios are on different totals, urban and rural; the numbers themselves, 35,264 for the villages and only 2,001 for the towns, give a better idea of those emploged in the willages; even the comparatively small number for town is due to many of them being really treated as villages by the Revenue Department.
13. Army.-This sub-order of 19,815 persons includes 1,147 persons of the British service living in the Camp. Of the Baroda army about 10 thousand only belong to the Regulars. Naturally there are more males than females in this sub-order, as the soldiers are immigrants, many of them from Upper India and cther places, The army forms a little less than one per cent. of the total male population and $\cdot 65$ per cent. of the female; and is located almost wholly in the towns.
14. Stock-breeders and dealers.-There are over 54 thousand persons maintaining themselves by this occupation. A large majority of them, over 44 thousand, are herdsmen; and 7,420 are cattle-breeders. There are 97 horse-breeders, 303 buffilo-breeders, 106 camel-breeders, 144 ass and muie breeders, 1,869 goat and sheep-breeders, and 265 elephant drivers, grooms, nursers, and elephant-catchers. There are also 54 rat, monkey, jacksl and crocodile catchers. Here also the femsles are less than the males in numbers; but it is to be observed in all comparisons of sex figures that females are less than the inales, for the whole State, in the ratio of $87 \cdot 8$ females to 100 males.
15. Interest in land.-Agriculture and connection with land in other forms inaintain $\mathbf{5 0} \cdot \mathbf{4 5}$ per cent. of the entire male, and $48 \cdot 56$ of the fenale population. The corresponding rural ratios are much higher, being $57 \cdot 64$ and 56 respectively; the urban ratios being comparatively so low as $21 \cdot 4$ and 19.2. This sub-head maintaius $1,196,580$ souls; the details of their connection with land are as under:-

TABLE No. V.
Numbers by totals and sexes, urban and rural, of the occupations connected uith land.

. Of these, the most numerous are the cultivating occupants of land; they are 582,847 males and 518,005 females; which is a percentage of 83.8 females to 100 males, slightly higher than the general ratio of the seses, for the whole State. Of this suborder there are 84,240 persons in towns and $1,016,612$ in villages, or $\mathbf{8 . 2}$ per cent.; whereas the general ratio of the urban to the rural
population is 25 per cent. Thus in this particular sub-order of actual cultivators, the ratio of urball to rural population is, as was to be expected, a third of the average ratio between the two. The tenants engaged in cultivation are 46,271 ; thus the ratio of the cultivating tenants to cultivating occupants is as $4 \cdot 2$ to 100 ; or, for 1,000 cultivating occupants there are only 42 cultivating tenants. This ratio shows to what large extent holders are also cultivators-nearly 24 times. There are 42,237 occupants not cultivating; they give out their lands to tenants; and it will be seen that their numbers closely approximate to those of tenants, the small difference being due partly to the dependent members of families, and partly to a single occupant having more tenants than one. There are 6,689 persons maintained as Vatandárs and on grants of land. It will be observed thai both in the case of tenants not cultivating as well as occupants non-cultivating, the female numbers exceed the male ones. This I attribute to inaccurate entry; as in many cases, the Enumerators must have failed to see how those females who do not actually go to the field, could be entered as cultirating occupants or tenants, although their husbands were entered as such. In farm-labour there is a still greater excess of females; and I consider that as an accuiate statement of facts. There are 91,717, males to 90,427 females. This is because the ordinary field labour is largely in the hands of women. They take their fair share of work in all such labours as can well be performed by them, leaving the male members to the harder work of cultivation, like driving the plough-share and cart-loads and drawing the waterKö́s. Of the growers of special products and trees, the important are gardeners and seedsmen 2,701, market-gardeners 774, betel and areca-nut-growers 227 ; and 45 fruit-growers:

- 16. Personal and domestic servants.-This sub-order contains nearly 3 per cent. of the total population; but the percentage for towns is as high as $5 \frac{1}{2}$. There are 65 thousand persons maintained by such service, the largest number being that of barbers 26,947. In the Chapter on Castes, I bave given at some length the variety of ways in which the barber is engaged and an account of the place he holds in village service. The undefined and unspecified menial servants follow next with 11,575 and 8,368 persons respectively. They are mostly domestic servants; though indoor servants, specially so marked, also anount to 7,700. There are 3,361 washerinen and 2,740 cooks. . Under the head of water-carriers come the Brahmans, who supply "pure." water to the houses of the rich, and the Mahomedan Bhistis; their number 2,693 closely approaches that of the cooks. There are 615 grooms and coachmen, 596 drivers of bullock-carriages. There are 101 in service in the camel-yard, 53 in the cow-yard, and 13 dog-boys. 19 have returned themselves as door-keepers, 12 males and 7 females. But two curious occupations under this sub-head are those of ear-pickers and caste-mark appliers; d persons ( 12 males and 21 females) subsist on the occupation of ear-picking. It is followed both by. Hindus and Musalnans, and menns the extracting of waxiand dirt froin the ear, and applying oils and lubricants to the portion
so operated upon. It is one of the old-times occupations of India. Whether the art of the ear-picker prevents future ear-malarlies or invites them by uncalled-for interference is a question that may be left to the ear-doctors; but those who once resort to the ear-cleaning are known to have to go to it frequently afterwards. However the occupation appears to be on its last legs; anil one is unexpectedly made conscious of its very existence by the loud street-cry of "Kin ká mel," because the unfortunate wight has to announce it loudly for those who are supposed to be more or lews hard of hearing. 15 males and 13 females subsist as caste-mark appliers. These huve to apply the marks on the foreheads; it is done sometimes by the hand; but, more often, to ensure symmetry, by applying the, wet powder in wooden or iron or silver frames, and then pressing them on the forehead. 'The substances of which the pigments are made are turmeric, sandalwood, verimilion, sulphur and such others. 54 maintain themselves as liotel and bourding-house keepers, and 28 as owners and managers of sarais and rest-liouses.

17. Sanitation.-Under the order of domestic service comes the subhead of Sanitation, including the sweepers and scavengers; 6,865 in all. They form nearly 8 per thousand of the population, and have an urbin percentage three times the rural one; one-fifth of the number is found in the Capital City hloné.
18. Animal Food suppliers.-We now come to the heads and sub-heads of Class D, preparation and supply of material substances. The first sub-head under "Food and Drink'" is that of "Animal Food." This oc. cupation maintains from 3 to $\&$ per thousand of population; the urban ratio rising as high as 9 or 10 . It inclules a total number of 9,385 of whom a larger number, 4,012 , falls to females. The most inportant of the detailed ocoupations is that of milk, curds and ghee-selling, to which are credited 898 males and 1,141 females. Being an occupation which both in making and selling the articles requires light labour, the females predominate in it. But the greatest superiority in female numbers is in "fish-dealers," which includes the catchers of fish and those whu bring it to the market for sale. There are 768 males so returned, but so many as 1,203 females. This is due mostly to the male members being returned as boatmen or sailors, of their having actually been absent on the seas. The butchers are only 1,595 strong, as the best part of the population is vegetarian in diet. It is renarkable that only 53 butchers are found in the whole amreli Division ; this is not because there are so few comparatively who use aninal food, but because the people are too poor to afford it. For the butchers also there are more females than males, 754 males to 811 females. The number of ghee-sellers is included in/ that of milk-sellers given above. But this universul article of dietamong ty Hindus maintains 969 more as ghee-preparers and sellers combined, and are others as dealers in ghee and oil. There are only 46 fowl and ergy do Divifound almost entirely in the Baroda Division. $\quad \cdots$ b-head,
19. Vegetable dealers.-The suppliers of vegetable and cereal food are 8 times the numbers of the above. There are altogether 75,732 of them, of whom 39,151 are males and 34,581 are females. In there, pulse and flour suppliers and dealers take the lead with 40,055 souls. This furms the staple food of the Baroda population. The sellern of vegetables return only 23,664 individuals; the females being slightly in excess of the males, as is to be expected. The only other good figures are shown by grain-dealers 7,666 and grain purchasers (for storage) 865. Besides these, there are 857 fruit-sellers, 181 bran-sellers, 160 bakers, and 51 cocoanut dealera. There are also 1,799 sweetmeat-makers and sellers, 99 pedlars for the same and 25 makers of sev, a cheap and favourite food of the people, turned out of gram-Hour, in the form of thin vermicelli.
20. Drinks, condiments and narcotics.-About a fifth of the previous sub-order, are those who prepare and sell drinks, condinents and narcotics, an cccupation supporting 14,44] persons. Grocers take the first place in this sub-order with 6,313 , Country spirit-distillers and sellers come nest, but after a long interval, with 2,784. Of these there are only 24 in the Anreli Division. The general number engaged in this occupation, a working number of about 6 or 7 hundred, is happily very small, and slows that the numbers of those who consume native spirits cannot be very large. The distillers and sellers of liquor are only twice as many as the dealers in tobacco, who account for 1,020 . Almost as many, nearly $1, C 00$, are supported by making and selling molasses, sugar, and sugarcandy; chicfly the first. In a very simply-conceived, but. powerful wooden mill, bundles of the sugar. cane are pressed between stiong wooden frames; the framework being turned round by bullocks. The juice pressed out passes into a clean chunambuilt tank; it is then heated over the fire in large cans, which afterwards ars allowed to cool down. This preparation is gol or molasses, and is lurgely used botif for local consumption and export. In this sub-head are included 379 salt-sellers and 587 tobacco and snuff manufacturess and sellers. Tlie betelleaf ind areca-nut are universally used, under the native designation of Pansupüri as after-dinner condiments possessing digestive properties. The complete Pänsupári contains other_spices also, the chief of them being cardamons, cloves and cinnamon; and a very thin coating of chunam is applied to the leaf with catechu. It cannot be doubted that this combination inust afford a. good help towaris digesting the heavy ghee and sweet fond in which the Gujarati Hindus indulge, as a rule, at the caste-dinners. But the chewing of the leaf is ain inveterate habit as strong as tobacco clewing; and many are known 10 require a Bidi (the complete envelope) often in an hour. Whatever be (its digestive properties, it is not favourable to cleanliness, as the walls and yhoring of houses and offices can testify. There are 914 persons maintained Sh liis occupation. There are 143 subsisting on toldy.drawing and selling ; ing. teration of drawing the toddy from the paln 1 have already described of warktevious Chapter. They are found only in the Navsari Division. Of

Foreign wine and spirit dealern, there are returned ooly 43, none in Amreli and only 5 in Kadi. In our State we manufacture opiam under certain rentrictions. The poppy-seed flowers beautifully in variegated colours, in our Kadi Divixion, to which the cultivation is confined, under State permission to each cultivator. An incision is made with care and tact in the poppy-head, and the juice oozing ont of it is scraped off with a delicate hand. It is purchased at fixed rates exclusively by the State, and turned into opium in the State factory. There are 66 tea and 3 coffee sellers. 102 persons maintain themselvea by selling assafuetida, turmeric and pápad; the last is a thin spiced pulse-breal, a familiar acconpaniment to curry and rice, on hotel tables, with its brother, the Bumbay Duck (Bombillo). 30 are returned as manufacturing and selling vinegnr, and 2 pickler; rather an insignificant number, because pickles are always home-inade. There are 22 (a small number) who prepare and s.ll bháng and griujá. It is remarkable that none of them are found in Kadi and Navsiri, because opium is mostly in use in the furmer and toddy replaces them in the latter Division. In the Bargda Division also, so many as 10 are found in the Capital City; 2 being found in the Districts. There are 9 icemanufacturers and sellers, 7 in the Capital City and 2 in Kadi, and 5 Sodawater manufacturers and sellers, all in the City, excepting one in Navsíri, Exactly the same figures are found for the sharbat preparers. These subdivisions of food and drink give a combined total of dd, 0.58 souls.
21. Lighting.-The suborder of lighting comprises pressers and sellers of oilseeds and oil. They furm 7! per thousand of the population. I he most important division of this s:b-ord $\mathbf{r}$ is that of oil pressers and sellers, en occupation followed chiefly by Hindu and Vohora Ghanchis and comprising 16,733 individuals. The Giránchis have a rude pressing-machine erected just at the entrance to their houses; and from the open outer door, a blindfolded b:illock is to be observed turning roand and round in the limited space, giving rotatory motion to a vertical shaft. The oil compressed out of some seeds is used for food ulso. Kerosine oil maintains 5), and selling of matches an equal nunber. There are 30 makers and sellers of lamps and lanterns.
22. Fuel and Forage.-Almost the same number as the cognate group of the previous paragraph is maintained by the gathering and sellitg of firewood, cowdung.cikes and hay. Firewool alone takes up 70 per cent. of the total; nearly 12,000 individuals out of $17,3+2$. In this sub-order group, Semales preponderate over males, throughout; for the whole group thrs females are 25 per cent. more than the males. The gathering and carrying ad market of firewood, grass and cowdung-cakes are as easy for the femalinawork in as for the males. For cowdung-cakes, which unfortunatimeravery commonly used for fuel, thus foolishly wasting some of the sifite have agriculture, there are returned 833 males, and nearly double thi iom $\%$ are of females, making such a high total as 2,448 individuals. Deale roda Divialso feinales greatly preponderate in the dealing branch.
23. Building materials-This sub-hend gives occupation moxtly in the towns; there being very little demand for pucka houses in the villages. The town percentage for males is 18 per thousand, and the village percentage 5. The brick and tile burners and sellers are 2,621 ; a fifth of them being returned as lime, chunam and shell burners, 538. There are 49 contractors and owners of stone-quarries and 48 thatchers.
24. Artificers in Building.- But the artificers required for buildings are three times as numerous as those dealing in materials for building. Of the 10,656 in this sulb-order, the ordinary masons (bricklayers, \&c.) are 7,600 ; and there are 1,322 stone-masons. . There is a demad for mud-wall builders also $;$ and these are represented by 746. There are 248 tile turners, 175 plasterers, and 87 house-painters. There are $\bar{z} 91$. builders and joiners, and 192 obtain living as contractors, almost wholly in the Baroda Divisicn.
25. Sub-orders of Vehicles and Vessels.-These show very small numbers. There are 74 refurned for Railway plant and 308 for carts and carriage makers, and 79 as shipwrighs. Their population percentages are quite insignificant.
26. Sub-orders of supplementary requirements.-The divisions of this sub-order also; except one, are weakly manned. Papernaking, stationery and waste pajer maintain ouly 249 ; press, printing and books 32t; and watches and spectacles 140 . There are 664 representing carving and engraving, of whom 544 are ergaged in the simple art of turning. There are, however, 15 carvers in ivory, 39 wood engravers, 18 die sinkers, 3 type founders and 28 mosaic and alabaster workers and sellers. Of the latter, 20 are found in the Amreli Division. Toys and curiosities give livelihood to 152 and dealing in music and musical iustruments to 74 only. There are 76 furniture, frame, and looking-glass makers and sellers, 244 harness and saddlery makers, 107 of them in the Capital City ulone, 473 tools and machinery makers, of whom 304 are simply knife grinders (Slikalgar), and 66 Railway engineers and mechanics. Of makers of arms and ammunition there are 441; of whom 232 make and sell swords and scabbards, and 115 Greworks, most of them in the Capital City. The only sub-heal that shews tolerably large numbers in this sub-order is that of bangles, \&c., makers. There are 4,038 in all , of whom 1,683 are engaged in bangles; and 1,191 in beads and bead-ornainents. Of the 1,688 for bangles, there are 920 who make and dell bangles of wood or bine, 180 of glass, 98 of lac and 21 of clay; so many is 869 are returned as fitters and dealers of bangles. It is a' pleasantly painto reperation that the fair sex has to undergo ; they generally present themits diget the sloop of the bangle-fitter, who is an expert at finding out the Whoring e which will fit the fair hand, without breaking in the operation or - 1 his oco loose afterwards. I fancy that in some cases the operation of geting. feratio. Wood or bone bangle over the compressed knuckles of some of of wat deviols. framed hands can compete with the dentistry of old, in regard f'pain entailed upon both the operator and the party operat-
ed upon. 586 duwer garlands makers are also included in this sub-head, perhaps not quite accurately. The $\mathbf{2 8 0}$ who maintain themselves by making and mulling the Kusti, or sacred thread, of the Parsis draw attention. The Kasti is made of $\mathbf{7 2}$ threads of wool, $\mathbf{t}$ wisted peculiarly into the strength of a thick string by the priestly class only, chiefly the females. It is worn by all Parsis of both sexes, from the day of the investiture at the age of about 9 till death; it is carried thrice round the waist, while uttering certain Zend prayers, and tied into knots in a special manner, so as to hold it on the waist. The pious Parsi has to perform the ceremony 5 times a day ; but many in these busy duys content thenselves with going through it only once in the morning; some being so wanting in faith as to neglect it altngether. When old or worn out, the Kisti can be replaced by a new one, and thus a large number of females of the priestly order derive a good living; the price of each Kusti averaging about a rupee or two.
27. Cotton, dress and other textile fabrics.-Under the suborder of Textile fabrics and dress are given 5 sub-heads in the Final Tables; (1) wool and fur (788) ; (2) Silk (2,840) ; (3) Ootton (90,751) ; (4) jute, flax; coir, \&c. ( 1,553 ); and (5) dress $(28,177)$. The numbers are sinall for wool silk and jute; in the best case coming up to hardly one per thousand; but the percentage is $1 \cdot 1$ per cent. for dress and 3.5 per cent. for cotton. It will be observed also that in each of these the female ratius: to the fennale population are higher than the corresponding male ratios. Both cotton and dress industries occupy thrice as many persons in the towns as in the country. In the wool and fur industry there are 298 shawl weavers and sellers, and 219 dealers in wool. Blanket weavers are 39, while 88 are carders. In the silk industry, the largest number is of silk-cloth. weayers and sellers, 1,585 ; more than $\frac{4}{5}$ of them in the Kadi Division. These numbers are small, andtestify to the falling-off of silk hand-manufacture. 625 are returned as Patwás, who make silk ribbons, strings, purses and such other work of knitting silk threads. Of those engaged in jute and flax, nearly 1,000 are maintained by rope and curd making and selling; 341 by flax spinning and weaving; and 104 as jute manufacturers; while 83 are sacking and gunny makers.
28. Cotton.-Or these industries, the most important in the Baroda State is the cotton one. Or the 90 thousand and odd souls maintained by it, more than half, 58,762 are indigenous weavers; much of their work consists of a coarse cluth, chiefly woven by some of the lower castes. There are 11,25\% returned as spinners of cotton, also indigenous. The spinning is done $/ \frac{1}{2}$ hand-looms called Rentiás and gives occupation to many females. The batand loom is a small wooden frame and can be accommodated in the cornghinasmall dwelling bouse. The weaving is done on Sás; and these are, nimeralong rooms in the houses, as they require longer space to move five have indigenous industries have not much scope now, owing to the in' whom 'i are cotton mills, in the Presidency. They will, however, contin Bfroda Divithe few hands they do, as they turn out at a cheap rate whecoud sub-head, 136
quired for hand-made cloth. But so soon as the agriculturist comes into easy circumstances, he shews preference for machine-made articles, and so the indigenous industries bave to make way. In this State, cotton mills are not yet largely introduced and hence the numbers so en,ployed are small ; 240 are returned as cotton weavers, millowners and managers, and 900 as factory hanids. Cotton cleaning also etnploys a sufficiently large number and the indigenous process anaintains 6,960 souls; the gins and presses $\mathbf{1 , 6 5 7}$ more. 876 are returned as dealers in cotton; and 186 as dealens of yarn. There are 6,220 calenderers, fullers and printers; and 137 dyers. As I have said in the Chapter on Castes, the Bhávsárs are calico-printers, and supply the Sällás fur women and other printed cloth. Those who are washers and dyers of turban are styled Rangrej, and these are returned at 1,812 . There are besides 1,357 who obtain livelihood by making and selling tapes of cotton. These are from 2 to 4 inches broad and some yards long, for interlacing the Charpois. It forms a springy elastic top for the bedsteads, and can bear any weight ; and is further preferable to iron or wooden frame-work or boards in being readily washed and cleaned and being easily portable in a larger box.
29. Dress.-Under this sub-head, the lending place is of course taken by the tailors, 14,853 in numbers; the females being more than the males (7,246 males and 7,607 females), because it is an occupation open to the weaker sex. Inaddition, there are 2,287 returned as milliners and dress makers, who are simply tailors, 1 believe, " writ large." 111 are returned as outfitters and cloths and quilt dealers. 'The Hindu head-dress also gives oc. cupation to many hands; 802 are returned as turban-weavers; 228 as turbanbinders, and 67 as turban makers and sellers. The Hindu turban is a long piece of cloth folded up in the form of a Pagrij, the forms are various, varying "with the different communities and castes. They are generally as trouble. some and unsuited for wear as the proverbial chimney-pot, and most of them are worse in the matter of weight and form ; the curious head-dress of the Parsi is an imitation of the Gujaráti Hindu'one, but much impaired in the borrowing. Some of the Deccani túrbans are remarkable for their rotundity, the circumference being that of the wheel of an ordinary perambulator; the reformer delights in reducing it to as narrow dimensions as possible. But, in point of ugliness and absurdity of conception, the Parsi turban bears the palin. These contrivances of sorts demand what are called turban-binders aind turban-folders, chiefly in the towns. For, as I have already said in the'relievious Chapter, the country folks are happy in having the inost sensible is 80 comfortable head-dress; a piece of cloth, 8 or 4 yards long, simply wrap$t 0$ repeipefully round the head, at a moment's notice, without the aid of stinkits digt har fastening pins. There are 251 embroiderers and lace and muslin Wooring en 34 umbrella sellers. There are 40 darners and 4 hosiers, both 54 Nis oc 0 ol the Oapital City alone. Of dealers of piece-roods (mostly ing. eratio. wo. there are 0,488.
of wathuviois. frils and precious stones.-Under this order are grouped

14,293 as maintained by gold, silver and precious stones, 3.562 by brass, coiper and bell-metala, 619 by tin, zinc, mercury ind lead, and 17,463 by iron and ateel. The second of these is the amallest and includes makers and sellers of brass and copper vessels chiefly; the dealers of these metals being raturned at only 304. In the third sub-order, the occupation is chiefly connectę with tin; tin-pot makers and sellers ( ${ }^{262}$ ), tin workers and tin-sellers ( 24,5 ), tin-ware makers (43) and tin foil sellers (17). The working and selling of zinc maintains ouly 15.
31. Gold, silver and precious stones.-This occupation, however, maintains large numbere ; in the towns they approach to nearly 2 per cent. of the promiation, and to about 3 per thousand in the country; the arerage being - 6 per cent. Of these the most numerons are workers in gold and silver, urdinarily known as goldsmiths, who turn the metal into ornaments. They number 12,307 proportionally divided in the divisions. 838 are dealers ard assayers of gold and silver ; and 66 engravers. The latter are found only in the Baroda Division. 18 are gold-beaters, and 411 goldsmiths' dust washers. These are poeple who collect (sometimes purchase) the sweeping: of the goldsmiths' shops, and washing away the dust collect what solid particles of gold or silver may come to band." 240 maintain themselves as gold and silver thread makers and sellers; and 23 as lace-makers of the same materials. Again 247 (chiefly Vohorás) derive their livelihood from. perambulating the streets, crying Jaripuráni, meaning, old gold-thread; they purchase old or faded gold and silver embroidery or thread work. The occupation resembles that of purchasing or collecting rags and waste-paper for manufacturing paper. The old stuff which these Boris purchase from house to house is hought collectively from them by those who make new gold and silver thread and embroidery-work. 262 are returned as jewel-setters and 2 as diamond-polishers; while 297 are maintained by dealing in pearls and other precious stones. 15 are Parocingars, that is, sorters and stringers of pearls, 5 are dealers in cural, and 5 cutters and sellers of cornelian and agate. Of cuarse, these occupied in precious stones are met with chieffy in the City of Baroda. There are 33 electro-platers and 12 enamellers.
32. Iron and steel.-This sub-order slightly exceeds the one goind above. It comprises 17,463 persons, of whon 16,589 are blacksmiths. There àre besides 547 iron and bardware dealers, 280 founderers and smelterg, 21 nail-makers and 23 lock-makers.
33. Glass, pottery and stone-ware.-This takes up fiobut $/ \frac{1}{2}$ per cent. of the population and the ratios are similar for the fowns, and country. It comprises two sub-orders, of which the first, glass and Chinaware, maintains the insignificant number of 192. But I fear that the Eujmerators have been at fault apparently in entering this occupation; for foe have so many proportionally as 171 of these returned for Kadi, of whom 7 are males and 164 are females! while only 11 are returned for the Bároda Division. It is bopeless now to come to the correct figures. The second sub-head
earth and stone-ware, maintains $\mathbf{3 5 , 1 1 9}$ souls, of whom $\mathbf{3 3 , 6 8 8}$ are Kumbhars or potters, one of the most useful of the village communities, as is already shewn. 588 make and sell grindstones and $68 t$ are menders of these. Some of the latter are hawkers, and raiee up the shrill street-cry "Ghanti," grind-" ing-mill. 163 are makers and sellers of pestle and mortar, 146 of them being found in the Kadi Division and 17 in the Baroda Division.
34. Timber and wood.-This sub-order maintains nearly 2 per cent. of the urban and one per cent. of the rural population. The carpenters and blacksmiths are on a level in village service; but the former greatly outnumber the latter. They are 50 per cent. more numerous. There are 24,832 carpenters, 8,497 wood-cutters and sawyers, 85 dealers in timber and 19 coopers.
35. Cane-work, matting and leaves.-The second sub-order of wood, cane and leaves, also supports a goodly number; namely; 11,673 ; heing about one out of every 200 of the population. Two groups alinost exhaust this sub-order; one, of those who make baskets and winnowing pans (5,536), and the other, of tooth-stick sellers $(5,044)$. The winnowing pans are called Supadáno, and are made of bamboo slips, in the form of a rectangle with a rim at one end, slightly curved on the sides, at the top. They are used for winnowing corn. A man standing upright holds at the top-end the Supadun, about half-full, and by swinging it up and downallows the dust and chaff to escape. The tooth-stick selling also takes up a surprisingly large number of the people, when we see that over 5,000 are maintained by selling these bundles. 'The Hindus are scrupulously.punctilious about cleaning the teeth every morning, and from 10 minutes to full half-an-hour for a leisurely elderly gentleman are devoted to this occupation in the morning. The sticks of the Badual are mostly used for the process; little sticks about 6 inches long are rubbed strongly against the teeth, they are also chewed at the end, and so serve the purpose also of a brush. After the teeth are fully served, the stick is bent from the middle and is used to scrape the tongue. Those who practise this cleansing of the teeth daily ore acknowledged to be in a great measure free from the excruciating pains of toothache.
\&36. Drugs, gums and dyes.-There are only two sub-orders under this order, both very small ones; the first, gums, wax, and similar forest prodice comprises only 4.20, and the second, drugs, dyes, pigments, \&c., 886 spuls.: The percentages they bear to the total population are, therefore, insignificant. Looking. in the Final Tables to the figures for the Divisions separately I find that there is a great disagreement due to inaccurate entries. In the minor articles, due care is not bestowed in entering them; and many are jointly heaped on one bead or the other, according to the fancy of the Enumerator. This is apparent from the fact that some occupations which have no repressentatives in one or more divisions have a goodly number in others; the disproportion between the sexes also is unaccountable, as in the
case of perfumes for Amreli; 40 males and 133 females. However the minor orcupations represented under the first sub-order are preparers and aellers of catechu (191), Mahuda flower (167), wax and honey (23), gallnut or myrabolam (21), camphor and gum (11) and sealing wax (1). In the second suborder there are 829 preparers and sellers of perfumes, 128 of indigo, 101 of ink, 42 of soap (all in Kadi), 28 of antimony, and 89 of carmine; with 69 chemists and druggists. There are also 11 Churanvalas, who sell Churan, a highly spiced atuff, " to fire the blood." 82 are returned as preparing and selling Kanku, a red pigment made of dry turmeric and Kharo, and deemed most propitious for marking the foreheads of the bride and bridegroom and their close relations, and also for use on other auspicious occasions, 8 are returned as maintaining themselves by selling Gopichandan, a whitish clay, collected from Gopi Taláo on the coast of Okhamandal, where runs the creck separating Bot from the mainland. It is supposed to be the material with which the Gopis used to mark Krishna's forehead. Hence the Vaishnavas specially use it, by preference, for marking on the forehead. 44 are returned as Sapan-wood crushers.
37. Leather, horns, bones and grease. -This is botb an Order and a sole Sub-order. It comprises 37,176 persons, that is, $1 \frac{1}{2}$ per cent. of the population, and is equally adjusted for the town and country. Tunners, curriers, and hide-sellers form the inost numerous group, of 17,941 individuals. Thus they are more numerous than the blacksmiths, and slightly exceed half the numbers of Kumbhärs. They are useful in the village service and are known variously as Chamárs, Chámbhárs, Chámadiás, Khálpás, Bhambhis. Those who deal in the much cleaner occupation of shoe-making number 12,100, or $\frac{3}{3}$ of the others. Half the shoemakers are dyers of leather, an occupation which supports 6,208 . There are arain 320 who deal in bags and buckets for water and wells and in pots for ghee $;$ and 200 are dabgars, who make the drum-beads of leather; while 139 deal in horns; hides and bones. 60 persons are maintained by selling catgut.
38. Oommerce-Dealers in money and security.-In this first Sub-order under the Order of Commerce there are only 21,806 persons returned. Thus, this sub-order hardly maintains 9 per thousand of the population. This shews what a large field is yet open for the development of Trade and Commerce in our State. The money-lenders and pawn-brokers figure at only 18 thousand, or no better than the tanners; and there are only 1,863 returned as bankers or bank managers; the clerks, cashiers and accountants in firms coming up to 801 . There are 785 money-changers and testers; the latter are required to assess the proper value of doubtful coins of old currency. 239 are returned as lending money on crops and other securities, and 23 as lending grain for grain exchange. These two occupations throw some light on the shifts to which the agricultural poor have to resort to obtain seeds and money for their field requirements. In the first case they have to borrow sinall sums of money, agreeing to repay the debit in a certain load of corn at
harvest-time ; in the second, a certain quantity of grain is actually borrowed for seed and repaid a certain fold according to the agreement.
39. General merchandise:-The figures for this Sub-order are still poorer, the whole number being only 8,472. It includes all merchants and their managers, assistants and clerks of all sorts.
40. Unspecified dealing.-Those who are mere shopkeepers and pedlars have returned themselves under this heading, as they do not carry on any merchandise really. There are about 3,311 shopkeepers, 5,228 employés on the shops and 2,016 pedlars and hawkers; in all 10,555, forming less than balf per cent. on the State population. All these commercial, mercantile and shopkeeping people together with their dependents, make up a total of only 40 thousand, or only equal to the sellers of pulse and flour, and barely two-thirds of the single Class of weavers, and are less than the single item of herdismen.
41. Middlemen.-When the total number of mercantile people is so sinall in the State, there cannot be many middlemen; and so we have only 1,923 to represent brokers, agents and Dubáshes, ull included; 38 more are returned as auctioneers and auditors. There is almost an equal number, 1,964 , of farmers of liquor and opium, and P. W. D. and other contractors.
42. Railway employes.-These also are not many. They are servants employed on our various feeders in the Baroda and Kadi Divisions, and on the B. B. \&O. I: and Rajputáná lines passing through our territories. They number $2,971 \mathrm{in}$ all, of whom 107 are administrative officers and 2,864 belong to the working staff.
43. Cart, carriage and pack-animals owners and drivers.The total of cart and carriage group, $2,72 y$, is on a level with the previous. one; and is made up of 1,614 cart owners and drivers, 679 livery-stable keepers, 260 drivers and stable-boys, 149 Pálkhi-bearers and 23 Pálkni owners. Of the other group, carriers by pack-animals, the uumber is slightly higher, 3,605 . Of these, pack-bullock owners and drivers are 544, whereas there are 2,522 owners and drivers of pack-camels, elephants and mules. There are no pack-mules or elepbants worth mentioning, and the large number given above falls only to pack-cainels, nine-tenths of which are in use in the sandy Kadi Division. There are 148 others who combine camel-driving with music-playing in the off-season, and 391 others who eke out their livelihood in that season by selling vegetables.
44. Other means of transport and storage.- In transport by water, there are two groups, both very insignificant in our State-slip, boat and barge owners and agents, who number only 168 , and the working staff of these, who maintain 1,946 ; a total of 2,114. . In Postal service there are 958 and in telegraph and telephone service, 153. There are 698 returned under storage and weighing; 306 as weighmen and measurers, 218 as guards on warehouses, 139 as carriers and 35 as owners of, or servants in, warehouses.
45. Religion.-Under this Sub-order are two groups; (a) ministers, prienta, \&c., and (b) sulsidiary religious services. The average for the State fur persons $c o$ maintained is over 3 per cent., varying from about 2 f for the rural to $5 \frac{1}{2}$ for the urban population. In group (a) are 2,230 ministers, prients and readers, and 37 are returned as exorcists and amulctiera; 26 of these latter are found in Amreli alone, and are probably Musalman fakirs. The other group is a large one, over 70 thounand persons, and shews what a large number of idlers congregate under the cloak of religious mendicancy and lead a gond-for-nothing life. So many as 61,122 have returned themselves as religious mendicants openly, while not a few must have returned themselves under other handy names, unwilling to confess to their leading such useless lives. This single sub-head thus contains 4,000 more persons than the entire Class E, Commerce, Transport and Storage. These again are quite distinct from over 34 thousand ordinary beggars, recorded further on. Again, these 96 thousand mendicants do not include temple servants of all denominations, who, by themselves, number 9,120 . .Thus to those who are a burden on the productive population owing to physical and natural causes of infirmity, old age, infancy or sex, are added over 100,000 persons, of whom nearly 50 thousand must be able-bodied men and women, purposely withholding their capacity for work.
46. Education.-This is a small Sub-head; "because, looking to the extent and population of this State, large numbers cannot be expected to be working in this branch of State service; there is no private enterprise in this direction worth recording. There are 4,146 teachers, 75 inspecting officers, 238 clerks, and 78 menials. These numbers, of course, include the actual -workers and those depeudent upun them, as in all other cases.
47. Literature--This Sub head shews 1,718 souls; but there are only is returued as authors, editors or-ballad makers. Of the others, 1,611 are only private clerks, 40 reporters and copyists, 29 public scribes and 23 library servants.
48. Law. $-1,806$ individuals are maintained by the pursuit of this learned profession. The numbers appear neither too high nor too low; and so far as this State and these numbers are concerned, we need not wait to consider whether an increase in their numbers is an unmixed good or otherwise. 1,961 are returned as Vakils; but so many as 312 come under the ominous title of law-agents and Mukhtyars, whose education generally must be too poor to inspire then with high moral feelings, and whose wants are too many to allow them to be content with little. 66 maintain themselves by writing petitions-a still worse occupation.
49. Medicine-Medicine gives employ to more hands than law; this Sub-order is divided into (1) practitioners, and (2) subsidiary servants. In the former class there are 361 who bear diplomas; many of these are in the service of the State. But more than 4 times their number, $1 ; 569$, are of
another sort, Vaidyas and Hakims. These are well patronised by the people in this State as elsewhere, because the respectable portion of them are not mere pretenders, but are able to effect cures in their own way; and because their treatment and medicines are such as are consonant to the habits, surroundings and condition of the patients. 110 are returned as vaccinators, 34 as midwives, 17 as bone-setters, 4 as bleeders, 1 as glandn-presser, and 5 as oculists. The very small numbers of bleeders and glands-pressers (one working member only for each) shews that these old-fashioned remedies are dying out. But they cannot have come to such total extinction as these nuinbers warrant us to suppose; and I am of opinion that many of those who have returned themselves simply as Vaidyas resort to blood-letting and glands-pressing for curing their patients. 378 maintain themselves on subsidiary medical service as apothecaries, compounders, and nurses, and in other services in the dispensaries,

- 50. Engineering and Surveying-508 are returned as engineers, architects and surveyors, and 667 on the subsidiary staff, of whom 519 are clerks in the Survey and Engineering Offices.

51. Minor Sciences.-Under this head are returned 654 astrologers and horoscope-casters, 424 genealogists, 7 almanac makers and sellers (all in Kadi) and 4 diviners ( 2 in Kadi and 2 in Amreli). The genealogists, bards or Bháts are found almost entirely in the Kadi Division. There are 216 females among them in that Division to 157 males.
52. Pietorial Art and Sculpture-167 are returned as painters or connected with the School of Art. Of these, 90 are in the City and 53 in Kadi. There are 41 photographers, 14 in the City, and 13 in Kadi and Navsari, each. Only 7 are returned as sculptors, all in the City.
53. Music, Acting, Dancing.-More are supported by. this Suborder of the learned and artistic professions than by any other falling under it, excepting religion. $3 \frac{1}{2}$ per thousand of the population, the arban percentage. being more than double the rural one, are maintained by it. There is, however, not any superfluous learning or art required in some of the occupations, falling under this sub-order; e.g, there are 1,645 drummers, beaters on tom-tom. There are 217 pipers and 294 players on string instruments, 103 band-masters and players and 124 music composers and teachers: But comparatively larger numbers are returned under the cognate group of players and actors. 1,537 are returned as actors, singers and dancers, and 3,812 under the curious title of fun and farce makers. The former group apparently includes all dancing women and their attendants; though the large share of 1,275 assigned to Kadi makes the return suspicious. The farce and fun makers mostly comprise the Bhavaias, whom I have mentioned in the foregoing chapter. For these also, the Kadi Division comes off strong.
54. Sport.-This also is now a vers small Sub-order; the old days of perpetual sports have been replaced by another and more refined order of
thingn; and the City supports but 301 in all, the Districts only 29 more. Of these, the majority are Sathmars (164), engaged not in active sport, but in the more pacific exlibitions in the arena. 66 are returned as huntsmen and whip-pers-in, 59 as Shikuris and 33 as servants in charge. None of these are found in the Kadi and Amreli Divisions. But under the allied sub-order of exhibition and games there is returned a large number, 619. Of these 447 are tumblers, acrobats and wrestlers, 140 conjurers and fortune-tellers, and 25 catchers and trainers of animals. 307 of the wrestlers class are found in the City ulone. Of the conjurers and fortune-tellers, 82 in numbers, there are found 42 in the Kadi Division. There are returned 12 chess-players and 9 buffoons, all in the City, and 36 story and ballad-reciters; this laṣt occupation overlups that of the Burots and genealogists, already enumerated above. All the exhibitore of aninals (bulls, bears, monkeys, \&c.) are returned only for the City. These do not include the large number of jugglers and Madíris who exhibit snakes and monkeys.
55. Indefinite and Independent occupations.-There are two Orders in this Class; (a) indefinite and (b) independent. Under (a) are two sul-orders, (1) unskilled labour and (2) undefined. The former is either (a) speciul or (b) general. Special includes within it 2,841 rice pounders, 122 well-sinkers, 114 stone-breakers and a few others, making, all together, a total of $\mathbf{3 , 2 2 7}$. But the general labourers mount up to a high figure; 156,880; of these 32,246 are urban and 124,634 are rural. It is remarkable that the fomales exceed the males in general labour; there being 71,194 males and sia, 686 females. For the country, the numbers are 58,022 and 66,612 respectively, and for the towns, 18,172 and 19,074. Looking at these figures in another way, 5.7 per cent. of the males and 7.3 per cent. of the females are inaintained by general labour ; the ratios are not very dissimilar for town and country, but the former ratio is higher than the latter. The other sub-order, undefned, includes those actually unspecified 878 , and those who lead disreputable lives 473 , of whom 363 are concubines; 177 of these are found in the City.
56. Property and alms.-Those who are independent of work are placed in two Sub-orders, (1) property and alins, and (2) those supported at the public charge. The first includes (a) property and allowance, and (b) charity and endowment. The former of these maintains 3,530 beings, and does not include non-cultivating owners of land, (already enumerated), who live on the income of land without working for it. It comprises those who live on house-rents, shares and other moveable $\underset{138}{\text { property. Of the } 2,219 \text { falling in this group, } 1,710 \text { are in the towns and }}$

509 only in the country. But. 882 are returned as living on "bride's dowry;" 315 of thein are females; this means to say that widows who had married rich husbands maintain themselves on what they received as Pallan (dowry) at the time of the marriage; but 67 of the male sex, too, have been so returried. Looking at this interesting question, therefore, from the guidance afforded by the age-columns, $I$ find that out of these 67 , there are 10 children under 4 , and 32 boys under 15 ; the rest, 25 in number, of whom 4 exist in the towns and 21 in the country, are over 15, and are thus the fortunate individuals who are frank enough to acknowledge that they live on their widowed daughters' dowries.
57. Charity and endowments. The other group under the same Sub-order is that of charity. Excluding the very paltry number of 68 who receive scholarships, \&c., there are 34,338 who live on mendicancy, pure and simple. I have already given the large numbers of those who cull themselves religious mendicants, and I have remarked that the total comes up to a hundred thousand, or nearly 4 per cent. of the population.
58. Persons maintained at public expense.-This is the last Sub-order, and gives 3,767 individuals, of whom 2,519 are civil annuitants or pensioners ; 1,906 annuitants and 446 pensioners of the Baroda Government, 10 annuitants and 105 pensioners of the British Government, and 30 and 13 respectively of other Native States. There are, besides, $\mathbf{4} 62$ military service pensioners, and 42 private pensioners. 712 have been returned as simply pensioners unspecified. The total number of those maintained by pensions and annuities being thus 3,735 . There has been some confusion in the return of prisoners ; only the Baroda District (not including the City) returns -14 under-trial prisoners and only the Amreli Division returns the same number of prisoners convicted. In all other cases, the original occupations of the prisoners, before their being sent to jails, have apparently been returned.
59. Comparisons by sex.-The matter of the preceding Table IV., I give is another form, affording ratios of each Order and Sub-órder, by sexes, to the total population of each order. The previous statement enabled us to see what fraction of the entire male and female population !'and of the total was maintained by each main and minor ocçupation; the present one gives a limited.information confined to each order, and shews what proportion the males and females in each occupation, total, urban and rural bear to the total population of each order. This is useful in shewing the proportion of the actual males and females to each other, in each occupation $n_{2}$ and their ratios in town and country.

TABLE No. VI.
Sex percentages of ench Order and Sub-order (1otal, urban and rural), to the total population of ench Order.


TABLE No. VI,-continued.






人

寝品


TABLE No. VI.-continued.



## TABLE No. VI.-continued.

|  | ORDER AND SUB-ORDER. | Totai. |  | Urbay. <br> Rarelo |  |  |  | ercentages to total population of the Ordor. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total. | Urbar. |  | nural. |  |
|  |  |  |  | Malent | emalos. | Maber | Pemalen. | Malea. | Framaleat | STales. | Fermaler | cles. | Pemalce |
|  |  | 530 <br> $-175$ <br> .353 <br> 78,144 <br> 72,761 <br> 388 <br> 21,117 <br> 19,253 <br> 1,864 |  |  |  |  |  |  | - 308 | . 1 | 108 |  |  |  |  | $5 \cdot 39$ | 0.98 |
|  | Sport and amusements |  | 418 |  | 145 | $56 \cdot 26$ | $48 \cdot 71$ | $0 \cdot 87$ |  | 88.81 |  |  |  |
|  |  |  | . 155 | 155 | 40 | 20 | 9 | 8.57 | 164 | . 4 | -50 | 812 | 0.95 |  |  |
|  | (73) Exhibition and gamet ... ... ... |  | , 257 | . 230 | 168 | 125 | 94 | $\cdot 69$ | 27.29 | 24.42 | 17.81 | 18.27 | 9.98 |  |  |
| XXILI | Indefinite |  | 88,319 | .14,633 | 21,091 | 58,511 | 67,228 | 45-30 | 4.70 | $9 \cdot 66$ | 18.06 | 36.84 | 41.64 |  |  |
|  | (74) Onskilled labour - -men ant |  | 87,846 | 14,439 | 20,516 | 58,822 | 66,83 | $5 \cdot 06$ | 54-10; | 8.94 | 12.7 | 36.18 | -9 |  |  |
|  | (75). Undefined, \&c. ... ** ..0 |  |  |  |  | 189 | 39 | 24 | $0 \cdot 60$ | -12 | 0.35 | 0.18 | 0.25 |  |  |
| XXIW. | Independent of work |  | 20,581 | 7,040 | 7,593 | 14,0\% | 12,98 | $50-65$ | 49.35 | 16.89 | 189 | 33.76 | 81-15 |  |  |
|  | (76) Property and alms . $\quad .$. .... .... |  | 18 | 5,315 |  | 13,989 | 12,88 | 8 | 44-79 | 127 | 13.89 | 88-43 | $\mathbf{3 0} 90$ |  |  |
|  | (77) Supported at the public charge. .o. |  | 1,903 | 1,725 | 1,799 | - 139 | 104 | $4 \cdot 4$ | 4.56 | 414 | 481 | 0.83 | 0.85 |  |  |
|  |  |  | ) | 248,64 | 284,87 | 204.340 | 927,541 | 51•88 | 48-12 | 10.30 | $8 \cdot 78$ | 41.58 | 88-40 |  |  |

Hemarks in great detail are not now necessary. It will be noticed that, as a rule, the male ratios are much higher than the female ones. From what I have already said as regards the low percentage of females on the whole to the males, this result is what should be expected. The ratio is generally below $\varepsilon 0$ per cent. However, inter se, the ratios do differ for different occupations. For the first order, for instance, Administration, it is about 80 per cent., and for the very next, Defence, it is only 60 . The reasons for this as for other such cases are generally apparent. In personal and household service, the ratios approscl each other very closely, 51.36 males to $48 \cdot 64$ females; therefore, considering that the average female numbers are much less than the males, this must give a much larger ratio of females to the total female population than of males to the total males; and that we have seen actually to be the case. For Food and Drink also the same ratio is found as that for personal service ; while for light, firing and forage, the female ratio is actually greater than the male one; the same exactly being the case with textile fabrics and dress, and in unskilled and undefined labour.
-

## 6. Numbers and percentages by Divisions.

60. Numbers in Classes.-We now proceed to the details by Divisions. The following statement gives the nunbers in each class, by Divisions:-

TABLE No. VII.
Totals of ench Class by Divisions.

| Divicion. | Cluses. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pactare and Agrieul <br> time. |  |  |  |  |  |  |
|  |  | Live-utock | Agricalv. |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Amereli | 8,589 | 5,651 | 83,614 | 4,916 | 43,005 | 6,737 | 13,365 | 14,301 |
| Kadi ... | 26,965 | 32,203 | 643,735 | 27,351 | 218,922 | 27,090 | 35,107 | 87,279 |
| Natari | 15,188 | 5,189 | 205,486 | 8,118 | 3i,501 | 5,066 | 8,617 | 35,298 |
| Beroda | 39,701 | 11,599 | 458,615 | 31,602 | 139,883 | 18,393 | 38,447 | 66,283 |
| Baroda City ... | 97,574 | 731 | 6,039 | 12,088 | 30,701 | 7,171 | 12,212 | 15,905 |

Class B is split into its two sections of Live Stuck and Agriculture. The numbers in the different Classes, excepting the special case of the City, rise and fall together, though in varying ratios.
61. Percentages in Classes.-The Class percentages are given below, by Divisions and sexes :-

TABLE No. VIII.
Percentages of Classes to the total population by Sex and Divisions.


