## 

## OPERATIONS AND RESULTS .

IN THE

## PRESIDENCY OF BOMBAY,

inoltilige

SIND.

By :<br>J. A. BAINES. F.S.S<br>of the bombay civil bervice

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© $00-31$


## PREFACE.

An extensive operation like the census entails, when undertaken in this country, an amonnt of supervision and a minuteness of instruction that would be deemed saperfinons in the enameration of a Enropean population. In the former not only does the whole task of recording the required information fall apon the agency appointed to collect it insteed of on the householder who is called upon to furnish it, but in the information iteolf there are certain featares distingaishing it from that returned in the westerx commnnity which require to be provided for some time before the actaal census, or the results collected are sure to be wrong. Thus, though this Presidency is fortunate in the eristence of an available ataff of ennmerators attached to nearly overy village, and conversant with all the residents thereof, the very number of these agents necessitates;a considerable amonnt of drilling and supervision before they can be expected to follow the prescribed instructions with complete miformity. Whatever the degree of detail into which instructions of this special nature attempt to enter, it is futile to hope that they can be framed so as to meet overy difficulty that is likely to occur. The solation of euch cases; the care that the true purpose of a rale is not distorted by an unintelligent or narrow verbal interpretation on the part of an ill-educated enumerator, and the general provision for the carrying ont of the operation in a thorough and efficient manner, are tasks which can only be accomplished through the energy and attention of District officials in the position and with the intimato local knowledge of Collectors, their Assistants, and the Mámlatdírs. The success of an enumeration is primarily due to their efforts, for without their cordial and active sympathy a general superintending agency is helpless. This aid has on the present occasion been universally given, and it is to them, then, in the first place, that those responsible for the census have reason to be grateful.

The provision of forms in this country, where there is ordinarily no reason for the maintenance of the machinery requisite for the outturn of so large and varions a supply, is a matter of great difficulty, but has been overcome by the exertions and excellent arrangements made at the Government Central Prees by Mr. Kingsmill, the Superintendent. Throughout the operations of which these volumes contain the record, he has rendered every assistance, both by raluable saggeations on matters typographical, and by the troable he has personally taken in furthering the progrees of the work through the press, when both his plant and establishment were taxed to the utmost by the demande made apon them for the heary statistical sccompaniments to this reriew. .

I have finally the pleasure of recording my personal recognition of the help I have recoired in my own share of the task from Mr, J. M. Campbell, Editor of the Provincial Gavettoer, who, with his Assistant, Râo Sáheb Bhimbhai Kirparsm, has supplied me with information regarding caste and other speoial questions not within the range of ordinary statistics Also from Professor Forrest of the Deccan College, who took the entire charge of my duties whilst I wes abeent for three monthe at a time when the whole of the returns from the Feadatory States were either under revision, or in the press, and who has also assisted me in matters withis his own special branch of stady. The assistance rendered by the Superintendents of the three Branch offices of abstraction, Messra Plunkett, Virpraesd and the late Ráo Bahsdur Rangrioo Bhimaji, was throaghont of the ntmost valae, as by their personal exartions alone could a large body of untrained clerks be drilled into punctuality and efstomatic work. The task that fell to MC. Plunkett's share, namely the reburns from nine Collectorates, was sparticalady burdensome one, as it entailed the employment of an axcessively large establishment I have batly to mention Mr. Rámchandra Keuhar Bagaitkur, whose servicea were placed at my disposal from the Revenve and General Departments of the Secretarist, and who for two years has been my personal Assistant. His continnons industry and intelligent appreciation of the special character of the work he had to deal with deserte my warmeat commendation and thanks:"

## CORREGTIONS.

Chapter I, page 8-Omit 46.55 oppo iite Upper Sind Frontier in Column 17 of the Comparative Table.
$\geqslant$. Page 3, para. 2-The tote arce is not 123,860 square miles, but 124, 128. For the reas of sind, in the same paragraph, read 48,014 for 47,058 Bquare miles (fee note ox page 6),
Chapter II, page 41, foot-mote, last line but one-Insert "aen bofore" it hao been."
Chapter ILI, page 45, last para-The total number of Hindus chould be 12,808,582
' $n$. page 48-The nomber of Muhammadanis ebould be $3,021,131$.
n . page 50. . Chriatians n $\quad$ 138,317.
(These elterations are necosesitated by the revision of the returns for Bombay City.)
Chapter V1, page 107-In the recond marginal Table read "Swedish' for ' 8 weden' in column for 'probable languaga'
Chapter IX, page 168-The last entry in the tabular atatoment should be " 8.04 " not " 60.4 "
. p page 172-In the tabalme statement the percentage of illiterate in the Panjab ehould be ${ }^{*}$ 93.74, instead of 94.19 .