The first three columng give the average ratios for the whole State. For Government (Class A), the extensive Kadi Division, where the Mahals are large and the population thick, we have only $2 \cdot 45$, or half the general aver : age; whereas for the City, it is so high as $24 \cdot 52$, or exactly ten times that fur the Kadi Division. For Pasture and Agriculture (Class B.), the Kadi Division naturally gives the average to the State, Amreli sinks to only 50 per cent. (five-sixth of Kadi), as it is not so fertile; while the City presents only 6 per cent., or a tenth of the average; the others oscillate on one side or other of the mean. For Class C, Personal Service, the average of nearly 3 per cent. is maintained throughout, except for the City, where the ratio is so high as $10 \%$. For Class D, Preparation and supply of material substances, the average of nearly 13 per cent., is afforded by the two large Divisions, Kadi and Baroda. But in Amreli it is as high as $23 \cdot 8$, and in Navsari as low as 11.4. It is 27 per cent. for the City. The average ratio for Class $E$, Commerce and Transport, is slightly less than that for Personal Service, $2: 37$; uearly the same ratios being prevalent in Kadi and Baroda. But the everage is surpassed by Amreli and left ahead by Navsari. Professions, Class F, are 50 per cent. better than Commerce and Service, being 8.96 or wearly 4 per cent. Amreli greatly surpasses this ratio and bas 7.93, and Buroda City 10.86 . Finally, the average ratio of Class G, Indefinite and Independent, is equal to that for $\mathrm{C}, \mathrm{E}$ and F combined, and is observable in all Divisions, on about thé same average ; for the City, it is $14: 1$.
62. Ratios of Orders, by Divisions.- I give below a parallel statement to the one going above, for the 24 Orders. Remarks in details are not required, as they would simply be amplifications of those going above, for the Classes. The Statement is useful for detailed ratios.
pable no. IX.

- Percentages of Oider's to the total populntion Sy Sex and Divisions.


63. Agricultural occupations.-The statement below gives the percentages in each Dividion, for each of nine agricultural occupations to the totul agricultural population in each.

TABLE No. X.
Percen'age of each agricultural occupation to total of agriculture ( Order V.) by Divisions.

| Viame of Dirleticm. |  |  |  |  |  |  |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amreli | 8-81 | 75•84 | 1.42 | 0.08 | 0.10 | 096 | 0.41 | 15-20 | 0.09 | $\cdots$ | 00 |
| Kndi $\ldots$ | 2.73 | 86.88 | $0 \cdot 43$ | 0.01 | 0.68 | 1.54 | 0.07 | 850 | 0.31 | ... | 100 |
| Narníri | $0 \cdot 81$ | 68.10 | $0 \cdot 22$ |  |  | 0.66 | 0.83 | 29.38 |  |  | 100 |
| Baroda | $8 \cdot 96$ | 74.46 | 0.54 | 0.01 |  | $7 \cdot 46$ | 005 | 13.16 | 0.36 |  | 100 |
| Bnrodn City | 5.21 | 63.39 | $8 \cdot 47$ | 0.03 | $0 \cdot 18$ | $5 \cdot 11$ | 0.35 | $7 \cdot 16$ | $10 \cdot 10$ |  | 100 |
| Total | 3.04 | 79.12 | 0.48 | 0.01 | 0.08 | 3.32 | 0.20 | 13.52 | 0.28 |  | 100 |

The headings are (1) land-occupants, not cultivating, (2) the same, cultivating, (3) living on villages and Vatans, (4) lessees of villages, \&c., (5) tenants, not cultivating, (0) the same, and sharers, cultivating (7) farmservanty, (3) field-labourers and crop-watchers, and (9) growers of special products and trees. Under the heading, agricultural training and supervision, there is no significant percentage. The average percentage for the State is highest for cultivating occnpants; it is $79 \cdot 12$, and shows that owners of fields inostly cultivate their occupaucies theinselves. In the purely agricultural fertile Division of Kadi, this ratio rises to. $86 \cdot \mathbf{3 8}$ per cent.; for the Amreli and Baroda Divisions it is about 75 -per cent., and for Navsiri 68 ; for the City it is 63 - 39 per cent. Field-labourers come next, with an average ratio of $13 \cdot 5$, which is nearly the ratio for Baroda also. But field-labour is not much resorted to in Kadi; the cultivators themselves do all the other work also, as far as they can; hence the ratio there is unly 8.5 per ceut. Opposite is the case for Navsiri, where there is a large Forest population, and the ratio there is $29 \cdot 3$. For Amreli the labourers are 15 per cent., and for the City 7. Non-cultivating occupants figure at 3 per cent. for the whole State, to the total agriculturists. Nearly the same is the ratio for Kadi and Baroda. But Amreli, with its Kathi landlords, and Baroda with its Incimdárs, show a higher percentage of 5 . Navsári is lowest in this matter, standing at only 8 per cent. From the same cause we have 1.4 per cent. for Amreli and 8.5 for Baroda City, iu the case of those living on village lands and Vatans; while we have hardly one-half per cent. for Kadi and the State average. Lessees of villages and gardeners of special produces are very insignificint throughout; except the latter for the City; and equally rare are noncultivating tenants, or middlemen. $8 \cdot 32$ per cent. are cultivating temants. This' is not a high figure. They are almost unknown in Navsári, Amreli and Kadi.
64. Ratios of Sub-orders by Divisions.-The following Statement completes the Divisional details for occupations. It affords the percentages, by sexes, to the total papulation, for the Divisions, in the case of the 77 sub-orders, on the saine plan as the preceding tables for the Classes and Orders. For purposes of reference and comparison, the first three columns exhibit the average ratios for the whole State:-

TABLE No. XI.
Percentages of Sub-orders id the total population by Sex and Divisions.
Distribution by Divitione.



TABLE No. XI.-continued.


TABLE No. XI.-rontinued.


## 7. Sex ratios for different occupalions.

65. Ratios by sexes for occupations maintaining over 1,000 souls.-I give below a statement of the numbers and percentages; mules and females, of all occupations numbering over 1,000 souls. There are (9) such occupations included in the list, after dropping all such of the general scheme as are unrepresented in this State or but meagrely represented. More than 25 independent occupations have been added to those sug. Lested in the scheme; and so details of some use have been given separately for such occupations as those of clerks and Kárkuns, Makráni and Arab footforce, and farm sorvants as separate from field-labourers.

TABLE No. XII.
Numbers and percentiges by sexes for eacls occupation, numbering
1,000 and upwards, to the total population.

| $\begin{aligned} & \dot{8} \\ & \stackrel{y}{E} \\ & \hline \end{aligned}$ | Name of ocoupation. | Males. ${ }^{\text {a }}$ | Peramea. | Percentage to total population of |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Malos. | Femalet. |
| 1 | Subordinate oficars .e. | 751 | 8 |  |  |
|  |  | 751 |  | O | 0.05 |
| 2 | Clerks, Kürkuns of every department | 5,069 | 4,184 | 0.40 | 0.36 |
| 3 | Office mouials ... ... ... ... | 13,614 | 9,984 | 1.08 | 0.86 |
| 4 | Service munpecificd ... ... ... ... | 4,964 | 3,860 | 0.39 | 0.3 .3 |
| 5 | Headmeln, when uot agricultarists ... | 2,150 | $\cdot 1,642$ | $0 \cdot 17$ | $0 \cdot 14$ |
| 6 | Accountants ... ... ... ... ... | 1,881 | - 1,482 | 0.15 | 0.13 |
| 7 | Menial village servio -.. ... ... | 20,726 | 16,629 | 1.65 | $1 \cdot 43$ |
| 8 | Subordinate officere, Sowrirs and sepoya .. | 6,268 | 2,080 | 0.49 | $0: 26$ |
| 9 | Subordiunte officere and Sowirs |  | 2,080 | 0.4 | 0.26 |
|  |  |  | 1,138 | 2 | 0 |
| 10 | Foot-furce of Arabs, Makrinie, sc. ... | 1,419 | 1,279 | 0.11 | $0 \cdot 11$ |
| 11 | Manials ...e ... . | 1,147 | 1,072 | 0.09 | 609 |
| 12 | Non-commissioned officers nnd privates | 781 | 297 | 0.06 | 0.03 |
| 18 | Cattle-brerdors and dealers and Commissnriat farm enablisument. | 3,790 | 8,630 | 0.30 |  |
|  |  |  | 3,830 | $0 \cdot 30$ | 0.31 |
| 14 | Herdsınen .... . .o. ... | - 24,501 | 19,756 | $1 \cdot 95$ | 1.70 |
| 15 | Sheep and gont-breeders and dealers | 1,022 | 847 | 0.08 | 0.0 |
| 16 | Land occupante, not cultivating | 20,583 | 21,654 | 1-64 | $1 \cdot 86$ |
| 27 | Land occupants, cultivating ... |  |  |  |  |
|  | Land cocupants, caltivating ... | 582,8 | 518,0 | 46.52 | 44.56 |
| 18 | Living on villageh londs and Vatans | 3,407 | 3,222 | 0.27 | 0.28 |
| 19 | Temanta and sharers, cultirating | 25,012 |  | 2 | 1.83 |
|  |  |  | , |  | 188 |
| 20 | Farma serraits | 1,598 | 1,156 | 0.18 | 0.10 |
|  | Field-labourers and crop-watchers ... | 91,717 | 96,427 | $7 \cdot 32$ | 8.30 |

TABLE No. XII.-continued.


TABLE No. XII,-continued.


8. Occupations by Age-periods.
66. Percentages by age-periods.-We may now introduce the element of age in our consideration of the occupations. Under the present arrangements no conclusions of any importance could be deduced from the total numbers of children and persons in the other age-periods, as actual workers for each age-period have not been collected. However, a few statemeats for special age-periods have been prepared, for what they may yet be worth. They denote, for instance, the number of infants, born in each occupation, by sexes, and the numbers of boys and girls, in:each occupation, between the ages of 4 and 15 , some of whon must, in certain occupations, be working hands, while a majority of whom must be "d dependents." The statements can also furnish the relative proportioins by sexes, for all occupations; of the numbers comprised in each of the three age-periods. Also the jercentages for the sexes can be contrasted for each age-period.

## 67. Ratios by age-periods for the Classes.-The following

atatement gives the distribution of $\mathbf{1 0 , 0 0 0}$ persons, males and females separately, for the three age-periods, $0-4,5-14,15$ and over, for the seven classes of occupations :-

TABLE No. XIIL.
Distribution of 10,000 persons of each sex by oge-periods.

| No | Cism. | Msloe. |  |  | Tomater. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 6-14 | 15 and over. | O-L | $8 \rightarrow 14$. | 15 and over |
| 1 | 1-Goverament . | 1,129 | 1,981 | 6,940 | 1,522 | 2,219 | 6,259 |
| 2 | B-Pastare and agricultare. | 1,351 | 2,624 | 6,025 | 1,568 | 2,431 | 6,001 |
| 3 | $\mathbf{C}$ C-Perronal and bousehold   <br> uervices ... $\ldots$ ... | 1.133 | 2,254 | 6,613 | 1,337 | 2,155 | 6,508 |
| 4 | D-Preparation and apply of material substances ... | 1,352 | 2,518 | 6,130 | 1,490 | 2,289 | 6,221 |
| 5 | E-Coramerce, truasport  <br> and storage .. .. | 1,135 | 2,173 | 6,692 | . 1,281 | 2,124 | 6,595 |
| 6 | $\begin{array}{cccc}\text { P-Learned and artiatic } & \text { pro- } \\ \text { fetasious } & \ldots & \ldots & . .\end{array}$ | 1,033 | 2,046 | 6,921 | 1,221 | 2,034 | 6,745 |
| 7 | G-IIndefinite and indepen-    <br> deut $\ldots$ $\ldots$ $\ldots$ | 1,439 | 2,728 | 5,840 | 1,402 | 2,135. | 6,443 |

Taking the first age-period, $0-4$, the infants are most numerous in the male sex, for Indefinite aud Independent occupations, containing the large numbers of unskilled labour and of persons of property and those living on charity. The percentage of girls, also of this infantile age-period is very high, though not the highest, for this Class. These are people who least concern themseives about the future and so propagate the most. The fact attracts notice here that for this age-period the girls bear a higher ratio to the total females, all through, than the buys to the total males. This is due to a large fallingoff of the numbers of girls in the next age-period. Agriculture and "material substances" come next for the high proportion of little children, for both sexes. Those engagedin the learned and artistic professions stand at the other end, and shew the smallest numbers of children, for both sexes. This is as was to be expected and requires no comments. In the second age-period, 5-14, it is worthy of remark that the boys are about double in number of, and the girls only 50 per cent. better than, the respective numbers in the first ageperiod. This is due, as bas already been repeatedly remarked, to the exces-
sive female mortality (relatively) in this age-period. Another fact worth remarking is that the ranks for both sexes, as regards the ratio figures, are the saine for the twonge-periods, and the ratios denoted in the second age-period yary directly as those in the first. Looking to the columns for adults, 15 and over, it will be noticed that the important Class of agriculturists has almost the lowest percentage. This is a healthy sign ; it shews that they marry in large numbers and have many children. The opposite is the case with those occupied in the professions and engaged in Government service. The next important class, of those who prepare and sell material substances, also follows the lead of agriculture, In the final age-period, the ratios of females are less than the male ratios for all classes, except preparers and sellers of material substances and Indefinite and Independent. We thus summarise the whole by remarking that in the first age-period, $0-4$; the female ratio is greater than the male one by about 15 to 20 per cent., except for class $G$, that for the second age-period it is less by about 5 to 10 per cent. except for class $A$, where it is actually higher, and that for the last age-period, above 15, it is less by about 2 per cent. for all Classes, except $D$ and $G$.
68. Ratios of Classes, by ages, to total population, urban and rural.-The statement given below supplies the ratios by ages, for the two sexes, of the numbers in each Class to the corresponding total populations. : Information on the same plan is also supplied for the town and country separately,

TABLE No．XIV．
Ratios by aye－perions of the Classes to the total population，by sexes，urlan and rural．

| Na． | Olasa． | Total． |  |  |  |  |  |  |  |  |  |  |  | Orhan． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Total． |  |  |  | ，Malon． |  |  |  | Peenates |  |  |  | Total． |  |  |  |
|  |  | 霏 | 1 | $\mathfrak{d}$ | （80 | 㝘 | 1 | む | $\begin{aligned} & 6 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 宕 | 1 | $\stackrel{\rightharpoonup}{J}$ | $\begin{aligned} & \xi \\ & \vdots \\ & y \\ & 0 \end{aligned}$ | 客 | 1 | $J$ | 8 8 8 8 |
| 1 | A．－Govornment ．．．．．．－．． |  | 4.20 | 8.85 | 4.94 | 5－02 | 4.29 | $3 \cdot 88$ | $5 \cdot 67$ | 4.08 | $4 \cdot 11$ | $3 \cdot 87$ | $4 \cdot 15$ | 11.75 | 11－50 | $10 \cdot 10$ | 12.33 |
| 2 | B．－Pasture and agriculture ． | 59.87 | 01.60 | 62：13 | 88.57 | 60．45 | 61.81 | 62.63 | 89226 | 59－26 | 61．63 | 62．55 | 57．82 | 23．18 | 23.64 | 2488 | 29．35 |
|  | O．－Peranaal servicen－．0．．．al |  | － $2 \cdot 60$ | $270{ }^{\circ}$ | 8 －18 | 2.95 | 2－53 | $2 \cdot 62$ | 8.17 | 8.01 | $2 \cdot 67$ | $2 \cdot 77$ | 8．19 | $6 \cdot 26$ | 6－\％4 | 5.78 | $0 \cdot 50$ |
| 4 | D．－Proparation and supply os  <br> materinal solbetances $\ldots$ $\ldots$ | 17.84 | 17．04 | 17．88 | 17．92 | 17．44 | 17：84 | 1788 | 17．30 | 18．23 | 18.04 | 17.87 | $18 \cdot 49$ | 32.81 | 35．38 | 34．42 | 31．84 |
| 5 | $\begin{array}{clcc} \hline \text { E.-Gommorce, } & \text { transport } & \text { and } \\ \text { stornge } & \cdots & \cdots & \cdots \end{array}$ | 2.97 | $2 \cdot 02$ | $2 \cdot 00$ | 2：56 | $2 \cdot 45$ | $2 \cdot 11$ | $2 \cdot 10$ | $2 \cdot 67$ | 2＇27 | 1.94 | 2.07 | 8．45 | $0 \cdot 85$ | 6.57 | 0.75 | 7.00 |
|  | Fr－－Profestions $\quad .0 \cdot$ ．．． | 8.00 | 3－14 | 8.81 | $4 \cdot 40$ | 4：17 | 3.26 | 3．87 | 469 | 8．73 | 8.01 | $8 \cdot 24$ | $4 \cdot 09$ | $8 \cdot 64$ | 7.54 | 7.90 | 9，08 |
| 7 | G．－Indefinite and independent ．． | 8.41 | $8 \cdot 44$ | 8.34 | $8 \cdot 43$ | 7.52 | $8 \cdot 16$ | $8 \cdot 10$ | $7 \cdot 15$ | ． 8.37 | 8：70 | $8 \cdot 63$ | 0.81 | 10.41 | 0.63 | $10 \cdot 23$ | 10．62 |
| ． | ．．Total．．．．．． | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

TABLE No. XIV:-continued.


| Na． | Ories．${ }^{\circ}$ | Total． |  |  |  |  |  |  |  |  |  |  |  | $\frac{\text { Tisben. }}{\text { Twal. }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tuta |  |  |  | yumen． |  |  |  | Femalee |  |  |  |  |  |  |  |
|  |  |  |  | $\pm$ | 号吕 | 蔕 | J | did | 吕吕 | 产 | 1 | $\pm$ | 厚哑 | 旁 | 1 | 1 |  |
| III． |  | 81.33 17 0.95 0.67 | 85.76 13.55 0.69 | 86.01 <br> 13.23 <br> 0.76 | 79.09 20.28 0.63 | 79.95 19.42 0.63 | 86.05 13.16 0.78 | 86.70 12.57 0.73 | 77.08 22.35 0.57 | 83.27 16.01 0.72 | 85.47 13.93 0.60 | 85.90 13.93 0.81 | 82.05 17.23 0.78 | 67.81 31.83 0.83 | 72.86 26.45 0.85 | 73.76 20.94 | 65 36.88 0.77 |
|  |  | 0.67 | 0.69 | 0.76 | 0.63 | 0.63 | 0.79 | 0.73 | 0.57 | 0.72 | 0.60 | 0.81 | 0.72 | 0.83 | 0.8 | 1 | 0.77 |
|  |  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| IV． | Live－atock ．． <br> agriculturo | $\begin{array}{r} 3 \cdot 79 \\ 96 \cdot 21 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 8 \cdot 45 \\ 96 \cdot 55 \end{array}$ | $\begin{aligned} & 4.13 \\ & 95.87 \end{aligned}$ | $\begin{array}{\|} \hline 3 \cdot 73 \\ 96-27 \end{array}$ | $\begin{array}{r} 3.95 \\ 96.05 \\ \hline \end{array}$ | $\begin{array}{r} 3 \cdot 49 \\ 96 \cdot 51 \end{array}$ | $\begin{aligned} & 4.40 \\ & 95 \cdot 60 \end{aligned}$ | $\begin{array}{r} 3.86 \\ 96.14 \\ \hline \end{array}$ | $\begin{array}{r} 3.60 \\ 96.40 \end{array}$ | $\begin{gathered} 8.41 \\ 96 \cdot 59 \end{gathered}$ | $\begin{array}{r} \mathbf{9 . 8 0} \\ \mathbf{9 6 . 2 0} \end{array}$ | $\begin{gathered} 8 \cdot 37 \\ 96 \cdot 49 \end{gathered}$ | $\begin{array}{r} 3.91 \\ 96.06 \end{array}$ | $\begin{gathered} 9 \cdot 60 \\ 96 \cdot 11 \end{gathered}$ | $\begin{aligned} & 4.94 \\ & 95.76 \mid \end{aligned}$ | $\begin{array}{r} 3 \cdot 84 \\ 96 \cdot 16 \end{array}$ |
|  | Personal and household services．．． Total class C．C． | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | － 100 | 100 | 100 | 100 |
|  |  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
|  |  | 100 | 100 | ${ }^{-100}$ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| VII． | Food and İrink ．．．．．．．．．． | $30 \cdot 11$ | 22.34 | $\begin{array}{r} 22.44 \\ 8.38 \\ 2.85 \\ 0.09 \\ 1.49 \end{array}$ | $\begin{gathered} 23.54 \\ 8.02 \\ 3.44 \\ 0.12 \end{gathered}$ | $23 \cdot 49$ | 22.29 | 22.11 | $\begin{gathered} 24 \cdot 32 \\ 7.53 \\ 8.81 \\ 0.13 \\ 1.71 \\ 27.22 \\ 8.85 \\ 8.04 \\ 9.65 \\ 0.29 \\ 8.44 \end{gathered}$ | $\begin{array}{r} 22.72 \\ 8.46 \\ 2.96 \\ 0.11 \\ 1.54 \\ 30.08 \\ 8.29 \\ 8.08 \\ 9.15 \\ 0.32 \\ 8.29 \end{array}$ | $\begin{array}{r} 22 \cdot 39 \\ 8 \cdot 47 \\ 2.87 \\ 0 \cdot 12 \\ 1.42 \\ 28.44 \\ 7.71 \\ 8.44 \\ 10.11 \\ 0.27 \\ 9 \cdot 96 \end{array}$ | $\begin{array}{r} 22.82 \\ 8.50 \\ 2.78 \\ 0.09 \\ 1.39 \\ 29.11 \\ 8.02 \\ 8.57 \\ 4.15 \\ 0.36 \\ 9.21 \end{array}$ | $\begin{gathered} 22 \cdot 75 \\ 8.49 \\ 8 \cdot 06 \\ 0 \cdot 11 \\ 1.63 \\ 30.83 \\ 8.53 \\ 7.82 \\ 8.92 \\ 0.92 \\ 7.54 \end{gathered}$ | 23.68 | 23.31 | 29.6 | 29.81 |
| VIII． | Light，fring and forage ．．．．．． | 8.14 | $8 \cdot 17$ |  |  | $7 \cdot 79$ | 8.05 | 8－27 |  |  |  |  |  | 7.59 | 8.09 | $8 \cdot 66$ | $8 \cdot 13$ |
| IX． |  | 8．23 | 2．96 |  |  | 3.43 | 3.06 | $2 \cdot 90$ |  |  |  |  |  | 3.82 | 8.97 | $5 \cdot 48$ | $5 \cdot 9$. |
| X． | Vehicles and ressels | 0.11 | $0 \cdot 10$ |  |  | $0 \cdot 11$ | 0.08 | 0.08 |  |  |  |  |  | 0.08 | $0 \cdot 07$ | $0 \cdot 05$ | 0.09 |
|  | Supplementary requirements | 25.80 | 28.08 | $\begin{array}{r} 28.69 \\ 8.13 \\ 8.61 \\ 9.55 \\ 0.31 \\ 9 \cdot 46 \end{array}$ | $\begin{array}{r} 28.98 \\ 8.70 \\ 7.93 \\ 9.30 \\ 0.91 \\ 7.99 \end{array}$ | 27.56 | ${ }_{2} 27.64$ | 28.33 |  |  |  |  |  | 31．70 | 3.85 | 3.57 <br> 31.39 | 3．63 |
| XIII． | Metals and precions stones | 8.46 | $7 \cdot 98$ |  |  | 8.62 | 8.28 | ${ }_{8} \mathbf{2 3}$ |  |  |  |  |  | 10.63 | 10.16 | 10.15 | 10－19 |
| XIV． | Glass，pottery nud stoneware | $8 \cdot 20$ | 8.65 |  |  | $8 \cdot 30$ | 8.89 | $8 \cdot 65$ |  |  |  |  |  | $4 \times 35$ | 4.61 | $4 \cdot 48$ | $4 \cdot 27$ |
| XV． | Wood，cane and lenves，\＆c．．．． | $9 \cdot 45$ | 10.02 |  |  | $9 \cdot 75$ | 9.91 | $9 \cdot 90$ |  |  |  |  |  | 7.25 | 7.70 | 6.76 | $7 \cdot 4$ |
| XVI． | Lenther，horns，bunes nad grease． <br> Total class D．．． | 0.30 8.63 | 0.28 9.98 |  |  | 0．29 | 0.30 | 0.27 |  |  |  |  |  | $0 \cdot 56$ | 0.66 | 0.66 | 0.34 |
| XVLI． |  | $8 \cdot 63$ | $9 \cdot 98$ |  |  | $8 \cdot 96$ | 10 | $9 \cdot 68$ |  |  |  |  |  | 4.69 | 6．53 | 6．70 | $4 \cdot 31$ |
|  |  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| XVIII． | Cnmmerre $\ldots$ $\ddots .$. $\ldots$ <br> Transport und stornge $\cdots$ $\cdots$  <br>  Total class E．．．  | $\begin{aligned} & 76 \cdot 91 \\ & 23 \cdot 09 \end{aligned}$ | $\begin{aligned} & 72 \cdot 25 \\ & 27 \cdot 75 \end{aligned}$ | $\begin{aligned} & 75 \cdot 73 \\ & 24 \cdot 27 \end{aligned}$ | $\begin{aligned} & 78.13 \\ & 21.87 \end{aligned}$ | $\begin{aligned} & 74.98 \\ & 25.0 .4 \end{aligned}$ | $\begin{aligned} & 71 \cdot 95 \\ & 28.05 \end{aligned}$ | $\begin{aligned} & 73 \cdot 00 \\ & 24 \cdot 98 \end{aligned}$ | $\begin{aligned} & 75 \cdot 48 \\ & 24 \cdot 53 \end{aligned}$ | $\begin{aligned} & 79 \cdot 14 \\ & 20.86 \end{aligned}$ | $\begin{aligned} & 72 \cdot 5 \\ & 27 \cdot 45 \end{aligned}$ | $\begin{aligned} & 76.58 \\ & \mathbf{2 3 \cdot 4 2} \end{aligned}$ | $\begin{aligned} & 81 \cdot 25 \\ & 18.75 \end{aligned}$ | $\begin{aligned} & 80.49 \\ & 19.51 \end{aligned}$ | $\begin{aligned} & 77 \cdot 0 \cdot 1 \\ & 22 \cdot 36 \end{aligned}$ | $\begin{aligned} & 79.86 \\ & 20: 14 \end{aligned}$ | 81.16 18.84 |
|  |  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| $\underset{\mathbf{x x I}}{\mathbf{x x}}$ | Learned and artistil：profescions．． Sport and amusements ．．．．．． Total class F．．． | $\begin{gathered} 99 \cdot 02 \\ 0.98 \end{gathered}$ | $\begin{gathered} 99 \cdot 02 \\ 0.98 \end{gathered}$ | $\begin{gathered} 99.06 \\ 0.94 \end{gathered}$ | ${ }^{99}$ | $\begin{array}{\|c} 98 \cdot 99 \\ 1 ; 01 \\ \hline \end{array}$ | $\begin{gathered} 98.91 \\ 1.09 \end{gathered}$ | $\begin{array}{r} 98.11 \\ 1.89 \end{array}$ | $\begin{array}{r} 98.96 \\ 1.04 \end{array}$ | $\begin{array}{r} 99.05 \\ 0.95 \end{array}$ | $\begin{gathered} 99.13 \\ 0.87 \end{gathered}$ | 99 | $\begin{gathered} 99.05 \\ 0.95 \end{gathered}$ | $\begin{gathered} 98.94 \\ 1.60 \end{gathered}$ | $\begin{array}{r} 98 \cdot 42 \\ 1 \cdot 58 \end{array}$ | $\begin{gathered} 98 \cdot 45 \\ 1 \cdot 55 \end{gathered}$ | $\begin{array}{r} 98 \cdot 30 \\ 1.70 \end{array}$ |
|  |  | 200 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| $\underset{\mathbf{X X I V}}{\mathrm{XXIII} .}$ | Indéfinite ：．．． <br> Independeut of work $\quad . . . \quad$ ．．． <br> Total class G．．． | $\begin{aligned} & 7 v \cdot 47 \\ & 20.53 \end{aligned}$ | $\begin{aligned} & 81 \cdot 65 \\ & 18 \cdot 35 \end{aligned}$ | $\begin{aligned} & 80 \cdot 68 \\ & 19 \cdot 3: 3 \end{aligned}$ | $\begin{aligned} & 78.50 \\ & 21.50 \end{aligned}$ | $\begin{aligned} & 77 \cdot 59 \\ & 22 \cdot 41 \end{aligned}$ | $\begin{aligned} & 81 \cdot 25 \\ & 18: 75 \end{aligned}$ | $\begin{aligned} & 70.86 \\ & 20.14 \end{aligned}$ | $\begin{aligned} & .75 \cdot 64 \\ & 2436 \end{aligned}$ | $\begin{aligned} & 81 \cdot 10 \\ & 18 \cdot 90 \end{aligned}$ | $\begin{aligned} & 82.01 \\ & 17.99 \end{aligned}$ | $\begin{aligned} & 81.58 \\ & 18.42 \end{aligned}$ | $\begin{aligned} & 80.74 \\ & 14926 \end{aligned}$ | $\begin{aligned} & 70 \cdot 94 \\ & 29.06 \end{aligned}$ | $\begin{aligned} & 74 \cdot 29 \\ & 29 \cdot 73 \end{aligned}$ | $\begin{aligned} & 74 \cdot 2 \\ & 25.73 \end{aligned}$ | $\begin{array}{r} 69 \cdot 38 \\ . \quad 30.62 \end{array}$ |
|  |  | 100 | 100 | ． 100 | 100 | 100\％ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |


| No． | ．$\because$ Ordor | Urimu－enntinund． |  |  |  |  |  |  |  | Rrmal． |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mule |  |  |  | mes． |  |  |  | Total， |  |  |  | Malee． |  |  |  | Fomalen． |  |  |  | 易 |
|  |  | 菑 | 1 | 7 |  |  | I | Tin | $\begin{aligned} & \text { دäd } \\ & \text { 品 } \end{aligned}$ | $\begin{gathered} \text { ت़ } \\ \hline \end{gathered}$ | $0$ | $\pm$ |  | 鿬 | ${ }_{0}^{1}$ | T | 宫产 | 唇 | 0 | $\pm$ |  |  |
| II． |  | 64.46 34.71 0.83 | $\begin{array}{r}73.24 \\ \hline 85 \\ \hline 1.69 \\ \hline\end{array}$ | $\begin{aligned} & 73.33 \\ & 25.64 \end{aligned}$ | $\begin{aligned} & 61 \cdot 17 \\ & 38.08 \\ & 0.75 \end{aligned}$ | $\begin{aligned} & 71 \cdot 12 \\ & 28.06 \end{aligned}$ | $\begin{gathered} 72.49 \\ 26.82 \\ 0.69 \end{gathered}$ | $\begin{aligned} & 72 \cdot 13 \\ & 26 \cdot 90 \\ & 0.97 \end{aligned}$ | $\begin{gathered} 70.53 \\ 28.67 \\ 0.80 \end{gathered}$ | $\begin{gathered} 96.28 \\ 8.23 \\ 0.49 \end{gathered}$ | 96.93 2.55 0.52 | 97.21 20.20 0.57 | 95.79 <br> 3 <br> 0.75 <br> 0.46 | 96.23 3.36 0.41 | 97.12 2.36 0.58 | $\begin{gathered} 97.61 \\ 1.90 \\ \hline \end{gathered}$ | $95 \cdot 60$ 4.04 | $\begin{gathered} 96 \cdot 34 \\ 3 \cdot 05 \end{gathered}$ | $\begin{aligned} & 96 \cdot 74 \\ & -2 \cdot 74 \end{aligned}$ | 96.73 9.61 | 96.07 3.32 0.61 | $\xrightarrow{*}$ |
| HII． | Forcigu and feudntory State service | 0.83 | 1.09 |  |  |  |  |  |  |  | 0.52 | 0.57 | $0 \cdot 46$ | $0 \cdot 41$ | 0.52 | 0．49 | 0.36 | $0 \cdot 61$ | 0.52 | 0.66 | $0 \cdot 61$ |  |
|  | Total class A | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100. |  |
| $\stackrel{i}{\mathrm{I}} .$ | $\begin{aligned} & \text { Live-stock } \\ & \text { Agriculturo } \end{aligned} . . . .$ | $9^{4}$ | $\begin{array}{r} 8.88 \\ 96^{\prime} 12 \end{array}$ | $\begin{gathered} 4 \cdot 82 \\ 95 \cdot 18 \end{gathered}$ | $\begin{array}{r} 3.01 \\ 96.02 \end{array}$ | $\begin{gathered} 3 \cdot 86 \\ 06.14 \end{gathered}$ | $\begin{array}{r} 3.91 \\ 96.09 \end{array}$ | $\begin{array}{r} 4 \cdot 15 \\ 95.85 \end{array}$ | $\begin{array}{r} 3.96 \\ \mathbf{9 6 . 2 4} \end{array}$ | $\begin{array}{r} 3 \cdot 77 \\ 96.23 \\ \hline \end{array}$ | $\begin{array}{r} 8.42 \\ 96 \cdot 58 \end{array}$ | $\begin{gathered} 4 \cdot 12 \\ 95-88 \end{gathered}$ | $\begin{gathered} 3 \cdot 71 \\ 96 \cdot 29 \end{gathered}$ | $\begin{array}{r} 3.95 \\ 96.05 \end{array}$ | $\begin{array}{r} 3.46 \\ 98.54 \end{array}$ | $\begin{aligned} & 4.41 \\ & 95 \cdot 59 \end{aligned}$ | $\begin{array}{r} 8 \cdot 85 \\ 86.75 \end{array}$ | $\begin{array}{r} 3.58 \\ 96 \cdot 42 \end{array}$ | $\begin{gathered} 3 \cdot 38 \\ 96 \cdot 62 \end{gathered}$ | 3.78 96.29 | $\begin{array}{r} 8 \cdot 56 \\ 96 \cdot 44 \end{array}$ |  |
|  | Total class B | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |  |
| VI． | Pẹrsmal and houschold services．． | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |  |
|  | Total class $\mathbf{C}$ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100， | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |  |
| VII． | Fond and drink．．．．．．． | 24.15 | 23 | $23 \cdot 29$ | 24.70 | 23.24 | 23.70 | 23.76 | 22.98 | $22 \cdot 77$ | 21.83 | $21 \cdot 89$ | 23．37 | 23.12 | 21.94 | 21.51 | 84－10 | $22 \cdot 40$ | 21.73 | 29．34 | $22 \cdot 60$ | － |
| VIII． | Light，fring and forage ．．． | 7.82 | 8 8．57 |  | 7.30 |  |  |  |  |  | 8．20 | 8.23 | －8．58 | 7.77 | 7.78 | 8.02 | 7.67 | 9.13 | 8.59 | ${ }^{8} 8.48$ | 9.54 |  |
| ${ }^{\text {IX }}$ | Vehindes and vesselis ．．． | 6.15 0.08 | 1.01 0.06 | （5．49 | 6.43 0.10 | 5.51 0.08 | 5.93 | 5.44 0.06 | 5．44 | 1.71 | 1．45 | 1.48 0.10 | ${ }^{1.87}$ | 1.98 0.12 | 1.85 0.09 | 1.54 0.11 | 2.26 0.14 | 1.48 0.19 | ${ }^{1} 1.15$ | 1.39 0.10 | 1.46 0.12 |  |
| xi． | supplementnry requirements $\quad \ldots$ | $3-70$ | 3.60 | 3.87 | 3．86 | $3 \cdot 39$ | 3.54 | ${ }^{3} \cdot 23$ | 8．41 | 0.46 | $0 \cdot 40$ | 0.41 | 0.49 | 0.56 | 0.42 | 0.41 | 0.14 | 0．42 | 0.15 | 0.10 0.4 | ${ }_{0}^{0.43}$ |  |
| XII． | Toxtile，falrics and dress ．．． | 29.80 | 30.05 | 30.99 | 29.30 | 33.72 | 30.69 9.75 | 10.18 | $34 \cdot 91$ 10.50 | 27.09 | ${ }^{26.89}$ | 27.30 | 27.08 | 26.31 | 26.40 | 26.96 | 26 | 27.88 | 87.34 | 27.70 | 88.10 |  |
| XIII． | Metals and precious stones．．．． |  | 10.59 | $10 \cdot 11$ | ${ }^{11 \cdot 11}$ | 10.33 | 9.75 | 10.18 | 10.50 4.10 | 7.19 10.43 | ${ }^{6} 6.89$ |  | 7.31 | 7.31 | 7.09 | $7 \cdot 25$ | 7.40 | 7006 | 6.71 | 6－90 | 7.28 |  |
| XIV． | Glaso pottery and stoneware－． | 4.45 | 4.84 7.36 | 4.50 | 4.36 7.64 | 4．27 | 8.40 | 6.45 | $4 \cdot 10$ $7 \cdot 0$ | 10.74 | 10.68 11.18 | 10．75 | 10．24 | 10.48 11.03 | 10.97 | 10.79 11.38 | 10.29 | 10．39 | 10.43 | 10．70 | 10.35 10.19 |  |
| XVI． | Drood，cane and lenres，ze． | 0.51 | $0 \cdot 5$ | 0.57 | $0 \cdot 19$ | 0.61 | 0.57 | 0.76 | 0.57 | 0.15 | ${ }_{0} 114$ | $0 \cdot 13$ | $0 \cdot 16$ | ${ }_{0}^{1} 10$ | ${ }_{0} 117$ | 1－88 | 10.8 | $0 \cdot 14$ | ${ }_{0} 11.15$ | 0.15 | 10．14 |  |
| XVII． | Leather，liorns，bones and grense． | 4．95 | $5 \cdot 38$ | 5－34 | 4.71 | 4.44 | 5.68 | 5．28 | 3．94 | 10.92 | 12－22 | 11．60 | 10.71 | 11－22 | 12．37 | 11.91 | 10.63 | 10.60 | 12.08 | 11－26 | 9.95 |  |
|  | total class D．．． | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |  |
| XVIII． | $\begin{array}{ll}\text { Commerse } \\ \text { Transport and storage } & \text { ．．．}\end{array}$ | $79 \cdot 98$ 22.02 | $\begin{aligned} & 77 \cdot 06 \\ & 22 \cdot 94 \end{aligned}$ | $\begin{aligned} & 79.04 \\ & 20.96 \end{aligned}$ | $\begin{aligned} & 77.81 \\ & 22 \cdot 19 \end{aligned}$ | $\begin{aligned} & 83 \cdot 2 \\ & 16.76 \end{aligned}$ | $\begin{aligned} & 78.26 \\ & 07.96 \end{aligned}$ | $\begin{aligned} & 80 \cdot 82 \\ & 19 \cdot 18 \end{aligned}$ | $\begin{gathered} 84.79 \\ 15 \cdot 21 \end{gathered}$ | $\begin{aligned} & 71 \cdot 82 \\ & 28.18 \\ & \hline \end{aligned}$ | $\begin{aligned} & 65 \cdot 60 \\ & 34 \cdot 40 \\ & \hline \end{aligned}$ | $\begin{aligned} & 70 \cdot 37 \\ & 29.63 \end{aligned}$ | $\begin{aligned} & 73 \cdot 57 \\ & 26 \cdot 43 \end{aligned}$ | $\begin{aligned} & 70.94 \\ & 29.06 \end{aligned}$ | $\begin{aligned} & 65 \cdot 52 \\ & 3 \cdot 48 \end{aligned}$ | $\begin{aligned} & 69 \cdot 90 \\ & \mathbf{3 0 . 1 0} \end{aligned}$ | $\begin{aligned} & 72 \cdot 20 \\ & 87 \cdot 7 \pm \end{aligned}$ | $\begin{aligned} & 73 \cdot 91 \\ & 27 \cdot 0.0 \end{aligned}$ |  | $\begin{aligned} & 71.0 \mathrm{SI} \\ & \mathrm{ES} \cdot 9 \mathrm{l} \end{aligned}$ | $\begin{aligned} & 75 \cdot 91 \\ & 34.69 \end{aligned}$ |  |
|  | Total class E．．． | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |  |
| XXI． | Lenrned ind artistic professions ．． Sport nad amusements | $\begin{array}{r} 98 \cdot 27 \\ 1.73 \end{array}$ | $\overline{98.91} \overline{1.70}$ | $\begin{gathered} 93 \cdot 54 \\ 1 \cdot 46 \end{gathered}$ | $\begin{array}{r} 98 \cdot 20 \\ 1.80 \end{array}$ | $\begin{array}{r} 98.48 \\ 1.58 \end{array}$ | $\begin{array}{r} 98.63 \\ 1.37 \end{array}$ | $\begin{gathered} 98.33 \\ 1.67 \\ \hline \end{gathered}$ | $\begin{array}{r} 98.41 \\ 1.59 \\ \hline \end{array}$ | $\begin{gathered} 99.64 \\ 0.40 \end{gathered}$ | $\begin{gathered} 99 \cdot 43 \\ 0.57 \end{gathered}$ | $\begin{array}{r} 99.50 \\ 0.50 \end{array}$ | $\begin{array}{r} 99.57 \\ 0.43 \end{array}$ | $\begin{gathered} 99.31 \\ 0.49 \end{gathered}$ | $\begin{gathered} 99.40 \\ 0.60 \end{gathered}$ | $\begin{gathered} 90.620 \\ 0.48 \end{gathered}$ | $\begin{array}{r} 99.58 \\ 0.47 \end{array}$ | $\begin{array}{r} 99 \cdot 55 \\ 0.43 \end{array}$ | $\underset{9.54}{99+4}$ | $\begin{array}{r} 99 \cdot 48 \\ 0.30 \end{array}$ | $e_{0.31}^{90 \cdot 61}$ | \％ |
|  | otal class F．． | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |  |
| XXIII． | $\begin{array}{lll}\text { Indefinite } \\ \text { Iadlependent of work } & \ldots . . & \text { ．．．．}\end{array}$ | $\begin{aligned} & 67 \cdot 52 \\ & 32 \cdot 48 \end{aligned}$ | $\begin{aligned} & 73 \cdot 82 \\ & 26 \cdot 18 \end{aligned}$ | $\begin{aligned} & 73 \cdot 24 \\ & 26-76 \end{aligned}$ | $\begin{aligned} & 63.94 \\ & 36.00 \end{aligned}$ | $\begin{aligned} & 73 \cdot 53 \\ & 26 \cdot 47 \end{aligned}$ | $\begin{aligned} & 7+71 \\ & 85 \cdot 29 \end{aligned}$ | $\left.\begin{gathered} 75 \cdot 43 \\ \mathbf{9 4} \cdot \mathbf{5 7} \end{gathered} \right\rvert\,$ | $\begin{array}{r} 72 \cdot 91 \\ 27.09 \end{array}$ | $\begin{aligned} & 82 \cdot 29 \\ & 17.71 \end{aligned}$ | $\begin{aligned} & 83 \cdot 42 \\ & 16.56 \end{aligned}$ | $\begin{aligned} & 89.48 \\ & 17.57 \end{aligned}$ | $\begin{aligned} & 81.9 .9 \\ & 18.06 \end{aligned}$ | $\begin{aligned} & 80.61 \\ & 19.39 \end{aligned}$ | $\begin{aligned} & 83.06 \\ & 10.94 \end{aligned}$ | $\begin{aligned} & 81.04 \\ & 18.62 \end{aligned}$ | 79.44 20.54 | $\begin{aligned} & 88 \cdot 81 \\ & 1(6.19 \end{aligned}$ | 83985 | $\begin{aligned} & 8309 \\ & 1087 \end{aligned}$ | $18+04$ |  |
|  | Total class G．． | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | $100 \cdot$ | 100 | 100 | 1 n | 1 m | inn | nn | 2 |  |  |  |  |  |

TABLE No. XVI.
Ration by age periods, of the sub-arders, to the toitel papulution by sexps, urban and rural..

Ratios by age-periods, of the Sub-orders, to th


No. XVI.
tooal pupulation by sezen, urban and rural.


## TABLE

Rnios by age-periods, of the Sub-orders, to the


No XVI.-contd.
total population by sexes, urban anl rural-contd.





TABL
Rative by age-periods, of the Sul-orders, tet, th

sio. XVI.-contd.
tutal papulation ly sexes, urban and rural-contd.


## 9. Occupations combined with Agriculture.

70. Ratios of other occupations combined with Agricul-ture.- We have already given the large ratio of nearly 60 per cent. of the population engaged in agricultare and otherwise connected with land. But these numbers were only of those who followed that occupation or were maintained by income from land, pure and simple, or for whom that income was the chief means of livelihood. But there are othera who, thongh following other occupations, derive income from land also, either by personal cultivation or by letting out land. In the Imperial Tables, the full figures are given in Table XVII-C. for the whole State, and further on, for the Divisions and City separately also. The following is a synopsis of the table :-

TABLE No. XViÍ.
Percentage of eacli class of Agriculturists returned under each Sul-order on total number of persons returned under that Sub-order.


TABLE No. XVII.-conlinued.


Of those occupations which add agriculture, the following are such as show over 10 per cent. of their Order doing so


Thus, one-fourth of those rendering village service' are aloo agriculturists. These are menial servants mostly and do not include the artisans and others forming part of the village community. Of the latter class are the blacksiniths, poiters and carpenters, who are shown above, as following in order the menials in village service. The large percentage under "carts and carriages" may be attributed partly to the carpenters engaged in the making of carts and partly to the labnurers and-drivers. Those who work in leather also form, in a way, oue of the village communities, as has already been shown. The other sufficiently large ratios are for the occupations of personal service ( $8 ;$, transport ( $8 \cdot 8$ ), religion ( $7 \cdot 5$ ), and messages (7). Out of those in the service of the $\mathbf{S t a t e}, 2 \frac{1}{2}$ per cents are connected with land, in addition. $\dot{4}$ per cent. of the stock-lureeders also are agriculturists; this ratio is perhaps lower than what may be expected. Some of the sweepers also have Pasai-. tís; thus we bave 3 per cent. connected with agriculture; so also are those engaged in lighting, fuel and forage connected with it, $3 \cdot 3$ per cent. of the former, and 2.25 of the latter. Those engaged in building and building materials also show a ratio of $3 \frac{1}{2}$ per cent. But only 2 per cent. of the cotton dealers are cotton growers; while a large percentage, $3: 7$, is found in the case of dealers in jute and flax. 4 per cent. of brass and copper smiths are cultivators, in addition to their own avocation. Money lenders have not encroached to any great extent on the lands of the ryots; for, ouly $3 \cdot 7$ per cent. of their class have obtained possession of land, $1 \cdot 7$ as cultivating and $1 \cdot 13$ as non-cultivating occupants. : This compares very favourably with the large percentage, over 30, for the Bombay Presidency. It may be remarked in passing that, in some cases, the ratios are not-a-very safe guide; for where the actual numbers are small, the ratios may assume greater magnitude than they deserve; e.g., in the case of sports, where only 13 agriculturists in a total of 330 give a ratio of 4 per cent. By numbers, there are 11,044 village menials, 1,816 herdsmen, 4,839 barbers' 1,139 weavers, ' 3,549 blacksmiths, 3,353 carpenters, 5,817 potters, 2,673 tanners, 4,518 religious mendicants, 1,140 general labourers; 1,046 beggars, who are cultivators of land in addition to following, their own occupations, as designated by their names. Most of these are actual cultivators; only a small fraction of them being non-cultivating occupants or tenants. Out of the 77 sub-orders of the scherre, there are thus 50 in which agriculture is added in a higher or lower ratio to the main occupation; there are 4 suborders of agriculture itself; so there remain only 23 minor occupations in which land does not supply part of the income. These minor occupations are those that come under supplementary requirements, drugs and guns, and pictorial art, where the numbers are very small generally.

## 10. Baroda. City.

71. Numbers and ratios for the City.-As the City differs in the percentages of occupations from the rest of the popalation of the State, I give a separate list of occupation numbers and percentages for the City.

TABLE No. XVIII.
Numbers and ratios of the occupations for the City of Baroda.

| Number. | Order and Sub-order. | Males. | Potrales. | Percentage of order on total popolation and of sub-order an order. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Males | Femalea. |
| I. | - Administration ... ... . ... ... . ... | 8,009 | 5,996 | 1323. | 11-55 |
|  | (1) EService of the Imperial and Provincial Governmenta ... .... ... ... ... | 7,776 | 5,782 | 97.09 | 96.43 |
|  | (9) Service of Local and Municipal bodies <br> (3) Village cervice ... | ‥000 <br>  <br> 233 | - 210 | $2 \cdot 91$ | 9-57 |
| II. | Dofence | 8,049 | 5,307 | 13.29 | 10.230 |
|  | (4) Army ... ... ... ... ... .. | 8,049, | 5,307. | 100 | 100 |
| III. | Poreign and feudatory State service | 140 | 73 | 0.23 | 0.14 |
|  | (6) Administrative service ... ...a .... ... | 121 | 59 | 86.43 | 80.82 |
|  | (7) Army and Marino . ... .!. ... ... | 19 | 14 | 18.5? | 10.18 |
| Iv. | Live-stock ... ...0 . ... ... ... ... | 411 | 320 | 0.88 | 0.62 |
|  | (8) Stock breeding and dealing ... $\quad$-a- ... | 196 | . 96 | $47 \cdot 69$ | 30 |
|  | (9) Subidiarty services to stock ... | 215 | 224 | 52.31 | 70 |
| v. | Agricultare ... ... ... | 3,565 | , 2,524 | 5889 | 486 |
|  | (10) Intereat in land | 3,016 | 2,001 | 84.60 | 79:28 |
|  | (11) Agricultural labourers | 240 | 217 | 6.73 | $8 \cdot 60$ |
|  | (12) Growers of apecial prodacts and treas | 309 | 306 | $8 \cdot 67$ | 12.12 |
|  | (13) Agricultaral training and supervision | -0.1.0. | ...... | ......0 | ...... |
| VI. | Persoinal and household services | 6,943 | 5,145 | 11.47 | $9 \cdot 91$ |
|  | (14) Personal and domestic services | 6,355 | 4,527 | 01.53 | $87 \cdot 99$ |
|  | (15) Non-domestic establishment... | 19 | 11 |  | 0.21 |
|  | - (16) Sauilation | 569 | 607 | $8 \cdot 20$ | 11.50 |
| VII, | Pood and drink ... ... ... ... | 3,914 | 3,643 | $6 \cdot 46$ | 7-02 |
|  | (17) Animal food | 359 | . 854 | 24.50 | 23-44 |
|  | (18) Vegetable food .ac- ... ... ... | -1,972 | 1,918 | 50.38 | 52-k |
| VIII. | (19) Drink, condiments and narcotics | 083 | 871 | 25-12 | 23-91 |
|  | Light, fring and forage ... ... ... ... | 760 | 872 | $1 \cdot 25$ | $1 \cdot 68$ |
|  | (20) Lighting | 500 | 455 | 65.79 | $52 \cdot 19$ |

TABLE No. X'VIII.-continued.


TABLE No. XVIII.-continued.

| Namber, | Ordor and 8ub-ondar. | Haloz | Females. | Perventage of orver on total population and of nub-order on order. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Nalos. | Feralos. |
| XV. | (48) Earthen and stoneware ... ... .o. | 842 | 409 | 98-28 | 99-26 |
|  | Wood, cane nad leaves, de. ... ... ... | 1,566 | 1,413 | 2.59 | $2 \cdot 72$ |
|  | (49) Timber and wood ... ... ... ... | 1,253 | 1,011 | 80.01 | 71.55 |
| XVI. | (50) Canowork, matting and leaves, so. ... | 313 | 402 | 19.99 | 28.45 |
|  | Druga, gums, dyes, \&e. ... ... ... ... | 71 | 71 | $0 \cdot 12$ | 0.14 |
|  | (51) Gums, wax and similar forest prodice ... | 4 | ...... | $5 \cdot 63$ | ...... |
|  | (52) Drugt, djes, pigments, \&c. .u. | 67 | 71 | 94.37 | 100 |
| XVII. | Leather, horns, bones and grease ... ... ... | 434 | 386 | 0.72 | $0 \cdot 74$. |
|  | (53) Leather, \&\%. ... ... ... ... | 434 | 386 | 100 | 100 |
| XVIII, | Commerce ... ... ... ... ... | 2,864 | 2,247 | 4.73 | 4.33 |
|  | (54) Dealers in money and security ... | 1,337 | 1,120 | 46.68 | 49*84 |
|  | (55) General merchandise . ... ..i | 299 | 262 | $10 \cdot 44$ | 11-22 |
|  | (5i) Dealing unspecified ... .. | 917 | 642 | 32.02 | 28.57 |
|  | (57) Millemern to . |  |  |  |  |
|  | (57) Middlemen, dic. ... ... . ... | 311 | 223 | 10-86 | 10.37 |
| XIX. | Trausport and storago ... | 1,190 | 870 | 1-96 | $1 \cdot 68$ |
|  | (58) Railway ... ... ... | 287 | 168 | 24.12 | 18.62 |
|  | (59) Rond ... ... ... .i. | 628 | 485 | 22.78 | 55.75 |
|  | (00) Water ... ... ...: ... ... | 18 | 15 | 1.51 | $1 \cdot 72$ |
|  | (61) Message! ... ... ... ... | 95 | 74 | 7.98 |  |
|  | 62) Stornge aud weighing ... .a. | 162 | 134 | $13 \cdot 61$ | $15 \cdot 40$ |
| X. | Learsed and artistic professions ... ... ... | 6,553 | 4,990 | 10.82 | 9.61 |
|  | (63) Religion ... ... ... ... ... | 3,448 | 2,512 | 52.62 | 50.34. |
| - | (64) Eduoation ... : ... ... ... ... | 563 | 420 | $8 \cdot 59$ | $8 \cdot 41$ |
|  | (65) Literature ... ... ... ... ... | 522 | 427 | 7.97 | 8.56 |
|  | (66) | 381 | 398 | 5.81 | $6.57^{\text {, }}$ |
|  |  |  | 328 | $5 \cdot 81$ | 6:57 |
|  | (67) Medicine ..- ... .0. . - | 443 | 368 | 6.76 | 7.37 |
|  | (C8) Engineering and surreying ... | 380 | 290 | $5 \cdot 80$ | $5 \cdot 83$ |
|  | (c9) Other sciences: ... ... ... ... | 106 | 95 | 1.62 | 1.90 |
|  |  |  | 5 | 1.62 | 1.90 |
|  | (\%) Pictorial art nad sculptore ... -... | 63 | 48 | 0.96 | 0.96 |
| Xxt, | (71) Mnsic, actiug and danciog ... | 647 | 502 | 9.87 | 10.06 |
|  | Oport and amavements .... ... | 370 | 299 | 0:61 | 0.58 |
|  | (72) Sport | 155 | 146 |  |  |
|  |  | 155 | 146 | 41.89 | $48 \cdot 83$ |
|  | (13) Eshibition and games ... ..o. .... | 215 | 153 | 58.11 | 51.17 |

TABLE No. XVIII-continued.

| Number. | Order and Sab.order. | Malow: | Pomales. | Percentage of catiof on total popalation aud of subinters on order. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Malees. | Fomale ${ }^{\text {d, }}$ |
| XXIII. | Indefinite <br> (74) Unskilled labous <br> (75) Tindefined, \&c. | 3,621 | 6,694 | 5-98 | 10.97 |
|  |  | 8,601 | 5,501 | 99-45 | 96.61 |
|  |  | 20 | - 198 | 0.55 | $8 \cdot 39$ |
| XXIV. | Independent of work <br> (76) Property and alms <br> (77) Supported at the public charge | 8,132 | 3,458 | $5 \cdot 17$ | 6.66 |
|  |  | 1,675 | 1,911 | 53.48 | 55.26 |
|  |  | 1,457. | 1,547 | $46 \cdot 52$ | 44.74 |
|  |  | 60,557 | 51,914 | 100 | 100 |

These figures may be compared with those for the entire State. For administration which forms only 3.7 per cent. and Defence which is insignificant in the whole State, we bave over 1.3 per cent, as the City ratio; so also Personal Service, hardly 3 per cent. for the State, stands at 11 per cent. for the City. The other occupations of importance in which the City percentages are decidedly higher are Food and Drink ( 4.12 State, over 6 for the City), Buildings ( 58 State, over 2 for the City), Metals and precious atones ( $1 \frac{1}{2}$ State, $3 \frac{1}{2}$ City). Wood, cane and leaves ( $1 \frac{1}{2}$. State, $2 \frac{1}{2}$ City), Commerce ( $1 \cdot 8$ State, $4 \frac{1}{2}$ City), Iransport (ơ State, 1.8 City); Learned and artistic professions (nearly 4 for the State, 10 for the City), and Independent of work (1.7 State and 6 City). But these higher percentages for the City are compensated by the single head of agriculture, which has a percentage of 57.61 for the State; but of only 5 for the City. In the Cits more than 5,000 persons are maintained by each of the following occupations:-


These ten occupations take up 93,723 persons out of a total of 112,471 , or . over 83 per cent. Administration and Defonce take the lead, followed by Personal service and the learned profession. Agriculture takes the ninth place only.

## 11. Caste numbers and Caste occupation numbers compared.

72. Caste occupations and numbers.-An accurate comparison cannot be instituted generally between the numbers retirned under certain caste names and those returned for the same occupations; because except in a few casea, the caste and occupation sub-divisions have been made on differ-nt lines. For instance, the large caste of Bhangiyds has only a small fraction of them returned under the head of scavengers or sweepers by occupation; the much larger portion being scattered anong the weavers, farmlabourers, and general labour. The same is the case with those returned as shepherds, Rumushis, Forest tribes, \&cc, in the Cliapter on castes. There are, however, a few occupations, like those of barbers, potters, blacksiniths, \&c., where both the caste and the occupation bear single fixed designations, with out many sub-divisions. I give a few of these comparisons here.
73. Agriculturists.-I take the most important class, of Agriculfurists, first. Their numbers are :-

| By castou. |  |  | By oveupationa: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Totul. | Malor. | Fumales. | Total. | Males, | remales. |
| 1,435,458 | 748,352 | 687,101 | 1,391,450 | ${ }^{1}$ 727,504 | 663,946 |

The numbers do not much differ for this important class that forms nearly 60 per cent. of the population. The differince between the numbers is only 44, , (008 or only about 8 per cent., in favour of the numbers by castes. It must be remembered that those who are Agriculturists by caste are not such iu accordance with old social-institutions, as in the case of Brahmans, but because certain castes like those of Kanbis and Kolis are generally given to the pursuit of agriculture. Some of then are only general labourers, and domestic servants. Again in the agricultural occupations are not included ouly the agricultural castes, but also members of otiler castes like Maráthás and Idnias, who may be owners or cultivators of land. In the occupation numbers I have not included those connected with pasture, because many of them are of non-agricultural classes. Still there is a goodly number of Kanbis and Lulis also so employed. Hence the two figures will be seen to approach even more closely to each other; and it may roughly be said that those who follow agricultural pursuits do not differ in numbers from the total agricultural population. The other castes drawn to land are compensated by the agricultural classes carried to other pursuits; but such are rare on the whole, and, as is shewn above, the percentige either way is small.
74. Caste numbers preponderate-Looking into the other occupations, we find that the general tendency is for members of special
castes to get out of their prescribed bounds, and, in these times of progress and industrial development, to launch out into other occupations. This is as it should be, and as is to be expected. 'It has again been an old practice for some individuals of those classes which form the village community to take entirely to agriculture, because the demand for potters and barbers, for instance, for the village service is limited, whereas the caste numbers naturally must go on increasing. Of these the two following shew the greatest difference of numbers:-

| Name of caste. | Caste numbers. |  |  | Occapation nambers. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Males. | Females. | Total. | Males | Females.' |
| Ḱnımbhárs... Leather workers ... | 50,809 48,797 | 26,016 25,161 | 24,793 $.28,686$ | $\begin{array}{r} 33,688 \\ 81,767 \end{array}$ | $\begin{aligned} & 17,370 \\ & 19,568 \end{aligned}$ | $\begin{array}{r} 16,312 \\ 17,599 \end{array}$ |

In both these the caste numbers are 50 per cent. higher than the occupation numbers. In the case of Kumbhdrs, large numbers of them are field labourers or cultivators, as the mere artisans outgrow the village demands. Many are included in the castes of leather-workers (Khálpás, Cbamárs, Dheds and others), who are scattered over many different heads in occipations. Taking only the shoe-makers and Dabgars by occupation and Mochis and Dabgars by castes, we have.

| Name of Caste, | Caste numbers. |  |  | Occupation numbers. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Males. | Females. | Total, | Maies, | Femal en, |
| Mochis and Dabrgars $\quad \because$ | 10,885 | 5,563 | \$,272 | 12,300 | 6,500 | 5,800 |

Here the occupation numbers are actually higher than the caste numbers. It is thus seen bere, and it will be found to be of general application, that in the case of large old-established castes where the odd-style occupations are limited in demand as in the case of potters, barbers, village watchmen and others, members of the caste are forced to leave their caste occupations in search of other fields of labour ; but where a sumall oocupation has maintained a good demand in market, as in the case of shoe-makers, goldsmiths and Tambolis, there is an accretion for the occupation numbers. The other cases in which the caste numbers exceed the corresponding occupation numbers are:-

| Name of castes |  | Caste numbers, |  |  | Ocoupation numbers. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total. | Males. | Females. | Total. | Males. | Females. |
| - Hajám (Barbers)... |  | 32,485 | 16,429 | 16,056. | 26,998 | 14,193 | 12,805 |
| Luhár (Blacksmiths) |  | 24,233 | 11,892 | 12,341 | 17,463 | 8,814 | 8,649: |
| Sutár (Carpenters) |  | 25,713 | 13,102 | 12,611 | 24,851 | 13,040 | 11,811 |
| Kharádi ('Turners) |  | 555 | . 248 | . 307 | - 544 | - .297 | 247 |
| - Darji (Tailors) ... |  | 16,308 | 7,985 | 8,323 | 14,898 | 7,268 | 7,62Ј |
| - Ghanchi (Oil-pressers) | ... | 19,217 | 10,153 | -9,117 | 17,659 | 9,407 | 8,202 |

Fur all thene castes, no outsiders come in for thrir special work; while thene in the castes more out from the congested occupations to find work in new industries or in general labour or cultivation. .
75. Occucation numbers preponderate.-There are certain cuntes, more limited in numbers than the foregoing, wherein the occupation numbers preponderate orer those of the castes. Some of these are:-

| Same of came. | Cante numbers. |  |  | Occapation numbers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Maler. | Fexapies. | Total. | $\mathrm{M}_{\text {alea }}$ | Ferajer. |
| Stus (Goidrmiths) ... | 12,261 | 6,28: | 0,049 | 12,3017 | 6,472 | 5,8:3 |
|  | 2,8\% 5 | 1,461 | 1,404 | 3,254 | 1,692 | 1,562 |
| Taminli (Eetel-leal, \& C., sellerb) | 672 | 355 | 816 | 914 | 505 | 345 |
| Dholi (Washermed) ... , ..- | 3,246 | 1,609 | 1,637 | 3,361 | 1,667 | 1,093 |
| Hinjirie (Cation-cleaneral | 5,155 | 2,625 | 2,500 | 6,960 | 3,454 |  |
| Chuoáre (Limuburners and sellerst | 333 | 177 | 156 | ${ }^{1}$ : 533 | $28 \%$ | 251 |
| Elasedíri (Toddy-drawerg, Brewent \&c.) | 1,893 | 986 | 907 | 2,941 | 1,5.6 | 1,365 |
| KLílki (Batchers) | 1,001 | - 502 | 529 | 1,595 | 784 | 811 |
| Gavli and Nagori (Cow and buffulo keepers, milkmen, \&c.) ... | 983 | 501 | 482 | 1,063 |  | - 493 |

These, as will be seen, are small industries in which there is room for outsiders, in addition to those designated by the caste-names. But all these figurcs, of one set and the other, serve to shew that the old system of artifcers and orbers confining themselyes to the caste occupation is still in force, and that the case is different only in exceptioual cases.

## 12. Gccupations compared with British Gujarát.

76. Comparison with British Gujarat.-It may finally be useful and interesting to compare the ratios for this State with those of British Gujarat. Such a comparison will enable us to see in what directions we are belind the surrounding British territories and in which better placed. With this object I give the following statement of the averages for the Classes, the British percentages being those given in Mr. Drew's report.

TABLE Nu. XIX.
Jhatios of ocaupation elusses compared witi Dritioh liujursh.


Taking the averages for the Baruda State and British Gujanit we find that Baroda is ahead in the fillowing classes:-Government, Pasture, Professions, and Indefinite and Independent occupations; is nearly equal in personal service and preparation and supply of material substances (in both of which it has a slightly higher ratio) ; and is backward in Agriculture and Commerce ralios. The greatest difference of percentage is for agriculture, $5 \$$ per cent. Taking the Baroda Divisions and the Gnjarit Districts, in order of percentage, we lıave,-Panch Maláls, Kairá, Navsári, Surat, Broach, Kadi, Baroda, Ahnedảbad and Amreli. The higher ratio of British Gujarat is due to the inclusion of the Panch Mahals; the people there are driven to agriculture, for want of occupation in the other Classes. On the other liand, the Kathiawád Division of Amreli, for reasons already noticed, takes off greatly from the average agricultural population of the rest of the State. It is remarkable that if the Panch Maháls be taken out and also Amreli, as exceptional cases, we have exactly the same percentage of agricultural population for British Gujarát and for the Baroda State; 60 per cent. It will be noticed that for Government and Administration, our State maintains one per cent. more than British Gujarat; and nearly $1 \downarrow$ per cent. more for the Professions. Over 3 per cent. more of the State also derive their livelihood from the Independent and Indefnite occupations. In Commerce, the State is one p.r cent. behind. Comparing the Capital Cities we find that Baroda City is ahead of Bombay City in Government, Pasture, Personal service, and Profession; and is backward in Agriculture, Preparation and supply of material substances, Commerce, and Indefinite and Independent occupations. The prominent differences are Government in which Baroda is 6 times better off, and Commerce in which its percentage is only a third of Bombay. Compared with the rery large population of Bombay, Government service (administratiouand defence) falls low; and further, Poona is the headquarters of the army and of many public offices; while all these- are concentred at Baroda. In Professions also, Baroda shews double the percentage of Bombay. In personal service Baroda is hetter by 2 per cent. But Bombay gains in the preparation and supply of material substances by 7 and in the Independent and Indefinite occupations by 6 per cent.
77. Class D compared.-As Class $D$ includes a variety of useful Orders and Sub-orders, and is thereby specially distinguished from the other Classes, I give a separate Table of comparison, for the various percentages of the Orders to the total of the Class in the Baroda State and British Gujarat: The percentages of the Sub-orders are self-contained; they shew the percentages to the Order populations, thus allowirg us to see how the Sub-orders are situated in regard to their Orders.

- TABLE No. XX.

Orders of Class $D$ compared with British Gujarat.


TABLE No. $\mathbf{X X}$.-continued.


For food and drink, the percentages are almost alike ( 23.5 and $22: 2$ ), but in the internal distribution there is a marked difference. While 21 per cent. of the Gujarat numbers are employed in animal food, only 8 per cent. of the Baroda numbers are so employed; similarly for driuks, condiments and narcotics also, Gujarit shews double the percentage of our State. But Baroda is 50 per cent. better than Gujarit, in vegetable-food preparers and dealers. Thest differences are clearly owing to the mass of the Baroda population being proportionally less consumers of animal food and drinks. In light, firing and forage, we are better, having 2 per cent. more in our favour; the Sub-orders do not much differ in ratio.' In Buildings, Gujarát is one per cent. better, and also in supplementary requirements. In the internal distribution of the latter, paper is 5 times, furniture 4 times, toys 3 times and tools and machinery are twice as well off in Gujarat as in Baroda. The * reasons are patent. But in cariving and engraving, necklaces, bracelets and beads, and arms and ammunition Baroda is much ahead. In the Order of textile fabrics and dress, Gujarat is 5 per cent. better. Baroda einploys a large percentage of these in cotton. In metals and precious stones, Baroda has a slightly higher percentage; and it employs a larger proportion of blacksmiths than of goldsmiths, as compared with British Gujarát. In glass, pottery and stoneware, also, Baroda has a higher percentage, on account of the large
number of Kumblárs; while in wood, cane and leaves, Gujarát is one per cent. better. Lastly, in leather, horns, bones and grease, Baroda is $2 \frac{1}{2}$ per cent. better. It will be seen, on the whole, that except in the matter of the iiternal distribution of animal and vegetable food and supply, and in paper and books, Baroda and British Gujarat are on nearly the same level, in the ratio of the Orders to the total Class populations; and as these Class popu. Iations are almost the same ratios ( 17.2 and $17 \cdot 8$ ) of the total population, we further infer that the preparation and supply of material substances agree closely in their sub divisions, in the Barodar State and in British Gujarat.

## CHAPTER XII.

## administration of the census operations.

1. Introdnetion; 2. Night Census in the Forest Tracts of Navsári; 3. Towins; 4. Division of Areas; 5. Nomenclature of Censas areas and officers; 6. Definition of "house" and numbering of houscs; 7. Proclamation; 8. Agency employed; 9 Consus Cummissioner's visit; 10. The Enumeration. Schedule and instructions thereon; 11. Supervisore and their Circles; 12. Printing of Schedules; 13. Preliminary and Final liecord of entries; 14. Tour of Inspection; 15. Special Cases; 16. Final Omerations; 17. Barnda City; 18. Abstraction, Tabulatio: and Compitation; 19. The lat, Censins Superintendent.

## CHAPTER XII.

## ADMINIS'RATION OF THE CENSUS OPERATIONS.

## 1. Inlroduction.

1. Census of 1872.-The first general and synchronous Census of the Territories of His Highness the Gackwar was taken on the 21st of Febriary 1872. The results of that Census were tabulated partly in Barcda and partly in Bombay, and the figures were published in the Census Report of the Bombay Presidency, along with those of other Native Statcs. No remarks were, however, made on those figures.
2. Census of 1881.-The sccond Census of the kind was taken in these Territories on the 17th February 1891, and the vesults were extracted solely by the State agency under the supervision of Hao Bahadur Gajanan Krishna Bhatavadekar who also prepared and subinitterd an able report to His Highness the present Mahárajá Sưhcb. The Census Report of 1881 was, therefore, the first of its sort in this State.

Sir W. Chichele Plowden, K. C. S. I., thie then Census Commissioner, who had seceived a. copy of the report, has taken extracts therefrom in his own Report on the Census of India of 1881, at pages 107, 103, 225, 226, and 843 to 346, besides utilising our figures in almost all the clapters for comparison with those of the other Provinces and Native States is Iodia. In one place (vido page 343, para. 687, Chapter XII. on castes) that officer writes as follows:-
"687. Por Baroda some interesling notes on caste will be found in the report of that State, written by a Native gentleman (G. K. Bhatavadesar) who has devoted much labour and ability to the discharge of his task. The Statements he has drawn up shewing Civil Condition, Education and Occuparion by castes , are full of iuformation."
3. The recent Census of 1891.-The present Census Commissioner for India, J. A. Baines, Fisquire, I. C. S., intimated in his letter No. $\frac{8}{1800}$, dated the 30 h January IS90, to the Agent to the Governor Genoral, at Baroda, his intention to send his preliininary circular as soon as the Government of India declared their final decision on the details of the Census arrangements to be adopted for the Census of 1891, in the British Territory; and suggested in paras. 2 and 3 of the same Jetter as follows:-
" 9 . The Census of 1881 in Baroda was conducted on the same lincs as that in the adjacent British Territory, and I think I may assume that the administration of His Highness the Gack war will follow the same course on this occasion, as the resulis seem to have been satisfactory and very creditable to the officers deputed for the duty."
"3. I may mention that in the course of my next tour, I shall pass Baroda on my way from Rajputana to Bombay, on or about the 16th' March, and it may facilitate arrangements for the Census, if the Baroda Darbar took the oiportunity of deputing Messre. Bhatavadekar and Mulshankar (who were, if I recolleet ight, - the officers with whom I was in frequent comnunication in 1880-81. on Census matters), to confer with me, as the Provincial Superintendents of British Territory have been just conferring at Agra. I would arrange on hearing from you that this suggestion was accepted, to halt a day at Baroda, on my way down."
4. Censius of these Territories resolved upon.-On receiving the above communication from the Censils Commissioner, the Agent to the Governor. General wrote to the Minister to say that the Government of India would be glad if His Highness' Government would join in the approaching Gensus.

His Highness' Government resolved apon taking the Census of the Baroda Territories synchronous with that of the British Territories, and intimated their willingness to the Residency to depote Messrs. Gajanan Krishna Bhatavadekar, B. A., LL. B., and Mulshankar Jetha to confer with Mr. Baines, if he atayed for a day at Baroda on his way to Bombay. In the mean time, Rao Bahadur Gajanan Krishnn Bhatavadekar was appointed liead of the Census Department under Huzur Order No. 6018, dated the 4ih March 1890, and Mr. Mulshankar, as his assisiaut.
5. Census Commissioner's visit to Baroda.-The Census Commissioner visited Baroda on the $\mathbf{3} 2 \mathrm{~h}$. March 1890), and the two officers ealled upon him. AVr. Baines handed over Note C, with ite accompraniments, and held a discuscion with them on Census matiere, the results of which were embodied in a memorandum, No. 1, dated the 19th Mareh 1890, drawn up by Mr. Bhatavadekar just after the conference, which is as follows:-

- In obsedience to IIis Excellency the Dewan Saheb's orders I called on J. A. Baines, Eisquire, C. S., Census Commissioner for India, in the forenoon of the 12 the instant.
"Mr. Mulalankar Jethe was with me. I gave a gencral outline of the preliminary arrangements that wo intend making this tiune. I mentioned to Mr. Baines that the arrangements would be mainly oit the lines of those of 1880-81; that the Sulhás of the Divisions would generally supervise the arraugenents for their Divisions, that, as on the last occasion; the Vahivatdíre would be in direct charge ol the arrangements for the Maháls; that the Nayab Voujldars of Thánás would be the Circle officers, and would, for Census purposes, be placed under the Vahivatdart ; and that the Circies and the Maláls would, in most cases, be the same as on the last occasion.
"Thic conversation then turued upon the subject of the new Enameratur's Schedule. I pointed out the inconvenience likely to be expericnced by the Abstractors and Talulators by the present arrangement of the columns. Mr. Baines explained that the system of dictation by a reader and the marking of strokes by his companions which was followed last time, would give place to another system wherein-the different columns in a Block-book would be entrusted to different kárkuns and suljectuár and the inconvenience pointed out by me would not arise.
" With regard to column 18 of the schedule ( Foreign language known if any), I pointed out that as that column was to be filled for literates only, a man not attending school would be entered, even if he knew the first two or three books of the serics, or in other words, it he had a smattering knowledge of a foreign
- language; whereas a graduate studying for the M. 'A.', or LL.B., or any other ligher degree, would not appcar under the heading. Mr. Baines took a note of the objection, and said he would consider it.
"But the most important column in the Schedule is No. 11 (occupation). The opinion of the members at the Allahabad Conference appears to be thit not only persons exercising an occupation but also persons living upon the occopation, or living upoн the income derived by the head of a fanily from the occupation, should be entered under that occupation. 1 pointed out that such a course would vitiate the entire result, and the wife and children of a man would be entered as engaged in the occupation of the man (the son or daughter or wife of a Government servant, would be entered as a Government servant). Mr. Baines said the whole question had been carefilly considered. The main aim was to sce how many persons were supported by a particular occupation, and net how many exercised the occupation.
"Ife added that the question was, however, open yet, and would be submitted to the Government of India for orders.
"Mr. Baines asked me if a day Census for the Ráni (Forest) Malíals would be - necessary. I told him that the Sublí of Navsari did not, in 1880, think a . night Census impossible in the Réni Mahals; that I would, however, depute my assistant to vigit the Mahals in the hot season, to sce if a night Census would be very inconvenient, and that the assietant would also be able to give instructions to the lucal Vahivatdírs and others, about the arrangements and about the instructjons for filling in the Schedule.
"In the noon wo were present at the interview Mr. Baines had with the Agent Governor General. The nature of the arrangements and the headings of the columens of the Schedule were explained to the Agent Governor General. The intervicw lasted for about an hour.
"Mr. Baincs left for Bombay the same afternoon."
Some of the points noticed in the above memorandum will be fully dealt with in their proper places hereatier.

6. Organisation of the Head. Office-The papers personally reccived from the Census Conmissioner gave a general outine of the arrangements to be made in reference to the Census of 3891 . With the light of these papers and the results of the conference held with Mr. Baines at the Residency, as embodied in the above memorandum, as well as the record of 1881, it was deterwined to commence the prelinimary arrangements, and an
office establishment was organised for the purpose noder orders from His Highness the Maharaja Saheb. The regular work of the Department may thus be said to have comnmenced from the 28rd April 1800.
7. Initiation and organization of the Department.-The scheme generally proposed for utilising the permanent establishment of the different Departiments for carrying out the preliminary arrangements in the Districts was, that the Subláa of the Division should act as the first responsible anthority between this office and the local Vahivaldars; that he should receive instructions direct from the Census Superintendent and issue orders accordingly to the local Vahivatdars, recciving Statements from them, and submitting the same to this office, after an examination in his own office. The Police Náyab Foujdar of a Thant, or a group of villages under the Police arrangements, was made subordinate to the Vahivaldúr, and the rillage Talati was to act under the orders of the Nayab Faujdár.
8. Arrangements in regard to forest tracts.-The forest tracts of the Navsari Division, however, having been removed from the Revenue jurisdiction of the Vahivatdars and placed under the Conservator of Forests, special arrangements had to be made for these tracts. It was proposed, that the Forest Darogas should act as Assistants to the respective Valivatdars of the forest Mahals, and that the Police Náyab Foujdars should be placed under the orders of the Darogas, while the existing Talatis and forest Sajedars and Nakfárs were to be entrusted with the preliminary Census work of the villages in their charge, in subordination to the control of the Náyab Foujdars of Thánas.
9. Arrangements in regard to the City of Baroda.-The City of Baroda was regarded as au independent Division, under the Municipal Commissioner in the position of a Subhá ; and it was proposed to entrust the preliminary artangements for the City to that officer, with the acsistance of his own Zillá Inspectors and other. karkung working under him, as the Vahivatdars and his subordinates did in the Districts.
10. Heads of Departments issued orders accordingly.-At the request of the Census Superintendent the Sar Subha, who is the head of the Revenue and Forest Departments, and the Huzur Assistant, the head. of the Police and Municipal Departments, issued orders accordingly to their subordinate officers in the Districts, notifying to them at the same time the Superintendent's appointment at the head of the Census Department of the State.
11. The Survey and Settlement Commissioner addressed in reference to Tnamdars.-A Vernacular Yád (letter) was also addressed to the Survey and Settlement Commissioner with a view to secare prompt response from the $\ln 6 \mathrm{mdars}$, to the call made upon them by the Vahivatdírs, Najab Foujdars and other officers, for any information, assistance or statements required for the purposes of the Census, in refcrence to the villages held by them.
12. Inamdars directly addressed:-A Vernacular printed $Y$ adi was also written and seut through the Vahivatdars to each of the several Inámdars, of the State, inforning him of the Sirkar's decision to take a Census, and strongly impressing upon him the necessity of giving full and timely information and assistance, sucl as may be required of him by the Municipal Commissioner and his subordiuate officers in reference to the City of Baroda, and by the Vabivatdárs, Nayab Fonjdirs and other subordinate officers of the Vahivatdars in reference to the Districts.
13. Names and addresses of Inamdars and their Managers obtained.-To enable this office, whenever necessary, to make direct reference to the holder of an Inam village or his inanager, a circular was sent to the Vahivatdars, and lists were obtained trom them and filed in this office, showing for each Mahúl, the villages other than Khálsá, the names of the holders and managers, the places of residence of the manarers, and the names and addresses of the persons with whom correspondence was to be carried on.
14. Exeoutive officers prohibited from issuing any general orders.- With a view to supply a uniform basis of action to alt the local officers, to avoid the chances of diferences of opinion, and ultimately. to secure uniform arrangements and results, the Subhás were made to understand, in the very first communjeation sent, to thein from this office, that genoral instructions on every point connected with the Census will issuc from this office, that they were not to give any general orders to the local officials tending, in the least, to affect-the spirit or motive of the instructions issued from this office, or to affect the action desired to be taleen on the strength of those instructions.
15. Peta or Sub-Mahal regarded as an independent Mahal.-A circular was also issued directing that a Petá or Sub-Mahál was to be regarded as a Mahal by itself, si far as the Census arrangements were concerned, and that the Vahivatdfrs and MFahalkaris should submit papers for their respective charges independently of each other.
16. Nayab Subhas directed to inspect Census work. It was decided to direct the District Nayab Subhás to inspect the Census work done by the Vahivatdárs in the Maháls under their control, as they officially had to visit the Maháls in their charge more

Sreguentir and lunger than the Subisis. The Nápab Sabliás, however, were strietly waruc dhat, in the event of their disagrecing with ilie Vahivaldars as to the meaning on the finstructions istucd from thic office or as to the way of action on those instructions, they ohould nus ;ive any final ordere to the Valisatdár, but they should report the matter to the superintendent and act as direeted by bim.
17. Establishments.-A Kárkun was given solely for the Census work to each Valivntrlú: and Malafikari, wherever the Census work was likely to suffer in the absence of an indiperodent Kürkun, and sanction was accorded to each Subhí for the employment of one Kiutkun in his office, and to the Municipal Commissioncr for 12 Kárkuns to work under bino.
18. Contingent allowance,-As regards contingent expenses, the Vahivatders and the 'Ialgis cruld allind to cover thens from their pormancit contingent allowance, and, therefure, one Rupe in lump was sanctioned as Census contingent allowance to each Dajab Furjdér nolly.
19. Completion Reports.-In the course of the preliminary arrangements a Circular (No. 15, dated the Iyt November 1890) was issued in which the local officers were dirceted, that at the expiration of the period allowed for taking action in different aniters cmibodied in each circular, a report should be submitued intimating the conpletion of the work prescribed in cach order, within. the appointed tine; and shewing, in all cascs where the work was not finished in time, the portion left in arrark, with rensons. They were further required to report imntediately for solution all case of doubt of want of comprchension in regard to any circular sent to them, so that tinue mas not be wasted and future complications may not arise.

After these measures were adopted for the initiation or introduction and organi2ntion of the Department, regular preliminary arrangements were taken in haud.

## 2. Night Census in the forest tracts of Narsári.

20. Tour to the Forest Mahals.-In the conversation with the Census Commissioner at the ennference held with him at the Baroda Residency, the Census Superintendent had agreed to depute his assistant to the forest Mahals of the Navsári Division, to asecrtaiu whether it wus possible to take a night Census in those, Maháls.

As the miny scason was just approaching, it was necessary to travel oper the tract and settle the question as soon as possible. The Census Superintendent himself proceeded to these Districts on tour, as he wished at the same time to inspect the working of the other Departmenis under his contrul. The Census Assistant also accompanied him apecially for the Census busiucss: The tour lasted for 23 dajs from the Dth of May to the 3lst. The following were the places of their encampmetas; suide of which were specially selected, as being situated in the thickest jungle :-

| Data. | Same of encampment. | Date . - | Name of eneampment: |
| :---: | :---: | :---: | :---: |
| 10th May 1890... | Navsári. | 23 rd ( May 1830... | Limsoti and Tokarvá. |
| llih and 12th do. ... | Mahaví. | 24h do. ... | Ukri. |
| 13th and 14th dn. | lialadva.: | 25th do. ... | Khervádí. |
| 15th do. $\cdot$. | Mlahuvá. | 2bih do. ... | Mandvi (Zilla Surat). |
| 16 th and 17th do. | Vyárá. | 27th do. | Naruli. |
| 18th do. | Antipur. | 28th and 29th do. | Veláchhá. |
|  | Dhamodi | 30 h . do. | Kira. |

Severul surrounding villages and tracts were also inspected by them. They explained the nature of the Prelininary Census work to the Vahivatdars of the different Mahals on their way, and in return gathered from them all the neeessary information about the forest tracts.

It was, however, not ill they reached Songhad, that they could put to use the information they had gathered, and arrive at a definite conclusion as to the feasibility or otherwise of a niglit Census. Here, they had the benefit of conversation and discussion with all the ofticcre concerned with these tracts. The Revenue Nayab Subla, the Congervator of Forests with his Daroģıs, Náyab Darogás and some nearer. Sajedúrs and Nikúdúrs, the Vahivatdar with his Avalkerkun and other subordinate officers, the Foujdar with his Náab Foujdárs, all were present to afford information on the dittirent questions.
21. Arrangements in vogue in forest Mahals.-The following Maháls and PetáMahills are whully or partly included in the Navseri Forest :-

1, Vajpur Petá-Mahál. 2, Songhad Mahál. 3, Vyárá Mahál. 4, Mahuvá Mahál, 6. Veduchiá Mahál with its Sub-Malial Vákal. The Revenue Divisions differ from che
forest Divisions in the Vajpur and Songhad Mahals. In the Revenue Department, Soughad is regarded as an independent Mahál, and Vajpur as ity Pes a-Mahál; whilo under the system of the Forest Department, Songhad and Vajpur together have been divided into three ranges, called Vajpur, Nanchhal and Súdadvel. The Vsara, Mahuva and Veláchhá Maháls and Vákal. Prílá-Mahál form a range, each by itsẹf.
22. The Forest Mahals.-The agency of the Revenue Department are the Vahivatdár of the Mahál, the T'ajvijdárs or Ferni Kárkuns of Tappús under him, and Village Talátis under them ; while the Forest agency employs Daroghs and Nasab-Darogás, in charge of the ranges and their portions respectively, with Sajedars or Nakadárs under them for cach Núki, or the smallest administrative unit of the Forest. Thus, in all the Mahals except Vajpur, both Revenue and Forest agencies are at work, ander the different systems and rules of their respective Departments.
23. Vajpur.-Vajpur is peculiar in regard to the agency at work there. That Pctí-Mahál has bren made over solely to the Forest Department ; the Revenue Mahálhari's post has been altogether abolished; land revenue, as distinguished from forest revenue, being collected and adjusted to the separate revenue accounts by the Forest agency. In the Vajpur Pcti-Mahal, the Forest agency acts as Revenue as well as Forest Officers.
24. Census arrangements for the State-For the purposcs of Cenius, the permanent administrative units adopted in the whole of this Territory, except the jungle tracts, were in the following ascending order:-(1) The village in the charge of the lalati, (2) the Police Thana, comprising a cluster of villages, under the Nayab Foujdir, (3) the Mabál or Táluká presided over by the Vahivatdár, and (4) the Division or District headed by the Subhá, equivalent in rank and position to the Collector of a British District.
25. Assistance of Forest Officers found necessary,-Thus, on comparing the Revenue and Forest administrative units and their officers in the jungle Mabals with those in the remaining Mabáls of the State, it was found that unless the Darogas of ranges and Sajedars and Nakadárs of villages in the service of the Forest Department were asked to work under the orders of the Vahivatdars, the Revenue ngency assisted by the Police Nayab Foujdár of the Tháná would not be able to carry ibe preliminary arrangements through successfully ; but that, at the same time, if the Revenue units, generally adopted for the whole Territory, were not adhcred to in the jungle Mahts also, the ultimate results would be materially affected, inasmuch as it would be impossible to shew the figures of these Mahalis on a common basis with those of the other Maháls. As each range had a number of entire Police Thúnas within it, the Nayab Foajdars in charge of these Thánis could innmediately assume the same status and work as the Naýb Foujdárs, in all the other Thannás of the State.
26. Services of some Forest Officers utilised. - After enquiry, it was decided that the arrangement of administrative units, followed for the purposes of Census in the majority of Maháls, should not be disturbed; aud that the Darogás, Sajedárs, and Nákídárs should be placed under the local Vahivatdárs, notwithstanding that in some cases one Darogá would lase to serve under more Valivaldárs than. one, if portions of his range fell ịn more Revenue Maháls than one. It was arranged in the presence of the officers assembled:-

1. That the Darogas of ranges should work as- assistants to Vahivatdárs, submitting Patraks, Reports, \&e., to one Vahivatdár, if the entire range fell within the limits. of a single Mahál, and to more Vahivatdúrs than one, it the range traversed more Mahifis than one.
2. That the Nayáb Foujdárs should work under the orders of the Darogis and subinit to them the Statements of their Thendis.
3: That the Talátis, Sajedars and. Nákádárs should be placed under the orders of thẹ Nayáb Foujdárs.
The head of the Revenue and Forest Departments, at the request of the Census Superintendent, issued orders accordingly.
3. Census at night in the forest Mahals.-The question, whether the night enumeration was practicable in the jungle Mahals, was taken up for decision. The Conservator of Forests and his Darogas, the Vahivatdar and his Avalḱrkun, all agreed that with the assistance of the Forest Officers and under certain special and well planned. precautionary measures, a night enumeration was practicable and fairly manageable.
28.- Precautionary order issued.-After the completion of the jungle trip, therefore, the following precautionary order was issued to the Subha of Navsári (translated):-

- With the object of personally ascertaning whether a night Census was feasible in thé jungle Maháls, I visited them, viz.; Mahuvá, Vyárá, Songliad, Vájpur and. Feláchlá, in the Navsáti Division, inspected many of the-villages situated in the thick junglcs, had a conversation with the local officers,-tlie Vahivatdars, the Nayab Sublaí; and the Cunservator of Forests, lieard all that they
had to any and what dificultiea they were likely to meet with; and I have come to the conclusion that there will be no diffieulty, on the whole, in taking the Censue in those Malais at night, and I have informed the Vahivatders accordingly. I address this Yadi (letter) to you and enclose extracts from my daries relating to the Ceneur, with a view to your being informed of all the particulara, and to your issuing formal orders to the local officers on the subject.
${ }^{4}$ 2. The first thing that I noticed, during my inspection of the whole forest tract, is that in those Maláls the population of every village is not compect and in one group; the different Faliás (streets) of the village, some of which eqntain only one or two or five or seven houses, being separated trom each other, at the distance of half-a-mile, a mile, aud sometimes more than a mile. In short, the population and number of houges in a village, though sinall, are sentered over a large area. Ordinarily; it is decided to take on an average 60 huishes in a Block, and 10 Blocks in a Circle. But such being the condition of villages in the forest tracts, the local officers will consider well hefore they apply this rule here; that is to say, the extenf of a Block should be puch as to enalile the Enumecator to go round the area a $/ 5$ check the entries, for the inmates of each of the houses comprised in it, wit 0 ob about three hours on the night of the Census. It will not matter if the Bloc is made to contain less than sixty houses, and a Circle less than 10 such Blocks. Thus a larger area with a smaller number of houses and Blocks than that allowed under ordinary circumatarecs, will be allotted to each Enumerator and his superior, the Supervisor, respectively. In forming the Blocks and Circles, however, the Vahivatdárs and Nayab Foujdárs should take into consideration the number of Enumerators that will be available. For, one independent Enumerator will, as far as possible, be required for each Block to check the entries on the night of the final Censur, alihough the Proliminary Record of entries will be made hy the Talátis and other servants of the Revenue Departument, during the 20 or 25 days that will be at their disposal for the same. 'The special difficulty in the jungle Mahala is that a very small number of educated persons will be available from among the people, who will willingly undertake the duties of an Enumerator without renameration, besides the men that can be obtained from the Revenue, Judicial, Educational and other Departments and the rducated l'arsis, that are to be found in every village, and bence this suggestion. But it is to be remembered, at the same time, that these circumstances should never encourage the formation of such large Blocks as will make it difficult for the Enumerator to check the entries regarding rach individual in every house of his Block, on the night of the final Census.
"3. It has been noticed at several places in the jungle Malails that though the Falicas of a village are far away from each other, some of them are near those belonging to another village. But the Vahivatdśrs should particularly be careful not to include in one Block more entire villages, or Fatiás of more separate villages, than one.
"4. It appeirs that entire villages may be so many Blocks by themselves, or there may be more than one Block in a village, and a Circle may contain at least six or seven Blocks, without dificulty, in ihese tracts. At ihe last Census, the uininum number of Biocks in a Circle was 7, and the maximum, 13.
" 5. Besides these, another difficulty brought to my notice with regard to these Mahóls, was the great fear in the night time of wild animals, such as tigers. A buruing chuci (bundle) of reeds is used by the people of these tracis, while out in the night, for safety. The chuties, therefore, will seive to the Enumerators as a light in the performance of their work at night, as well as a safeguard spainst the wild auimals.
* 6. You will be good enough to issue orders, accordingly, to the Vahivatdars of the jungh Maluals, Instructions were given to the Vahivatdars on the spot on several minor points; but the moat important have been inentioned in thins yádi.
*6. General circulars will be issued from time to time in regard to every one of the Preliminary Arrangements, such as Division of the arca iuto Blocks, dic., and the Valivatdírs of these jungle Maliáls also have then to act accordingly; but these specia! instructions have been issued under the special circuinstances noticed in the jungle Malnals, with a view to their being attended to."