## APPENDIX B.



## APPENDIX C.





## CHAPTER I. <br> GENERAL DESCRIPTION.

BOCNDARIES; DESCRIPTION; AREA; SURVETS; POPULATION; DISTRIBU. TION; DENSITY; HOUSE-ROOM ; DEFINHITON OP $\triangle$ HODSE ; DISTRIBU.: TION OF BCILDINGS; DENSITY; AREALITY; "AVERAGE NUMBER OF INHABITANTS PER HOUSE, RURAF AND URBAN CLASSES OF POPCLATION; RETAATIVE DISTRIBUTION; AREALITTY AND PROXMMTY OF TOWNS; AVERAGE SPECIFIC POPULATIONIN TOWNS; DESCRIPTION OF CHIEF TOWNS; DISTRIBUTION OF VILLAGES; AVERAGE POPU. LATION, AREALITY AND PROXIMITY OP VILLLAGES; CITY OF BOMBAY (AREA, DENSITY OF POPULATION ; RELATIVE PROPORTIONS OF BOUSE: ROOM TO POPULATION AND GROUPS OF POPULATION).

COMPARATIVE TABLE OF DISTRICT AREAS AND POPULATION．

|  | Comannase Ramat |  |  |  |  |  |  |  |  | A ${ }^{\text {ancers．}}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Retio to total |  | $\begin{aligned} & \text { Ratio to totul } \\ & \text { Popplotional } \\ & \cdots \end{aligned}$ |  | Belath truparw tions of urbea and rurnal Poprelation Par exot |  |  |  |  | $\begin{aligned} & \text { of fobl} \\ & \text { divicion } \\ & \text { (Syin } \\ & \text { Squine } \\ & \text { squares } \\ & \text { mile } \end{aligned}$ |  |  |  |  |  |
|  | \％ | Berinel | Ter | Eortal | Crban． | mared． |  |  |  |  |  |  |  |  |  |
| 1 | $\cdots$ | ！ | 4 | 5 | 4 | 7 |  | － | 1 | 11 | 12 | 18 | 34 | 35 | 16 |
| Abrmedebed ．0－．$\quad \therefore$ |  |  |  |  | 20 |  |  |  |  | 646 |  | 1 | 4 | 152 | 530 |
| Reim， | 12 | 9 | 690 | 10 | 18.1 | 848 | 10 | 78 | 28 | 2285 | 260. | ${ }^{71256}$ | 2：310 | 5．38 | 3．5 |
| Proch Mahis | 13.31 | 20 | －${ }^{2-50}$ | \％ | 182 | 878 | 13 | ${ }^{86} 9$ | ${ }^{17} 31$ | 637 | 3575 | ${ }^{150}$ | 8 | 200．25 | ${ }^{604}$ |
| Bromet $\because \because \because$ | ${ }_{17} 17$ | 3 | ${ }_{8}^{19}$ | 28 | 298 | 87 | 3 | ${ }_{8} 878$ | ${ }_{8} 86$ | 208 | ${ }^{2156}$ | 4．500 | $2 \cdot 108$ | 887 | 178 |
|  | 0 | 1. | 如馬 | 18. | 200 | 02 | 1 | $3 \cdot 50$ | 878 | 38 | 58 | 205 | 3．105 | wret | 487 |
| Trane．－．．． | 848 | 14 | 6 －3n | 4 | 129 | 81 | 1 | \％sil | 128 | 28 | 493 | 11．06 | 208 | 17．56 | 840 |
| Ealibe | 1．27 | ${ }^{15}$ | 2．32 | 8 | 100 | 90.0 9.3 | 89 |  | ${ }_{\substack{10.10 \\ 0.50}}$ | 200 | 2432 | ${ }^{8.9085}$ | 1.654 8056 | 1311 14.11 |  |
|  | 8－17 | 15 |  |  |  |  | 28 |  | 50－9 | 0 |  | H－101 | － 50 |  |  |
|  | 28 | T． | E－90 | Vi | 00 | 910 | ． | 50－25 | 208 | 06 | 4 |  |  | 1550 | 79 |