## 3. Toxns.

29. Towns defined.-It was dccided to distinguish, in some of the Final Tables, towins from villages and urban from rutal population. But this could not be well efferted,
if the distinction was not introduced into the Statements containing the names of villages, prepared and submitted by the local officers, under the Preliminary Arrangements. It -was thus necessary to ascertain and fix upon the number and names of towns in each Mahál, defiring a town as distinguished from a village, and clearly explaining the distinction to the Valivatdárs. In para, 8 of his note No. $\frac{8 \mathrm{Ba}}{180 \mathrm{O}}$, dated Calcutta, the 8th April 1890, the Census Commissioner writes on the subject as follows:-
"The standard of 5,000 inhabitants will be mainiained, but consideration will have to be given to the character of the population; whether mainly Agricultural or Commercial. As a rule, a village containing that population which is a ' Kasba' will be counted as a town, whilst several places contaising less than 5,000 inlabitants, but established chiefly for the purposes of trade, will alsu be included under that title."
 on which the decision as to whether a particular place should be considered a town, should reat; and they are as follows:-
(a) The poppulation should be not less than 5,000, residing in houses more or less contiguous, not in scattered collections, as hamlets, de.
(6) The place, if not containing the above population, should be under the operation of some Municipal or Chankidári Act.
(c) The place, though containing the above-population; ploond not be merely a village, but should have some distinctly urban character, as that of a market town,
(d) Where a town is made up of several distinct portinns, each should be shewn separately, for the purposes of Final Tables IV. and Y., as Municipal Limis, Suburbs and Cantonment respectively.
30. A circular to the Vahivatdars--Upon the principles laid down by the Census Commissioner, the following circular was issued to the Vahivatdars:-(tranelated).

- It has been decided that a place containing a population of 8,000 souls or more should be reckoned as a Kasbla. But consideration will have to be given to the character of the population, whether it is mainly agricultural or commercisl. As a general rule a village which contains a Kasbá, or urban population, should be counted as a: Town. Thus, several places containing less than 5,000 inhabitants, but establislied chiefly for purposes of trade, will be included under that head.

2. A Kasbá has been defined as above in the present Ceusus, and the same - definition was adopted also at the time of the last Census,
3. You will send in, by return of post, a statement according to the form given below, shewing the names, 8 ..., of those villages (places) that may be counted as Kasbás, under the principle above defined,
4. In the year 1881, a statement of Kasbís was prepared from the information received from the Malals; and you will find it at page 680 of the printed book of Census information, that was prepared and sent to you at that time. From that statement you can take down in the present one the Kasbús of the Mahal under your charge, and add to them the villages that maj' now be found fit to be reckoned as Kasbú according to the above definition, though they may contain a population of less than 5,000 souls.
5. In the event of there being no more Kasbas to be added to those mentioned in the statement of 1881, you should prepare a statement according to the enclosed form, and submit it to, this Office, entering therein the nanes of places that had been reckoned as Kasbás at that time. .
6. As gou have always to travel in your Mahál, you must be already knowing what places are fit to be reckoned as Kasbhs under the instructions given in this order. Therefors, it will not be difficult io send in the slatement at once. Dated 1st July 1890.

## FORA OF STATEMENT.

Statement of places fit to he claysed as Kasbis, in the ( ) Mahál () Division, prepared as per Order No. 1, dated the 1st July.1890, from the Huzur Census Office, Barorla.

31. A list of towns.-These lists were received from the Vahivatdérs as asked in the circular. A list of places marked out as Kasbús, in the Customs Departinent, was also obinined from the Sar Bublía. Another list was obtained from the Huzur Assistant shewing the names of Municipal towns in these Territorics. These three lists were compard and the following were finally settled as Census Kasbuis, as compared with the Kashis of 1881.


By Circular No. 3, dated tili July, the Vahivatdárs were informed of' these names, as tiually setted

## 4. Division of Areas.

32. A list of villages.- It has been stated above that the permanent administrative units, generally adopted for Census purposes; were the Division, the Mahál, the Thána, and the Village. Of these, the last, namely, the village, is the most imporiant, being the unit of all the higher muitiples. The omission or doable enumeration of a village would vitiate all the other figures. Ia the first place, therefore, it mas necessary to prepare
corruet lists of villages,
33. Checking of the Dohzada of 1881-There was a list of villages prepared after careful inquiry and primed in the vernacular Book of Census Tables of 1881. Bat before comparing it with the existing vilinges, it could not be accepted as a staodard list for the Census of 1891.
34. Further Division of area into Circles and Blocks necessary.-Setting the number of villages in cach Mahál was not, however, enough to meet the requirements of the Census. The important feature of a Censos is the enumeration of the whole population at a certain time on the day fixed, under a proper supervision, so as to check ail possible chances of error, such as ounission or double enumeration. To attain this object, it was necessary to create special lower units of a certain manageable and, so far as possible, uniform size. In the process of enumeration or supervision and check, some of the villages may prove too large and others too 'small for the work to be done, in the course of the fixed time allotted for caumeration and supervision, on the day of the Censug.
35. Circles and Blocks.- It was necessory to divide the villages into Cireles, and the Circles into Blocks, in addition to the preparation of a correct list of villages, The following orders were issued :-

No. 158 of 1890 (dated 9th June 1890). To

The Vahivatdírs-
"At the Census of 1881 Mahalvikr lists of villages were ordered from each Division; after they were compared and checked, the final lists of villages were aettled. Of these, two volumes were printed and supplied to you.
" 2. You will now compare the lists of the villages in your Mahal, given in the first of these volumes, with the present state of things and send in a Y\&di, so as to reach this office by the end of this month, shewing the changes that may have taken place since last Census; such ns transfer of villages from and into the Mahal under your charge, depopulated villages turned into populated villages, or populated villagen that have since become extinct.
" 8. In the re sarks of this Yadi, you will shew the reasons of the changes and cite the number and date of the order, if there be any, of higher authorities.
"4. In this Yadi you will shew the names of villages, the jurisdiction of which may be in dispute; and also those whose juriscliction has been awarded to this Government, or to the opposite party, subseguent to the Ccusus of 1881.
© 5. At the end of this Yadi, an endorsement should be made to the effect that, besides the villages named in this Yádí, other villages continue to be in the Dlahal, as they were before; that no clange had occurred, and that there was no jurisdictional dispute, in respect of them."
Círcular No. 2 (dated 1st July 1890).

## T'

## The Subiás-

"A Census will be faken, simultaneously, of the whole of India in 1801, when a Census of this Tertitory also will be taken. Orders with reference to the Preliminary Arrangements will be issued from this office, and they will penerally specify the dates by which the arrangements therein mentioned will bave to be completed. It is necessary that care should be taken to see that those orders are carried out and the papers and Statements which may be called for, are sent in within the appointed dates, by yourself and the local officers under your control. For if delay occurs in any one Mahál in carrying out any one order within the date appointed tor the purpose, it is likely to affect thearrangements for the whole 'ferritory. You will, therefore, kindly issue instructions, asking every one of your subordinate officers to bear this point in mind,
© 2. The 26th of February 1891 has been fixed as the date of the final Census; and-although it appears, at present, to be rather distant, there is a great deal of preparatory work to be done. It is; therefore, necessary for the local officers to be specially careful in punctually carrying out the orders. Hence this suggestion.
"c 3. What is immediately and urgently required to be done is to obtain complete and correct lists shewing the description and number of Blocks and Circles into which the towns, villages, and lamlets that are to be censuscd can be divided.
"4. The Náyab Foujdar of cach Thána sbould visit every village in his Tháná; and define the Blocks with the assistance of the Talatiand Patels of the village.
45. As a general rule, sixty houses, capable of containing about 300 inhabitants, - should be grouped into one Block. It is to be underatood, that this number will include houses of every hind, both occupicd and uncceupied houses, cowpens, \&c.

But as this number will have to be allowed to vary accorrling to the circumstances of different localities, the following instractions shruld be borne in mind at the time of forming the Block: :
"The information regarding all the Blocks in the village will have to be filled in the columms of the Emumerator's Block-bouk, by the servants of the State, anch as Ta'fis, Kárknns, \&e., a few davis previons to the date of the final Census. What will thell remain to be done by the Ensumerators, on the night of the final Cenaus, will be to go from house to house and check, for every louse, the entries previously made in each Block-book, entering new-comers nad otriking off those that way have absented themselves after Proliminary Record. Thus, the object is to take in one Block such a number of houses as will enable the Enumerator to go from house to house, and do this work, in three or four hours, on the night of the final Census. This will depend gen'rally upon the circunstances of each Block; and therefure less than sixty houses may form a "lock, where the Enumerator has to go over a large area and the housen are vcry thinly mattered. In the Maháls such as Songhad, V yáré and such othera, there are villages containing several small clusters or groups of houset, separa:ed from one another by a distance of two or more miles; and a few such groups furm a village. If the extent of a Block is likely to become too large for the Enumerator to traverse on the Census night to check the entries regarding the innates of each of the bouses comprised therein, then, distant groups ueed not necessarily be taken up to form one Block. The area may be divided into separate Blocks according as the circumatances of the case will allow, irrespective of the number of houses in the Blocks. No fixed rule can be lavd down as to the minimum number of houses a Block should consain, inasmuch as the number depends upon the distance an Enumerator Will have to travel. On the contrary apecial care aliould be taken not to make the Blocks too small. For; the towns and villages, whe:e house, are thickly situated will, without dificulty, admit of Blocks comprising mure than sixty houses. In the majori:y of villages, the main habitation is always compact and continuous; and there it will not be inconvenient to form Blocks of even up to onte'hundred houses each; but more than a hundred houscs sibuld never be included in one Block.
"(2) Houses situated in the Rhágol (ourskirts) should be included in the ncareat B'ock in the village proper, if no inconvenience is likely to occur.
${ }^{24}(9)$ In forming the Blocks, the recognised subdivisions of a village, such ns F'altás, Khúnchús., Khadkis, Wadút, de., should be kept intact, as far as possible.
"(4) Care must be taken to form the Block eompact one; in olher words, oue Block should not run into another.
${ }^{4}$ (j) As a general rule, the determination of Blocks should be commenced at one side of the village, and continued till the whole village is demareated into succespive Blocks.
"(6) Care should be taken that no hnuse is omitted by inadsertence or carelesbess. For instance, houscs, situated behind a large house and screened from view thereby are apt to remain unnoticed. Sinailarly a small laue or footpath or the coyered aurface of a drain or of a gutter may lead to an open space, where there may be a number of houses. Ufficers charged with. the Census work cannot, therefore, be too carelul in finding out all the existing houses in a village.
"(7) More villages than one should never be included in a Block, however small and contiguous they may be.
"(3) 4 village containing one hnodred honses or less should form only une Block and be never divided into mure Blocks than one, except where an inhabited aree, detached trom the main habitation, necessitates the division.
"(9) There is no objection to form more Blocks that one in one village.
"(10) A whole village and a portion of another village, or portions of two independent villages should not be included in one Block.
${ }^{\text {a }}$ (11) In the cases of jails, ofices, cunrts, hospitals or other Government buildings, a separate and inde pendent Block may pe made, if the uumber of jersons reaiding therein be so large as to make it convenient to do so,
"(12) A-separate Block should be made of a Purá (suburb) that bears an independent name, and that is situated apart from the main habitation, though within the boundaries of a village.?
"6. After the demarcation of Blocks, they may be grouped into Cireles, contaning generally ten Blocks. But as the grouping of more than sixty or lens than sixty houses into a Block is permitted with relerence to the circumatances of cach Incality, so there is no objection to inelude more than ten or less that ien Blocks in a. Circle, In short, a Circle shonld be 0 formed as to enable the Supervisor personally to serutinize thoroughly, by house to house vinit, the entrics for each person, in every column of the Schedule, nade by the Enumerators in their Books during the Preliminary Enaneration and also to enable him to risit each Block on the night of the final linumeration, to atisfy himself that the Enumerator of each Block is engaged in chacking the enirics of the Preliminary Record.
"7. Besides the above, the following instructions shculd be borne in mind in forming the Circley:-
"(1) The maximum number of Blocks that a Circle shonld contain may be 13 according to circumstances, but no Circles should contain more than ihirtees Blocks on any account,
"(2) If the number of Blocks in a village exceeds ton by a few Blocks all of them should be included in the Circle of the village, but the remaining Blincks alould not be transferred to a Circle of another village. If, however, there be more than 18 Blocks in a villuge, they a Circles of less than ten Blocks each, ingtead of being grouped into one Circle.
"(3) If it is found that more Circles than one will have to be made in a certain villoge, the work of determining the Lircles should be commenced at one side of the village, that is to say, from the point where the determinalion of Blocks was commenced, and the same contiuned tili the whole village is dividen into successive Círeles.
"(4) More entire villuges than one may be included in one Civele, if it is convenient to do so. But in no ciase should a portion of a village in addition to one or more entire villages, or portions of two or more villages, be included in one Circle, leaving the remainder portion for other Circles.
*(5) In fixing the Circles, the recugnived subdivisions of a village, such as Palids, Khínchís, Khadlois, .Wádás, \&e., should be kept intact as far as possible.
"(6) Care must be taken to make the Cirelo a compact one; in other words, one Circle should not run iuto another Circle.
" (7) The Blocks situated ourside the village proper are likely to remain unnotieed; thercfore, care must be taken that no such Block is left out through ina:lvertence or carelessuess.
"(8) Every Nayab Foujdar should commence the determination of Circles at oue end and linish it at the other end, in the limis of the 7híne under him. In other words, the Circles should naturally follow one another and be marked in alphabetical order."
cs. After the determination of Blocks and Circles in the manner above prescribed, the Náyab Foujdár slould canse a scparate Statement to lye made for each village, in duplicate, by the 'ralati according to the following form :-

> Census Register (A).

Kegister shewing the Blocks and Circles, made in Moje (. ) Mahal (.)
Division) ( )

| Eerial <br> No. of <br> Block. | Name of Block. | Namber of <br> Houses. | ( Name of | Circle letter. | Name of Supervisor. :- | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | $6{ }^{\circ}$ | 7 |
|  |  |  |  |  |  | $\cdot$ |

(1) The deecription of the village, namely Kháta (Sarkari), Ind́ni, Dharmádáya, Kherat, \&ce, should be noted in the coluinn of remarks,
"(2) In this Statement, the Circle letter is to be filled in by the Nayab Foujdsr. He should fill it in before he returns it to the 'ralsii and after marking the Circle latter in his own Statement.
"(3) Columns 4 and 6 are to be left blank for the present, as the names of Enumerstors and Supervisors will be filied in afterwards.

- [4) Eor mepate Blocks of a Purd (suburb) going by a separate name and detached from the parent vilfare, it should be clearly mentioned in the c.lumn of reinarks that the Blocks belong to suck and such a Purá (suburb) of the village.
"O. Taking the 'Talati's duplioate Statemente, the Náyab Foujder should embody the'm into a collective Statement, to be made in duplicate, according to the following forin :-
Staternent shewing the Census Block and Circles made in the villages of Thátá

| Berial | Name of Villago. | Desoription manh as Sar. A.frd, Indmi, Dharmiddilya, 40. | Citole lether. | Nemo of Bapervisor. | Sorial nu, ber of Ulook Oirole-matr | Namber of houset in Blook | Name Eninmes. rator | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 8 | 6 | 5 | 6 | 7 | 8 | 9 |
|  |  |  |  |  |  |  |  |  |

NOTE.
"(1) The Nayub Foujdár should enter the villages in this Statement according to the serial order of the Circle letters, and should make use of the alplabets successively as given below:-


And further on, four letters from the Birtákshari of every alphabet being pressed into service, as shewn above, leaving aside the rest.
"(2) The remarks about the Blecks of Purís (suburbs) slinuld be copied infull opposite such Blocks of the village, from the Taláti's Statement; by the Náyab-Foujdár in his owis Statement.
"(8) The names of the Einumerators and Supervisors are not to be entered; in other words, colnmens 5 and 8 are not to be filled in, at present, in this Shatement.
"(4) From column 4 of this Statement the letters for Circles should be transferred to column 5, in the Taláti's Statement; and, then, a copy of it returned to him, keeping the original with this Statement. In transferring
 he written along with the Circle letter, if the village forms a part of the Oircle.
"10. The Najab Fuujdír should send this Stalement in original to the Taláti retaining a copy thereof with the Taláti's Statement on his own record.
"11. Froin the Statements received from all the Náyab Foujdáas, the Vahivatdér should prepare two collective Statements, for the whole Mahál, according to the furm fiven below; namely, one for the towns, and the other for thie remaining villages. Both these Statements should also be made in duplicate.
"Statement of Blocks and Circles formed in the villages of (iu the Statement for towns-


## NOTE.

" (1) The names of Supervisors and.Enumerators, in other words, columas 6 and 9 , are not to be filled up at present in the Statement.
"(2) In the collective Statement of villagez, the towns following in the serial order of the Circles should not be entered. Bat a remark ahould be writen in red ink in its proper place in the Statement to the effect that "guch and such a town follows here, and it contains Oircles from letter ay to letter 认ु shewn in the separate Statement of towns," and then subsequent villages should be entered.
's (3) The name of the Thúná should be written in the body of the Statentent, and below that should be entered the villages belonging to that Thund in the order of the Circle letters; and when one Thúnle is filished another should follow:
"(4) The remarke about suburbs should be transferred to these Statements from the Statements of the Nayab Foujdárs.
"(5) If a jurisdictional dispute exists with reference to any of the villages and towns entered in this Statement, an endorsement should be made to that effect in the remarks column againgt the names of these villages, giviug the particulurs, in brief.
"(6) Of these two Statements an abstract should be made, at the foot of the Statement of villages, as follows:-

| Details. | - Number of Circles. | Number of Blocks. | Nomber of HIonses. |
| :---: | :---: | :---: | :---: |
| As ohewn in the State. ment of villages |  |  |  |
| As shewn in the Statement of towns |  |  |  |
| Total for villages and towna <br> . ... |  |  | : |

© 12. Afier the two Statements of all villages and town in the Mahal are completed they should be compared by villages with the printed Census Dchzada (list of villagcs), prepared at the Census of 3881, which han already been supplied to every Malál, and a list should be prepared shewing the variations with causes. The list should, after taking the variations into account, shew how the slatements tally with the-Dehadd of 1881. . The list should be made in duplicate and attached to the Statement.
"J3. When all the papers are ready as above directed, the Vahivatdar should make an endorsement below the \$tatements of villages and towns, as follows :-
((1) I declare that this Statement prepared for the present Census has been compared with the list of villages of 1881, and is corrcat ; and that not a single village of this Mahal remains unentered in this statement,"
"(2) A remark has been madein the -remarks column against those villages about which-there is a dispute about jurisdiction."
"14. Under this circular jail will receive from the Vahivatdar the following papers after they are fitally prepared, as above :-
" (1) Statements of villages and of towns,
"(2) Lists, in duplicate, giving explanation of the variations found on comparison of the present Stateņents with the Dehzád\& of 1881.
"15. On receipt of the above papers, they should be compared in your office, with the Jamábandi. papers and Dehzáda; and discrepancies should, if found, be noted in their proper places. After this is done, all these papers should be disposed of in the following manner:-

| Papers to be ment horc. | Papers to be retarneat to the <br> Vahivatdar. |
| :--- | :--- |
| Statement of villages (of each Mahál). <br> Do, of towns. <br> A list prepared. by the Vahivatdír sheming variations <br> found on comparing the present Statemente with the <br> Dehakda of 1881. | Duplicate of the list. |

"6. Every Narab-Foujdir should submit his statement in time to reach the Vahivatdír before the tlat of July. The Valivatdár should send in papers premared in his uttier, so as to reach your office before the listh Auguut; and you will te so gorod as to dorpatch then in time for their reaching this office befire the 8 lot Auguat.
36. Further instructione.-Circular No. 5 dated 17th July 1300.

## The Vahivatdarle

"In reference to Circular Nu. 2, dated the 1st July 18:90, to the address of the Subhí, which hay been sent to you direct for compliance, you are instructed as follows:-
"2. Duplicate copies of the map of your Mahál are herewith sent.
"3. You will compare this map village war (village by village) with the contents of the two Btatements (one tor towns aud the other for villages) which will be prepared in the Malal office, under para. 11 of Circular No. 2, from the staicuncuta rece:ved from the Nayab Foujdars, and ghew how they tally with each other in the following manaer:-
"(1) Correct names of villages ghould the entered in the Statement, those shewn in the map heing also corrected, where neceasary.
"(2) The limito oí every Thána in the Mahál should be clearly marked.
"(3) It muat be seen whether the boundary of the Mahál, as shewn in the map tallies with the same under the present arrangements of the Revenue Department; and in the event of any difference appearing the correct boundary should be marked in red ink. It is not necessary to draw this boundary line to seale; it will be quite ennugh, ifis red line of boundary be drawn, su as to shew the villages which, though marked in the map as lying within the boundary, may be actually situated without it. The names and positions of villages, that are not to be found within the limits of the Maliál, should also be entered in their proper places in the map.
"(4) The names and sites of those villages, of towns, which are men ioned in the Statement prepared by you, but which do not appear in the map, should be cutered in it in their pruper places.
"(5) If a village necurs in the map, but not in the Statement, an endorsement should be made at the foot of the former, giving clear pariculars as to whether it has become depopulated, awarded to a foreign jurisdiction, \&c.
"(b) Villages belonging to another Mahál, but shewn in the map of your Mahal, and those that belong to a toreign jurisdiction (villages, the Ceusus of which is not to be taken by us), and those that are depopulated, should be marked

"(7) Explanatory remarks should be written, on the right hand corner below the map, for the marks used under the above sub-para.
*4. Whatever changes be made in the map, under this sircular, should be made in red ink.
" 5. The remarks, written under the map, for a villaige found thercin, but not occurring in the Statement (vide sub-para. 5 of para. 8) should be copied out below the letter also in red ink.
"6. A list should be piepared, in duplicate, of the correations and additions made in the map, according to sub-paras. 3, 4, 5 and 6 of para, 8 in the order of sub-paras., and giving the following particulars of euch in the list:-
"(1) Sub-para. 3 of para. 3. With reference to villages written within but actually situated outside the limits of the Mahál, and whish will be shewn outside the map under this circular, particulars as regarcs the Maliál or juristiction to which they bolong, torecher with the reasons, if any, for the change, may be given.
"(2) Sub-para 4 of para. 3. Names of villages that;are to be found in the Statement, but not in the map, and reasons for the saine, may be given.
"(3) Sub-para. '5 of para. 3. Names of villages fóyid in the map, but not occurring in the Stalcmeat, should be given with thy reasons for the discrepancy, and with further explamation, il any.
"(4) Sub-para, 6 of para. S. Names of villages belonging to other Mahals or foreign jurisdiction, or that are "Ujat"" (depopulated) with the requiste particulars as to the Xahal or the jurisdictionto which they belong; may be
"(\%) You slousld subunt to the Subba both the copies of the map and the lint prepared in dinpliente, as above direced, along with the papers that you lorward io sloat oflicer, under Circulur. No, 2 ; and tise Subhú will, after foving throe papreys exanined, send the original map and the list to this office, with the other papers, and return their duplicate copies to you.
37. Every availible means utilised in the preparation of village lists. - It will be beell tha in the above ardera the Vahivathere weec particalarly directed to nubmit correct mad complete tists of all inhabited and unialombited villages, in their reapective Mahúls, glving deailed reasons and explaminus far any changes or diserepancice which might present theme"lven on conparing the existing miate of chings with the printed wernaenfar village iiver of 1 181, with the Kevenue Dehsídá, with copies of the Mahal Maps suppliped $\mathfrak{t u}$, then firs in this office, with the orders for the transfe; \&en of villages from one Mabál into nuother or from one jurisdiction to mother, and witl every available menns fonnd inafill for the checking and verification of the liat of villages.
38. The Subhas requested to check them.-The Sublús werc also requested in eheek the Slateme.ts received from the Vathivatdars with reference to the details of the villages.
39. Orders for details of Villages, Circles and Blocks.-The orders referred to intimated to the locen ufficials the date of the final Census, ginve a general outine of what win to be done and expreted from them, prior to and on the date of the hinal Census, furnisliced most detaiied instructions as to the division of areas into Circles and Blocks, and directed theni to rouglaly count the houses in their own way nud shew an approximate number of them by. Blocks and Cirelea, in the Statenents they lad to submit to their respective Supervisors.
40. Livision of the area coverad by Railways. - While the work of the division of arcas was un progress, a refierence was received from the 'Census Commissioner lur India conmunicuring the decision of the Gavern'nent, that the emameration of the persons residing within the R tilway limits shonld be made by the Railway nuthorities. The relerence necensita:ed the isane of a apecial cirenar fro n this offico, modifying the inatructions givenin Circular No. 2 of the lat July 1800. Ihse supplementary ciruilar issued was to the fullowing effect:-
(irreular No. 9 (dated 23:d August 1801).

## The Subhíュー

-It has been recently decided that the enumeration of persons, residiug within Railway limits, shonld he made by the Railway anhlorities, and not by the Sarkar Agency. Raidway stations and bouses, and ulfrep buildingg riluated within hailway compomils, should not, therefore, be included in the blocks that will be formed under Cireular No. 2, dated the lst July 1890.
"2. This Circular applies to all liaijways, whether they belong to this Sarkar or to the British Government, or io a Company.
"3. If a Náyah Foujdar has ulready despa teled the statement of Blocks and Oircles in his Thän, including therein any kuilway station, houses sitnated withiu the Ruilway premises, or a gatekeeper's room (the small building on the Railway line within Railway limits in which lives the man who shews signals to che trains in motion), he should seurd in to the Vahivatdar a supplenicntary Statement in duplicate shewing the Blocks and Circles, in which such buildings have been included, together with their number, and the Vahivatdar should omit the figure from his Statement and forward the original with it to you tor transmission to this ofice, or phould serd, on the original Patrak as reccived from the Nayab Foujdár, if the Statement for the whole Mahal lias already left the Mabál office. You will be good enough to urake the necessary corrections, in your office, and send on the Alabál Staicurent together with such Paliak to this office."
41. Papers received under the above orders.-The fullowing papers wore received in this office an accordance with the instructions issued in the different ejrcular's above-mentiossed:-

1. List of changes, transfers, tec, of villages sinec the last Census, namely of 1881.
2. Statements shewing the nance, \&en, of villages and number of Blocks and Circles in cnch.
3. Dupilicate enpies of Mahal maps.
4. Dupliente lixts aceonang for the discrepancies in the papers propared hom dilferent sources.*
5. Supplementary Siatemonts under Circular Nio. 0.
6. Examination of the papers entrusted to Shirastedar and Record-Keeper. - Whe cxamination and checking of the above papers and the preparation of standa-d winate lint, and of Statenents of Blocks and Circles was a work which demanded the $p^{\prime}$ riatosiamount of care and attenion, and it was, therafore, specially entrusted $u$, the thiraterlar and the lecord Kecjer. They compared the above papers with the primed
 pripared a final hist of villages.
7. Mahal-már number of villages-The following table will shew the Mahail-xúr number of buitalited vilitaces as thry stom in 1E31, and in 1s91, with the changes enpiaiued:-


|  | Name of Yahil． | No．of villager． |  | 言 | 亳 | Remarrs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 |  | 58 63 | 59 62 68 | 1 | $\cdots$ | Transferred to Kámrej． |
|  | Total Navsari Divi－ sion ．．．．．．．．． Baroda Division． | 793 | 830 | 29 | 66 |  |
| 1 |  | 127 85 | 129 |  | 2 | New villnges conuted in the Census of 1841 ． |
| 3 |  | 85 75 | 81 74 | 4 | － | －Suburbe included in the parent vil－ －lage． $\qquad$ do |
| 4 |  | 75 31 | 74 31 | $\ldots$ | $\cdots$ |  |
| 5 |  |  | 55 | ．．． | 55. | Now Mahál formed from old Jarod Mahál． |
| 7 | Vághoriaia ．．． |  | 56 |  | 56 | Do． <br> do． |
| 7 | Dabhoi |  | 82 | 1 | $\cdots$ | Suburb included in the parent villnge． |
| 8 9 | Chorandá ．．．$\quad .0$ ．$\quad$ ．．． | 99 | 99 | $\cdots$ | ．．． |  |
| $\begin{array}{r}9 \\ 10 \\ \hline\end{array}$ | Sinor $\quad . .0$ ．$\quad .$. | 51 | 51 | ．．． | $\cdots$ |  |
| 10 |  | 140 85 14 | 341 36 | $\ldots$ | ${ }_{1} 1$ | Desolate village populated since． <br> Do．do．do． |
| 12 | Jarod | 111 | ．．． | 111 | ．． | Old Jarod Mahól aplit up into new Sávli and Vüghodiá Makáls． |
|  | Total Baroda Divi－ sion <br> ＊甶 <br> 0．0． | 837 | 835 |  | 115 |  |
| 1 | $\begin{array}{ccc} \text { Baroda City } & \text { C.. } & \cdots \\ \text { ". Cantonment: } & \cdots \end{array}$ | $\mathbf{1}$ | 1 | $\cdots$ | $\cdots$ |  |
| 1 |  | 291 1,082 | 1，083 | 26 6 6 | 29 7 |  |
| 3 4 |  | 793 | 830 | 29 | ${ }^{66}$ |  |
| 4 | $\begin{array}{lrrl} \text { Baroda } & \ldots \\ \text { Baruda } & \text { City } & \cdots & \cdots \\ & \cdots & \text { Cantonment. } & \cdots \end{array}$ | $\begin{array}{r} 837 \\ 1 \\ 1 \end{array}$ | 835 1 1 | 117 | 115 |  |
|  | Grand Total ． | 3，005 | 8，044 | 178 | 217 |  |

44．Lists of Circles and Blocks．－A collective Starement was also prepared to know the number of Circles and Blocks into which each Mahul was divided and the result was as shewn in the following Statement：－

| －Name of Mrabal． | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { oinalaes. } \end{aligned}$ Oirales | $\begin{gathered} \text { Number } \\ \text { of } \end{gathered}$ Blocke. | Name of Nabal． | Namber Circlos． | $\begin{gathered} \text { Nunubpr } \\ \text { of } \end{gathered}$ Blocks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 8 | 1 | 2 | 3 |
| Amreia Division． |  |  | Amreli Division－conid． |  | － |
| －Amreli ．．．．．． | 34 | 283 | Khánubháa $\quad . . . \quad \ldots(P e t u)$ | ${ }^{6}$ | 52 |
| Blimknttí－．．．．．．（Petio） | 2 |  | Kodiuár ．．i ．．．．－．．． | 18 | 186 |
|  | 11 |  |  | 19 | 119 |
| Sbiánagar ．．．．ico（Petư） | 5 | 36 | （3）yt Shaukhoddhúr ．．．（Petă） | 4 | 36 |
| Dhári ．．．$\quad .$. |  | 15. | ＊Total ．．． | 122 | 938 |

minfictration of the
Crapter Xil.

| diame of Minlíl. | $\begin{aligned} & \text { Numbor } \\ & \text { oof } \\ & \text { Circleas. } \end{aligned}$ | Number Blecher Blection | Same of Mahil. | $\begin{aligned} & \text { Samber } \\ & \text { of } \begin{array}{l} \text { circles. } \end{array} \end{aligned}$ | Number of Blocks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5 | 8 | $1 \cdot$ | 2 | 3 |
| Kadi Division. |  |  | Baropa Divieton, |  |  |
| Pitan ... ... ... .... | $9 ?$ | 776 | Brroda . ... | 44 | 457. |
| Hlirij ...0 '... ... (Peti) | 21 | 165 | Pidráan ${ }^{\text {Pet }}$.... .0 | 39 78 | 405 |
| Sidipur - | 53 | 497 | Petiad, $\quad \cdots \quad \ldots$ | 25 | 249 |
| Vndavil $\quad \cdots \quad \ddot{0}$ | 88 | 403 | Bávli .... ... ... | 27 | 247 |
| Visungar . $\quad .0$... | 41 | 896 | Víghodiú ... ... | 17 | 132 |
| Kherila $\quad .$. | 32 | 319 | Dnilhai $\quad .$. | 28 | 280 |
| Vurungar ... ... (Peta) | 13 | 131 | Chorandí | 24 | 210 |
| Vijópur, . ... ... | 83 | 778 | Sinor $\quad . . . \quad$... $\quad .0$ | 18 | 171 |
| Kndi ... ... $\quad .$. | 44 | 442 | Sankhedá ... ... $\quad .$. | 29 |  |
| Kalol ... ... ... ... | 48 | 474 | Tilukvidi ... ... (Petio) | 8 | - 55 |
|  | 50 | 385 |  |  |  |
| Atursumbia. ... . ... (Petí) | 21 | 190 |  | 337 | 3.276 |
| Total . | 593 | 5,399 |  |  |  |
|  |  |  | Baroda City ... | 60 | 629 |
| Navsiri |  |  |  |  |  |
| Gnndevi | 17 | 135 | Total ... | 63 | 655 |
| Minhuví | 14 | 144 |  |  |  |
| Vsiri ... ... ... | $\stackrel{29}{29}$ | 279 | +1. ${ }^{\text {a }}$ |  |  |
| Songhal -.. -.. | 24 | 243 |  |  |  |
| Yajpur ${ }^{\text {a }}$ (.. | 20 | $10 \pm$ | A mreli Division | 122 | 938 |
| - Velliclihá . ... ...0 ( ..i | 18 | 111 | Kadi Division | 593 | 5,399 |
| Vukal ... -.. | 8 | 50 | Narsisi Disision ... | 189 | 1,557 |
| Kanllor...* ... ... ... | 9 | 75 | Barıdn Dirisiun .... | 337 | 3,276 |
| Kıuırej - ... ... | 15 | 109 | Barova City.aud Camp | 63 | 665 , |
| Pabainâ | 11 | 100 |  |  |  |
| Total .. | 189 | $\cdot 1,557$ | Total | 1,304 | 11,835 |


DETAILS.
46 A verage number of $\mathbf{5 3 8 , 9 6 7}$ ocenpied houses.
90 Average number of $\mathbf{2 4 2 , 2 0 4}$ unoceupied houses.
66
781,171 Total housed.
45. Approximate number of forms and Blocks.-The average numbers of houses in a 3 lock and of Blucks in a Cucle were 66 and 9 respectively. These Statemetts afforded a rough idea of the approximate number of houses and. Blocks, in other words, of the approximate number of Enumeration Schedules and Books that would be required.
46. List of Public Buildings and halting or landing places.--It had also to be borne in mind that a Block sloutd comprise a uunber of houses containing on an average about 800 souls; so that on the uight of the Final Enumerationi, no difficulty might be experienced in oliecking the entries. In the general instructions on the subject (Circular No. 2, dated lst July 1900) the Valiivatdárs were, therefore, directed that jails, kackeris,
courts, hospitals, \&ec, should form independent Blocks by themselves, if it were desirable and convenient io do no. But there exist landing-places, lraiting-groundh, \&e., at zeveral villages in cach Mahal ; and these places being, generally, without houses or any other kind of structure, though capable of accommodating travellers and other persons, were not likely to be formed into Blocks and enibodied in the Statement of Blocks and Circles, They were thus likely to be omitted from the Final Enumeration on the night of the Census in consequence of their not appearing in the Preliminary Statements. A special circular (No. 8, dated the 14th Angust 1890), was, thercfore, isued to the Vahivatdars to submit a collective Statement for each Mahail, shewing the total number and names of such special places. The circular ran as follows:-

Circular No. 8, dated 14th August 1890.
To The Vahivatidars-
" You will prepare and submit to this office, according to the suljoined form, a Statement tor your Mahal, shewing the ports, landing-places, and haltinggrounds, situated at a distance from the village habitstions and osed by cartmen or travellers; and also shewing Government or Public buildings, such as jails, Jharmashallas, \&c., which may liave been deemed separate Blocks in consequence of the number of inmates being large.

FORM.

| $\cdots$ | Name of the village and below that (enter) the name or a clear description of the part, landingplace and halting-ground situated at a diatance from the village habitations, and used by cartmen or travel. lers, and also of Government or Public buildings, such as jails, Dharmabhlás, jec., which may hnve bepn deemed separate-Blocks in consequence of the number of inmates being large. |  |
| :---: | :---: | :---: |
| . 1 | . $20\|3\|$ | 4 |
| - |  | - |

The Statements received in accordance with this circular were also handed over to the Sliirastedar and the Record-keeper, for the preparation of a collective Statement therefrom, and for noting down such places in the general Statement of Circles and Blocks, rgéeived from the Maháls under Circular No. 2. The information supplied by these Statements was particúlarly uscful in the calculation of Enumeration schedules to be supplicd in the Buoks for such special places.

## 5. Nomenclature of Census Areas and Officers.

47. Nomenclature presoribed.-While the Statements shewing the distribution of area into kachíb Blocks and Circles were being received from the Districts, and while the work of exsmining these Statements and preparing therefrom a correct and standard list of villages was in progress in this office, it was thought desirable to acquaint the local olicials with the nomenclature to be adopted in reference to the utits, and the forme, \&e., proposed to be utilised up to the final Census; and Circular No. 6, dated the 13th July 1890; was issued to the Vahivatdars in conformity with the instructions received from the Census Commissioner. The following is the English rendering of the Circular:-
"The object of this Circular is to adopt a nniform nomenclature for the ninits of
area, the officers in charge of them, and the forms prescribed for purposes of area, the officers in charge of them, and the forms prescribed for purposes of the Census, and thereby to avoid the possibility of a misunderstanding of Circulars, \&c.
ca 2. A Circular, similar to this, has also been issued by the Census Commissioner for India, in which that officer has provided for a nomenclature, upto the compilation of results. Only such portions of the Circular as refer to the nomenclature likely to be of use to our District officers, have been here adopted with such alterations in the designations as appeared suitable to our purposes.
48. Column 2 of the enclosed Siatement gives the nomenclature adopted by the Census Commiasoner fur India, for ase in the British Territory, and colamn 8 thews the corresponding nomenclature adnpted in this $\boldsymbol{R}_{\text {áj }}$. Therefore, the oficery of this llij are requested to make use of the nomenclature given in the third column in all corrcspondence, reysrding Census matters.
"Dated 19th July 1890."
Stolement shewing the names, tith explanatory remarks, of the units of area, the officials in charge, and the forms determined for Census purposes, prepared for the guidance of Dintruet aficers.


| No. | Porms used by the Census Commiskioner in his note $\frac{\mathrm{E}}{8}$, dated 27th March 1890. | Equivalent veriacular tesme adopted for Census parposes in this State. | Explanatopy Remarfa, |
| :---: | :---: | :---: | :---: |
| 1 | 2 | 8 . |  |
| . 10 | The BlockList. | $\begin{array}{cc} \text { Jathis } & \text { Pat- } \\ \text { rak. } \end{array}$ | Is a copy of, or extract from, tho above, as the case may be,-forming a part of the Enumeration Book, which is intended to serve both as a gaide to the Enumerator, and as a meanis of testing his work. |
| 11 | The Schednle | Ganatrinun Fáram. | Is a page of the form on which the actual enumemtion is recorded; a separate Schedule being ased for each house. |
| 12 | The SampleSchedule, | Namananun Fáram. | Is a Schedule, on which entries are printed, in illustration of the mode of enumeration, and which is bound up with the blank Schedules in the Enumeration Book. |
| 13 | The Householder's. Schedule | Ghar walanan Fúram. | Is a Schedule issued for return by the hoose-holder himself in place of that boundin the Enumeration Book. As the address and instructions are printed on each copy, it covers both pages of a Schedulo-leaf, |
| 14 | The Enumerator's instractions. | Ganatri Kar nárni Sumjut. | Consist of a code of rales abont the information to be recorded in the Schedule and the mode of taking the Census of the Block. They are printed as a part of the Enumeration Book. |
| 15 | $\left\|\begin{array}{cc} \text { The Ennmeran } \\ \text { ter's } & A \\ \text { stract. } \end{array}\right\|$ | Ganatri Kar námi Tárij. | Is a short summary to be prepared under the Supervisor's instructions by the Enumerators in his Circle, giving the number of honses and of rosidents and visitors, by sexes, in each Block. It will be printed, in most cases, on one-half the reverse of the page occupied by the sample Schedule; so that it can be removed and filed separately, when it has been tested aud fond correct. |
| 16 | The Enumera-tion-Book. | GanatriniBook | Will compriae, for a Block or division of a Block, if necessary, the following forms :-1, Block list; 2, Sample Schedule; 8, Enamerator's Instractions; 4, Ennumerator's Abstract, with a supply of Schedules sufficient for the number of houses, oncampments, and landing-places, \&ec, incladed in the Block-list, the whole being bound in a cartridge cover. |
| 17 | The Census Summary. | Vastini Tárij. | Is a form of sumary, containing by villages, the same details as the Enumerator's Abstract, and, for Mabáls, Divisions and Provinces, the totals, from the abstract of houses, and of popalation by sexes, omitting the distinction between residents and visitors. |

48. Advantages of uniform nomenclature.-In the Statement accompanying this Circular not only the name but also a concise explanation or definition of each item was given and, consequently, the Statement besides fiving mere names of units, \&c., described in a concise and comprehensive manner the whole system of the Department contemplated at the Head Office and commuricated or yet to be communicated to the District officers. In fact, the Stutement proved to the local officers to be a most helpfil guide and summary of the measures proposed or intended to be taken one after another in reference to the organisation and working of the Department, and in reference to the forms which wou'd be used, now and then, in the whole course of the Preliminary argangements, ending with the final Cemus.

## 6. Definition of "house" and mumbering of houscs.

49. Hounes. - Tive next work was that of the numbering of houscs. The Talítis had ranghly crubuted the housea in their own way. prouped them into Block: and Circles, aud sulbmited Statemento aceardingli, under Cirenner issaed on the subject. These staiesirnte gave an approxiniate nominer of houses in each Block and in units higher than a blowk. The numbering was, lwwicer, necessery in order to secure correct and final lists, elicwing clie numberr of Circles, Blicks, end houres for the preparation of a final estinaze of Enumeratiou bechedulis and books and other coguate papers, required for the guidance of the officers appiointed on Censub duty, in the course of the Preliminary Record of entries u.d final enumeciatiou.
50. "House" defined.-To enable the District officers, however, to number the hinuses on a cummon underntanding and basis zonie sort of defizition of the word "house" was required to be placed before thein as a guide. It is admitted on all hands that it is hard Indefine a "honse." It is commonly accepted, that a certain space occupied with a number of walls for tie accommodation of human beingt, or so as to be capable of accommodsting human leemga it a house. Dut the difficults is practically encountered when the Census Uffiger hav to decide what are and what are not to be classed as houses. Jor instance there is a building which was oririnally built as one house to acconmmodate one family. The fonily eniarges in course of time, and varivus causes working among the members nay compel tienn to uee that single building as several tenements, each serving the purposes of a scparmte and independent lodging for its inmates. We come here across the question whether this is one houre or several houses. To take an opposite case what was once tcnanted by one family as a house, is sold to a wealthy owner of the neighbouring hoose; the portions betwoen the two houses, which at one time stood independently of each other, are pulled down, and the block of two buildings is converted into an accommodation for only one large family. Here the question presents itself, whet ber there are iwo houses or une. Again rich persons resort to conveniences of different sorts; sometimes occupsing $n$ large bulding with various separate and uneonnected entrances, or at others, uuiting buildings, apparently apart from one another, and turning them into one single habitation of a family.
51. A Chal.-Again, the construction, style and shape of a house are affected by the space it is allowed to occupy on the surface of the earth, or higher up; and also by the sprece economically procurable for occupation by persons living or intending to live within it, indepeudently of cach other, as a family. A alllá or Chäl, apparently one building, occupies mora sectional than superficial space and serves the porpose of several houses sup. plying separate rooms wdiferent fanilies. The simple principles of sanitation, sentilation, ccunomy and convenience and those of the arrangement and costody of furniture and of whther valuables, once prevalent in Indian domestic architeotare, are giving place evers day in those of other Asiatic countries and Europe, along with better ideas of life and living, firmt imbibed by the large cities and permeating from then to the towns and villages.
52. Views of the conference on the definition.-In his record of the proceedings of the Agra Conterence the Census Commissioner writes as follows :-
"On discussing the definition of a house for the purpose of the Census, it was found that looking at the extreme variety of dwellings prevalent in India, the only use made of the retnrn in the tables was of insignificent statistical value. For administrative purposes the conference recommended the definition of 1831,

- in which the leading feature is the existence of an independent entrance from the common way. Special oases of common occurrence, such as are found in every province, must be met by apecial mention in the instructions to the agency, ennployed to register and number the buildings. The return of occupied houses is on the above consideration retained in Table 1., but no mention is required of the number of buildings found unoccupied at the time ol Census. The definition pablished for the guidance of supervising ufficers nill be
"The dwelling place of one or more families with their resident servants baving a selvarate principal entrance from the common way." For enumeration paiposes it will remain as before. "A building having a separate number affixed to it " and as such it will appear in the preliminary returns under the beading of oceupied or unoocupied respectively.

53. Baroda Circular defining a house-In the Baroda State, fhe following Circular was issued to the Vahivatdars:-Circular No. 10, dated the 1lth September 1890, to the Subhás :-
"It is desirable that officers connected with the Census operations should l.ave
a a clear idea as to what is neant by the word " house" of " Ghar."
54. For the purposp of Entumerators and Supervisorg, it is sufficient to descrive a "Ghar" as a building or block of baildingn, beariug a distinct number. But as this deseription will be hardly useful to those who may be entrusted with the daty of numbering houses and painting numbers on then, the following definition in detail of the word "Ghar" is given.
"A house is to lee considered ascomprising the space within the external and party wnlls of each building or tenement, having a separate and independent commumication with a road, either common to the public, or to all the inshabitants of the building, of which the tenement forms a part."
55. Every kind of permanent structure such as a Chhaprh, M/hndvá, Adilh, or Padili, 'Temple, Shop, Mosque, \&c., is a "Glar" and as such ought to be separately numbered, if it falls within the definition given above.
56. This definition will be kept in view by the officers entrusted with the process of numbering houses.
B. The following instances will illustrate the above definition :-
(a) There is a building with four external walls and one door opening upon the road. All the jomates of the building have ingress and egress by that door. The building is one house whether inhabited by one or more families.
(b) Such another building has doors on each side, whether opening on the road or on some open space, bat the inmates of the house use all the doors in common or according to their convenience. 'The building is still to be considered one house.
(c) If, however the space within the external walls is partitioned into tenements and the doors are used by the nembers of the tenementsas means of separate and independent communication with the road, or with the space, each tenement or set of tenements having such separate or independens communication should be regarded as one house.
(d) A chál comprising different tenements all having a common entrance or communication with the road or with a space common to different tenenents is one house.
(e) If the chal consists of several storeys the tenements on the upper storeys having only one staircase leading to them, it is still one house, though the tenements on the ground floor have each a separate and independent communication with the road. In this case all the tellements together, whether on the ground fioor or on the upper storey, form one house.
(f) If, however, each of the tenements on the upper storey or storeys has an independent communieation with the road, that is, if each has an independent staircase, and if the tenements on the ground floor have also a separate communication with the road, each one of such tenements may be considered as one house.
(g) A bungalow with a compound and outohouses within the compound, is one honse; as the inmates of the bungalow and out-houses have a common communication with the road. But il the out-honses are out of the conpound and thus have an independent communication with the road, they will be regarded as separate houses,
(h) Police lines and barracks consisting of several tenements, each having is serarate and indepeudent communication with the road or with the open space in front are to be regarded as consisting of 80 many houses.
57. Census Commissioner's letter proposing modification-After a copy of this Circular was supplied to the Census Commissioner, the following communication was received from him :-
"With reference to Circular 10 forwarded with your letter No. 10,817 of the 10 th October 1890, 1 have the honor to point out that it has been ruled that servants ${ }^{3}$ quarters in a compound distinct from the bungalow should receive separate numbers; whether independent or subordinate, it does not matter. This course is especially necessary, when the main building is occupied by Europeans, who have to fill up a house-hoider's Schedule whilst their resident servants are enumerated in his Book by the Enumerator of the Block in which the house is situated.
58. As regards "Chals" I have recommended the same system of subanumbering in various parts of India; as a guide to Enumerators, the gallery is thus held to be an extenaion of the conminun way open to the use of all, whose tenements have indrpendent access froin it. In tuwns, this seems to be the only safe cournc, wheroby the danyer of omis sion of obscure tenants of a small room or two int the main building can be avoided."
The object of this commusication was to avoid the danger of ontissions of obscure tenantis of asmall room or two in or sulordinate to the main building. However, it clearly tended to a cortain extent to change the principle communicated and already promulgated for the guidance of the local officers in connection with the definition of a house. The time almo at our disposal to issue fresh instructions was too short to allow any action to be taken on the suggeation, in printing numbers on houses. Further instructions on the subjeet partially changing or mudifying a given principle were considered in some cases likely to lenve a very large amount of diacretion to the officera entrusted with the work, and in othera, likely to puzzle them, as they proceeded from house to house with the numbering Frork, and at last to induce them to take the casiest possible course under the circumstance, whether it might be in conformity with the instructions or not. The conmunication was, therefore, kept in abseyance, and the subject was personally discussed with the Census Commisaioner, when cliat officer visited Baroda and examined some of the houses numbered in the Oity sand an suttled, at the interview, a precautionary clanse was added in the instructions to Enumerators, warning then to see that the inmates of no subordinate tenea ment of 8 house eacaped enumeration.
59. Painting of numbera on houses.-The question as to the mode of painting numbers on housta presented itself for solntion along with the question of the definition of a house. In hia general instructions for 3891, the Census Consmissioner does not appear to have apecified in detaila the mode of painting numbers on bouses, But Mr. Drew, the Superintendent of Censum Operatious, Bombay, acting on instructions from the Census Commissioner had given ordera in the following words, indicating the manner in which the numbers had to be painted on houses:-
"* * * the houses in euch town and village should be numbered consccutively to corrcspond with the honse list, with some choap material, such as that used for painting boundnry marks. The numbering should be continuous for the whole village or town, unless it is so large as to contain more than one Circle, in which ense the house in cach Curcle should be numbered consecutively with the Circle letters prefixed as B 25, C 20 ."
60. Densus Oommissioner on painting numbers in the Baroda State-After visiting Barodia, the Consus Commissioner, in his Note No. 86, dated the 8th April 1800, recommended for Baroda the following mode of numbering houses :-
"Fractional nuinbering should be avoided as much as possible, though in towns and villages of over ten Blocks, no doubt thie addition to the Block and house number of Circle letter is neccasary. As a rule, serial numberng by villages, nor by Blocks, is desirable; but for large collections of houses the series can easily be seprated for Purís, Muhallas, or wards, provided a capital letter is shewn abuve the subordinate numbering to distinguish the Circles."
61. Numbering eystem in the British Territory summarised.-Thus the numbering system in the British tervitory requiredt $\rightarrow$
lst, that in a town or village which contained a number of houses making up, or folling short of, one Circle, consecutive nambers-should be painted on the houses of the whole tuwn or village, 2nd that in a town or village containing more Circles than one, serial numbers should be given by Circles, with n prefix of the Circle letter, and 3 rd , that the houses in towns or villages of either description should bear no siga representing the number of the Block.
62. Slight deviation made in the Baroda State-The instructions issued by the Census Commissioner and by the Superintendent of Census Operations, Bombay, were most carefully considered and discussed. But, in the interest of the work, it was thought desirable to deviate from those instructions as will be seen from the fullowing Circular No. 11, dated the Ilth September 1890, to the Subhás:-
"As the period allowed under Circular No. 2 of Ist July 1890 for determining the Blocks and Circles is now over, the houses comprised in each Block should be
consecutively numbered,
63. The numbering work is to be finished before the end of October,
64. Each Talati will be furnished with the neocsary quantity of materials for the wash to be used in numbering, by the end of the current month.
65. You are authorised to sancion the nocessary expenditure in this respect without reference to this office. You will be good onougls to see that no unnecesnary expenditure is incurred by the Vahivatdárs on this acoount.
66. For towns where houses are generally whitewashed, red oghre (Gerg or Ramchi) will suit better for paintigg the fumbers,
67. For villages geterally, lime will suit well.
68. The nccessary quantity of lime and Geru together with a quantity of gum, to preprare the wash, will be supplied by the Vahivatdars to the Nayab Foujdirs, and by the latter to the Talátis. Earthen pots to hold the wash, can, of course, be supplied by the village Kunibhatrs without-any extra chargea. For purds the Kumbhars of the parent village will supply the pots. Where necesp sary, they may be purchased.
69. The painting of numbers sloould be done by means of a brush formed by tying a piece of cloth to a stick. The requisite number of such brushes should be kept ready in each village,
70. After the necessary materials for the wash are furnisticd to the Talatis, the Náyab Foujdar should go from village to village and give directions as to the numbering, in accordance with Cirgular No: 10, dated 11 th September 1890. He will begin the numbering under lis directions in one village and, after seeing it in progress, proceed to another-village, giving directions there; he will see that the numbering is begun and then proceed to a third village and so on to all the villages in his Thand, visiting the villagee again to see that the punbering is completed, that the numbers are correctly painted and that no house is oinitted.
71. Where an entire villago forms a Circle or Tukadi by itself, or is a part of a Circle or Tukadi, the houses should bear only the namber of Block and number of house, In the case of auch villages, the number ahould bo painted thus is. The number above the line, that is, the number 1 represente the number of the Block in the Circle, and the number below the line represents the number of house in that Block. Where a village or town is divided into more Circles than nne, ench house should be painted with the Jetter of the Circie, the number of the Block and the number of the house. For instance house No. 16 in Block No, 1 in Cirole ( A ) will be marked ( $\mathrm{A} \mathrm{r}_{18}$ ) house No. 45 in Block No. 8 in Circle ( $B_{\text {) }}$ will be marked ( $B \frac{x^{3}}{5}$ ). Herc $B$ denotes the Circle, 8 the pumber of the Block and 45 the number of the house. .
72. Each Block of houses should have a separate serias of consceutive numbers; for iustance Block No. 1 containiug 60 houses, should have for those houses Nos. 1 to 60. The next Block No. 2 containing 55 houses, should have for those houses Nos. 7 to 55 , and so on.
73. Buildinge, which may be uninhabited at the time of the nambering, such as Temples, Dhurmashalisf, shops, \&ce, should also be numbered.
74. The numbers will be neatly painted in large figures in Gujaráti. They must be painted in such a way as not to be effaced; at least, until the Censua operations are over.
75. The numbers will be painted on a conspicious part of a house generally above or near the upper beam of the outer or nuain door, or on the wall near, the door, Where honsen or bungalows have an outer compound wall, the number will be painted on the wall near the entrance of the compound. But if the compound is formed by hedge or railing and it is inconvenient to paint the number near the entrance of the compound, the number should be painted on the entranoe door of the main building. Huts or sheds, which have na walis or partitions such as to bear numbers op then, should have tickets of thick paper securely tied or pinned to the post or duorfframe at the eptrance of the house and the necessary number be marked on such tickets. In such cases the occupant should be charged with the duty of preserving the tickets intact.
76. Care should be taken that no honse is numbered twice; forinstance, a houst having one door opening on' one street, and another door opening on another street, is to have only one number; that is to say, the consecutive number of the

Block ahould the painted on the front door, and a large croas $\times$ should immediately be made on the rear door, in order to avoid the possitility of a new number being painted on that door.
16. In villages the numbering will be performed by the Talatis with the aid of Patelo, Maríders and other village servantso For Mahál Sadar stations the unumberiug will be done ly the Foujdérs, ascisted by the Náyal) Foujdár, the Talúli of The town, the Foujdírs' Karkuns, and, it mecesmary, by the Karkuns from the Valivaidar's Kackeri. In the City of Baroda, the subordinates of the Manicipal Commissioner will, under his superviaion, and acting ander instrucliuns from this office, be able to do this work.
17. In numbering houses the Náyab Foujdars and Talátis are directed to pay particular attention to this effice Circular No. 10 of 11 th September 1890, explanatory of the detinition of a house.
18. For villages such as Inami, and not under the direct management of the Sarkar, the Inkindars or the holders of the villages should supply the wash and other neccasary materials required for numbering the bouses in their villages The wath for painting numbers in the inhabited wantics should be furnished by the Valivaidar as will be done by him for other Sarkári (Khálsa) villages.í If the materiala tor numbering houses be not supplied by the Inándárs, \&e., in a specified time, the numbering should be done at the expense of Government withont raising any complaint or controversy, and sulosequentls a bill of such expenditure should be propared and submitted for such villages, to the Subbla, who chould arrange to recover the amount under the miles of the Revenue Deprertment; referring the matter to this office for orders, where it may be found necessary to do so.
10. Simultancously with the numbering of houses the Talati should be asked to [repare a statement in duplicatc as per form given below:-

CENSUS REGISTER $B$.
Shatement giving information by houses, of the Blocks and Circles in Moje ( Maluál (
') Division (
).

(1.). In this statement the Circle letters should follow each other in serial order, if there be more Circles than one in any village.

If there be one or more hamlets situated apart or independent from the main habitation, an explanation of the same should be given in the column of remarks where those houses are entered in the Siatement.
(3.) In the case of camping grounda for iravellers and landing places, bandars and . harbours where :there is a possibility of people being fonud on the night of the Census, but where there is no room for painting numbers, they should, if the number of visitors is likely to be small, be shewn in the remarkg column of the Block within the limits of which they may be situated; but if they form separate Blocks by themsolves, as they will, if the probable number of visitors be sufficiently large, they shonld be shewn in red ink in the body of the Statement where they occur in the serial order of the Blocks, shewing in the remarks column the number of people that will probably be found there, on the night of the final Census.
(4.). If a separate Block has been formed of any Jail, Kacheri, Court, Hospital, or -Dharmashalk on account of the sumber of persons residing thercin being large (vide sub-para, 11 of para. 5 of Circular No. 2) the number of permanent residents probably to be found there, on the night of the final Census, should be shewn in the remarks column in red ink.
(5.) If the figure entered in column 9 of the Statement prepared under Circular No. 2 does not tally with the number that will be borne in this Statement by the last house of every Block, the Taláti should mention the discrepancy in the remarks column shewing the reason.
20. The Nayab-Foujdár should cause a statement in the above form to be prepared in duplicate by the Mchta and take the original. leaving the duplicate with him. The Nayab Foujdar should compare it. with the statement which has been kept on his record under Circular No. 2 and making the necessary changes and additions thercin, with the light of this Statement, should immediately send, for comparison in the Mahal office, his sta:ement, together with all the Talátis' statements received under this circular. In the Mahál office, the statement prepared under Circular No. 2, should be compared with those now received from the Talatis and the Mahál Kárkun'should make a list of entries that may differ from those in the first statement and of any additional information that may be found in the new statements.
21. As the present statements that will be received from the Talatis will contain details of the total number of houses shewn for cach Block in the statement prepared under Circular No. 2, the comparison between the present statement of the Tolátis and those of the Nayab Foujdars and Valivatdárs could be made as regards the total number of houses in each Block.
22. After the above list of discrepancies is ready, all the corrections should be made therefrom in the previous statement of the Maha! (Census Register A), and from the corrected and finally settled statement, a fresh one should be made in duplicate according to the accompanying form, the original of which slould be despatched by the Vahivatdár to this office, through you, the duplicate remaining on his own record.
23. The villages entered in the Mahal statements received under this circular logether with the information entered in the other columns thereof will be taken to be finally settled and correct, and will not be subject to modifications hereafter and on this information will depend the success of the whole Census. You will, therefore, be good enough to direct that the Aval Karkun should thoroughly study this Circular and get the statement prepared under his personal supervision, with special care, and with the assistance of the Ocnsus Karkun, Revenue Chitnisi Karkun, and other Mahál Kárkuns too, if necessary. On receiving those statements you will be good enough to check the villages thercin mentioned and after making detailed endorsement below send thern on to this office. The Vahivatdar should arrange to send these statements to you before the 10 th of November 1890, and you will kindly sce that after they are received in your office, they ars not detained for more than two or three days; but are despatched to this office by the 21 st November 1890 at the latest.
24. If a new house be built, or if a house fall down; after the numbers are painted on houses and a statement according to the above-mentioned form has already been prepared and despatched, the Talati should, at once, send one report about the same to the Mahal office and another to the Nayab - Foujdar'; and corrections should be made by the Nayab Foujdar and the Mahé office in their respective statements accordingly. . The corrections made in the Mahal office should be reported to this office.

## Fonm.



Valivatdár.
NOTE.
(1.) Two statements in the above form, viz, one for towns, and the other for villages, should be made in duplicate.
(2.) Inhabited villages should first be entered in this Statement. Care should be taken that the names of villages are correctly entered in the serial order of the Statement submitted under Circular No. 2 after verifying the same Circular as amended by him after examining that 'Statement in his office, and as amended also by orders from this office and also from the entries in the Dehzadd lists of 1881 and the Revenue Dehzad\& of the Mahal villages. Next to them should be entered those villages which are entered in our
Dihadid lists, but which are believed to be under foreign jus hence not to be equmerated by then thuse about hejga jurisdiction and
(i) Columns 6 and 9 of this Statement, vis., the names of the Supervisors and Enumerators need not be filled in at present.
(4.) In the collective Statement of villages, the towns following in the serial order of the Circles should not be entered, but a remark should be mritten in red ink iu its proper place in the Statement to the effect that "such and such a town follows here and it contains Circles from letter ( ) to () letter, shewn in the separate Statement of the towns" and the subsequent
villages should be entered.
(j.) The name of Tháná should be written in the body of this Statement, and below that should be entered the villages belonging to the Tháná in the order of the Circle letters; and only after one Tháné is finished, another should follow.
(6.) If a suburb (Purá) or one or more houses be found situated apart from the main habitation of the parent village, a remark to that effect should be made
(7.) The information aykel for, in notes Nos. 8 and 4 below the form preacribed for the 'lalati's alatement in this Cireular, should be supplied for each Block in this statement.
(8.) If the total number of houses in each Block, as shewn in column 8 of the Statement prepered under Circular No, 2, does not tally with the number shewn in this Statement, the former should be corrected so as to tally with the latter nind the reanon for the difference should be aliewn in the remarks column.
59. Summary of the Baroda System of painting numbers.-The system of numbering followed in this State under the above instructions, may be briefly ammarised as fallows :- lat that the series of consecutive numbers, on houses changed afresh with the commencement of every new Block in every town or village, whether containing a complete Circle or part of a Circle or more Circles than one.

2nd, that the Block number was to be shewn above the number of the liouse with a fractional line in the middle, thus $\frac{1}{4}$.

8rd, that the letter of the Circle was to be painted in the place of the integer, in towns or villages, containing more Circles thau one; and was to be onitted in those in which the sumber of Blocks fell short of a Circle.

4th, that the commencement and end of a Block or Circlo could be made out from the numbers painted on the first and the last house of that Bluck or Circle, just as they -were shewn in the Statements in accordance with the system which was adopted for numbering the houses in this Territory.
60. Deviation discussed and advantages pointed out.-Whether this deviation from the system folluwed in the British Territory was advantageous or not, in other words, whether the system of numbering houses adopted in this State tended to secure more correct enumeration of houses with less trouble, or not, will be better understood on referring to the Chapter on the division of areas. It has been stated there that for the purposes of the Census two artificial units were created, viz., the Block or a division of a village for the convenience of enumeration on the night of the Census, and the. Circle, or a division invariably comprising several Blocks, but either contained in a single town or village or containing more villagea than one, for the convenience of the staff supervising the Preliminary and Final Records of entries. As these units found a place in the different statements and lists, it was desirable that they should find a place in the numbers puinted on the houses. The appointment of Enumerators and Supervisors and the allotment of the work was naturally made by Blocks and Circles, as will be seen further on. The more did the numbers on houses correspond with the details shewn in the lists, the more would it be convenient to the Supervisors and Eunmerators to recognise both the Circla and the particular Block of that Circle, entrusted to them in a town or village and to visit the houses comprised therein, in order. In explanation of these obscrvations, the instance of consecutive numbering in a British village, containing a smaller number of houses than a Circle, appears sufficient. In a British village smaller than a Circle, only house numbers were ordered to be painted in a series to continue till the whole village was completed; these numbers, therefore, did not shew, without the assistance of the list, the commencenment and end of the several Blocks making up the village, while herc, the numbers of the loouses werc separate in every Block. of the same village. The system of numbering houscs adopted iu this Territory corresponded with the division of ares into units and with the appointment of Enumerators and Supervisors; thereby facilitating tho work of all concerned, and minimising the chances of errors, for those who had beell entrusted with the actual enumeration. Again this system of numbering proved to loan easy and at the same time effective safe-guard against the frequent oocurrence and for a speedy correction of mistakes; inasinuch as consecutive numbers had to he carried, and mistakes, if any, had to be corrected, only from number 1 up to 60 ; and in a very few oases up to 100 , which was fixed as the maximum number of houses a Block could contain.
61. Uee of erosses for back or extra dogra,-Another precaution adopted in the instructions from this office to prevent mistakes, was the use of crosscs $X$ only, inatcad of numbers on the back or extra doors of houses,
62. Provision for houses erected or falling down subsequent to numbering. - In the cases of new houses being erected or old ones falling down after the preparation and submission of Patraks, the local officers were direoted to send in special reports from time to time by the ragular clannel, till they regels this office, after corrections were made successivcly in each intermediate office. .
63. Statements received from each Mahal. The numbering of houses was finished generally by the expiration of the time ullowed in the Ciroular, except in the Jungle Malaáls of Songhad and Vájpurs, where the whole of the Vahiyatdár's establishment had fallen aick with malarial fever, nsually prevalent in the foresta, and where, Therçiore, the Subha was requested specially todepute the Narab Subha of the smb-

Division，for the speedy completion of the numbering work，and the preparation and cubmistion of Pufrains．The statencnts were received from the Mala＇s shewing the final number of houses in each Block，the nomber of Blocks or villages in each Circle and the muniver of Circles in cach village or town，where a village of town contained more than wne Circle．

64．Dates of receipt of Statemente，－The dates on which the statements of d：fferent Malida were received are shewn in the following table：－


65．Eramination of statements．－Those statements were examined in this office and mistakes or discrepancies，wherever found，were corrected．

66．Blocks containing more than 100 houses．－In the statement received from the Sidhpur and other Biahéls some of the Blocks were found to contain a few houses in excess of 100 ，the maximun prescribed by the Circular．The Valivatdars were directed to split up cach of those Blocks，number tie houses therein contained afrests and submit supplementary statements shewing the corrections made．Kevised Patraks were received iroun these Vahivatdirs．The Blocks alliwed to contain more than 100 houses were as shewn below，in each Mahál：－

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline $$
\left.\begin{aligned}
& \dot{3} \\
& 3 \\
& 3 \\
& \frac{3}{3}
\end{aligned} \right\rvert\,
$$ \& Sume of Makil \& 产 \& 家 \& Same of Mabil \& 穴 \& Same of Yahil． \& 交 <br>
\hline 1
2
8
8 \&  \& 1

1
9
8
8 \& \&  \& 3
4
6
6 \&  \& 3 <br>
\hline
\end{tabular}

67．Total Ciroles，Blocks＇and hoises．－These Blocks were allowed to renain nndisturbed simply for the lact that the nun：ber exeesding 100 was too smail materially to infinge the rule．The following table shews the exact number of Circies，Blocks and houses with the necessary arcragtr：－

63. Block-books compiled.-From these statements received under Circular No. 11 from the Maháls; a Putrak was prepared as follows, with the aid of the statements received under Circular No. 2 , where necessary:-

|  |  |  |  |  |  | Total |  |  |  |  |  | O. of Block | $\frac{1}{\text { \% }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 to 5 |  |  | 5 | 60 | 45 | 105 | 44 | 22 | 5 | 27 | 58 | 38 | 76 |
| . | 3 | 2 | 5 | 10 | 19 | 29 | 45 | 23 | 5 | 28 | 41 | 21 | 62 |
| 7 | 4 | 2 | 6 | 13 | 19 | 34 | 46 | 23 | 5 | 28 | 64 | 34 | 88 |
| 8 | 4 | 2 | 6 | $\because 9$ | 16 | 25 | 47 | 24 | 5 | 29 | 52 | 18 | 70 |
| 9 | 5 | 2 | 7 | 25 | 20 | 45 | 48 | 24 | 5 | 29 | 51 | 25 | 76 |
| 10 | 5 | 2 | 7 | 21 | 22 | 43 | 49 | 25 | 5 | 80 | 57 | 22 | 79 |
| 11 | 6 | 2 | 8 | . 22 | 20 | 42 | 50 | 45 | 5 | 30 | 57 | 35 | 92 |
| 12 | 6 | 2 | 8 | 17 | 16 | 33 | 51 | 26 | 6 | 82 | 66 | 25 | 91 |
| 18 | 7 | 2 | 9 | 17 | 18 | 35 | 52 | 26 | 6 | 32 | 63 | 25 | 88 |
| 14. | 7 | 2 | 9 | 23 | 20 | 43 | 53 | 27 | 6 | 38 | 55 | 30 | 85 |
| 15 | 8 | 2 | 10 | 28 | 14 | 42 | 54 | 27 | 6 | 33 | 65 | 30 | 05 |
| 16 | 8 | 2 | 10 | 21 | 29 | 50 | -55 | 28 | 6 | 84 | 79 | 25 | 104 |
| 17 | 9 | 2 | 11 | 22 | 18 | 40 | 56 | 28 | 6 | 34 | 83 | 26 | 109 |
| 18 | 9 | 2 | 11 | 28 | 17 | 45 | 57 | 29 | 6 | 35 | 86 | 28 | 114 |
| 19 | 10 | 2 | 2 | 22 | 19 | 41 | -58 | 29 | 6 | 35 | 91 | 45 | 136 |
| 20 | 10 |  | 12 | 10 | 13 | 29 | 59 | 30 | 6 | 36 | 117 | 34 | 151 |
| 21 | 11 | 8 | : 14 | 18 | 16 | 34 | 60 | 30. | 6 | 86 | 488 | 630 | 1,068 |
| 22 | 11 | 8. | 14 | 26 | 17 | 43 | 61 | 31 | 7 | 38 | 180 | 107 | 287 |
| 23 | 12 |  | 15 | 22 | 12 | 34 | 62 | 31 | 7 | 88 | 160 | 79 | 289 |
| 24 | 12 | 8 | 15 | 27. | 17 | 44 | 63 | 32 | 7 | 89 | 186 | 80 | 266 |
| 25 | 13 | 8 | 16 | 87 | 16 | 53 | 64 | 32 | 7 | 39 | 154 | 64 | 218 |
| 26 | 13 | 3 | 16 | 29 | 10 | 39 | 65 | 38 | , 7 | 40 | 185 | 81 | 219 |
| 27. | 14 | 3 | 17 | 28 | 18 | 41 | 66 | 83 | 7 | 40 | 184 | 58 | 192 |
| 98 | 14 | 3 | 17 | 34 | 15 | 49 | 67 | 84 | 7 | 41 | 119 | 60 | 179 |
| 29 | 15 |  | 18 | 20 | 14 | 34 | 68 | 84 | 7 | 41 | 128 | 49 | 177 |
| 30 | 15 | 3 | 18 | 40 | 15 | 55 | - 69 | 85 | 7 | 42 | 108 | 55 | 163 |
| 31 | 16 | 4 | 20 | 30 | 14 | 44 | 70 | 85 | - 7 | 42. | 116 | 69 | 185 |
| 32 | 16 | 4 | 20 | 34 | 16 | 50 | 71 | 36 | 8 | 44 | 118 | 62 | 175 |
| 33 | 17 | 4 | 21 | 38 | 14 | 52 | 72 | 36 | 8 | 44 | 112 | 59 | 171 |
| 84 | 17 | 4 | 21 | 28. | 15 | 48 | : 73 | 37 | 8 | 45 | 99 | 52 | 151 |
| 35 | 18 | 4 | 22 | 89 | 24 | 63 | 74 | 37 | 8 | 45 | 100 | 39 | 139 |
| 36 | 18 | 4 | 22 | 38 | 11 | 49 | 75 | 38 | 8 | - 46 | 117 | 83 | ¢ 200 |
| 37 | 19 | 4 | 23 | 18 | 13 | 61 | 76 | 58 | 8 | 46 | 98 | 51 | 146 |
| 38 | 19 | 4 | 28 | 83. | 14 | 49 |  | 89 | 8 | 47 | 99 | 42 | 141 |
| 39 | 20 | 4 | - 24 | 89 | 14 | 53 | 78 | 39 | 8 | 47 | 100 | 48 | 148 |
| 40 | 20 | 4 | 24 | 34 | 16. | 50 | 79 | 40 | 8 | - 48 | 80 | 37 | 117 |
| 41 | 21. | . 5 | '26 | 89 | 20 | 59 | -81 | 40 | 8 | 48 | $\because 114$ | 80 | 194 |
| 42 | 21 | 5 | 26 | 36 | 23 | 59 | 81 | 41 | 9 | 50 | 81 | 50 | 137 |
| 43 | 22 | 5 | 27 | 40 | 17 | 37 | 82 | . 41 | 9 | 50 | 89 | 89 | 123 |

Ceneus operation.

|  |  |  | Na, er monew in moch Black. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | \% |
|  |  |  | No of adetatont paras lo bo pic InWo moh thiok | ${ }^{518}$ |
|  |  |  |  |  |
|  | 䓌 |  |  | \% |
|  | $\stackrel{\rightharpoonup}{3}$ |  |  |  |
|  | 喜 |  | 4 |  |
|  |  |  | No. of houmeo in anol Blook. |  |
|  |  |  | $\begin{aligned} & \text { Noo of pagoo por } \\ & \text { hunou. } \end{aligned}$ |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  | P1000000 |
|  |  |  |  |  |
|  |  |  | $=\left\|\frac{012^{27}}{8}\right\|$ |  |


|  | No. of payes to be put in ench Blooklowok. |  |  | No. of Blocka. |  |  |  | No. of packer to be patin enph Block. a can:book. |  |  | $\mathbf{M a}_{0}$ of Blocke. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Thtas. |  |  |  |  |  |  | Total. |
|  |  |  | so. 11. | No. 2. | No. |  |  |  |  | No. 2. |  |
| 95 96 | 48 <br> 48 <br> 49 | 10 10 10 |  | 58 58 58 | $\cdots$ | 4 4 4 | 4 4 4 | (101-110 | 50 55 |  | 10 10 | ${ }_{60}^{60}$ | $\cdots$ | $\begin{array}{r}12 \\ 8 \\ \hline\end{array}$ | 3 |
|  | 49 | 10 | 59 | $\ldots$ | 1 | 1 |  |  |  |  |  |  |  |
| 99 | 50 | 10 | 60 | ... | 2 | 2 | Tota | Batod | Citr | ... | $\cdots$ | 604 | 604 |
|  |  |  |  |  |  |  |  |  | S |  | ... | $\cdots$ | 11,445 |

69. Total number of Blocks claseified according to strength.-This Fatrak shewed the number in the whole Therritory and. in cach Division aid Malial of Blocks classified according to the number of houses they oontained and enathed thif office to know the exact number of Scluedulez and the number of Enumeration Books into which they were to be bound up; allowance being made for waste and on account of the different numbers of persons residing in each house, and consequently requiring one page or more of the Schedules.
70. Circular providing for inspecting the numbering.-To see whether the house numbering had been effiected in conforinity with the inatructions issued on the subject from this office, the local officers were directed to inspect and examine the work in proportion to the area, villages, Circles and Blocks comprised in the administrative unit in the charge of each of them; the following Circular gives the proportion of the inspection and examinalion work allotted to each officer:-

Circular No. 12, dated the 11th Scptember 1890 to the Sulhats:-
"The Census work in the District will be generally inapected by all the District officere including yourself, Nayab Subluis, Valhivatdars and Nayab Foujdarrs; but it is specially necessary to see whether the instructions contuinced in Circulars Nos. 10 and 11 have been eorrectly carried out ; for, these Circulars chiefly form the real ground-work of the Census arrangements. Yon arr, therefore, requested to make the following arrangements for checking the numbers which will be rainted on houses under these Circularg:-
(I) The Nayab Foujdar should begin the numbering under his directions, in every village; and after it is filished, he should check the numbers on all the houses in the village.
(2) The Vahivatdar should test 5 per cent. of the total number of houses in the Mahál and not leave a single village untested, if possible.
(3) The Nayab Sublat should test 5 per cent. of houses in at least 5 villaycs of each of the Maháls in his sub-Division. He should, if possible, solect large villages for this work, inasmuch as the Mahsl officers are likely to meet with difficullies in numbering, in such villages.
( (4) You will be good enough to test as many villages and numbers as may seem proper.
2. The original statements should not be detainect for the testing work, which may - The done from the duplicate that will remain with the Talitit of the village.
3. . The testing work should be done while the painting of numbers is in progress, or within one month after the date fixed for its completion, in Circular No. 11.
4. The Vahivatdára should fill in and send dircei so this office a report in the accompanying form within 5 days after the completion of the period allowed for the testing work.
5. Every officer should note below the Talati's statementis the testing work done . by him giving the requisite purticulars, such as his name, the v:ame of the village, Circle and Block, and the number of housed tested, and the Talati should inmediately send a copy of it to the Valivatddr who will place on record the work of testing dove by himself in order to facilitate the preparation of the report to be sent to this office.?

## REPORT.

To be ubbitted to the Hujur Census Office, Baroda, by the Vahivatdar Mahil ( ) in regard to the work done by different officers of testing numbers on houses, painted under Circular No. 11 in the () Mahal.
Name of the Nayab Foujdír.
Name of the Thínle
Total number of villaget in the Tháná.
Deduet the number of villages tested.
Number of villages not tested.
Trotal number of villages.
Names of the villages not teated.

## NOTE.

Severe notice will be taken of the Náyab Foujdar in whose Thánd a single village will be reported above as untested after the completion of the numbering work.
Statement shewing the work of testing done by the Valiaratdir.

| $\substack{\text { Total } \\ \text { No. } \\ \text { of villagoen }}$ |
| :---: |
| 1 |

Statcment shewing the work of testing done by the Nayab Sublás who are to test 5 per cent. of houses in at least 5 villages of each Mahál under them.

| Namo of the Fillage treterl. | Tatal No, of houses in the rillage. | No. of houses checked. | Date on which this worl was doue. |
| :---: | :---: | :---: | :---: |
| - 1 | 2 | 3 | 4. |
| . | . . | - | . 1. |

Table shewing the work of testing done by the Subha.

| Name of the village heted. | Total No, of houses in the village. | No. of hunces checterl: | Date when testing was done. |
| :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 |
| $\therefore \quad \therefore$ | ". . | . |  |

Forwarded to the Census Saperintendent. Dated
A. D. 1890 .
(Signed)

## Vahivatdár, •

Mahál ( . ).
71. Work done by the District officers.-The amount of work done by the several officers under the above Circular was tound to be satisfactory.
72. Circular intended for detailed inspection.-As a matter of fact the Census Superintendent and his Assistant visited almost all the Mahsls, for an inspection of the numbers on houses and the Preliminary Recurd of entries, as will be seen further on in the subhead $1 \&$ Inspection tour. This Circular, however, guaranteed the correctness of numbers in every collection of houses, whether it was a Khadki, Khánchd, Moholá or Pole.

## 7. Proclamation.

73. Reasons for the issue of a Proclamation.-Before the numbering of hounes commenced in tue Distriots and in the City of Baroda it was decided to issue a Proclama tion with a view to make a timely announcement to the preople, of the intended Census. The Census of 1881 and the spread of education since that year had made the people generally well conversant with the objects of a Census and relieved a good many pcople, from among the masses, of the unfounded fears and superstitious prejudices supposed to be attendant on the enumeration of the people. The wording of the Proclamation was altered to suit the circumstances of 1891.
74. The Proclamation.-The following is the English version of the Procla-mation:-
" Under the orders of His Highness the Míhárájá Sáheb, it is herclyy notified that as a Census of the whole of India will be taken on the night of the 26th February 1891, on that date a Census of these Territories will also he laken.
75. It is of the utmost importanee that correct information should be obtnined ; and, therefore, prelininary arrangements ure being made, such as the demarcation of Blocks (or groups of houscs), painting of numbers on houses, and counting them.
76. People have become familiar with a Census, since one was taken in 1872 and another in 1881.
77. It is the duty of cach person to give every assistance and information that may be required in connection with this work by every officer doing that work, and to preserve intact the numbers or any other marks which may be painted on houses, and not to allow then to be cffaced or spoiled.
78. It is hoped that all people will cordially assist in this work and that no one will evade giving any infornation or will supply incorrect infurmation in connection with this work.
79. It is well known to all that the results of the Census enable the Sarkár to kuow the increase or decrease of the population.
80. In taking the Census the Sarkir is not actuated by any motive of levying new taxes or increasing those that exist.
81. Mischicvous persons are prone to circulate rumours of various kinds as to the intention of the Sarkár in taking the Census, such as levy of a tax, \&c.; but no one should believe in such rumours.

## Dated 14th Scptember 1890.

Full publicity was given to the Proclamation as astual.

## 8. Agency employed.

75. Persons eligible as Supervisors and Enumerators.-It has been already stated that officers of the Revenue Departments generally, and of the Police and Forest Departments, where necessary, had been utilised, in the arrangements of the Census ; and the permanent divisions and sub-divisions were taken ns large units. The units specially created for the administrative facility of the Census Department, were Circles and Blocks; and these units had to be provided with officers for the first round or the Preliminary Record, and for the second round, or the Final Record of entries in the Enameration sichedules. Supervisors had to be appointed for oach Circle, ordinarily containing ten Blocks ; their chief duty was to examine, from time to time, the work done by the Enumeratora in their respective Blocks and to explain to then the instructions where required, while the Preliminary and Final Rocords of entries were in progress. Hence the number of Supervisors required was not tao large to be supplied firom the various Departments of theState. But a very large number of Enumerators had to bo employed on the Proliminary Record of encries. The number required for the Final Record was so large that it could not be supplied unless competent and willing men were drawn frow the people. Under thesẹ circumstances, it was decided that, for the Preliminary Reoord of entrics, Supervisors and Enumerators should, as far as procurable, be those who were already in the Sarkar service, and that they should be retained for the Final, Record also; the neecessary addition to tito staff of Enumerators to be made from among the competent and willing nun-official people. Circular No. 14, dated the 14th Septeniber 1890, was therefore issued with a viaw to ascertain the possible number of fersons eligible for the : duties of Supervisors and Enumerators in the districts.
76. Letters addressed.-A printed Yudi was issued to the offcers in the City of Baroda to furnish this office with a list of writers and peons, \&e.; who could be utilised for the work of supervision aud enumeration in the City. A Yadi was also addressed to the Heads of Departments, in the Huzur, requesting them to direct their subordinates in the
districts to supply the lists of such men, as required by the Vabivatding under this office Circular No. 14, dated the 14tis September leto. 1 printed note in the Vernacalar was isaued under the signature of she Censun Superintendent, requesting the Inámdírs, Darakdárs, Sívkars, \&c, to state to the Vahivatdárs the names and other particulars and the number of men they could supply. Some who were not able to furnish wen, but who could ilicmselven conveniently work as either Supervisors or Enumerators, were requested by better to render personal assistance.
77. English version of the Cironlar, Yadis, \&cc.-The following is the English version of the Circulars, Yádis and printed notes just mentioned :-Circular No. 14, dated the 14th September 1890, to the Sublias:-
"It has beca decided that the enumeration work of the Census to be taken on the 2 gith February 1891 should be done loy all available Government servants, and also by other unpaid Agency.
"2. Now that the Statements of Blocks and Circles have been received and made out, this Circular is issued with a view to secure the names of as many Enumerators and Supervisors as there are Blocks an 1 Circies cntered io those statements, with an addition of 15 per cent. to mect unavoidable contingencies.
cs 3. The mien selected as Enumerators must be well conversant with, and able to read and write, the Gujarúti language. Those who write uninteligible or " Budia " hand will not be conployed.
"4. Jesides Sarkúr servants such as. Talátis, Patels, Desais, Majmundars, menbers of the Educational and Vaccination Departments, and those on the establishments of Munsifs, Vahivatdars, Magistrates and other officials, the non-official class sucla as bankers, land-holders, shop-keepers and others from the population may be required to furnith a good number of inens sufficiently iutelligent to do the enameration work and willing to undertake it, if called apon by the Valivatdir to do so. As many men of this class as could be obtained will be enli-ted for the work. Similarly school boys also should be drafied for this work, whose age is 16 years or more, and who can anderstand the instructions to Enumerators that will be printed in the Block books.
"5. As far as possible, persons enilisted for Supervisots' work should be men of position and qualification and should, as a rulc, be sclected out of those in Government cmploy, such as Desais, Majmundár's and others. At least, they must be of the rank of Kúrkuns.
"6. Besides the Náaab Foujdars who have been appointed as Inspectors over the Supervisors, for Censils purposes (wide Stitement accompanying Circular No. 6) the Kírkuns of the Police Department may also be enlisted as Enumerators
, or Supervisor's; Police orderlies, who do clerital work in the department, may also ${ }^{\circ}$ be enlisted. They must not, however, be in Police uniform when on Census duties. Besides these, the rank and file of the Police Department are not to be utilised for this work. The same remarks apply to the regular Military Force.
" 7. In short the clesical branch of every Department together with those who are fit and willing for the work from among the people, are to be enlisted, as cither Enumerators or Supervisors, according as they may be fit.
"8. In 1881, reports were received at the eleventh hour of deficiencies in the number of Enumerators, and some difficulty was experienced on that account. 'The difficulty, however, is not likely to recur this time, inasunch as the work of the Educational Department has been in progress during the interval. The Vabivatdar has only to be diligent in his enquiries and careful in his selections.
" 0 . Immediately on receiving this Circular, the Vahivatdár should arrange for selecting persons to do this work and prepare two Statements in the following form :-
List of persons qualified to work as Supervisurs from among the Government servants (ride para. 5).


Total number of Circles as shewn in Register A, prepared under Circular No. 2. Additional number of men required to be registered, at 15 per cent.
Total number of men enlisted.

## NOTE.

In the Statement of Supervisors, those are to be entered who are Government servants. If there is an excess of servants over the number requird for the parposes of this Statemient, they should be entered in the Staterment of Enumerators, 'They should not be left out altogether.
Statement of persons willing and fit to be Enumerators in the () Mahal.

| $s^{\text {erinl namber. }}$ | Nate and fnlber's name. | If a Government servant, pit a anit in this colomn. | If not a Government servant write a unit is this column. | Occtpntinn of nonooflicial purnons. | Town or villape of present realdt:nce and Mubál. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | $\cdots 8^{*}$ | 4 | 6. | 6 |
| $\bullet$ |  |  | . ${ }^{\circ} \cdot$ | $\because$ |  |

Total number of Blocks in Register A, prepared under Circular No. 2.
Additionai number of men required to be registered at 15 per cent.
Total number registered
Total . .. .


Forwarded to the Census Superintendent, dated
Vahivaldár.
"10. Each of the above Statements should be prepared in duplicate, and the original of each should be despatched by the Vahivatdar, so as to reach this office by the 15th. October 1890, retaining the dupticates on his record. You will be good enough to instruct the Yahivaldárs to see that no deloy occurs."
Dated 13th September 1890.
From
The Obnsus Superintendent,
Baroda State;
To
The Heads of Departments.
Dated the 8th October 1890. .
"In the year 1881, the Oensus of the City of Baroda' was taken with the assisiance of Government employes belonging to the offices working in the City, and with the assistance of others residing in the Oity. His Excellency the Dewin Saheb loas ordered the same course to be adopted this time also.
"2. The time fixed for the Census is the night of the 26th Fcbruary 1891. But it is impossible to find time on that night to record full information regarding each individual in the Enumeration book, to examine it, \&c., and, thercfore, it is so arranged that the preliminary record of entries in the book should be commenced oil the 1st of February 1801, by those Government servants who would be utilised as Enumerators; and that the bigher servants appointed as Supervisors over them should examine the work, as it progresses, by personal visits from bouse to house. On the 26th February, the Enumerator will have to visit each house in his Block and check entries made in his Book regarding each individual, while the Supervisor will have to examine a portion of the work.
43. In order that the Census work may not interfere with the regular office work of ihese officers, Kárkuns, \&kc., of the offices situated in the City, morningr time, say, from 7 to 9 or 10 A. M., at the latest will be allotted to these men for the Cinnus work, and you will be hereatter jnformed as to whether all public offices will be closed on the 26tb February and 2 or 8 days before and after it, riz., the duye on which the nien will be employed in the preparation of abstuacts, \&e.
"4. To enghle this office to apprint persons to the Blocksand Circles of the City for the above work, it is necessary to obtain a list of Kirkuns and peons on the eacaliminneut of each of the uftices in the City. You will, thercfore, be good eunuglo to request the Head of each Office under you in the City to send a Sintenent direct to this office according to the enclosed form, up to the 10th proximo, mentioning therein the clerical class, such as ofticers and Kárkuns, raceiving Re. 100, or below one hundred per month; the fee Kárkuns of the age of 16 years, arid upwards; intelligent candidares, and all the menials, with the exception of torch-bearers 3nd Farashees and of peons engaged as personal athendants, and of guarda, numbering at the most upto one-third of the whole menial eatalslistinent. You will be good enough to sẹd the Patrak of your own office also.
"5. Aftor recciving the Patraks from you, the officials and Karkuns will be appointed to the difficrent Circles and Blocks, as Supervisors and Enumerators, and, ns fur as possible, cach will have to be supplicd with a peon. Provision is made in the accompanying form to enable the otficers sending in the Statements to write out the jeon's name a;gainst the name of a particular clerk in whose company the officer thinks the wurk will be done by the peon most smoothly and without hich. Yon will; therefore, be good enough to direct evely ofticer to attend to the above suggestion to have the names of their peons written against those of their clerks.
" h . At the last Censis a very great difficulty was experienced in providing peons; and, thercfore, you will, on the present occasion, specially request every otficer, not to enter in the Putrak a smaller number of pdoths than twothirds of his whole meuial establishment."