|  | $8{ }^{8}$ |  | 75 | 1 | 162 | ${ }^{838}$ | － | 7474 | 35 | 61 | 4885 | 11780 | 3730 | 20－4 | 814 |
| Nimed | ${ }^{80}$ | － 7 | 8.78 |  | 11.0 | $80 \cdot 1$ | 17 | 88． 80 | M\％ | $0 \times 6$ | 742.5 952 | 17.400 | 3603 | －3086 | 5\％88 |
| Poomat．${ }^{\text {Pr }}$ |  |  | $5 \cdot 47$ |  | 181 | 82.5 | 8 | 74.71 | 3836 | 08 | $680 \cdot 5$ | 14.58 | 4．575 | ${ }_{2} 31$ | 3－80 |
| Ebolhpur－a－－．－ |  |  |  |  | 30 | 12 | ${ }^{5}$ | 808 | ${ }^{20-63}$ | 0 | 1353 | 10. | ${ }^{6.418}$ | \％ | 第 |
| Stacti．－．－ | 408 | 19 | 6.5 |  | 217 | 8 | 16 | ¢ | 15 | 45 | 2563 | 1076 | 8758 | 12－11 | 800 |
| Tratal，Dreans | 30 | II． | $\pm \rightarrow 0$ |  | Ift | 857 | 1 | 78.78 | 0， | 676 | 5007 | 5.6 | 4－80 | 2000 | 650 |
| Belgerm ．．．． | 876 | 11 | 6－26 |  | 88 | 913 | 31 | 8 | 1100 | 665 | g93 | $17 \% 18$ | 5.24 | 1920 | 845 |
| Karrar $\because$ | 3 | － 28 | 8．3 | －．${ }^{6}$ | 167 | ${ }^{88} 3$ |  |  | 3800 | 419 | \％83 | 10－163 | 9 | 1801 | ${ }^{3}$ |
|  | $8{ }^{8}$ | － 10 | ${ }_{5}{ }^{6}$ | 10 | 15 | \％${ }^{0.7}$ | 11 | 9 |  | 49 | ${ }^{4} 56$ | 18：330 | 3 | ${ }^{80} 38$ | 6\％ |
| ＊Freas，Exadaio | 15 | 1 m | 12\％ | III． | ve | $0 \cdot 1$ | ［1． | \％ | $\square$ | Eil | ， 6008 | 2588 | －12t | $24-18$ | 480 |
| Earchar－ 0 ．．．．． | 12.40 |  |  |  | 18.1 | 808 |  |  |  | 1，085 | 408. | 38499 | 1904 | 10876 | 18：87 |
| Hrdorabed－．．－ |  | E | 4.59 | 18 | $7 \cdot 0$ | ${ }^{230}$ | 8 | 6 | ${ }_{8} 8$ | － 605 | 4，514．5 | － | ${ }^{8.187}$ | 28．40 | 7\％ |
| Thar end Piritar $\because \because \quad \because$ | ${ }^{8}$ |  | ${ }^{618}$ |  | $12 \cdot 8$ | 8187 8000 | 18 | \％69 | ${ }^{2} 78$ | 1．975 |  |  | 127818 | ${ }_{293}{ }^{36}$ |  |
| Lrporerated Erontic | 16 | ${ }^{8}$ | $0 \cdot 76$ |  | 6 | $00^{-1}$ | 10 |  | －4 | 3 | 1，337 | 24．4 | 15215 | 54 | 262 |
| $\cdots$ Sotex，Stind |  | 1 | 240\％ | TV． | mor | 808 | Iv． | $\cdots$ | $3 \cdot 6$ | US6 | 2979 | 36：509 | Luras | 20.48 | 12＊ |
| Bambay City and leland ．． | 02 |  | 20 | 12 | 1000 |  | $\because 1$ | 008 | 80 | －＊ | $3{ }^{*}$ | － | ＊ | $0 \cdot 50$ | 00019 |
| otat，$\left\{\begin{array}{l}\text { Incinding } \\ \text { and Bombay }\end{array}\right.$ | － |  | 1000 |  | 172 | 28 | $\cdots$ | T20 | 2774 | 505 | 2 SH | 1550 n | 5 5te | 58 | 18 |
| dency．$\left\{\begin{array}{l}\text { Ezoluding } \\ \text { and Boxabey }\end{array}\right\}$ |  |  |  |  | 14.5 | 5 |  | 2114 | 3\％ | 408 | cese | 156 | 311 | 0 | 877 |