List of officaré, Kárkuns, Fee Kárkuns, Candidates and peons who will be spared for the Census work in the city of Baroda.

| Item. | Total number on the estnblishment. | Number entered in the Patrak. | Number remaining. |
| :---: | :---: | :---: | :---: |
| 1 | 2. | 3 | 4. |
| Number of officers and Kürkans |  |  |  |
| Ninmber of fee Kár-kuns |  |  |  |
| $\begin{array}{ccc}\begin{array}{c}\text { Number } \\ \text { dates }\end{array} & \text { Candi- }\end{array}$ |  |  |  |
| Total |  |  |  |
| Total number of penns exclusise of trech-bearers and Farashees |  |  |  |
|  |  |  |  |

[^3]"(1) The names of peons numbering $\&$ of the total strength should be entered in colunin 6, writing the nause of the peon against that of the official in whose company it appears to the ofticer. that the work will be dose well and without hiteli. :
"(2) As far as possible this very form should be filled in and returned, and if it docs not, suftice a supplementary paper bearing the same headings may be attached."

Writiog clan", much as offoors, Karikune, Feo-Karkuns, intoligont candidatea, be.
 To

The Heads of Departments.
Dated the 181 November 1890.
Sin,
T'be undermentioned Yádis have been addressed, requesting you to be good enough to issue orders directing on the one hand the District officers to give a list of Government servants under them, to the local Vainvatdit, and on the other, the heads of offices situated in the Baroda City to send a list of officers drawing a certain monthly pay and other' scrvants, to this office. I have, however, reccived complaints from several Mahals that some of the officers under your control refused to give the required statement, while some of the heads of offices situated in the City have not included in their Patraks received in this Office, the number of the servants to the extent asked in my Yádis; and an officer has gone 80 far as to state that he could nor' submit the Statement asked, as he would be in the Districts on the appointed date:
The prolininary and final record of "entries will be effected. in the Districts between - the 15th Jannary and the $£ 7$ th February 1891, and in the City of Baroda between the lst and 27th February 1891. Preliminary record of entries, if carefully made, will be finished in four or five days at the most; and about a day or two will be occupied in its examination, after which time a Kúrkun appointed as. Enumerator will be tree from Census work and will not be detained from going iuto the districts. His Supervisor will then have to arrange only for his return, to make the final record of entries. On binging the above facts to the notice of His. Excellency the Dewan Saheb, His Excellency has been pleased to direct as follows :-

1. Every officer should submit a Statement filled in occording to the Yúrli igsued from this Office, for the City of Baroda; and the Vahivatdárs, for the Maháls.
2. No officer sliould send away, on duty, or take with him for a trip in the Districts, or for any other purpose whatever, his subordjnate who has been entrusted with the preliminary record of entries, in reference to a particular place, until the work is finished and examined by the Supurvisor. This rule holds good in the case of Supervisors also.
3. From the 20 th to the 27 th or 28 ti or the date upon which the Enumeration Books may be returned to the appointed officer after the final Census, no Government servant who has been appuinted on Census duty should be allowed to go into the Distriets, or to go out of the village of his appointment or to absent himself from the place where he may bave been directed by his Census Supervisor to be present.
4. You will be gool enough to issue orders with a view to the submission of complete statements, as already asked, to this office; or to the Valivatdár by those
of your subardinate officers who bave not ret done so; with a view to proper action being caken on nub-parat, 2 and $\mathbf{3}$ above, in reference to those who will be appointed on Census dutg. Yoa will also be good enough to take severe nonice of the leat ne.gligence in carrying out these orders, on the part of any officers concerned.
5. Peopleappoined mis Census duty will have solely to attend to their Census woik at the expense of every other office work out ite $24 \mathrm{th}, 25 \mathrm{th}, 26 \mathrm{th}$ and $2 \overline{\mathrm{Ith}}$ in the Citr, and on the 25 th, 20 thth and 27 th in the Disfricts; and all publie offices will be clonel for the perind alretdy communicated to yon by a separate letter.
The numbers and dnes of previous Y'dis are as follows:-


Vnte to Sardírs, Darakdárs, Inúmd́ars, ṣ̛e., dated the $13 t$ December 1800.
" You are aware that prelininary arrangements are at present in progress for the Census of this State to be taicen on the night of the 26 th February 1891 .

* 2. The progress of taking the Census iz divided into 2 parts, viz., first, the preliminary record of entries prior to the 26th kebruary 1851 , and second, the chiceking of the preliminary record on the nigitt of the 266 h , mahing the necessary changes and relaining the entries according to the facts as existing on that night. The preliminary record of entries in the City of Baroda will be made between the lst and the 20 th February, and the Municipal Commissioner has been entrusted with the Census work of the City.
w. This work is too extensive to be coped with by Govemment servants alone; their number being inadequate to t he want. To render assistence in such a great public funetion, approved $b r a l l$, is to shew the greater amount of loyal!y to Government. 1 hare addressed this note to you with the hope that you will be good enough to favour me with a list shewing the number of Kárkuns and peons with their names and places of residence, in the City, whom you will be able to spare for she Ceusus work. I shall explain to them when and how they
have tu wo.
The abore is the tranalation of the form of notes addressed to Sardírs, Inúmd́rre and other high personages in the City of Baroda in reference to the Census of the City.

Similar notes were addressed to the people who could afford to undertake this temporary duty themselves, such as Vakils and others. With regard to the Mahals similar notrs were sent under the signature of the Census Superintendent, with the necessary alterations in connection with the mode of addresa, the dates of commencement and the end of the Preliminary Record of entries and the place of service.
78. Deficiencies of men supplied.-Statements were received according to the instructions trom the Valivatdars sud from the different officers working in the City. From the statemente received from the Mahals it appeared that the number of persons who could ve pressed for service in the Songhad, Vyará and Sávli Maháls was likely to fall short of the requirements at the Final liecord of entries, though it was quite sufficient for the Preiminary Record. With reqard to the Songhad and Vyára Maltóls situated in the thick forest tracts, the Subhí of Navsári was requested to depute for Final Record there, Government servants from the surrounding Rasti Maháls where non-official agency conld afford to spare bands for the local demand: For Sávli, special sanction for about 30 Rupees was accorded to the Vahivatdír, to employ an additional staff at the time of the Final Rcord of entries. For the City of Baroda the men available were quite equal to the work, but after employment, some of them absented themselves under one pretext or another ; and it was found necessary, at the request of the Municipal Commissioner, to accord a sanction of Rupees 1,148-12-1, for the enployment of men at the Preliminary as well as Finsl Hecord of entrics. Except in these three or fuur cases no dificulty was experienced anywhere else in obtaining as sufficient number of men. The whole nomber intended to be employed on the Preliminary Record and a considerable proportion of the number required for the Final Record of entries consisted of Government servants. They had to move out from their head-quarters for this work, and had to be engaged thereon on the 26th February and at least a day before and after that date. Orders were, therefore, issued (Circular No. 16, dated the 2ad December 1890) to the effect that those Governnient servants who had to stir out on Census business will be paid Railway fare and lshattáa according to the existing rules, and under the sanction of their respective Departmental Superiors.
79. Public offices closed.-A general order (printed Yadi, dated the 3rd November 1890), with the apprival of His Excellency the Dewán Saheb, was also issued, requesting the Heads of Departmente to close all public offices on the 24th, $251 \mathrm{~h}, 26 \mathrm{th}$, and 27 th , in the City of Baroda, and on the 25th, 26, and 27th, in the Districts; and to direct their subordinates, employed on Census duly, to devote their whole time to that work.
80. Instructions.- On a ennsiderution of the Patraks received from the Vahivatdárs (under Curcular No. 14, dated 14th September 1890) definite instructions were issued to each of them in reference to-

1st, the date on which the Final Rreord of entries should be completed by him;
2nd, the period allowed for the preliminary secord of entries and its examination by the supervisors;
Srd, the appointment of supervisors and enumerators to their reapective Circlea and Blocks, and the submission of a Patrak of appointment to this Office;
4th, the keeping of a number of men in reserve, for employment on ocçasions of auy accident of emergency;
The following is the Eaglish version of the Circular No, 18, dated the 14ilh December 1890, to the Vahivatdars:-
" In sub-para. 1 of para. 5 of Circular No. 2, it is directed that the first round or Preliminary Record will be made by Government setvauts, and the second or Final Enumeration on'the night of the 26th. Febraary 1891, by Government servants and persons from the non-ufficial class.
2. It has been now settled that the first round, or Preliminary Record in the Mahals, and the work of supervising it, should be done from the 15 th January to the 10th of February 1891; and the second round or the Final Enumeration should take place on the 26th February 1891, by checking the entrics for euch house made at the first round, striking of those that aye; absent, and entering those that have arrived since.
3. From the Statements prepared under Circular No. 11, the Gnal number of Circles, Blocks and houses has heen already known; and from those prepared under Circular No. 14, the number of Government. servants and non-official people - that cari be secured has also been known. Therefore, a duplicate statement or the appointments of Supervisors and Emmmerators for the first and second rounds should be prepared as per sample herewith sent. The original Statement slonuld be despatched so as to reach this office by the lst of January, and the duplicate should be keppt on your record.
4. You will take into consideration the extent of requirements to meet any unexpected contingencies at the Prelininary as well as linal Record, and reserve
qualified men without appointurnts, uptir 5 per cent. to be utilised on the cccanion.
5. The same men will do the duties of a Supervisor buth at the first and sccond round. Therefore the name of the Supervisor should be cutered a;ainst each Cirele in column 2 of the Statement prepared ander Circular No. J4, Vakils, Mukhtiarn, Desnix, Majmundars and other qualified and intluential persons fium the non-otticial class nay be appointed supervisors; for the appointment will tend to facilitate and assist tse work instead of doing any harm. While making these appointincits you are at iberty to transfer to the Enumeratora' lintr, if necessaly, thone petty Kárkuns drawing a very small amount of pay, who may have bech enlisted as Supervisors.
C. I'le Enumerators at the Preliminary Record shonld, as far as possible, be (Guvornment servants ; hence all the Blocks in the Mahál should be convenient. Iy distributed among the Government servants, out of those entered is the Siatenuent of tinmmerators, prepared under Circular No. 14; and the name of cach sesvant thun appoisted may be mentioned in colounit 5 of the present Statement, uyainst the Blocks alloited in himand enclosed in a bracket. There is wo objectiont, however, to appoint the well-educated and correct writers from among the notsonficial penple, if it is necessary to do so, and if yoll are convinced that their emplayment will/aduit of the P'eliminary Record of entries being made in time and well.
7. For the second round on the 2tith February 1891, men from non-official class will be emploged in addition to the Gavernment servants engaged in the first round. In other words, all the men entered as Enumerators in the Statement of 泣umerators, prepared under Circular No. 14 , are to be employed. Thereforc, an the Blocks in tho Mahal'shonld be distributed among them, and each of them should be appointed to one Block and his name written against that Bluck.
8. As the appointment of those of the Govarument servants who belong to the Medical Dippartment is likely to cause unfortocen ineonveniences, if made outside the town of their hospital, attention should to paid to such inconveniences, at the time of appointing sucin men, for the first and second rounds. Similarly; appoint ments of tnen of the non-ufficial class should, as far as possible, be made $t 0$ a Black in the village (or town), to which they belong, ve to p thuta seanding nearest the village.
0. If a man, nppointed to a Block for the Preliminary Record, has to be appointed to the same or to some other Block, his name should again be, written in columu 7 againat the number of the Block allotted to lim.
10. It it is necessary to make any changes in the appointments, after the submission of the Palrak, ilse same should be made, and fully reported to this .Office.
Slatement of appointments of Supervisors and Emumerntors made for the Preliminary and Final Records, to the Circles and Blocks, formed under Circular No. 11 and Final Records, to the Circless and Blo
in ( Malial, (
) Division.

81. Evasion of work.-By the time the Preliminary Hecord of entries was commenced the Vahivatdárs gave orders of appointment as. Supervisors and Enumerators to the ditiurent Govegment servants, as mentioned in the Patraks received. Those belonging to the Revente Department willingly took up the work; but some of the others, foremost among thein being those who belonged to the Judicial Departinent, tried to shirk the work on wie pretest or another, and refused to wark cither divectly or througth their immediate
superiors. Some argued that their servicea could not be apared out of the town of their permanent appointuent, owing to the pressure of work; and others that shey were not well enough to take up Census duty. Some amain evaded the Vahivardár's request on the plea that ilicy ouglit to have bees requested tirough their imencdiate superiors. In some few eases the otticers chemselves, under whons the servants appolinted had been permanewily serving, wrote back to the Vahivatdárs or reported to their departmental buperiors, that as almost the whole of their clerical eatablishment was asked to take up Censua duty for several days, during which the Prelininary liecord of entrics was to last, their regular work would suffer much, and that, therefore, they wonld aend those of their subordinatea whon they could spare and not all, as asked by the Vahivaulars. The Valivatdás reported the difficulty to this Office; and thas a corrcapondence cusued between this office and aeveral heads of Departments, Butt there was no sime to be lost his correapondence on individual cases, and an Civeular No. 24, dated the 17th lanuary 1891, was isnucd and published in the Barode Vatral Newspaper, for the information of a ll concerned, and a confidential note was sent to ench. Vnhiva'dar pointing out to hin the necessity for uaing all possible tact and for employing all conciliatory means in dealing with officers and servants of other Departments, with a view to bring about a most harmonious working in connection with the Census, pointing out also that the least misunderstanding of dissalisfac. tion would vitiate the whole arrangeneent.

The following is the English Version of the Circulai No. 24, and the confidential note to the Vahivaldurs, both dated the 17 th January $1801:-$.

## Circular No. 24.

Suggestions to the Government servants appointed on Census, duty and to their superior officers,
"The period allowed for the Prelininary Rccord of entries.in the Districts extends to 27 days from the 10 th January to the 10th of February 1801. This perind is allotted to the lucal officers executing the orders of this Department with the object that the work should be finiolied within that period. But it is nnt intended that the Government servants who will be appointed as Supervisors and Ennuseratore should, during the whole of that period, do the Consus work only at the expense of their regular permanemt work. Supposing that 10 Government servants belonging to a Kacheri have leen appointed as Enumera. tors, the Census work will be easily done without any considerable inconverience to the permanent regular work of the office, and the absence of each individual Kárkun from office will be too short io demand attention, if the head of the affice orders his subordinates by 1 wos or threes, by turus, to do the enumeration work of the Block in the morning, if the appointed Blocks are situated in the same Rasbí or sufficiently near it, and sends them away for two, three or as many days as are necessary to finish the work, if the Dlocks are situated in a village far away from the town of his office. It docs not appear that the regular office work will suffer more than it will dn, if some of the Kír-

- kuns go on casual, privilege, or any ot her kind of leave under the rules, or if an unexpected special business of the Departnent draws away some Kurkuns from their regular duty:
Eara. 9 of instructions to Enumeratorg directs, that the Supervisor should commence his rounds in Circle, when the Enumerator begins his work, \&e. It is not, however, meant by this para. that the Supcrigor should wander over his Circle throughout the whole poriod allowed for prelinninary enumeration. He Has to examine the enumeration-work done by his subordinate Enumerators, and it he makes arrangements for the performanee of his duty with his sub irdinate Enumerators, then in no case, he will, it appears, have to put off his regular work nore than three or four daye,
The work of the whole office is stopped during the Holi Holidas's, which last for a week. The discharge of the Census duty does not appear likely to interfere with the regalar duly of the gervants, for even half the period of such Holidays.
It short it appears that no hinderance will occirr either to the Censns work or to the regular work of the servants, if the Supervisors and Enulacrators will look to the convenience of each other, and the heads of offices will, with a view to further the better perfornance of this work, make proper arrangenents for their subordinates appointed to the Census duty to attend conveniently to the Census as well as to their regular duly.
These suggestions are published in the Baroda Vatal with a view to their being known to all the officers concerned."
shrís.
Confidential
To
Vabivatpily,
Mahal ( )
e- Frivolous complaints have been received front eertain quarters on the appointment of Supervisors and Enumerators, and it is, thersfore, deemed desindile to offer. The following suggestions to yot :-
If the orter of appointinent of a Supervisor or Enumerator has not goae ihrought: his inmediate superior, you sbould intinate the appointment to the latter.
(2) If any offerr pras forth an oljection to spare his subondinates for Census duty, on the ground of inconvenience to his prrmanent offlee work, you should draw? his attention to the suxgeations poblithed is she Baroda Fateal, and, politely and with eivility, persuade him to withdraw his objection.
(3) The Mahal office will be considered the first responsible body, in the event of the Cenaus work auffring in its completion within the preseribed period, and frec from mistakes. Thic work is to be effected with the ascistance of the people, and the vervants lelonging to the different defartments. Again, in the cuurse of auch an extensive arrangement, if a single offioer or person takes any objection, it will permeate througli a arajority of people and you will be very much troubied to imootioly carry on the work. You should, therefore, use the utinoat diseretion and be careful to earry on the worty well and calmily.
(4). If you find it necessary to change the place of appointinent of an officer or servant such cea Noudliani Kámdár, \&e., who being the only member in his office will have to close it, if he is appointed to another village, and sent awry there for the performince of his Cevius duty, jor should quietly anange to mend mattes nom.
(6) Generally, those who are appointed Supervisors may be of a respectable and good position, and at least of a positivu higher chan that of a Níyab Fouja dir. You will confidentially intimate to each Nisuab Foujdir that in dealing with such officers the should consider himself not as their superior, but as an officer whose duty it is 10 give them every fueility in the performance of their Census duty.
In short goar particular attention is invited ta the renoval of objections with care and in a frlendly manner as far as possible with a view to aroid opeless friction and correspondence and to sceure smootb working in the eourse of the arrangee ments."


## Dated the 17th Jamary 1291.

## 9. Cencus Comissioner's vistt.

82. Censens Commisoioner's visit.-The Census Commissionet paid bis first tisit to baroda on the bith of March 1850, particulars of which have been given in the introduction at the beginting of this clapter.
83. The seeond risit was paid by him daring his tour of inspection throughout India, on the 24th of November 1690. He was then aceompaniad by W. W. Drew, Esquire, I. C. S., Superiutendent of the Cousus Ope:ations, liombas Preideucy. Both these offeers were received by the Census Superintendeut, his Assistant, and the al unitipal Commissioner of dre Caty. They drove into the Cuy and inspected the numbers on loouses in several stray poles and sireets. In iho afternoon the vernacular renderiug of iustruetions to Enumeralors wat diseused at the Bexidency, ond the question of numibering sabordinate tenements was also seltled (vide subhead $G$, Definition of 'thouse" and numbering of housers). In the evening tive Census Commistioner leti fur Bumbay, He was pieased with the visit, and, on departing, said that he had to repeat the eatisfaction and praises of 1881 for the Baroda orrangemente in connection with the Census of 1891.

## 10. The Enumeration Schedule, and Instruations thereon.

B3. Changes in the form of 1831 proposed by the Agra Conference with reasons.-The Comference heid at Agra in Deceaber 1889 under whe orders of the Gorermment of India discussed she subject of the form of Enumeration Seheduse alang with other suljerets, and proposed several elanges and modifications in tho form of 1881 , as, will be seen from the following quotations made from the Proceedinge of the Con-
"(a) The schedule of 1331 was found incoarenient in respeet to the combination of religions and social sub-divisions in one colamn; so it is considered advisable
to obvinte the chance of the recurrence of the confusion that was experionced in 1881 by keeping the two facts entirely distinct. It is proposed accordingedy to sobdivide the column for religionintd two:-one, for the main religion, the other for the sests of that religion. Similarly with rognrd to social classes, whether caste, tribe or race, two columns are provided;-mile first for the main elass; the second for the sub-division.
(b) A column has heen added ninder the main hear of "Instructions" to meet a special requirement ; namely, a record of any foreign language known by those who have recurned thenselyes as literate, in the preceding columu,
(c) It is considered adyisable to a void footnote3 or explanations on the sclicdule itself, but where the entry to ho made consists of one of several fixed terms, it - is proposed to include in the respective colunmpleadings all of those terms, leaving, except in the case of ingrmities, explanation to the instructions which formapart of each Block-lzook, or which ave to be printed on the reverse of Schedules, issued for independent return: For ilifirmities the experience of 1881 suggests a special heading. to indicate that this oolumu is not to be filled up for each individual, and that the special infirmity should be entered in accordance with the instructions,
(d) The arrangement of the columins has ben modified in some respects tor the convenience of the abstractors,
(e) With regard to the column for sect, its use is ponsidered neocssary, as a rule, in connection with Christians only.. In Madras, however, where at all cvents in the case of Hindus, the distinctions are more gencrally reoognised, and therefore more accurately rcturned, than.in other Provinces, it will be filled up for all religions; and to prevent confusing the enumerators as well as to help conuplete return of Jainus, Brahmos, \&e., it is left for such entries as may be obsained under this head clsewhere, The returu of Musalman sects was found incomplete and of no practical atility in 1381, nor is it consitlered worthwhile in endeavour ta notain a return of the more emphatically theological schools or sects of that religion. The seotarian distinctions amongst the Parsis are of scarcely any sigpificance; and as to the Sikhs it is considared that-in the Province where they are most numerous, the greater part of those returning themseives under this religion will he of a single sect,
(f) The heading "Caste" and its sub:divisions should be understood to inelude "tribe "where neceseary, as in parts of the lanjab, and "Nationality" in the case of Christians and foreigners of races not recognizing caste or tribal distinctions as well as fertain compunities in Burma.
(g) For Burma a retupn of "habitual residence" has been proposed; for which, however, a special column need not be added as the preseribed form will prot bably adimit of the incinsion of this informatipn benepth the namee of the persons enumerated. "
(h) The heading socouparion will repoiye notice beluy in connection with the instructions to enumerators.
(i) The general opiuion of Oensns officers is in fayour of the book-form of schedules with ilie details necessary for identification printed on the coper. The additional space required for the sub-divisions of colmmes can be well provided by the use of onc-third sheet royal paper, printed on holl, sides, cross-ruled at three-quarter inch ịitervals and stitched down the middle, The members of the Conference are aluost unanimons in recommending the use of separate pagiing for cach house, or 3,000 Schelules per reum of paper. The latter may pe of the same quality as in 3881 funhleached royal at about 20 lbs, to the ream of 500 sheets which was found on tice whole satisfantory. The. enumeration books should be prepared at the Press, the number of slieets which should form the standard books being fixed by the Provincial Superintendent, and should be distributed with of liberal allowance of loose shecte, in such a nanner ps he may direct. The use of poly-glot headings and inner-gheets without headings is not recommended; as the chance of confusion and misplacing of sheets outweighs the adyantage gained in saving of mpterials and convenicnce of distribution."
In the procecdings, the Conference compared the enumeration Schedules and instructions adopted in 1881, with those propesed for the Ceusas of 1891. The comparison is given below for facility of reference and marking out the several additions. and altergtions proposed by the Conference..
Enumeration Schedule of 1531 （size varying in each Procinte）．

|  | 晨 |  |  | 产 |  | 边 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 8 | 4 | $\delta$ | 6 | 7 | 8 | 9 | 10 | 11 | 13 |
|  |  |  | － |  |  |  | ， |  |  | － |  |

－In this cerlumn such details of tribes，elans and sects，as the local Gorernment may direct abould be introduced．
† If a Furopean British sabject，add＂British subject．＂
：If a foreiguer，atate of what country．
IIf of mixed European an＇l Asiatic parentage，add＂Euratian．＂
I Bove at schonls，girls，amall children，and women who perform no regular work，shoald not be shemu at all under column 10.

B
Sinumeration Schedule proposed for 1891 （uniform size prescrilued $20^{\prime \prime} \times 81^{\prime *} *$ ）．

＊For the Calcuta Press it was fonad more conrenient to print a form $18 \frac{10}{*}^{\circ} \times 8 \frac{1}{2}^{\prime}$ ．

Instructions of 1881.
A．－Preliminary record of entries．
1．Brginning from the January isil you will ent in of
 all the prople living in your block．If there is not room for all in this book， another will be given you．

[^4]Instructions proposed for 1891. A．－Preliminary record of entries．
1．Beginuing from the

## of

 1891，you will visit every house in your block to which a separate number has been． affixed in the order in which thes are entered in the list at the end of your book of forms and enter in the forms，in the manner pre－ scribed below，all persons residing in those ． houses．You must use black ink，and write very distinctly in the character you know best．［You will not enter the inmates of any houses for which according to the note in the abore－mentioned house－list，a separate schedule will be issued．］
2. You must write very distinctly in the language you know best, and in black ink.
3. By house you will understand a building to which a separate number has been affixed.
4. You will take a fresh page for each house. If one page will not contain the names and particulars of all the inmates of a house, they should be continued on the next page; but the names and particulars of the inmates of a fresh house must not be begun in the middle of a page.
5. The first person entered in each house should be the head of the house, whether male or female; visitors and others who may be expected to be absent at the Final Census should be entered after the list of the permanent resideints has been completed.
6. You will enter all personis living in or taking their meala from the honse at the time when the form is filled up. You will not enter any persons absent on journeys or temporarily residing elsewhere; but you will enter persons who are sleeping outside or are out of doors, fishing or working in the fields, or watching the crops, or, like yourself, away from home for some hours on Government business.
2. You will take a fresh page for each house, and use a litue for each person in that house. If ove paye will not comtain the number of persons living there, you should conninue the entrien on the next page, repeating at the top of that page, the number of the house, and anding in brackets the word "continued." You should not begin to enter the particulars regarding a fresh house in the middle of a page, but leave the unused lines blank.
3. If a house be found unaccupied, you should write the word "empty" on the lirst line of the form. If any elatry for any person is the samie as that for the person entered on the line above, you must write it aryain in full and nevet enter the word 'Ditto' or make a dot.
4. You should enter in the farm all persons ordinarily living in or laking their meals from each house at the ting you visit it, even though any of those persons may be temporarily absent from home for a short time, or out in the fields, or fishing, \&cc. You should then enter the visitors, if any, in the house, but not such as will not be stopping there on the 26th of February. Iu the case of Dharmshálás, or Sarais, \&c., you should enter on this occasion only the persons who ordinarily live there, not travellers merely passing a day or niglst in the building.
5. Column 1.-(Name and serial number of each person). The first person entered in each house should be the head of the house, whether male or female; next the other members of the family; then the resident servants, if any, and after these visitors or other temporary -residents, after the name of each of whom the word 'visitor' should be entered in brackets. If there be any objection made to giving the name of a female, you should write the word 'female' in this column [adding* her relationship to somo member of the household, and] filling in all the particulars in the remaining columns as usual. If an infant has not yet been named enter the word"'infant.' You are not to insist upon any female giving her name or that of her lunsband. A few lines should be left blank at the end of the entries of each house, in case naines have to be added at the time of the Census on the 26th February. The serial number is not to be entered until that date.

## - (Opcional.)

6. Columin 2.-(Religion). Here enter themain religion to which each person states that he or she belongs, as Hindu, Musalmân, Jain, Christian, Sikh, Bráhmo, Buddhist, Parsi, Jew, \&c. Forest tribes who do not profess the Hindu, Musalmán, Christian, or any other of the abovementioned forms of religion, should be entered in this column under the name of their tribe as ! ! , \& $\quad$ ! Persons of the
7. Column 1.-In filling up this column you should enter a meparate number for any female whoue uame is not given, as well at for each other inmate of the house.
8. Column 2.-Enter the namea of all malre in full. Enter slav the names of females, if piven, but if thero is any whjection to telling the names of females, enkre the word 'femule' in column 2, snd fill in all other particulars as usual in che remaining colunns.
9. Column 6.-IIere enter the main religioum dunomination to which each prisan belongs, as Hindr, Mahomedan, Christian, Sikh; Juill, Bráhmo or other religious division of Hindus nat mentioned aloove, Buddhist, Jew, Marsi. If a pergon helongn to some aboriginal or non-Hinda tribe, entor the name of hia tribe, as Garo, Khasia, \&c.
10. Column 7.-In the case of Hindus, here enter the caste, as Brahman, Rajput, \&c. If the name of the subudivision of the caste in entered, you must also enter the gencral name of the caste as a whole. In the case of Muralinaus, state whether they are Shiías, Sunnis, Faráxis or Vahábis. Chris-. tians should be shewn as members of the Church of England, Roman Catholics, Preslyyterians, Baplists, Wesloyans, Armenians as belonging to the Greek or Byrian rite, or if not belouging to any of these denominations under the general, head of 'others.'
11. Column 4.-Enter the proper sex in all cases, whether or no you have written female instead of the name in column 2.
12. Column B.-In the caqe of infiants under one year of age, eater the age in month, writing the word 'month' after tho number, In all other cases enter the number of years of uge attained on the last lirth-day. If eny person is unable to state his or her age precisely, do not leave column $\delta$ blank, but fill it up with as much accuracy an you cau from your own observation, if the person is befure you, or -after enquiry from the other ininates of the house. You are forbidden to ask to see any female who is not voluntarily produced before you.
lower classes such as . . . . Bec, and all others should be entered according to the religion to which they atate they belong, whatever it may be, and you are not to diapute their assertions.]
13. Column - 3. (Sect).-Enter in this column the religious nects of Christians, such as . , \&ec. [and the section of persons of other religious as they may return ihein].
14. Colamn 4-.(Caste, tribe or race)-In the case of Hindus, enter here the main caste, as Bı6hman, Rajput . . \&c.; for Musalinan, enter here the tribe as Patión, Boŕ, Maplé. - , \&c. Enter the tribe of foreat races, as . . , \&c. In the case of Cliristians enter the race, as native (Indian), Eurasjan or European (Eoreign). For Buddhists, Jews and others not menlinned above enter the race, us - . . Gencral terms such as. . must in no case. be entered.
[ Note.-This paragraph must bè especially drafted 'to suit each Province, the above being taken as the framework.]':
15. Column 5. (Sub-division of caste ${ }_{j}$. tribe or race) - If the entry in column 7 be Brahman, enter here whether Sórasvat, Nagar, Deshastha, \&e. For Musalmans shew whether, , native(Indiau). Christians who return caste or race names, such as Protuquese, fisher, Koli, Shanar . . , \&c., should hawe, those names entered. For otbers you should enter the tribe or caste of origin, as . ., \&c. . Foreign (European) Christians should state their nationality as Enylish, Irish, American, German, Greek, \&e.
[Note.-This paragraph will necessarily follow the general liues of the one preceding it.]
16. Column 6 (Sex).-Enter' male' or 'female' against cach entry, even though the word "female" has already been written in column 1.
17. Column 7 (Age).-Enter the number of years each person has completed, not the current year.* Against the entry of infants of less than one year old, write. in this column the word 'infant.' If any one cannot state the age exactly, you should make enquiries from other members of thehousehold, or guess the age from the person's appearance, if he or she be present, or refer ta some well-known event of local importance by which the year of birth can be fixed. You are not to ask to see any female who is not voluntarily produced before you.
[: Note, In the Punjab the instractions,
18. Column 3.- Young boys and girls who may have been married should be enrered as married, even though they may not have actually begun to live with their wives or husbands. A male or femnte whose first wife or husband has died should be cntered as widower or widew, tinless lic or she has married again, in which case he or she is to be entered as married.
19. Column 8.-'Mother-tonguc' means the language ordinarily spoken in the houschold of each person's parents; whether or no it be that of the locality in which he or she is residing ot the time of Census.*
[* Note.-" If the falher and mother speak different languages both should be entered." This is to be added oinly in Jocalities where it is likely to be requiredi. é, British Burma.]
20. Column 9.-Hiere enter the name of the district where the person was born and add the name of the province if he or she was not boru in the Province in which his or her name is recorded. If the person was born out of India, the country will be named. No further detail is needed.
${ }^{-16}$ : Column io.-Only such persons are to be shown in this colamn as actually do work contributing to the family income. Mere employment in such domestic occupations as spinning will not entite women to be shewn in this column unless the produce of their labour is regularly brought to market. When a personl has two or more occupations, be should be entered as following the occupation whence bis income is chiefly derived (bat if he combines agriculture with any other profession or trade, such as that of Vakil or money-lender, carpenter or smith, buth occupationg should be shewne):
General terme, such as servant, workman, dealer, must not be empluyed. In each case the specific scrviee or trade in which the person is engaged must be named ; e. g., watchman, office-messenger, digger, ploughman, cloth-seller. General expressione, such as Pesha- $i-k h u d$, must not be employed. In-every case the oceupation must be indicated by the common vernacular term by which it is known, and not by the Persian name; thns, Kumhár, for Potter, not Kasgar..
[ Note-This addition was made after the issue of the gencral instructions.]
required are said to be the reverse of the above, viz., the current, not the completed year is to be called for. In the rest of India it is agreed that the age returned is commonly given in completed years.]
21. Culumn 8 (Marriage, \&e.)-In this column enter against each person's name whether he or she is married, numarried, or widowed. Children who. liave been married, should bo entercd as married, even though they may not bnve actually begun to live with their wivesor husbands. Persons who have been married, but have no husband or wife living ahould be entered as widows or widowers. The information givell by the persong themselves, or, in the case of children, by their parents, must be accepted without question, and recorded accordingly.
22. Column 9. (Parent-tongue).-Enter here the language which each person retoris as ordinarily spoken in the lousehold of his or her parents.
[Note,-The double return for Burma is no longer required there.]
23. Oolumn 10 (Birth-place).-Enter here the District, not the village or subdivision where each person was born, and if not born in the. Province add the name of the Province or State, If the person was born out of India, enter only the name of the collutry, as . . . , \&c.
24. Colamn 11 (Occupation or means of subsistence).-Enter in this column the occupation, as below preseribed, of all who do work; and, in the case of persons who do no regular work, enter the neeans whereby they subsist, such as house-rent, pensiolu \&c.

For young ehildren, and women who do no work, enter the occupation of those by whorn they are supported, but do not leave this column blank for any one. If a person has two or more occupations, enter the chief one only except in. the case of a person who owns or cultivates land in addition to another oecupation, when both ocenpations should be entered, as
. : . \&c. In the case of occupations connected with the land, the natare of the connection with the land must always be entered, as . . !., \&c.; and in the case of a land-uwner it should be stated whether he cultivates himself or cente all his land to tenants. When a person is entered as an arricultaral labourer, you should specify whether he is engaged by the year or month, or is \& daily field-labourer. Women who earn money by independent occupations from their husbands, as by spinuing, riec-pounding, sell ing grass, fircwood or cow dung cakes, or who do
17. Column 11-Against those under inctruesion write in learning' (aithtd): agaiust thooe wot under isastuction, but able to read and write, enter 'knows' ( j óntici); ajuanct shoue tio eannot either mead or crite, or the em reed but cannot write, or can sign their names but candot prad, write 'does not know' (rahis jintici). Only thume should the showa as able ta read and write who can do both.
18. Colemn 12 - Finter as ' lepers', only thuse who are afficied with lif true or eating lepray fuzam). Enter as deafmutes' onls itruse who pare been both deef and dumb from birth. Enter as "blind" oniy those who are bliod of both eyes.

## - B-LFinal Emmeration.

19. On the Jïth Februang $1881^{\circ}$ bepinning at P.M., yow will take this bank w.th the entries filled in, ard risit erery trouse in your block, in order.
boamework for wages, shonkd be entered under thoue occupationa. If a person makes the artictick, vijeb be also sells, you should enter him as "meating and seliing sach aod sweh gooda' Yion mass not enter geseral ternm, such as servant, haborrer, wriver, Manshi, de., bot mast in eweh ease specify the exaet service, elats of lebour and of writing in which the person is engaged, as . . . . . . ., de. If - perion be a shopkeeper you mast mention the elass of goods be sells. If a person lives by alma, you should put down whe ther be in a religions mendicant or an ordinary beggar. Wied a person is iv Government or acher service, you abould write tie word 'Governinem;' "Muxicipal," \&e, after, and not before, the special service; as, clerk, Gorernment: Sigialler, Hailway; Sweeper, Municipal, te. When a person is temporarity out of enuploy, his last of usual ocenpaion shoold be entered.
20. Column 12 (Amount of instruction). - Enter against eacly person in shis columo Whetber ther are 'learning,' "hiterate,' or illiterate, whatever their age and sex may be Einter me 'learning' all who are uader instruetion, either at home or at zehool or college [and who are either being raught to rend and write or can do so). Enter as 'literate' all who are not under instruction, but who ean read and write any language whaterer. Ail others, inclading those who cian read bat nut Erite, or who can sign their own same but cannot rtad, should be entered as "illiterate."
21. Colamn 13 iForeign language known). -This column is to be flled up only tor those who have been entered as 'Iiterate' in the column before. If any sach person can read and write any languace spoken outside India, such as English or Fersian, besides bis mother-tongue, that language sbould be entered biere.
22. Column 14 (Infirmities).-If any person is suffering from one of the fonf infirmitics entered in the beading of this columb, enter the name of that infirmity against the person's name. But enter as lepers only shose tho are afilicted with ....., not with only.....; enter as deaf-mutes orls those tho have been both deaf and duinb from birth; and enter as 'blind' only those who are blind of both eres.
B.-The Census.
23. On the evening of the 26ih February 1991 beginning at P.M., you will take chus booli as already filled in, and risit every house in your block in order. You should summon the head of each fumily residing in the house, read orer the entries to bim made in the book for his family, strike ont those for persons who are absent and enter on the lives left blank full particulars as
24. If any persolis entèred by you in the book are no longer living in or taking their meals from the heuse, you will score out their names.
25. If any persons not as yet elltered by you in this book have arrived or been born in the house, and are at the time of your visit living in or taking their meals from it, you will enter their names with all particulars.. The provisions of rule 6 here apply.
@2. Generaily yon will make such. corrections in, and additions to, your entries, as will put rhem in accord with the facts on the night of final ennmeration.

28, All additions and corrections must be made in red ink.
24. When you have done what is above prescribed, you will go to the encamping grounds, if any, in your, block, and count the travellers there, and alsu any pilyrimis or travellers by road (but not by rail) or others passing the night on the roads within your black. For these persons there will be no house nunber and no number in column 1. You should state that they are travellers, but should enter in your book all the usual particulare regarding them.
above prescribed, about any person who is found in the house, and who has not been previously entered, such as guosts and infants recently born, or others. Yor are to enter as present all living in or taking their menls from the house, even though out fisling, watching in the fields or at a shop, or similarly occupied for the night, as prescribed in paragraph 5 allove. You must enter the word 'visitor' against the names of all who arc not residents of the place. If there be do room left on the form already numbered for the house in question; you slionld begin a fresh form at the end of your book, entering the number of the house onit and adding the word"continued." You must see before you begin your work that yon yourself are duly enumerated in the house at which you are atopping. You mast make no alteration whatever in any entry against the name of any person whont you do not strike out as no longer present. When you so strike out an eutry, you must draw the red ink line eompletely through ald the entries against that name, and not only through Colnma I.
**Note.-In Madras and the Hill tracte of the Central Provinces, the Census is recommended for the moruing following the night appointed for the enameration of the rcat of India.t
20 Whilst going over your blcels, you must visit every house marked 'enpty' at the prevjous visit, in order to see whether any person may be now living there. After thus visiting all the dwelling-houses, you will go to Dharmishálás, Sarais, or other resting places for thavellers, and Janding places, if any, and enter full particulars about the way-farers, pilgrins and others who may be puting up there; and also strike out all the entrics for persons no longef there. You should ascertain from the [village watch-mels or other] local Police authorities whether any wandering tribes, such as . . \&c.; havo encamped within your block; and it there are any such, you should go to their pitching ground and enumerate. then. For entries and erasures made on the night of the 26th February, you must use red ink only. Finally, if any person in your block has been given a private schedule, you should go io his house the next morning and colloct it. Affer satisfying yourselt that the entrics in it are in accurlance with the rules above given, you should stitch or pin it into your bouk with the rest.
21. After your work has been examined by the supervisor of the circle, you will prepare, according to his dircetiona, the short abstract at the end of your blockbook, and havo it tested and certifiedbefore you give it up to him.
2. Yist are pat to persist in enquiring the natac of any female, if diere be any ohiectuon to pirmig it, or to ank fur any infirimations nes reguired for the purposes of cha Ceross-asa, har inasance, tine amount of air prewans's mesere; but all persont are incitud wige gou such informalion as wiil elanitie you to fill up tris book of forms. Aisy rinmerator driceved in extorting in.ines on any pretcxt eannceted with the Ceras dendern limmelf lable to be puaished under the l'eral Code.
23. Aceording to the Cenus Act ever: periso is legalis tound to fumish yon with tuch inforatation as is neceasart for ihe eomplete aud aceurate flling up of the sehedule; but you are furbidden to atik for any infor- . masion uot required for the parposes of the Censas, as for instance, the amount of any person's income. Any enumerator defected in extorting money on any pretext eonnected with th: Census rendera himself Jiable to panishment under the Census Aet or ander the Penal Code.
(l) The firat rariation of importance is the odiasion to preseribe the entry of teinjmrary visitory, whilst the entry is preicribed of permanent residents temporarily abseat (paragraph 4). This change is calculated to relieve the enuaserator of much writug and erasure on the Census night, while it does nut appear to Census officert to endanger the aceuracy of the enumeration. As will appear later on in these proceedings, it is proposed to begin the preliminery recird as near the date of revision as is empaible with sufficient check and correction. But the morement of the population for fairs, pilgrimiges and wrdiliugs in January and Pebruary is considerable, and as these gatherings last but a few days each, the temporary population of a block varics a good deal in the interval between filling in the hahitual residzats and bringing the record up to date On this consideration the change is recommended. The reat of che additionase dienated by experience of shortcomings in practice amongat enumeratory and need no explanation.
(c) In paragraph 17 the change from 'age in months' to a word 'infant' is made on accout of slipu which uccurred in ahat raction, the w.ord 'anonth ${ }^{\prime}$ ' haviny escapod uolice, and the figitres having been entered accordingly as those of years. The note reqarding the usage in the Punjab explains itself, The abstracted resultn will be brought into aceord with thase of other Prorinces by shifting bark the figures one year in the Tabulation-Register.
(d) Paragraph 7.-As has been already remarked, sect is not considered necessary in the case of Hindus and other indigenous religions, but it is advisable to obtain such information as may be available to avoid confusion in the schedules between seet and religion in soble cases.
(r) Paragraphs 8 and 9.-1 standard rule about caste, \&ic., cannot be satisfactory except on the broadest lines. It seems adrisable to oblain in connection with acial divisions, information as to nationality end race. In this view the intirnetions are drafted.
( ) The instructions regarding the entry of occupations have been discussed at considerable length, and the Census officers are unanimously of opinion that a return of persons liring by an occupation will be both more accurate and more n-eful in this couniry than that of the number ecercising an uccupation. Inthis latter respect the voluminous returns of 1881 apprar lamentably deficient. The attention of the Conference was especially directed to the paramount importance of a camplete return of the ayricultural population, together with a wiler recognition of the peculiar distribution of occupation in the village community of the greater part of the continent. It is from this standpoint that the instructions on this subject have been drafted, their great length bring mainly due to the additiou of cautions which the results of the abstraction in 1881 prove to be required. The members of the Conference consider this the most important and useful morlification ihey have proposed in the statistical offshoots of the coming Census.
(g) The initructions regarding the entry of literary attainments are modified merely to meet certain uifapprehensions that were found to have been preralent in 1831 . In one instance, the provision now entered [in brackets] aflects chicfly the Punjab, where "rote-schzols" for Kurin teaching are numerous, so that many boys arie under iustruction irrespective of the capacity to read and write.
(h) The instructions in paragraph if regarding the entry of a forsign language will meet with comment elsen bere.
（i）Those regarding infirmities follow the suggestion made in the column heading， A slightt modification with repard to leprosy is inscrted to meet the chance of the entry of the skin－disease by misapprelsension．
（j）The remaining changes are based on what was found to have taken place in 1881 in varions Provinces．
（k）The preliminary totals in the abstract mentioned in paragraph 27 of the instructions are required as soon as possible after the enomeration both for general．purposes and as a guide in the abstracting offices．It is proposed therefore，to make the abstract as simple as possible．It will form part of the block－book，but will be removed as soon as the soliedules aro taken in hand for abstraction．The following heads are recommended as the most practical：－

（l）The instructions to supervisars deal chiefy with administrative points，and will thus rary more than those to enumerators according to the cilcumstances of cach Province：No general Code，therefore，has bcen drafter，but a few main questions are dealt with below．
（ $m$ ）In connection with these instructions，it may be mentioned that the Con－ ference recommended the nomination of European or Eurasian enumerators wherever a large Christian conmunity is resident，to avoid erroneous entries of denomination and race．＂
The proposals of the Conference wore circulated by the Government of India to the Local Governments and Administrations，and on receiving their opiuions，final reṣolution No．$\frac{3 \text { Consus }}{14-124}$ ，dated Simla，the 1st July 1890，was passed determining the form of Enumera－ tion Schedule and instructions to enumerators and determining also the Final Census forms，shewing the information required by the Goverument of India for imperial purposes． The following are the finally settled forms of the Enumeration Schedules and instructions for filling them as approved by the Government of India：－

## APPENDIX A．

House number．
A．－Standard Schedule．Page No．

|  | 吕 | 呂 |  |  |  | － | 言寅 | 号 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ， 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10． | 11. | 18！ | 18 | 14 |
|  |  | $\cdot$ | $\cdots$ |  |  |  | $\cdots$ |  | － | ． |  |  |  |

R. SYandard Emmarrafor's ebstrace.



- Colomas merked * are opuomal tith Loral Gerermaemia.