| Colhimozem ato Divanom． | Phastiry． |  | $\cdots \quad \therefore$ Dramers． |  |  |  |  |  | I Vimame Dimerry． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | －Relafion proportion per cont of rilinges contrinidy a populative of |  |  |  |  |
|  |  |  | Sivor． | nge | Equare |  | Equare | 000mer | 1400. |  |  | 2000－200 | $\begin{aligned} & 3,000 \text { and } \\ & \text { ovee } \end{aligned}$ |
|  | 17 | 18 | 1 | 20 |  | 4 | 0 | 24 |  | 8 | 57 | 28 | 80 |
| Ahmediabed ．． |  | 17 | 182 |  |  | cs | 3 | 20 | 150 | 85 | 37 | 3－3 | 1\％ |
| Enin． | 18 |  | 116，971 | 1，189 | 00.0 | 480 | 118.8 | 29 | 8．3i | 27\％ | 214 | $10 \cdot 78$ |  |
| ${ }_{\text {Proach }}$ |  | 1800 | ${ }_{6}^{86,3 \% 80}$ | 6 | 360 28 | ${ }^{5}$ | 697 | 201 | 518 | x $\mathrm{x}+16$ | 12：06 | －274 | 1－9 |
| Buration $\quad \because \quad \cdots$ | 8150 | 15 | 76，774 | 618 | 3605 | ． 519 | 351 | 198 | 6871 |  | 7＊70 | 2w | 148 |
| 2otach Gujard | －20－25 | $1+$ | c，enaq | 608 | 45： | $4 \cdot 62$ | － 686 | 2r 2 | $\because$ | $\cdots$ | $\cdots$ | $\cdots$ | 0 |
| Trana．．－．．． | 28－14 | 1.65 | 85，505 | 360 | 13 | 8．29 |  | 16．y | ${ }_{0}^{7} 14$ | 18 74 74 | －${ }^{8 / 88}$ | ${ }_{6}^{88}$ | 0．45 |
| Eenamidid $\quad \because \quad \therefore \quad \therefore$ | 1087 000 | \％ 6 | － 716.389 | 261 |  | －6\％ | 45 | 478 | 4 | 88.74 | $15 \cdot 0$ | 0 | 0 |
| $\mathrm{L}_{5}$ Itrukan |  |  |  | 485 | 2007 | － 808 | 414 | 17.5 |  | $\cdots$ | － | －＊ | $\cdots$ |
| Etindesh |  |  |  | 35 | 124．41 |  | － | 10.8 |  | 14－28 |  | 101 | $00^{28}$ |
| Fionit $\quad . \quad \therefore \quad \because$ |  | 8．06 | 65，100 | 488 | 131.51 | ${ }_{0}^{58}$ | ${ }_{60} 0$ | $-167$ | 74．70 |  | 5 | 1－36 | －\％ |
| Ahmednagar ．．．．． | 0.6 | 841 | 68，211 | 509 | 118.8 | 7．12 | 4 | 170 | 50 | $2 \cdot 51$ | ${ }^{1} \cdot 6$ | 8 | 88 |
| Pronam $\because \because$ |  | 879 | 1185774 | ${ }_{609}$ | 10840 | $9 \cdot 4$ |  | 184 | Or21 | \％ | $15 \cdot 61$ | 4＊0 | 1．00 |
| Strolypur $\quad \because \quad \therefore \quad \because$ |  | 878 | －83，212 | ${ }_{705}$ | \％1809 | －60 | 302 | 162 | － $85 z^{-50}$ |  | 2635 | ＊＊ | $2{ }^{2}$ |
| gotes，muave | 0 |  | － | 517 | 44 | 8－46 | 00 | 4 |  |  |  |  |  |
| Belgeom |  |  |  | 145 | 185 | 5 | 292 | 179 | st | crs | 12.50 |  | ， |
| Dharmir $\quad 0.0 .0$ |  | \％08 | ${ }^{80,891}$ | 878 | 114 | ${ }_{5}^{547}$ | ${ }^{358}$ | （178 | ${ }_{6}^{\infty}$ |  | ${ }_{898}^{878}$ |  | $1:$ |
| Ermater ，$\because \cdots$ |  | $2 \cdot 0$ | 14，730 | 335 | 1076 | L212 | 176 | $10 \cdot 3$ | 8430 | 1007 | 40 | 078 | Ofe |
| ：Sotal，Larndis |  | 2－18 | d | 5 | 125 | 561 | 86 |  |  |  | ． |  |  |
| Marfohl ．．．．．． |  |  |  |  |  |  |  |  |  | 2008 |  |  | 1.14 |
| Hrdembad ．． | 720 | 501 |  | ${ }_{6}^{60}$ | 88．3 | 50 | ${ }_{26.1}^{26.1}$ | 19 16 | $0_{6} 0^{6}$ | 2580 | 117 | 2．17 | ${ }_{0}^{18}$ |
| Tbar and Ptitar $\ddot{\because}$ |  | 14.19 |  | 785 | － 168 | 5.5 | \％ | 178 | Lent than | 009 | mard | vilkeges. | \％ |
| Leppor Sind Prontior，－． |  | 8.9 | 41，303 | \％ | $6 \cdot$ | 000 | $11 \%$ | 178 | 30 45 |  | 17＊ |  | 85 |
| Total find | 6778 | 80 | 44，700 | 5 | 50.5 | 4 |  |  |  |  | ＊ | ． | ． |
| Bombery City and Island ．－ |  | $\bullet$ |  |  | $\cdots$ | －025 | 1，2500 |  | － | ． | － | ． |  |
| stal, |  | 2tel |  | 83 | 188 |  | H1 |  |  | rater | 100 | 28 | 1.4 |
| doncy．and Eombey |  | － | 8，15 | 4 | 174 | 1 | 43 |  | 0 | 27 | 967 | 813 | 14 |