Certided to have bees teated and fonud correct.

> C. Standard Block list.

(For Vermacular Translation).
A. The first round (Preliminary Record)-

1. Bcginning from the of 1891 you will visit every house in your blick to which a separate aumber has been affixed, in the order in which they are entered in the list in your book, and enter in the schedules in that book crery person residing in those houses in the manner preseribed below.
2. You must use black ink and write very clearly in the characier you know best.
3. You suust take a fresh page for each house. If there are more than eight persons in a house you should continue the entries for that house on the next page, repeating at the top of that page the number of the honse in question, with the word "constinued" after it in brackets. Ion must never begin the entries for a fresh house in the middle of a page, but should leave the unused lines blauk.
4. If the entry for any person in any of the columns of the schedule the the same as that for the penson entered on the line above, you must repeat the entry and neres write the word 'ditto' or make dors.
5. If one of the houses on the list be found anoceupied, sou should write the vord 'empty' after the sumber of that house, on the top of the form.
6. You are to enter all persons who ordinarily live and take their meals from the howse, even thongh any of them may be, it the time of your visit, absent for a short time at the bazar, town, watching crops, fishing (or even for a few days
at wedding or on a pilgrimage at wedding or on a pilgrinage, provided they are to be back at the house
before the 20 th Felorasiy). After the residenta you should enter the vistorn* if any, stopping in the house (but not such an are only there for a day or twid as for a wedding, tec., and will not remain there tiil the 26th Februa: ${ }^{\circ}$.). In Dhapmaslialas, Saráis or temples, you should enter on this occasion onily thoate who usually live there and not travellers, \&c, siopping only a day or a night or so in the buildng.
7. Before brginuing to make these entries you must read carefully the rules for filling up onch colums, which are prinied on the next page, and also the specimen achedule on the page opposite those rules.
8. You should point out'to the supervisors entries about which you are in doubt and receive his instructions. You must have completed all the entries in your block by the of 1892 .
B. The seconal tound (Final Record)-
9.' At night-fall on the 26th February 1891, you will take this book as alrcady filled in, and again visit.every house in your block in order.
9. You must summon the chicf umember of ench family residing in the house, and read over to him the entries made for his fanily in the schedule. You wilt strike out the entries for persons who are not present, and fill up the form for auy person now in the family who was not there when the first, visit was made, such as guests, infants newly bori and others. You arc to consider as present all living in or taking their meals from the house, even thourth anjeof then may be out fishing or watching in the fields or at a shop, \&c., for the night.
10. You must enter the word "visitor" in column 1 after the names of all who are only in the house for a few days and do not ordinarily reside there.*
12: If there be no room left on the scliedule for thie frestit entries above mentioned, you must take a fresh page $\boldsymbol{\pi t}$ the end of your book, and enter on it the louse number with the word "continued"? atter it, as preseribed in paragraph 3 above.
11. Before you start on your round you must gee that you are yourself enumerate ${ }^{\text {h }}$ in the house where you are stopping.
12. You must make no alteration whatever, in any entry against the name of any person, unless you have to strike out the entries altogether, bevause he or glie is ne longer present. When you strike out a person you must draw the line completely through all the entries following that person's uame and not merely through (colamn 1).
13. You must use red ink only for entries and erasures made on the ronad on the 26th February.
14. Whilst goisty on this round you must visit every house marked "empty" in your book to see wiether any person is now living there.
15. After visiting as above all the dwelling' houses, you must go to Dharmshálás, Sarcis, encampments and landing places. where travellers rest for the mirht, and enter all particulars in the schedules for the way-farers, buatincin, pilguims, ke, you may find there and strike out the entries already made ayginst persons who are not now prescint. You shonld ascertain trom the village watchnen if any wandering gang, \&e., has come to pitch in jour block, and if there be any such you should go and enumerate it as above preseribed - for other persons.
16. If any houne-holder in your block has been given a suparate schedule, you should collect it on the morning of the 27 th Fobruary, and after seeing that the rules have been complied with inf filling up the columns,' you should stitch of pin it into your book, next to the last schedule filled up by you.
17. After your book hias been inspected by the supervisor yon will prepare the ghort abstract printed on the back of the specimen sehedule in it, as directed by the supervisor, and he will not take charge of your book until he has certified the entries to be correct.
18. According to the Cenisus Act every person is legally-bnund to firnish you with suclr information as is necessary for filling up the schedule; but you are forbidden to ask for any information not required for the purpuses of the Census. as, for instance, the amiount of any person's income. Any coumerator detected in extorting moncy on any protext conneeted with the Census renders himself liable to punishment under the Census Act or the Penal Code.
[^5]
## C. - Rulces for filling up the schedule

Hule 1-Columin 1 (Scrial No, and name), - Enter first the chief reaident member of the fanily, whether male or female, then cheother menvers of the family and their resident servante, if any, and lanily, visitors or temporary residents after whome name write a ( $V$ ) in brackets for visitor. If there be any oljection made to piving the mame of a female, wrib- the word 'female' in this column (adding her relationalip to aune member of the household) and filling up the rest of the columins for her an usual, If an infant han not yet been named, enter the word ' ininnt.' 'I he enumerator is not to insist upon any fenale giving her own or her hushand's name. The serial No. must not be added till the finsi record.

Mulc 2-Columin 2 (Religion).-Enter here the religion which each person returns, as Hindu, Mualman, Janl, Christian, Yarsi; Forest tribes whouro not Hindus, Manalmana, \&ec, shoald heze the name of their tribe entered in this column, an Bhil, Gaud, Garo, \&e., Jow castes ns Chamér, Duin, Pariú, Mahír, \&e., should be entered lig the religion which they themselves return, and no dispute about it in to bn raised.
Rulu 8-Column 8 (Sect of Beligion).-Enter the seet of religion followed hy each persors aa they return it-as Susirth, Vaishnar, Vallabhúchárya, Lingajat, \&e., - Sor vijudus; Sunmi. Shaí, dec. for Musalunans; and for Claristians enter whether Chorch of Engiand, Roman Catholic, Presbyterian, Lutheran, Baptist, Methorlist, tipiscopalian, \&e. If the seet cannot be stated enter "not returned" in this column, but do not leave it blank.
Rule 4-Column 4 (Caste, \&e.). - Einter the caste of Hiudus and Jains and the tribes . of those who loave not eastes, and the races of Christians, Buddhista, \& c., -as Brailman, llajput, Bania, Kunbi for Hindus; Pathán, Mogal tor Musalmans; Eurusian or Niftive Christian for Christians; du not enter vague terms such as Hindustáli, Márwádi, Panjábi, \&c.
Rule 5 -Columin 5 (Subdiviaion of caste, \&c.). -If the easte has been entered in column 4, cuter lacre the subdivision, as Kanojia or Nágur of Brálimans, Osval of Baniiat, dec; ; if triber, enter the clan; if race, euter the tribe or uationality.
Some races op cantes may not return subdivisions, and in their case the entry in colunn is should be repeated, but this column must not be left blank.
Native Chriatialla, for Instance, may be returned as Portuguese, East Indian, Madrasi, or by their caste, if recognised; Karens as Sgatl, \&c.; Bhils as Tradvi, Pawúdá, \&c.; Gonde as Ráj, \&ce.
Bule 6-Column 6 (Male or Female).-Enter here each person as either male or female, even though you have written the word 'Female ${ }^{\text {th }}$ in column $\perp$ already.
Rule 7-Column 7 ( $\Delta$ ge).-Enter the number of years each person has completed. For infaints less than one year uld, enter the word "infant." If a person cannot state hia or her age exactly, the enumerator should ask the relations, or refer to some well-known ovent of local importance, or if the person be prejent, make a guess at the age from the appearance. He must never insist on seeing any female who is not voluntarily produced before him.
Rule 8 -Culumn 8 (Marriage, \&c.).-Enter fach person whether infant, cliild, or grown ups as either married, unnarried or widuved. This column mugt not be left blank for any one of whatever age.
Children who have been married should be entered as married even though they may not have begun to actually live with their wives or husbands. Persons who have heen married, but have no wife or husband living, should be entered as widowed. The enumerator must accept the statement made by the person, or in the case of children by their relatives,
Rule 9-Columu is (Parent-tongue).-Enter the language which each person returne as ordinarily spoken in the house-hold of that person's parents.
Rule 10-Column 10 (Birth-place).-Enter the District and the State in which each person was horn, aind if the person be not born in the Province, add the name of the Province to the District of birth.'
If the person be born out of India, enter the country as China, Kabut, Ceylon; the names of villages, telsils; \&e., are not to be given.
Rule 11 -Column 11 (Occupation or means of subsistence). -[Read this rule very carcfully and ask the supervisor about all cases which seem doubtful to you.] Enter here the exact occupation or means of livelihood of all males und females who do wolk or live on private property, such as huuse-rent, pension, de. In
the case of children and women who do no work, enter the occupation of thr. head of their family, or of the persors who su pports them, adding the word "dependent"; but do not leave this column unflled for any onc, even an infant. If a person have two or more occupations, enter only the chive one, except when a person owns or cultivates land in addition to anotiser occupation when both should be entered.

No vague terms should be used such as "" seroice," "Government service," ".shop-
" keeping," "writing" or " labour'," \&ce, but the exact service, the goods sold. the class of writing or labour must be stated. When a person's occupation is connected with agriculture, it should be stated whether the land is cultivated In person or all let to tenaints; if he. be an agricultural laboarer, it should be stated whether he is engaged by the month or year, or is a daily field lalmurer. Women who earn money by occupations independent of their husbands, such as selling firewood, cow-dung cakes, grass or by rice-pounding, weaving or doing housework for wages, should be shewn under those occupations. If a person makes the articles he sells, he should be entered as "maker and seller". of them. If a person lives on alms, it should be stated whether he is ar religious mendicant or an ordinary beggar. When a persun is in Government, Railway or Municipal service, the special service should be entered first, and the word Guvernment or Municipal, \&c., after, as clerk-Government; sweeper-Municipal ; labourer-Railway.
If a person be temporarily out of employ, enter the last or ordinary oecupation.
Rule 12-Column 12 (Instruction).-Enter in this column against each person, whether grown up, child or infant, either learning, literate or illiterate. Enter all those as 'learning' who are ander instruction, eithol at home or at school or college." Enter as 'literate' those who are able to both read and write any language, but are not under instruction as above. Bnter as 'illiterate' those who are not under instruction, and who do nor know how to both read and write, or who can read but not write, or can sign their own name but not read.
Rule 18-Culumn 18 (Language known by literate).-Enter here the language which those shewn as literate in column 12 can both read and write, and if a person knows how to read and write English as well as a Vernaoular enter "English" also.
This column is to be left blank for those shewn in column 12 as learning or illiterate, and except when English is known only one language should be entered, that best known.
Rule 14-Column 14 (Infirmitics),-If any person be blind of both eyes, or deaf and dumb from birth or insane or suffering from corrosive leprosy, enter the aname of the infirmity in this column.
Do not enter those of one eyc only, or who have become deaf and dumb after birth or who are suffering from white leprosy only.
84. Changes of Importance. - From the above remarks it will appear that besides the changes made in the wording and position of geveral cotumns, the most jmportant and note-worthy additions and alterations made in the form of 1881 for adoption in the recent Census were :-

1st, That castes and sub-castes were ordered to be recorded for all religions instead of castes for the Hindus and seet for the people of other religions.
$2 n d$, That in the column for occupation, means of sulsistence was ordered to be registercd instead of the occupation followed; in other words, while in 1881 those only bad been recorded as occupied under a particular occupation who actually worked in the carrying on of that occupation, in 1891 ail were to be
$\therefore$ designated under a certain occupation who were themselves actually working or were supported by others working in that occupation.
8rd, That a column was added to the schedule of 1881 in order to shew the language . known by the literate, together with Engligh, it he knew English also.
The above three additions shew for themselves the object with which they were made. They need no further remarks.
85. Baroda suggestions in reference to column 8 of the schedule-Before closing this subject it will not, it appears, be out of place to refer to a correspondence that ensued between this office and that of the Census Commissioner for India, in reference to column 13 of the schedule, as proposed by the Agra Conference and as finally sanctioned by the Government of India.

* For the Paajab " and who aro learning to read and write, or can alrendy do so" can be added.

In the instructions te Eman
forsign langunge the preceding, manely, the 2 ath recorded tor those who had been entered as literate in underatood here was to obtaia the munber of pergens tnowing all foreigntis columa as Euglish; but the instructions bearing on the column required all foreign languages and the listh columan, whe appeared ang on the column required those only to be enlisted in column directel the appesed as literate in the 12 th. The instructions for the $\mathbf{1 2 t h}$ tion, but who could reade only should be entered as literate who were not ander instruclon, but who could read and write any language whatever; and to enter all those as the wording of the under jnstruction, either at, home or at achool or college. Thas under would be estered in incucions, persons who could but inperfectly read and write Englizh graduatea studying for higher examinations, would not appear in colamo column 12 ; while account of theiratendion ealm account of theirattending the eollege and heing consequentig entered as learning in column 13. It wat, therofora, siggested that if the information about foreign languages were obtained with regard to these also who were entered as learning in columa 12 , colsmn 13 would be more aseful inasmoch as it would afford a complete namber of persons acequainted, or making sequaintance, with a forejgn language. Before, howerer, the above memorendum submitted from this office through the regular chanuel reached the Census Commissioner, the Gowermmet of India had already setuled the Enumeration Schedule, and passed Sal orders direeting that, instend of the *Foreign language known, "Nanguage known by the literate "should be entered in the 18 th colunan. Thus there was prubably mo time fur the Ceasm Commissionor to reconsider the question on the lines of the memorandum subratited from this ofice:
86. Tornacular instructionsissued for the Baroda Territory-On receiving the inatructions finally approved by the Government of India, they were discussed here and oranslated jare Gujarati. The mecesary additions and alterations. were made conducing to the hetter fulfilinent of the objeet of the instruckions. When the Census Commissioner visited Barnda on the 26 th of November 1890, these instroctions were placed before him, and after mahing alterations wherever they were fonad nacessary in conaultation with him, a he linal Araft wan approved end printed.

## 11. Supervisors and they Cirdes:

87. Instructions to Supervisors-The Circles and Supervisorg were ereated fa the Census arrangements apecially with a vie to examine the work of the Enumerators, dune according to the instructions given to them for, it was too difficult for Náyab Foujdar metually to examine the work of each Eanaerator in his Thánc, comprising a very large namber of Blocks; The Supervisor was thus a medium between the Ńfab Feujdarg and the Enmmerators, and ts such, ho had had the exceutive work also in respect of his Circle, such as receiviug and delivering books and other forms from ond to the Nayáb L'oujdars and Enamerators in addition to his special and most iniportant work of examining. the Schedulos filled up by the binumerators and correcting them in accordance with the instructions, and of gewerally guiding the Fhumerators, when necessary; to a correct way of making entries in the Schedula, The duties of Superviser, therefore, consisted of an ex coutive officer acting in a subordivate position to or coajuintly with the Náyab Foujdárs, in regard to the supply of the necessary Census, wants of his subordinele Enmaneratorey and anperviaion and inspoction is regand to their work. The instructiona io Supervigors were accurdingly framed so as to eulighten theun, as well as qassible, on these fwo paints. The instructions cmbodied in Circular Na. 19, dated the 2vith December 1890, are as follow -

To

## Rujamlinga R(jashui,

Lustructions to Super sisors, (Mranslated.

$$
\text { Ion are eppointed Supertisor of the following Circle of the Censas of } 1891 .
$$

Name of Thdad or Kasba Letter of Cirele.

2. The following table wif furnigh you with information as remards the Block: contained in the said Circle, and enumerators appointed to eacit of them:-

8. Enameration books are supplied as mentioned in the separate reccipt, for the Circle in your chatge. Each of them bears. the Block-number aecording to which they are to be diatibuted respeetively to the Enumerators of your Circle. Besides these a stock of blank supplementary books has been supplied to cach Nayab Foujdár from whom the necessary supply may be ordered and given to those Enumerators whose original books have been filled in, before the completion of the Block, marking the figures in the heading prescribed for the purpose on the original book for each sach additional supplementary book delipered to the Enumerator. .
4. Thie space on the covering of the original books has been left blank for filling in the name of the Enumerator, which should be filled up when the appointed Bloek for the Final Record of entrics cones to you and asks for the book and. not till then.
5. You should cause the Block list, for which ruted pages are reserved in the enumeration book, to be filled honsewar by the person appointed for the Preliminary Record of entries, and no mistakes should be allowed to creep in.
6. The Preliminary Record of entries is to be commenced on the 15 th January 1891. Therefore all the necessary preparations, such as filling in the Blocklist in the book, \&ec, should be made before that date, and you should examine the Circle list (vide para, t) and Block-lists and see that no roads, enhaprág, seattered houses, places of encampment for travellers, or places for anchoring the ships have been left out of either the Oircle or Block. list. You should also see, if there are any newly built houses yet to be entered in the Block-list $\boldsymbol{z}_{z}$ and have them entered.
7. You should carefully peruse these instructions and the sample book of enumeration which is hereto altached for your use, and explain to the Enumerators the duties they will have to perform at the Preliminary and Final Records of entries, causing the instructions contained in the book to be read by them in your presence. You should also ask them some questions on several points, to see whether they have digested the instructions and give explanations on doubts raised by them.
8. Yon will, besides, draw their particular attention to the following points, viz:-
(1) If a female, or her husband or father objects ta give her name for being entered in the first eolumn it should not be left out; entering the word "female" only instead. If you happen to enquire the name of a female in the sbsence of any male member of the house and if she hesitates to give her. name, it may be obtained frour her neighbours, and entered in the book.
(2) The questions like the following may be recominended to the Enumerators for asking the people at the tinne of filling Enumeration book.

How do you maintain yourself? Areyou an owner of land, or a eultirator of land? Do you cultivate any portioni of the land belonging to you, or have you let it out wholly to your tenants? Do you follow any other occupation than agriculture? Which is your principal occupation of all those you follow, besides being connected with land?
(3) Merely those should be entered as lepers whe suffer from black or eorrosive leprosy, or whose limbs give way to it. Those who suffer from white leprosy. only shoula not be entered. Therefore any entry made in column 14 should be particularly examined by you.

In short if the Enumerators and yonmelf will earefully remember the instructions given in the book, you will be able to wee each column filled in without mistakes.
9. You will see that the Enumerators commence the Preliminsry Record of entries exactly on the lat of February 1891, and with thern you shoald begin your rounds in the Block in your Circle, and exaurine the entries made by them in the books in order to satialy yourself that the entries are correct, and give explanations where asked.
10. As the Preliminary Becord is the only means to make the Final Record of entics complete, those who may be living and taking their meals in the house at the time of the Preliminary liecord ahould be registered; no matter, if any of them may be, at that time, absent for a short while at the Bazír, or town, or enuployed in watcluing crops, in fishery, or as guards, or absent for a few days at a wedding or on a pilgrimage, provided they are ro be back at the house before the 26th February. After the residents should be entered the vinitors, if any, stopping in the house, excepting those who will not reman there, but who will return betore tho 2Geh Feloruary. From Dharmshalág; sarais or temples, those only should be entered on this occasion who usualty live there, and not travellers, \&e., stopping only for a day or night or so in the building. Nor those who may have stopped at the usual places of encampment for carts or travellers, bearing no number, for they are to be entered, it mustbe remembered, at the Final Record on the 20th February.
J1. As Block-books will be completely filled in during the period for the Preliminary kecord of entries, you should examine them. This examination should extend over each entry made in reference to each individual in each column, and the gaps, if any, should be filled in, after yourself making the' necessary enquiry at the housc concerned. You will remember that every column shoald be filled in against the name of each individual, except columns 18 and 14, and that, if any column is found blank it should be filled in.
12. In the course of the examination if any entries be suspected to have been incorrectly made, for instance, the word "male" occurs against the name of a "female" un infint is mentioned as "literate" or "Musalnan" appears to have been entered in the column for religion while "Bráhman" occurs in the column for caste, against the name of the same person, then you will ascertain the correct facts and make the necessary alterations.
13. You will correct the mistakes that may be found and report to shis office those of then that appear to be important. Three sheets of blank paper accompany thia for such reports.
14. You should well remember that the changes you will make in the entries are not to be such as are the result of a difference of opinion between yourself and the head of the house who gave you information.. For instance:-a person professes to lave married, but you think that the marriage has not properly taken place ; still you must retain the entry "married" against his name. . You have to make changes only if the Enumerator has omitted to make an entry in a column, or if he has recorded facts quite contrary to correct facts given out to him, or if he has recorded facta given to him under a misapprehension. You will accept as correct whatever facts are given to yoa by the head of the family. But if you think that false intormation has been knowingly supplied by a householder you will report the matter to thia office and steps will be taken to secure corrcet information.
15. At every time you examine the Enumerators' books you will prot your signature and date in the blank portion of its cover.
10. You will finish the examination work of your Circle by the 10 th of Pebruary and send in the books, so as to reach the Nayab Foujdar or this office, by the evening of the 11th. A report should be sulimitted to this office, if the books are sent to the Níyab l'oujdér and to the Náyab Foujdír if the books are sent here. This report must reach this office by the 14th February.
17. Final Record of entries will be made on the night of the 26th February 1891; for which you will egain obtain the books from this office and distribute them among the men appointed for the Final Record by the 25th at the latest, explaining to each of them the limits of his Block. A supplementary book may be given to the Enumerator whose original bnok has heen completed or affords no room for further entries, which may be required to be made in the course of the 2nd round, and a stroke may be made on the original book for every
18. Tou should obtain mud give to Enumerators householder's Schedules for the Blocks in which you are directed from this affice to supply such Schedules to
gentlemen mentioning on the cover of the book the number of auch forms given to each of them. You will see that these furms are given before the $26 t b$ by the Enumerator, to the gentlemen for whem they were intended.
19. Yin should arrange that all the Enumerators do obtain red ink before the 250 h February at the latest.
20. After making provision as above for every one of the Enumerators appointed for the Final Record of entries ander you you will see that every one of them - starts in time to reach his Block at least before the evening of the 26 th and ask him to make the Final Record of entries im his Block on the night of the 26th.

- You should also visit every Block of yonr. Circle on that night and see whether the enumerater makes the Final Record of entries regularly or not.

21. In the event of any Enumerator appearing to be absent from his Biock, on account of sickiaess or any other unavoidable cause, arrangements should be made with the neighbouring Enumerator for completing the Final R(cord of the Block in question; if the main Enumeration book containing the Preliminary Record of the Block be not also fortheoming then some supplementary books should be bound together into a new book and the entries shopid be made anew for the Iinal Record. In shart, the Final Record of entrics mhould never be left unfinished on account of the absence of the Enumerator or any other cause whatever.
22. The main work to be done in the Final Hecord consists in striking off those that have absented themselves and in entering the new eomers since the Preliminary Record. 3 ut in doing this, particalar care should be taken to see that no person is altogether onicted from enumeration, nor is any person eounted twice. As a general rule a person should be registered at the house where he permanently resides, that is to aay, in which he usually takes his meals or from which he receives bis meals. It follows that a person will not be connted in the house of another person where he is found to be on the night of the Census, for business or duty, if be does not take always his meals in thie house. Following this principle, the persons mentioned below should be counted at their own houses notwithstanding that they may be found absent therefrom.
(1) Persons who have gone oqt for a short while, and are to return home to slecp before morning-:
(2) Persons who are to be absent frem a house during the whole night for watching crops; on hunting expeditions, for fishery, as sentries on guard duties, \&e., only to return to the house the next day or to receive their meals thereform.
(3) Vartanias, peons, \&c, who are on duty at anothep's house but not taking meals from that house.
(4) The Supervisors and Enamerators should be regarded present at their own houses even if they went to another village on Census duty.
23. On the contraly there will be found persons who dine at a Vishi (hotel) but who usually live in another house engaged for the purpose; or some of the -military men, perhaps, go for meals to their own or other peoples' houses, in the town or city; but their duty is to live day and nigbt in the military lines. Sach persons shoald be registered at the places where they usually live, and not at the places where they go to take their meals. Again if a person has gone to pass even only one night as a guest at a friend's house in another village or bas gone on a journey by tand or water, he should be omitted from his nsual -residence as he will be counted where he has gone. .
24. Travellers will be counted at the place where they bait on the night of the 26 th February, or in the train, or on board a vessel, where they are found on that night.
25. Some difficulty is likely to arise in reference to the enumeration of the people mentioned below:-
(1) Persons who àre actually travelling by road during the uight-ime of the 26th. February.
(2) Persons who leave their homes to commence a journcy duiring that night.
(3) Persons who arrive at their resideaces from a journey during that night.;

Endeavours should be made to count such persons- where they take their supper. aud an enumeration-ticket should be given to every person, who intends to commence or continue journey that night, when he is enumerated, with a view to his not being counted argain. He should be instructed to shew the ticket to any Enumerator or railway or boat official who asks lim. whether he has been

## Chirter XII.

counted already; so that he will not be recoanted. On the arrival of such persons in ouf limits, on the other hand, the Enumerator should ask whether the permon coning has been enumerated any where and requires the ticket of enumeration and if the ticket be produced, it should be retarned and the bearer of the ticket should not be connted.
26. If a Jail or lock-up is nituated in a Block, or if a Jail forme a Block by itself; those prisoners only out of the number therein confined will be registered in the Preliminary hecord of entries, who are to be released after the 26 ch . February 1891. In the Final Record those persons should be added who may have since entered the Jail op to the time of Census on the niglte of the 26 th . The Jait Departmeat has issued orders to arrange for an officer being present with the Eaumeraior when he makes the entries and with yourself at the time of examining those entries. © But in doing the work the time . When the prisoners move about, under the usal practice of the Jail, should be avoided. In the eccupation column for the prisoners mention whether he is under-trial, civil or centenced prisoner, and then the occupsition which he used to follow before entering the Jail. In the under-mentioned Jails the Preliminary and Final ${ }^{i}$ Record of entries will be effected by their respective officers who will receive Envmeration books for the purpose,

1. Baroda Central Jail.
2. Kadi Jail.
S. Pátan of

4 Amreli Jaih
, b. Dérka $_{3}$
6. Navséri a

But the Enumeration book of the Jail will after the completion of the Final Becord

- be taken by jou in jour possession from the Jail Officer and embodied in your abstract:

27. In the morning of the 27th Fobruary the Eaumeration books and the loose Schedules, if any are given, should te brought to yos by the Enumerators in a ecrain placi prepiously gettled, pinaed or sewn to the booké Yon will then

- examino the red ink entrics and if any of them is found erroveous you will visit the hoose to which it belongs, ascertain the facte and bave the necessary correction made.

28. After making yourself sure that the Enomeration Schedules are correct, you \& . F ill canse an aharset to be prepared on a separate piece of paper, given at the bottom of the Enumeration bouk, have it examined by two nore Enumeratorg present, and examine it yourself, assure yourself that the additions are correct,
o- have the printed form in the book filled up end signed by the checkers and
ft thou take thie Enomeration book back from the Enumerstora
29. On receiviug all the Enumeration books With loose forma you will prepare an - ebotruct of you Circle in the form to be given to yon heseafter, and deliver it i- overtogether with the bookg and tise loose forms, and all other papers to the Náyab

- Foujdír, or into the Mahál Kacheri ; you will be relieved of the charge when
", the Xisab Foujdar or the Mahal Kacheri after examining the abstract make
$\because$ " themalves aure that it is correct and take the papers into their custody.

30. You will give and demand a receipt wherevert you are concerned in the course of the transmission of books, forms, \&c. from the Nayab Foujdár to yourself and from yourself to the Enumeratos and yice versd. -
Dated January 1891,
31.     - Instruction for the City_-Similar instructions were isgued to the supervisors Fof she liaroda City with the following changes suitable to the circumstances of abo City:* (a) The word Thand var replaced by the word Zille.
(b) The word Kayab Foujdar by the word Inspector.
(c) The Preliminsry Record wai directed to be commenced on the lst February in (d) The City, Inatcad of the $15 t h$ January in the District.
(d) The Enumertors for the Final as well as for the Preliminary Record being the nsame in the City, the necessary change was introduced into the context.
(c) The dates for the completion of the Preliminary Record and for the return of booka, in the City of Baroda were fixed to be the 18 th and 20 th instead of the 10th and 11th February for the mofussi, and the consequent change was made where yecesary. ${ }^{2}$
$(f)$ The date for the Enumeratars retaking the books for the Final Record fell on the
(g). Ithe Enumerators were directed to be present In their respective Blecks by
(h) The Supervisor's abstract was given with instructions to the District Supervisons and afterwards to the Supervisors in the City. The requisite change was accordingly made in the instructions to the City Supervisors.

## $\because$ 12.-Printing of Schedules.

89. Census Superintendent of Bombay requested for a supply.-In 1881, the Enumeration schedules and books, Abatraction and Tabulation Sheers and all other forms were printed at the Government Central Press, Bombay. It was the intention to observe the same procedare in the recent Cennus also, as it was. likely to facilitate the work, to sume extent. The Superimendent, Census Operations, Bombay, was, therefore, requested, through the Agent to the-Governor General, to make the necessary provision for the forms, which inight be required for our use, when he made his own arrangements for different distriets ot the l'residency. But a roply was reccived in which he atated that the Government Central Press was unable to undertake the printing, for the Baroda State.
90. Printing done in the Darbar Press.- Under the circumstances, sample forms adopted for the Bombay Presilency-were asked for and tenders were invited from the Bombay Printing Presses, Bat after oxamining the work turned out by some of these presses and the exorbitant rates of the others, it was finally decided to entrust the work to ollr own Sarkari Press. It is very gratifying to note that this difficult work was performed very satisfactorily and neatly by our press; even up to printing the red horizontal line to denote atisentees at the final Census, in the sample schedules. The serial numbers, and a complete entry for newcomers had also to be printed in red, in the same forms.
91. Binding of Enomeration Books.- Frgm the statements received from the Vahivatdars showing the Blocks, containing different numbers of houses, from 1 to 100 , a gencral statement had been made in this office. This statement was supplied to the Press Kamdár. Taking this statement as his guide, he got books bound very neatly and specdily. A special establishment was given to him for the printing and binding of Schedules into books. Thus the difficulty of obtaining a sufficient supply of enumeration Schedules, both loose and bound, was successfully overcome.
92, The numbers of gnumeration Schedules.-The following table gives an nccount of Enumeraticn Schedules bound, and kept loose, and used in sapplementary Enuqmeration books and in books for the enameration of the floating population:-

92. Books of difforent dizes.-The following table shows the number of books of different sizes:-

|  | . Nucuber of pagse in ceob Blook-book. |
| :---: | :---: |
| Brokls |  |
| Hoosived from Prons ,.t <br> Broks Altol up <br> Bookn fa atock |  |



94. Additional supplies.-Before the supply of the Ennmeration books.and Schedules had been sent to the Vahivatdars or after it, demands_of an additional supply
were received as under:-


It will appear that the demands were made by the Vabivatdars, not on accuunt of muy negligence on their part or any defect or mistake inadvertently allowed to exist in the numbering of houses in each Block and subsequently found out at the eleventh hour, but as a precautionary measnre to meet with large additional ingress of people on account of unexpected fairs, marriages, or funerals subsequently brought io their notice.
95. Printing of Abstraction sheets and Tabulation Registers.-The next requirement was for Abstraction sheets and Tabulation Registers; and these forms were also supplied corrcetly and in time, whenever required, by the Sarkari Press,

## 13.-Preliminary and Pinal Record of entries.

96. Preliminary Record of Entries.-Afier the division of the entire area into Circles and Blocks the numhering of houses and printing of the Schedules, the important function of the Preliminary Record of entries had to be undertaken. The actual enmmeration in all its detaile was impossible in the limited period of 4 or 5 hours allowed to Supervisors and Enumerators on the nignt of the 26th February. The principle, therefore, enunciated for the retual enumeration of the population was that it ghould be commenced some days prior to the date of the Census, inaking at the first round, the I'reliminary Record of entries, in the Enumeration book, for those only who were supposed to be permanent inhabitants of a building, or to be in the buidding until after the 26th February 1890. The travellers encamped in open spaces, people in Dharmshálu's or on board. the ships and steamers, in tho barbour and en route to other ports, were all to be counted and entered in the beoks or on loose Schedulcs, and alterations were to be made in the Preliminary Record according to the facts elicited at the final round. The local officers were not supplied at first with the Circulars and papers connected with the Final Record of entries, but with only those papers which were indispensably required for the Preliminary Record of entries. The Enumerators, Supervisors and other officers were thereby better able to gee their way to the proper entries in the Preliminary liecord than' they would have been if the stock for the two operations. had been supplicd to them once, for all, before the commeucement of the Preliminary Record.
97. Circular No. 20 of 27th December 1890.-This Circular commanicated the dates for commencing and finishing the Preliminary Record of entries, and supplicd to the Vallivatdars the necessary Enumeration books and other printed papers connected thercwith. It further explained the procedure which the District Officers had to follow firstly. in filling up the gaps left for them in printing, secondly in the distribution of the necessary papers, step by step, from the Mahals down to the Enumerator, and thirdly. in securing the proper ensturly and return of those papers when the Prelininary Record was over. For the
rezalar tranaraission and receipt of the printell papers and other necessary materials with whiet the Ennmerators bad to be equipped, priated forms of invoices and receipto were inoum, and atent wo the loeal officers with the above Cireolar for their gaidamee. This was ane of tue mast ituportent features of the reespt Barods Ceasus in as mach as it ficilitated the delivery and return of every paper in connoetiou with the Census to and from the Enumerator, the K̈upervisor, the Nayab Yoajdír and the Viabivatdir, and was also useful in detceting mintakes.
98. English version of the Circular-Tie English version of the Circular with its encionares runs as follows:

## Shri.

From


Papersat per invoice hereto attached are sent for yoar Mahal. On receiving them you will examine and send in a receipt for them by the return of post You stiou'd carefully see whether the Cireles and Riceks are marked and : whether the namber of the books is found to lie according to Circular No. 11.
2. Iu tive papern went the following deficiencies have been left for gou to make up, ric.:1. In the order of inatructions to the Supervisors-
(a) Name of the appointed Supervisor should be written at the top.
(b) All the five culumns of the form in para. 1 to be filled in Blockwar from Hegister 1 .
(f) All the 6 columns of the form in para. 2 should le filled in Blockwar from the atatement of appointment prepared under Circular No, 18 or if sou think that there will be less erasure by filling in, for the present, columns $1,2,3,6$, leaving columns is and 5 to be filled in after the com. menceracint of the Preliminary Reerd of entries, you are allowed to do so.
(d) You will then put in the date and attach your signature to this order of imstructions
(d) A cample Enumeration book should be attached to the instructions,

2 On the cover of the principal Enumeration book- ${ }^{3}$
(a) It will be well if you will fill in the name of the Supervisor now.
(b) The name of the Enunerator is not to be inserted now. The name of the Enumerstor who attends at the second round is to be filled in.
(c) Space has been left on the cover of the principal book for-marting the books issued as its suplementaries. The Supervisor should issue supplementary bouks to the Entmerator, is they are required, making a stroke in the space on the principal book for each such supplementary book jesued to him.
(d) Loose Scliedules are not to be issued now, nor is anything to be written about them on the cover of the prineipal book.
8. The Block list in each Enmmeration book shoold be filled in by each house from the village Repister B prepared under Circular No. 11 and at present lying in the Mahal office.
4. The intormation required on the supplementary Enumeration book should not be written at present. The Supervisors will write it out as each such book will be required by the Enumerator and supplied by the Supervisor. You should unake up those of the above deficiencies that should be made up now, immediately on receiving this order.
3. From the pepers it will appear that the system proposed is to allow each of the NÉyab Foujlírs, Supervisors and hnumerators to demand a receipt tor the books, dee, that will pass and repass among then in the order of their rank. But it does sot appear that the system will be satisfactorily followed if the papers be sent away by each officer to the other relying upon his demandiug the receipt. Inmediately on receiving the papers, therefore, yoar Aval Káekun and yoursel ssould carefully peruse the papers. They should then be rearl out to all the Kírkuns of the ofice by one of them, in order that the serstem may be underatood by all of them. Then you should at once call in your presence, the Narab Foujdirs, the Supervisoris, and such of the Enumerators appointed for the Prelimanary Record as can come, get the deficiencies. supplied as aforesaid and hare the order and the Enuageration book delivered in your presence, to each of the Enumerators, By this prooedure, the work will be done well and expeditiously; and the receipts will be pessed then and there by each io order, up to the Milial office. Yow should, therefore, act as above directed as far as possible. In short, you should make the necessary arrangements as shown sbove immediately on receiving this order and commence the Preliminary: Record of eatries in your Mahals positively on the 15 th January 1891.
4. It is supponed that in moat of the Malais the Preliminary Recora uf entries will be done better and more conveniently by the 'Talatis. Yon are, however, at liberty to employ in large Kasbás where the 'labati is unable to finish the work in the specified period, your awn and the Foujdar's subordinates and other Government sorvants; as also those from among the peopie who are ft and wilting to underlake the work without remaneration.
8. The Noyquib Foujdar should arrange for one of the village servanta, sueh as Ralchas, Vartaniás, Reuvinila, \&e., to accompany onch of the Supervisors and Enumerators, a!pointed in his Tapph, and where there is no provision fos such scrvants they should be provided with peons from your catablishment, or, without uniform, from the Foujdir's establishment; or with other peons, if any are available, or with village Havaldars.
6. A list of the persons in each Block, who may be supplicd with house-halder's Schedules in Euglish or in Gujarati should be furnished by Thanás, Circles and Blocks, to each ufficer concerned with instructions that the inmates of those houses shauld not be registered in the books; loose Schedules for them should be supplicd hereatter.
7. This order relates to the Preliminary Record of entries which really formg the basiz of the Census. After its commencement, therefore, you and your Aval Kirkun should continually travel in the Mahal, by turns, as well as the Fonijdúr, see that it procceds well, and you should immediately remove the ditticulties which may appear to you to come in their way. You should apecially bear iss mind that the work of naking the Preliminary Record of entrics and exaniniag it will have to be finished by the Enumerators and Supervisors by 10ch February 1891, and you should never fail on any account to submit your report so as to reach this office by the 39th February at the latest, stativg that the Preliminary Record of entries has been completed without a hitch in your Mahal. After the completion of the Preliminary Record of entries the Eurumerators shondd retarn their Enumeration books to the Supervisor and the latter should hand them over into the Thaná or the Mahál office, intimating the delivery in writing to the Maliâl officer, if they are delivered into the Thúná and tos the officer in cliarge of Thaná if they are defivered into the Mahal olfice. The Náyab Foujdór should go to the Maliál office with the material received back by him and those lying with him in including the Enumeration bouks, isc., and alter sacisfyiut himeelf that all the hooks, \&c., issued to him from Malál offices as per his receipts have been reseived baek therc, should pass receipts to the Supervisors, obtaining one for himselt from the Mahál office. You will be held primarity responsible to see that not a aingle Block-book of the number for the whole Maliál has leen left blank, without the preliminary reenrd of entries. You should, therefore, personally ascertain after receiving the books, \&c., in your office, that there is no book missing or blank. All this work should be finished by the loth, and a report submitted so as to reach 2 his office by the 19th February 1891.
Daled 27th Decenber 1890: Below the circular enter its enclosures.
99. Supply of writing materials to Supervisors and Enumerators-To supply the Supervisors and Eanmerators with writing materials was the next thing to be donc, The materials were not to be very costly. To give a contract for upe supply, Mahalioar, Divisionvor or for the whole Territory secmed inpracticable and undesirable.
The materials may not be supplied by the contractor to every Supervisor and Enumerator punctualiv, and that be supplied by the osntractor to every Superyisor and Enumerator phactualiy, and thas give rise to real complaints; on; those employed on the work may discusbed how far it rould serve the purpose to empower the Vahivatdics to purchen the requisite materials, cach for bis own Mahál, and keep an account of the stock given out and returned, a; each enumeration. But this scheme was abandoned as calculated to put a very heavy burden'on the Vahivatdúr, for a comparatively small mayer. Onder the circumstances it was deensed the best of all possilite arrangements to pay in lump one anne to each Supervisor, and to each Enumerator engaged for both the rounds, and $\frac{8}{}$ of an anna to cach Enumerator engaged on tho Final Record of eutries only.

The following is the detailed circular on this subject:-
Circular No. 21, dated the 8th January 1891 (Translated).
From
The Census Supebintendeny,
Baroda State.
To
The Vähivatdar,
Mahal. (
For the Preliminary and Final Rreord to be maile, \&ce.
For the Preliminary and Final Record to be made in the districts as well as in the City of Baroda, every Supervisor will require a pencil and three sineets of blank
paper, and every Enumerator will require red and black ink in two inkstands, and reed $\mathrm{pen}_{4}$ You are therefore directed as follows:-
-(a) His Execllency the Dewan Saheb has been pleased to sanction the payment in each Malál, in the currency ordinarily passing in the Mabál, one anna to each Supervisor, one anna to each Enumerator, engaged on the sesond as well as the firnt round, and $\frac{f}{2}$ of an anna to each Enumerator engaged on the second round only, an an aggregate value of the above-mentioned articles. Please, therefore, make payments accordingly.
(b) No contingent allowance is to be paid os directed in the 2nd paragraph above; to the village Talatis who may have been appoiated as Supervisors or Enuurerators.
(c). In the event of an Enumerator appointed for the first round absenting himself at the second round and consequently bringing on an occasion tor the payment of $\$$ of an anna, in aldition to the newly appointed man yon will cause a compromise to be made if it could be made immeniately, but where it appears necessary to enter into an investigation on the subject, you are allowed to avid the enquiry and pay again three-fourths of an anns to the new man.
(d) It is not necessary to await the orders of the Account Dzpartment before debiting the amount authorised to be paid by you under this circular, to the Supervisors and Enumerators; preparation of papers such as receipt, \&cc., under the rules of that Department is quite sufficiènt. Intimation bas been accordingly given to the Huzur Auditor, dated 4th January 1891.
103. Dintrict Oficars rezuested to report dates.-As the District Officers were directed in Circular No. 20 to repurt the date of the coinmencement, so they were ask ed by Circular No. 23, dated the 18 th January 1891, to report the date of the completion of the I'relininary Record of entries. When the Vahivatdars requested their fellow-oficers in the Districis to spare the required number of their clerical subordinates for the Preliminary Record of entries some hitch was experienced in the commencement. But it was prompily romoved and harmonious working secured by means of Cireular. No. 24 and a ennfictential note both of the 17th January 1891 (vide' 8 , aqeney). After its issue the Preliminary Record of entries went on smoothly in the Districts and was finished generally on or about the date fixed for its completion as will be seen trom the following atatement showing the dates of the beginning and end of the Preliminary Record in eieh Malsl, which is prepared fron the repqrts sutmitted by the Valivatdirs in compliance with the instructions on the points:-


## 14.-Tour of Inspection.

101. Ingpeotion tours by the Superintendent.-The first tour was to the jnngle tracts of the Navsart Division in order to decide if the night Census could be taken there. The result of the tour and the ateps taken are already mentioned above. The sccond tour in connection with the inspection of the numbering of houscs and of the Preliminary Record of entrics had to be made in a limited period. It was, therefore, arranged that the Superintendent should visit the Kadi Division, and some of the Mabsls of the Baroda and Amreli Divisions, sach as were situsted on or near the Railway Line, or were casily accessible from the City, so that his absence may not be, at any time, too long from the Head Oftce. The Assibtant was asked to inspect the mifre distani Maháls of the Buroda and Amreli Divisions, and eloose Malagle of the Navalari Division which had not been visited during the first tour. This arrangement, however, required the appointment of a SubAssistant; and His Excellency the Dewan Saheb wus pleased to sanction it.
102. Places visited in the Jungle Mahals.-The'following places were visited by the Superintendent and, his Assigtant on their tour of inspection:-


In the inapection mistakes were found out and corrected, and a few of them were palpable; even these were due more to the difference of opinion in the interpretation of thie definition of words, like huuse, the., than to carclessaess or inadvertence, on the part of the Ynhivắdúrs Thé numbers on houses were clcar and neatly painted in all the Maháls, with the exception of a few, where the superviting officers were remiss in their work. :The necesiary claanges and corrections were made on the spot. The Preliminary liecord of emtrice was exnmined in sone of the Malaits where it had alresdy comuenced. The instructions to Enumerators were on the winole very well underatood loy the Government ancrants making the Prelininary Record of, entries, and nu serious misunderstanding was found to exist. In rare cases where non-sfficial agency had beon pressed into service, persous enpared in the Preliminary Recurd of entries were fouind to have commenced the work either without going through the instruetions upon which they had to act or without perfeely digesting them as appeared from personal conversation with them on the subject.
103. Circular WNo. 25 for mistakes likely to occur.-The folluwing Cirenlar (No. 23, dated the 26it January 1891) was isued in reference to the nature of mistaker cound in the course of inspection of the Preliminary Record of enities. :


On examining the Enuneration books filled with the Preliminary Record of entries in she villages of sereral Mahály visited by the undersigned, the following Circular is issaed

1. It nppears that some of the Enunerators have not paid attention to the printed instructions in the hook, while some have commenced the Preliminary Keeord without even' reading them.
2. Jains were entered as Hindus in column 8, for religion, and the word "Jain" was meationed in the eolumn for efect. The instructions plainly show that Jaiiss are not Hiudus; particular attention of the Supervisors and Enumerators should, therefores be drawn to this fact in order to prevent them from counmitting this mistake. To fill in the column of sect for the Jains, they should be asked to atate their "Gachhas," such as Tapa, Luniká, Devsar Uinai, \&e., or Shweta nbari, Digambari, \&e.
3. Column 7, "Age."-The number of months appeared in some books to have been introluced fur children under one year of age. The word "uning"; is to be inserted in column 7 lor children ander one year.
4. Colurna 10, "Birthplacs," $\rightarrow$ It shoud be remembered that the name of Ditision or Diatrict is to be mentioned in this column and not the name of the village of hirth-
-5; Culuinin 11, Occupation or means of subsistonce.-Great care should be taken while nonking ait entry in this column. The females of the castes in which their (dxily) work almost equals that of their husbands and contributes to the (incone') means of subsistence, such as females of the caste of tailors, Kanbis; potlera, \&e., should not be entered as "dependent" upiu their huebands veciupation. It should be ascertained whether such women render assistance in the occupation or whether they sell grass or fuel or work as latbourers. In the danie way it was noticed in several books that the women fluing house-hnld work have heen entered as doing "house-hold warx" in the costumn for occupation, but they should not be as entered. Against the names of such women the same decupation should be entered as ia mentioned for d their husbauds or any other chief member of their house-lonld with the words "? Misbat" therewith.- Only for women, who cake up service st the houses of others and maintain themselvea hy the wages they receive fur doing house-hold work; the words "private service, pouso-hold" should be written in the oceupation culuma.,
5. Partionlar attention should be given to the rule that labour, shop-keeping, sitvice and such other general terms are not to be used in the colunn of tecenpation.
6. An eptry is to be made in column 13 for those males or females who are regioter. ed as literafe in column 12, and it should be remenibered hast column 13 will remain blank for the rest of the penple registered in the schadule.
2 dth Jnnuary, 1991.

## 15. Special Cases.

104. Cases enumerated-While the Preliminary Record of entrics and the inspection thereof were guing on in the District, circulars embondying instructions on the Census of the population siluated in special circunnstances. were prepared and kept rady for being supplicd to the local officers at the time of the Final Record of entries ; such eases were the following, viz:-
105. Railway population.
106. Officers travelling in the Districts.
107. Military cantonments and their population.
108. Floating population.
109. Houselcess population.
(a) Rajáníás and other roaming tribes.
(b) People travelling by night, or encamped on road sidr.
(c) Cartmen encamped in the out-skirts of a village or town, or traveling by night. 6. Public huildings.

Gencral provision was made for almnst all the cases in rule 37 , of the standard instructions to Euumerators. Bur it was necessary to enlighten them with the working delails in some of the caecs, in which they were supposed to be most apt to leave out some people from enumeration or ecfiect a double enumeration. The cases selected for being specially dealt with at some Jeizath and impressed on the ninds of the Enumerators in all their details were the first four of the above, viz, :-

1. Railway population.
2. Officers travelling in the Districts.
3. Military cantonments and their population.
4. Floating population.

Four different circulars, one on cach of the above four subjects, with their subsidiary forms where necessary, were issued under Nos. 26, 27, 28 and $2 甘$, the first three on the 2 nd and the last on the 9th February 1891.

## 103. Circulars regarding special cases of enumeration, -

Circular No. 26 (Translated.)
It is decided as follows for the enumeration of the people resilling in the Railway limits and travelling in Railway trains on the night of the Oensus:-

1. Dersons who always reside in the Railway limits, and their families and servants living with them, as also the hailway labourers and others cuployed by Railway contractors or Railway officers, are to be enumerated by the officers of the Railway if they sleep in the Railway limits during the night.
2. The entumeration of the passengers travelling in the train on the night of the 26th Febraary 1891 is to be undertaken by the Railway officers.
3. The Railway officers will count the travellers by Railway from $8 \mathrm{p} . \mathrm{m}$. of the 26 th.to $B \mathrm{a} . \mathrm{m}$. of the 27 th . In the same way if there are any persons found on the station premises expecting a train, who having not been enumerated outside the station limits, possess an ticket of enumeration, the station Fnumerator will count them before they enter the train, and supply them with enumeration tickets.
4. It should be $\boldsymbol{\text { bo arranged, therefore, that an Enumerator or two, by turns, will }}$ be present from $8 \mathrm{p} . \mathrm{m}$. nf the $26 \mathrm{th} 106 \mathrm{a} . \mathrm{m}$. of the 27 th Felpriary 1891, with Enumeration books or loose schedules, near but outside the Railway Station of the fown or village situated in our Cerritory, by which the night itrain passes.
5. On the 27 th February these Enumerators should hand over the Block-bouks or loose enumeration forms, which may have been filled up, to the Enumerator of the Block in which the station is situated and the Enumerator of that Block should consider such books as supplementary Block-bnoks or insert the loose forms, if any, in the book and incorporate the number thus onumerated in the total of his Block.
6. The said Enumerator should count out and give enumeration passes to those of the people who may be going to or returning from tha station, and who do not possess a pass, sigoifying their enumeration, either in the village or on the Railway line.
5: In towns or villages having a Railway Station and where Railway trains pass by night, every Enumerator should; at the second round on the 26 th February, see that tickets are possessed by those who intend gning by Railway; and if they have no ticketg they should be counted, and suppliod with tickets.
7. In the event of an Enumerator knowing of the departure of a person from any one of the louses in his Block, before the cominencement of the Final Record, he
shenild otrike off the entries from his book in reference to that permse as he will be counted by the failway authoritise or by the special Eacmerator appointed at the Baileay Station.
8. The habsurent, te, who rexide in huts, fec, sitnated outside bat mear the Railuay linito moald le enamernted 'rig cur Einumerator; bat if the Rail wray Envmerator anke for anr infirmation io regand to this, it should orally be given to bise for the ake of avouling any mistake in the muster, and if it be fusud that he has resistered the people living outside the Railway limits, he himself fibe Railway Ensmerator), his Supervisor or the Station-ilatier, shauk be informed of the oceurrence and eorreetions should be made.

$$
\text { Circalar No. } 27 \text { (Translated). }
$$

The following roles shonld be obcerred in reference to the enumeration of travelling offeers tho may have eneamped on the misht of the tith February lä91 at a plece which is not their head-quarters. If soch officers or their Karkans, peo:rs, ac., put op in a bouse in the vitage, tisey shooid be counted on the night of the $26 i b$ February by the Enumerator of she Block in which the honse is situated. If they, bowever, themelres and the people of their eamp or some of theme thave pot up in tents, Rahutic, or in an open space not beloneging to a bouse, then the Esomerator of the Hicelk covering thet place should enamerate them on the nizht of the 25ith Februme 1881, not in his own book but on foose forms (honsemolder's sebedolex) or ask them to return filled up forms, if they have already been sopplied with eweh forms from bere, or by the district offeers; and, after shu. enumeratiog them the Enamerator should had over those forms to the Superrisor withoot ineorporating the number registered in them in the abstract Which he ovas prepare is the letter's presence in the morning of the $2 \pi$ th. The Soperisor otiould deliver those Eorms through the Nírab Foujder to the Fahivatdir who will send them on with a list to the Vahivatdír of the Mahil which in the head-quarter of the oficer enumerated. In the same way the forms for the City of Baroda choold be sent to the Municipal Commissioner of the City ; thar is to say, the figure far the ofeers who may have pat up in tents, \&ee,- will be added to those of the Jabal of their head-quartert, and not to the fipares of the Blact, Cirele, Thíni, or Manall where they were enumerated, such loose forms for the officers who may have put op in tents should reach positively by the ith March 1 e 91 the Valiva!dif of the Mahal of their head-quarters, or the Munienplat Comminucner of Raroda, if their Sadiar Siation is Baroda. This circular aniplies to the officert of this Suite on tour, and not the foreign officers, if they are found to bave encamped in tents in this Territory. They are to be enumerated in the same mas as olher trarellers will be encmerated.
Dated the 2nd Febriery 1391.

## Circular $\mathrm{Na}_{\mathrm{o}} £$ ( Translated).

## Niega:ding the enumerntion of the Regular military force and its followers.

The enumeration of soldiers and their followers in the service of this State, is to be made by the local ofecers, with the assistance of the officer in command of the wree ; end 日is Exeelleocy the senipart Saheb, haring been requested in the anatter, has been kind eoough to maixe the necessary arrangemenis by issuing an order in his Depertmeut to reoder asistance. (See Baroda Vatsal, dated the 3ish Oewber 1550.1
2. Meo of the recular disciplined force and their foliowers will be registered at their
lunes, if they take their eveals in the lines.
3. In some cosers, milipary men and their kellumers take their meals is the city or a com a or village, and are present in the lines during the nighi. Such people should be counted on the zioth February in their respective lincs, wo matier if any one of shem is absena from the fincs for some businesta. Ench persons are ant to be connted in the city, fowe or village.
4. If, biverer, they do not live in the lines on acconat oi sickness or any other canse, they showid be cumated in the Block in which they reside.
5. The famibies of the mititary men and their Eollowers should be enamerated by the Eaumerator of Elock there they live, oat of the limits of the linet.
6. If a repiment, detack ment, sqaadron of military troopa, or artiliergs or a band ar a smail paniber of then be on their maarch from oope piace to another, and areamped at a riliage in this Territory bat aray from their Head-quarters or Saciar Station, on the night of the ioish Febraary, they shoald be counted on
that night with their followers, if any, by the Enumerator of the Block of their encampment, on loose sehedules (honac-holder'a Schedules) but not in his Enumeration book. If the Comnmanding Officer, however, Las. been supplitd beforehand withloose forms by this office or the nfficers in the moffusil, the Enumerator should request him to return the forms duly fi:led. After this connting thew, the Enumerator should not incorporate the total Gyure of those forms in the absstraot which be will prepare.on the moruing of the 27 th in the prescnce of his Supervisor; but the forms are unly to be handed over as lley are. The Supersisar ghould deliver them to the Mahal officers through the Niayab Fonjdír, and the Vahivaidar shonuld send them on with a list to the Muoicipal Commissioner, Baroda, if their head-quarters are in the City of Barnda, or to the Vahivatder of the Mahál of their lıead-quarters, if their head-quarter is in any Mahúl. In short, the number registered in those forms will be incorporated in the tivial number for the City of Baroda, or olher Jiahíla containing their head-quarter. The figure is not to be added to the abstract of the Block, Circle, Thánh or Mahál of their encampinent on the 26th Fobruary 1893. Such loose forms filled up for the Military men should positively reach by tho 7 th March 1891 the Municipal Commissioner of Baroda or a Mahail Vahiratdár necording as the head-quarters of these people are situated in the City or Mahal.
7. If any of the Military men and their followers in this State have to leave their Saddar Station hefore, and are like!y to encamp in a forcign territory on the. 26th Felruary, the Commanding Officer should obtain the nccessary supply of the enumeration forms from the Municipal Commissioner of the City of Baroda if their head-quarter is in the City and from the Vahivádár of the Mahál, if tle head-quarter from which they start is in a Mahbl; and after enumerating the men and followers under his command at the foreign place where they encamp .on the 26 th liebruary an' those loose forms, he should return them to the officer from whom they were received, so ns to reach him by the 7rh March 1801 . If a foreign Enumerator asks to enamerate them he should be dissuaded from doing 80. $\cdot$ '
8. If any of the Military men serving in His Highness forces are travelling in a Railway train on the nig ht of the 26th February 1891, and if they have not been already enumerated before going to the Hailway Station then they should be enumerated by the Commanding Officer who has accompanied them and the forms should be sent to his own head-quarters. The Commanding Officer should inform the Railway authorities of his having done so, if any of them desire to count the part again, so that no re-enumeration may take place.
9. If any British force en-route from one place to another encamps in this Territory on the 26th and 27th February 1891, the emumeration of the force will be made by its Commanding Officer who will send the filled-up schedules to the place of their hend-quarters. The Enumerator, therefore, in whose Block the Bitish Military men may have encamped should not count them.

## Dated the 2nd Pebruary 1891.

$$
\text { Circular No. } 29 .
$$

## From

The Census Supeuntendent,
To
$\therefore$ The Vakilvatpír
$\therefore$ Mahál 1
)
If a person is going io leave a part or landing place to travel by water, or if he lando at a port or a gheit (laticling place) on the nitht of the 2614 February, aliter such journey he should be entered by the Enumerator in tise Bluck-bouk in which the port or lauding place has been included; or if such port or landing place constitutes un independent Block allotted to an independent Enumerator; he shonld be entrmerated by the independent Enumerator. Every such enumerated passenger must be supplied with an. enuneration ticket.. If a port or landing place has not already been included in a Block or formed into an ind $\mu$ pendent block, a special Enumerator should be appointed on the 26th February - 1891 for the registration of passẹngers at sucli port or ghat (landing place), and he should enter them in the supplemenary book or loose forms given him and supply them with ennmeration tiekets. Thie supplementary buok or the loose forms thus filled should be attached to, and therr figure incorporated in, that of ti:e principal book of the block to which the port or glift is adjacent.
2. In short, the same procedure is to be followtd in reference to the passengers embarking on ship or boat ns will be followed in. refereince to the passengers going by the Railway, that is to say, the Enumerators cinneerned should enter in their books. the passengers enlburking or landing at different parts from

8p.m. on the night of the 26th to 6 a m. in the nunuing of the 27th Fcbraary 1 1i91 giving chirm enumeration lickets; and should count all the remaining jesengere on the alif at the port where the ship anchors after 6 a . mo of, He 2̄̃4.
3. But it is necessary to make opecial arrangements for the enumeration of those on hoerd the ships or boats that have caut ane!ors at a port or phát or that are on ongage by gea on the night of the 26th February [391, - -2 circumstance which tras nccemsitated the issue of thie circular.
4. In the first instance, it shoeld be bome m mind that those who reside and take cheir meals on land, but pass the whine or a part of the night in boats in pursuance of their occupation, auch as fishers engayed in fishing, lobourers emploged at night in louding or unloading ships nith cargo, Ec., sloould be enumerated lay the Enumeratur of the Block in which their housta are situaled, as if they were preant at home. Others, viz., the crew, passengers, \&e., wh.o are permanestly remainiag on board the ships or boata will be eaterid there, on she right of the 26 th .
8. Vensels sailing under foreign eolours are not to be ennmerated, unless they happen to be lyiug in e harbour of this Territory on the night of the $26 \mathrm{ch}^{2}$ Februaty.
Note.-By vessels sailing under foreign colours are meant those which bear the flag of any other foreign power oxcept the lag of the British power, or any ocher Indian Native Siate.
0. Vesuels whether sailing under British or foreign enlours which leave before the $\mathbf{2} 6 \mathrm{th}$, and are bound for a port beyond British India or Burmah, should not be enumerated.
7. For the ensmerstion of the people on bourd the vessels, bonts, sec, laying at anolor in a port or at a landing plece, a special Enumerator should be appointed and anpplied with the following materials, viz:-
(1) Speeial Enumeration book for the port.
(2) Spucial loose forms for the port, in English pr Gujarati, as the case may be.
(3) Euumenation passes intended for the master of a vesssel as responsible for the eurumeration of those on it.
(4) The contingent allowance.
8. The above materials must be furnished to the Enumerator about four or five dayn previous to the 261 h February, and. inmediately on receiving them he should procend to the place to wbich he may have been appointed. And he ahould enrer in his book the master (tindal) crew, sce., of those vessels, \&c, which will be found to have to remain in the port or at the landing place until after the 20 th Eebruary.
9. A new page should be used for every ship or boat as if it were an independent. house by itself. And if there be more than 8 persons on a slip the number in escens should be entered on the next followink page, only marking on the second page the number of the ship with the word "continued".
10. He should proceed to the port at 8 o'clock on the night of the 26 th and compare the facts then existing with those already recorded, making the uecessary ucdditions and omiasions according to the informatiou then elicited; and then he should acquire enumeration passes from every ship, \&c., which casts anchor there up to 6 o'clock in the morning of the 27 th and enumerate the people on board the veasel which does nut produce ì ticket.
11. Of the people on hoard the vessel, the name of the master (tindal) should be recorded first, then the crew and the other servants and at last the names of the passengers, under a line separating them from the crew.
12. This special Enumerator should provide the Enumeration pass issued for the purpose to the master, tindal or any other person who may be at the head of the establishment of the vesiel, the inmates of which he (the enumerator) enters
in his look.
13. The head of the vestel, whether he may be a master, tindal, captain, \&c., is responsible for seeing a correct enumeration made of the people on the vessel.
14. Thic head of the vossel should be requested not to allow ans one of the crew or other servants to go aslinere between 8. p.m. of the 2 fith und 6 a, th, of the 27 th . He should also be requested to give a eertificate of enumeration to the person going on shore, in a case of emergency, with iustruetions to produce it in the event of any other Enumerator on land going to re-enuinerate lim.
15. If an officer of a veseel undertakes to eisumerate his people binustif the Enumerator should supply hin wilh loose forms two or three days previous to the 26th, and take thein back on the night of the 2Bth or in the morning of the 27 th . He should see that they are properly tilled, call the roll, if necessary, and attach these forms at the end of his book.
16. You and the officer of the port should arrange for supplying the special Eunncrator with the means of visiting every vessel or boat in this way.
17. If a vessel is leaving the harbour between the date of commencement of the Preliminary llecord of entries and the 26th February, and is bound for another portin India or British Burina, which it is not expected to reach until after the night of the 26 th, the Enuncrator at the port of cepartare should supply the tindal (the head of the vessel) with the necessary forms and instruct him to fill them ap, during the night of the 20 th , and deliver them, duly certified, to the customs or other officers who may ask for them at the port first touched at afier $G$. a.m. on the morning of the 27 th . The port to be touched at may be ascertained wherever it is practicable to do ao.
18. If a vessel arrive in harbour from another port of India or British Burma between 6 a.m. on the 27th February and the evening of the 13 th March, it is necessary to assertain whether its people have been ennmerated. The officer, therefore, whose duty it is to be alwaya present at the port for the purposes of collecting customs duty or for the purpose of watching the port, should be instracted by the Vahivatdar and his other superiors to ask for cnumcration

1. ickets or a filled emumeration sehedule from the head officer of such vessel; and if none could be produced, their enumeration should he made on the loose forms with the officer, which should be sent to you. Youshould, on receiving such forms, forward them on at once to this office. The necessary supply of forms slmuld be given to every port officer for the enumeration of people on board the vessels arriving sulsequently.
From the above circularg it will appear that they were the last dealing with the actual enumeration of the pppulation; and, taken along with the instructions previnusly $\mathrm{i}_{\mathrm{s}}$ ued, they left no chanci for any person being altngerher omitted or doubly counted. The circulars themselves are a stock of instructions cunsolidated and compressed, as far as prsible, on the model of the general instructions given and acted upon in the British Territory, and therefore do not require firther remarks.

## 16. - Final Operalions,

106. Despatch of the forms and papers.-The papers of final entries were all ready, and despatched to the different Maháls with Circular No. 30, dated the 9 th February 1891. With a yiew to overcome all difficulties and to regralate the delivery, cuatody and returu of the Censits papers with thegreatest possible saving of time and tpouble, and at the same time with a view to show clearly the number and vames of papers each of the officials had to supply to, and receive back from, his immediate subordinate or co-worker, before and after the final recod, three forms of receipt were issued, as between the Vahivatdar and Náyab Foujdńr, the Nayab Foujdár and the Supervisor, and the Supervisor and the Enumerators. In these receipts were mentioned the papers received back after the Preliminary Record, and a;gain required to be distributed; and also beluw them, under a separate heading, the papere which were to be additionally distributed among the Cunsus officers for the Final Record of entrics. These also served the purpose of receipts for the cashamonnt ordered to be paid on aceumb of contingent expenzes to che Supervisurs and enumerators. -
$\because$ 107. Circular Nro. 30 (Translated).

## Fiom

The Censua Sureaintendent,
4'
The Vahivatdar,
Mahnl, (
"The papers vis., Eisuminalin books, \&c., need in making the Pieliminary Record of entries are to be untised at the Final Record also. I'he additional papers that will have to be distributed on this accasi.n are herewith sent as per accompanying invoice.
2. Among the papers sent there arc receipt books which will show the papers and other naterials which cach Census officer is to be supplied. with by you. Those
of the papers na:ned in the reccipt forms which are not asefal tor your Mahil have not begn sent. Dyts stould be entered against those papsere.
g. Arrangenents must be made by yon so that each officer gets in tinue such of the papers and things as are required by him, and you yourself, the Fonjdar of the Mahül, and all ot lier local oficere must. sce that, on the 26th February 1891, every Binlumestor and Supervicor, undor instructions issued for their guidance. cumpartis the Ireliuninary Ricord of entricis with the facts now existing, and makes the ncecmary correcions; additions and alterations in red ink (accord. ing to the information obtained on the night of the 26th.)
4. Sancifin has already been accorded to the Sulidif for the lights which wilt have to be supplied to the Eisurnesators and Supervisors employed on the niglit of the "Zfth, and-by this tinne doa may love received the necessary alinction ; if not, aubmit a report andubiain it from the Subha. In the foreat wacta of songhad, V fárí, and Sanklieda lighted chudies or bundles of reeds or banlooo-sipis, ordinarily serve the parpose of a light, which it utilised on this, occanion, will supply very good light to Census officers without any expenditure on that necount. Similarjy, you are authoriaed to use your own clineretion for utilising the means io different parts of the Mabal presided over by. you, which willsupply light good and durable, but at the same time least expcusive. In short, you areto make use of the sanctioned amount and keep 'witi,int it niogt carefully.
8. Yóoraelf, thi Foujdar, and the Nayal, Fonjdar should arrange for the supply of persins in cary light aid inksland. For this village establishment suchas rahhis, rarlaniás, ravaniás, \&ce., should be pressect into service; and where there ie nóprovision fipr, theso people, penns from your own eestablishment, and those without uniforms from the establishments of the Fuajdar and Nayab Foujdand, and other peons, if, any are dvailable, und village Havaldars should be .orchercd to do thin wors". $H_{0}$;
0. In plpcen which are dfriant froin a Thana the Final liecord will be delayed if the principul ginianeratioil book or its supplement previously supplied will be over, and a new book will have xo be ordered from the Tháná ou the spur of the moment. In such plaçes supplementary book shated be previously provided for; or arrangenents should.te previously made under which supplementary \&noks may be at ouce obrainglile.
7. Every Nayab. Forigdgy should submit to you a report, in the morning of the 27 h , intimating itle smooit cunphelion of the Final Kecord of entries on the night of the $26 i f$ February 1891 ; and your repurt giving siumilar intination in reference to, die whole Maliaf muat reach this office by the 7ch March.
8. After ilie counpletion of the Final Record of entries; on the 26th February 1891, the Supefyisor thould call his suthordinate enumerators on the 27 th to a apecifiod place-apd haie the alistract filled ly then, which is at the bottom of the Enumazalimi" liook; and then deliver over the papers as mentioned in the regeije boule (! ${ }^{\circ}$ The Najfb Foujdar) , ifter preparing his (Supervisor's) own sыирмапу:.
9. If the Nayst Ioujdar, Suervisor and benmerator will respectively deliver papers and receive thoom, back as nentioned in the receipt bouk, after the completion of their respective summeres, at- f. place fixed for then by the Mahal office, then the work will be foice without foy mistake, the exchange of books anong themselves will be very casy and the feceiphs will be passed on the spot. Arrangenembshould, therefore, be wade accordingly, as far as possible.
10. Immediately preceving all the papers such as the Supervisur's summary, \&c., the Mulki Chinisi Karkun, Jamábandi Karkun and the Census Karkun of the Mahál, should all conjointly prepare, under the supervision, of the Aval Karkun two celllective statements, vis., one relating to the towns aud the oulter relating to the villages of the whole Malist; within two or three days, according to the form forwarded froin this office. These. statements should be made in dupilicate, the original of which should be sent to this alfice. The . Alatoments should be jubinitted in tive to reach this office by the 12 th March 1891. It is intended to prepare a ecllective statement for the whole, by the 20th idem, as far as possible. There will remain no time, after the $12 t h$, la send a reminder, or to have the mistakes corrected, if any are allowed. tu exist in them; it is thercfore necessary 10 be very careful to see that the figures iberein inserted are all correct, and if this suggestion is ignored severe nulice will be taken of all the servants nbove mentioned. Again, the present figures should be so carceully prepared that there mary be no discrepaney is the working of its delails hereafter- You are, therefore, directed to give your pertonal atteution to the preparation of this state:nent, without any mistake.
11. While this alatement is under preparation, the work of aecing that all the rapers have been received back into the 3ialial office, ahould be proceeded will. The number now returned to the Malál office should be enmpared with that proviously received into the Mahaly froun the. Hujur Census Office, from time to time. They will have to be bound up into prackages under the some cuvero that weze sent to you from here, or under other covers, and despatched to my address ; and intimation of the despatch should, at once, be given to this office, with the Railway receipt, if any. A form of invoice for the packages of books, \&c,, accompanies this Circular, which should be filled item by icem, and returned to this office with a report. Such papers only are mentioned in the invoice form; for which you are required to $\mu$ ive a complete account, and, therefore; you should compare their present rumber with the number previnusly sent to you from this office, and give their regular account in the invoice; it will then be serutinised to see how the nombers stand, and then the receipt portion of the form will be returned to you.
12. The papers remaining in the Mahál, besides those sent to this office, should be arranged ander each subject, filed, and indexed, and a report on the completion of this work shonld be submitted."

Daled 9ih T'elruary 1891.

## 108. A list of the accompaniments:-

1. Reccipt books for the articles received from, and retorned to, the Vahiva!dár, by the Nayab Foujdír. $\qquad$
2. Receipt bookn for the articies reccived from, and returned to, the Nayab Foujular, by the Sopervisor. $\qquad$ No.
3. Receipt books for the articlea received from, and returned to, the Supervisor, by the Enumerator. $\qquad$
4. A book of printed orders to the Enumerators.
5. Circular No. 26, dated the Znd lebrnary 1891, abont Railway population.
6. Circular No. 27, dated the 2nd February 1891, about the offeurs travelling it the districts.
7. Civeular. No. 28, dated the 2nd Febraary 1881, about the Military population.
8. Circular No. 29, dated the 9 th February 1891, about vessels, \&c.
9. Loose schedules; to be filled ap by the occapier of the house, in Gujarai.
10. . Do. . . do. . do. . . in English.
11. Loose schedules for vessels, ships, \&ce, in Gujarsti.
12. . Do. id. in English.
13. Certificate of enumeration to be given to the Captain or Tindal, of tie ship.
14. Sprecial onumeration books for the enumeration of the people on board the ships.
15. Enumeration chits for being given to travellers.
16. Form of Supervisor's abstract.
17. Form of abstract showing the population of the whole Mahai.

Head pages.
Sub-pages.
Covering or last pages.
18. Form of export; and invoice, for the papers to be returned from the Mahal, to the Hujur Census Office.
109. Enumeration satisfactorily effected.- It should be noted here that the Census Commissioner for India intimated that the total rough figures of population in each Province should be communicated to him as soon as possible after the Final Record of entries to enable that officer to know the total rough figure of population for the whole of India. Accordingly the Vahivatdars were directed in the above Circular to send in the Mahal abstracts of population so as to reach this office by the 12th March 1891, and also the remaining papers as soon as possible. The forms of report and invoice for the papers to be relurned by the Vahivatdare were also supplied with the above Curcular with a view to avoid delay and inistakes occurring in the preparation of manuscript invoices of so large a number of papers of different descriptions. In para. 7 of the said Circular the Vahivatdire were
directed to submit
cewful completion oreport, so as to reach this ofice by the 7th March 1891, on the sucthem cunnlained of the Final Reenrd of entries. It is most gratifying to note that none of succeastiuly made on the night of the 26 th February 1891, everywhere, including Dharmashialas and Saráis, the usual camping grounds for travellers, landing places, vessels, auchored sud en-routc, and the jungle stacte.

## 17-Barode City.

110. Kunicipal Commibsioner's powers-The City of Baroda was regarded as an independent Dicision and the prelimina,y Census arrangements thereof were entrusted to the Municipal Cummissioner under the supervision of the Huzur Census Otice. All the instructions issoed to the Subhís or Valijvaddírs with regard to the Districts were forwardrd tq the Municipal Comanissioner for the necessary action being taken with regard to the City.
cuill Sub-divisions of the City-Looking to the numbers of the population of the City in ito Municipal aub divisions and the number of officers, the City resembles a Mahatl. li is divided inta $S_{\text {sub }}$ divisions. called 'Thänús, in some cases equal to the Thúndus of Mahüls, in respeet of the numbers of people they connained. These sub-divisions are under Inspeczurs. They were divided into Circlea, and the Cireles inio Blocks, entrusted to Supervisors and Enumerators, respectively, es in the mofussi. The Census speciality of the City is that in much smaller areas, a very large number of houses and a varied population is contained.
112.' Extent of the City.-In 1881 the limits of the City were earefully defined and marked out for Census purfoses. But since then and particularly since the accession of His Ilighuces the present Mahardija Sahieb many refornns have been introduced in the City, and the idess of the perple have improved in the ontter of ventiation and eanitation. The entizens have encroached upou the rural area in extension of the old City limits; there they have creeted pleasure liouses or dwelling abodes, with large compounds and gardens. His Highness' freguent sojourn to the Nakarpura Palace led to the building of urban houses, beiween the City and Makarpurf. In Lhet, the City extends at present to Makarpurá, about 8 miles to the South. In order to preserve the distinction between the orban and

- sural populations, the people living in these quarters were included in the population of the Cily.

113. Tranglation of the Gujarati memorandum.-The following is the Eaglish version of the memotandutn on the limits of the City of Baroda; fixed for the purposes of The Census of 1891:-
" The houndary begine at the north-eastern extremity and proceens, to the southpastern extremity of the town. The starting pointis the source (to the northcast of the Bürashá Peer) of an out-let of the Pahúdi Nadi fiowing North to South and forming the eastern boundary of the City + ,
114.     - Proceeding aloung the out-let we phas by the Wárasha Tank, the Murda Taláodi and the Mahomod Gank to the point where the watericourae, or the Raoparel, as is is calkd, erosses the Dabhoi Railway"lipe.
115. This will be che line fixed; but beyond shin eastern boundary line there are two subarlis, which are to be included within the City limits. The first is called
"- ' the Laked Poth, which is jocluded between the wates-course, the Sultán Tank
a- and the road lending from the Ganjkkind Gate to Khatambá. The other $\because$ ? suburb is enclosed by the water-course, the road leading from the Burw : Mand $\therefore$ Gate to the Khatambd Road and the Rhatambe Road proceeding to the point

- Where the water-eourse cronses the old Dabhoi Road near Bhứw Khedkar's

Garden.
4. Beaides the above the liquor Distillery along with the building pertaining to It mill be included within the City huits.
B. From the soith-eastern extremity abovemmentioned, vix, the point where the Raoparel crosses the Dabhoi Dailuay, the boundary passes along the Railway

- $\%$ line to the point where it meets the $B$. B, and C. L. Railway near the Railway, Chovoki, to the zouth of the bridges at Nilnéth Mahadevo t
B. In ddtion to the above the following bpiddings. geco, will, it is decided, be Included withia the City limits-
(a) The buildinga, lines, bungalow's sico, enolosed between the high road from God-Gnte to Makarpurás and $\begin{gathered}\text { a straight line which pay be drawn upto }\end{gathered}$ - Makarpurf, from the Duilding standing at the eavera extremity of the lines of the mmaller Khdspigd, which ard Eituated on the Dabiod Railvay. line, near tlie pillage of Danteshrar.
(b) The portion enclosed within the Dabhoi Railway line on the oneside, the road leading from the God-Gate station to Makarpurd on the other and the

Notiblg-Makarpura rond, namely, the side road to Motibág, whiclo isnues from the main Makarjurd Moad, on the third, should be taken to be within the boundary of the City.
(c) The bungalows that lave been recently erected and the luuts, fic., belonging to other people towards the road-itide from those lungalown, siluaterl to the right hand side of the road from the Motibigg to Mlakarpura, are to be included in the City limits.
(d). The Makarpurk Pálace and all other buildings in connection therewith, Thether they may be within or withont the compound, Lines, stables and all other such building should be taken as withint the City.

$$
\dot{\text { B. B. and }}
$$

7. From the south-western point of the said Chowki we proceed by the B. B. and C.'1. Railway line to the old Ruilway station which forms the north-wnstern extremity of the boundary.
8. But licyond this line, the road to the Race-course from the Ratway bridge to the gonth of the present, station together with the Race-course itself and a sqaeci on each side of the road thereto; which will include the recently erected bungalowe, with their out-houses and compounds, will also be included in the City limits.
9.' Besides the obove the road leading to the burial ground of the Christians from the Kailway Gare near the old slation, and bungalows to the south of the toad together with their subsidiary buildings and also the (old) ice-factory and its out-honses are to be considered withla the boundaries of the Citg.

Noagity, :
10. From the old Railway station -we preceed eastward to Bhukhi'bridge, whende our line runs along the Cantonment linits to the river. We cross the river at the sonth-castern end of the Cantonment limits and proceed dircetly through The lane there ardarrive at the bridge, standing near tre castern gate of the Public Park, whencegoing by the hade'toud leading to Bhutadi's Zámpáneluding within the City timis the bungelows and their oit-houses as also olher baildings, huts, \&ecy situated within the line of the bungalows; we reach the bridge at the Káreli Bang. At this bridge w'e go down from the made mond ard proceeding by the Nállá below the bridge to a short distanç nortliwards, inen castward along thé Nállá leaying Mochiwádi, Tulshiwádj, Bhạgiwádi and Nawápuìn within the City limits, reach the sceond bridge.on the radd from Baroda to Jarod. We thence proceed straight in the east and meet the Pal.adi• further on, leaving Kálka Mátá on the lelí, without the City, and dhence going aloug. the Pahadi, catch the north-eastern, point, whence our boundary has comnenced, thus fixing the northern line"of boundary."
114. Special arrangements for the City.-The determination of the City limits fncilitated the demarcation of Blocks and Cirches and the numbering of houses both in the City of Baroda and in the limiss of the villages bordering on the City and thus avoitled all chance of error on the part of the Municipal as well as the district officers. .

The principle adopted for the formation of Blosks and Circles and for numbering the houses in the City, was the same as that adopted for the whole Territory; and therefore there is nothing worth special mention in reference to the City, except'that a statement was ordered fron the Municipal Commissioner sliowing. the number of each building containing a very large nuinber of inmates with the particulasis of Blocks and Circles in which they were situated. In the City there ía a large population of Sardürs, Darakilary and Sowkars, who support numbers of dependents and servants all living in their spacious houses called Vádás. The number of jumates' in such Vádás parius frous 10 to 100, and therefore any estimate of pages to be contaíned in a 3 lock-lwok of the City would be wrong, if formed on the grdinary caloulation of 4 or 5 persons per house, and would necessitate an excessive use of supplententary books. To avoid this dificulty and 10 form a correct estimate of pages shat a Block-bnok for the City of Barodashould contain, the information in connection, with such big houses was ordered from the Municipal Commissioner and Block-books were supplied to bins accordingly. Of coursc, from the experience of the last Cerisu3, umaller 13locks were formed where such ligi buildings were situated, so as not to exceed the ordinary strength of tho Block so far as the number of people residing int it was concerned. The painting of numbers on houses was given out by contract, and a sum of Ks . 1,000 was sanctioned for $i t$, In the l'reliminary and Final enumerations the principle followed for the City differed from that adopted for the Districts. In' the City, the Enumeratois werc appointed, one for each Block, buth for the Preliminary and Final Record of. entries which was not the case in the Districts. Some men, however, were found not up to their work; and so 28 ney hands were employed for the work, at Rs. 8 per man, per month, for one month. The Census Superintendent with the help of his Agsistants was abie to inspect more thian 50 per cent. of the hoases numbered,
and to corret the mistakre that were noticed. They were present in the City on the night of the Census, and with the Nunicipal Conmissioner and his Astistant were able to are the whole city population entered in the Schedule gatisfactorily.
18. - Abstraction, Tabulation and Compilation.
115. Custody of the Schedulet.-After the reccipt of the Enumeration books and: Sclertuks filled up in the Mahale, the next atep taken wat to make arrangements for their proper custody. This consisted in their delivery to the Abstractors and other clerks, requiring them for their different worke, and their safe return to the Record-room, before the clone of the office, every day, and in come cases, after the Supervisors and Abstractors had done with them. Kules for the arrangement and management of the Record were framed and printiod, and given to the Breord Kerper and other officials in the office.
118. Organization of the office. While the arrangement for the Record was in progrcas the work of organising the establishment was taken in band. The system of abstraction, reating and tabulation was changed by the Cenous Commissioner, 80 as 19 aceure moro accurate results, though at an expense higher than that incurred in 1881. With the shove extablishment the wort of abstraction was commenced, and when it had sufficiently advanced, the teating was taken in hand. The Karkoons and Supervisors at first found it ditticult to pann through the Teating work. But they were trained for several day', nud were then foand able to detect mistakea readily, on filling up the totalling paged and tent slips for each Block. Several Blocks were re-abstracted where the discrepancy required reabatraction. From testing they passed on to tabulation or registration, as it was called in 1881, which consisted in tra:isferring the figures from the Abstraction sheets (1) village Ilvgisters. After the figures were transferred to the village Registers they were nudded up iuto 'Théré and Sahál totals. The Mahíl totals were cgrried to auother set of the amme Registers in order to arrive at the totals for cach Dipision, which were made and communicaled to the Census Cominisaioner in stips prescribed by him.. The compilation slips were aubmitted fron the Baruda Census Office to the Census Commissioner, who expressed his satistuction by rensarking that the Baroda work had gone np to hime "very correct and well copied."

Thus ended the most difficult part of the work.
117. Instructions.- The most importaint parts into which the work at the Census office from the receipt of the Enumeration books to the compilation of results can be divided, are the following:-

1. The arrangement and management of the Record.
2. Ahatraction.
3. Teating of the Abstraction sheets.
4. The preparation of lists of languares, birth-places, castes and occupations.
b. Tabulation.
B. Thating of tie Tabulation.
5. Compilation.

There is a heap of regular and detailed instructions on each of the above subjects, printed in the veruacular. To embody it with explanatory remarks in this Report would cover much space.

It must be noted here that the Abitraction, Tabulation and Compilation of the Census resulis ia a work on which the struccure of the Census work rests. Correct Abstraction, Tabulation, end Compilation are the main guides to eorrect remarks. But how to achieve corrcet Abstraction, Tabulation aud Compilatiou with the nceessary teating rests only with those expericuced in these subjects. The care bestowed on. Abstractiou and its subsequent proccsses up to Compilation in the Baroda Census of 1891 was great. The details of explanation lor those who had to work were precise and minute.

## 19.- The lute Census Superintendent.

118. Mr. Bhatavadekar's work-I feel that in conchading this Report I must, as I did in its commencement, bring prominently ta notice the work done by the late Census Superinteudent, Rao Bahadur Gajanan Krishna Blatavadekar. His abjility, energy, tact and paticuce carried to a sucoessful ternination the heavy work of a Ceusuc enumeratiou: No one, who has not had an experience of it, can comprehend the immeuse trouble and cunstant anxicty of a Census Superintendent for such, an extensive Stato as ahis. it requires great tact and personel influence to see that the henvy and dry orders of the Ceusus are carnicd out by officials of other Departments, who would generally be not very.


#### Abstract

willing to execute expeditiously and aecurately the distastufal gratnituns work, in addition to their own heavy duties ; but who have all, vilhout exception, responded $u$ the call. It larther required great ability and encegy to control a very Inrye catablishsaent, and to turn to account blie cartloada of Forms received in the office. The report-writing las fillen to my lot, in the midat of other duties. But I am sure that this Final Report would have gained much, if it lad been written hy his hand, who had sucli a good grasp of the subject, and who could, thercfore, bave made it a more usefuk and interestion perinanent record, Inmediately after Mr. Bhatavadekar's déath, Mao Baladur Vasudeo Madhav Sanarts had el argo of the Census Office, for 4 nontlis. Mr. Mulshankar Jethe was Mr. Bhatavadekar's Agsistant, hoth in 1881 and 1891. He has thas had very good training and 1 find that he wau very aseful in all the Census operations from the beginning up to the compilationt of the Tables. The Supepviscrn, head elerk and Sheristedar had also done good work before It took eharge. There was some difficulty experienced in seeuring yood copyists. Mr. Keshavrao Govind Patvardhan was most useful in that work and in carrying the. Report through the press.


Baroda, 11 th June 1804.

## J. A. DALAL,

Censtis Superinteudent,
Baroda state.


## ERRATA.

| fruc. | Prea. | Linc, | Pro | Boed |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 33 | 4th line of the para. | Vijupur ... ... | Fájpur |
| 20 | 40 | 1nt line of the page. | agency-men ... | agency; men |
| 31 | 69 | 14th line of tic prara. | 41), 033, 108 . ... ... | 4,933,103 |
| 116 | 48 | 11th line after the table. | 7453... ... | 74-83 |
| 123 | 4 | 11th line of the page. | fetishism | Ferichism |
| 128 | 5 | thhlinc of the pars. | religions, ... | religious |
| 325 | 7 | 7th line of the pars. | ystems ... | systerns |
| 142 | 29 | 7th line of the para. | seach ... | search |
| 153 | 7 | 6th line of the para. | fo ... ... . ... | for |
| 106 104 | 6 12 | 88th line of the para. or the last line of the prge. | tempts ... ${ }^{\text {a }}$ | attenpts |
| 10.6 165 | 12 | yend line oftlic para. In total of T b If | $\begin{array}{lll}\text { figure } & \text {... } \\ \text { 57,582 } & \text {... }\end{array}$ | figure. $+57,592$ |
| 16. | 14 | $\begin{aligned} & \text { In total of } \\ & \text { No. IX. } \end{aligned}$ | 67,682 $\quad . .0$ | +57,592 |
| 1;6 | 14 | lat and 2 nd lines of the page. | corre-ponding ... ... | corre-sponding |
| 160 | 14 | 4 th line of the page. | nerease ... ... | increase |
| 169 | 14 | 13 th line after Table | impress on ... | impression |
| 178 | 2 | 8rd line of the jara. | 90,570 ... ... | 90,570 |
| 173 | 8 | Table No. XVI, line for total. | 10779 ... | $107 \cdot 79$ |
| 177 | 10 | 5th line of the para. | $\mathrm{l}_{5} \quad . . . \quad . . . \quad .$. |  |
| 1194 | 2 | 6th line of the prage. | Hindna ... ... ... | Hindus, |
| 195 | 13 | 7th line of the para. | our $\quad . .0$ m | foor |
| 204 | 10 | Heading of Table No. XV. | Numbers and percentages of the Civil conditions. | Numbers and $p^{\prime}$ centages of the $?$ conditions, by D:-ivis. |
| 205 | 18 | 4th line of the page. | 34-37 -.- :1,0. | 34.87; ? |
| 206 | 17 | 10thline of the paye. |  | Kadi, of ncarly 1:3. |
| 200 212 | -17 | 23rd line of che prage. 27th line of the page. | Kadi ; of ncarly 1:3, Hindus ... ... | Kadi, of ncarly 1: 3 ; Hindns. |
| 213 | 20 | 3 ith and 35 th lines of the page. | ex-hation | ex-planation |
| 298 | 29 | 29th line of the page. | Eor ... ... ... |  |
| 238 | 40 | Heading of Toble No. XXXI. | Europenn ... ... | European |
| 258 | 13 | 11 th line atier Table | intoxticating | intoxicating |
| 210 | 13 | 2 ad line of the para. |  | XII |
| 260 | 15 | 'Table XII ... ... | Distribution of 10,000 lyy age | Distribution of $1,000 \mathrm{by}$ age |
| 200 | 15 | Table No. XII, last column, first line. | Blank space ... | 1,000 |
| 203 | 20 | End line of the para. | Muea man ... ... | Musalman |
| 264 | 2: | lat line of the para. | 1881, ... | 1881 |
| 266 | 22 | 5 th line of the payc. | at next ... | at the next |
| 872 | 31 | 11 th line of the page. | blinduess | blinduess, |
| 275 | 30 | yth line of the para. | fish $\quad$ Ẅ | fish, |
| 282 |  | Corner word | Chapter VI | Chapter VII |
| 201 | 15 | Table No. XII in Kali. | 9990 . | 99:90 |
| 297 | 24 | 25 th line ofthe page. | 14, $\quad . .1$ |  |
| 299 | 23 | 3ud line of the para. | a 'Table .ot ... ... | a Table, |
| 817 | 85 | 7th line of the page. | 10.74 $\quad . .6$ | 10,74 |
| 398 398 | 2 | Sth line of the page. | arce, $. . . \quad .$. | arca |
| 328 | 4 | 19th line of the page. | persons ... . ${ }^{\text {a }}$... | persons; |
| 381 | 10 | 11thlineaftlic page. | cooks, ... ... ... | cooks |
| 853 803 | 18 | 25 th linc of the jara. | one of the furmer to six of the latter | six of the former to one of the latter |
| 883 | 05 | Srd line of the page. | entries, ... ... ... | entries ; . |
| 394 | 27 | 10th line after Table <br> No. VII. |  |  |
| 396 | 29 | tith line of the page. | Round ... ... .... | Round, |




[^0]:    5b, Navsari Mahals.--The Rásti Maháls range in density: fiom $1093 \cdot 7$ to $249 \cdot 5$; the average for these Mahals rising to nearly 450 souls: per square mile. The density for the purely Ráni Mahals, Vyárá and Songhad, is $148 \cdot 2$ and $86: 2$, respectively. In the whole State, the lawest density is for Vajpur, the Petá-Mahál of Songhad; it being only $\mathbf{1 8} \cdot \mathbf{4}$, The rich garden lands of Gandevi maintain such a high population as thasf of

[^1]:    - Drown 9 Litho: Gavt Photracinco optice Buonowle9t

[^2]:    the next three age-periods also, 20 to 34, the Musalmans are better off by 5 ,

[^3]:    Instructions for filling in the following form:-

[^4]:    ［ ${ }^{\text {© }}$ ．Otc．－Where any houscholders fill up their own schedules，add＂except those who will be secheduled on scparate forms by heads of houses themselves．＂］

[^5]:    * Optional with local Governmonts and Administrations.