## CHAPTERI.

## GENERAL DESCRIPTION.

The second general enumeration of the Presidency of Bombay was taken on the night of the 17:h Febrasy, 1881, after the lapse of nine yeara since the preceding ona. It included the States in feudatory relationship to the Local Government as woll as the territory under direct administration. The present volume, however, contains the record of the operations and results of the census of the latter portion only.

The area in question extends from north latitude $13^{\circ} 55^{\prime}$ to $28^{\circ} 32^{\prime}$, and from east longitude $66^{\circ} 43^{\circ}$ to $76^{\circ} 28^{\circ}$. It consists, however, of two divisions eatirely distinct from each other, except from the accident of political connection. The Presidency proper ends on the north at latitude $33^{\circ} 37^{\circ}$, and at longitude $71^{\circ} 21^{\prime}$ towards the west. Sind, which is extra-tropical, does not extend on its eastern side beyond longitude $71^{\circ} 15^{\prime}$ and is separated from the northern districts of the other division by a tract bordering on the desert which lies between the Panjab and western Hindustan. The aggregate area of the two is 129,860 square miles, but the dimensions vary a good deal. In what will be called in this volume the Presidency Division the line of greatest breadth is scarcely more than two hundred miles long, and the extreme length from north to south is about 700 miles. The ares is only 76,108 square miles. Sind, with an area of 47,752 equare miles, has a maximum length of about 350 miles, with a breadth, at its widest, of about 280 .

## Geniral Desceiption.

It is not to be expected that the physical conditions of a range of country of this extent should be all alike, or that differences in climate, and atill more in the fertility of the soil, , which has been taken to be the primary factor of Indian civilization, should not have had, their reacting influence on the colonizing races. Without some dascription, therefore, of : these varying conditions and their locality, the comparision with one another of the statistics of the different anits into which the Tables have beren divided for administrative use; will hardly be fully appreciated by one not acquainted with the oonntry. In the parts where the fertility is not concentrated in valleys or other epscial localitios, but well distributed and Where the rainfall is steady and sufficient, there are to be found the most towns, nearest together, with the highest avorage population; the villages, too, are nearer, if not larger, the house-room is more ample. Instead of crowding the ancestral home the practice of estab. lishing eoparate dwellings for the younger branchee is apparent. If the facilities for communication are at hand, the movement of people into the district and of trade in home produce ont of it can be traced. The classes of the popalation are more numerous and the tendency is towards still farther sub-division within the main and recognised limits. In some such, districts where the popalation is dense and approaching a stationary stage, the inhabitants soom to be levelling ap in regard to ocoupation, edncation and similar socisa qualifications, whilst the gap between upper and lower is, in the less favoured parts of the coantry, as wide as ever. Differences will be aeen, too, ia the ages of the people, and in the case of most clasees, in the marriage relation also.

Beginoing, thes, from the north, Sind is the first Division that has to be mentioned.
sind.

Here, the rainfall being insiguificant, the Indus is, except in the Delta and a few oplands towards the dosert, the aniversal fertiliser, and the annual inandation of that river alone renders the balk of the land susceptible of cultivation. The location of the agricaltural inhabitants, accordingly, is greatly dependent on the range of the influence of that occarrence, and we find the villares scattered at varying intervals over a comparatively small portion of the entire area. Being a frontier procince with a good sea-port, Sind has for a long time been the resart of traders from the iorth and west. In the interior are one or two large trede centres rapidly increasing under the influence of the recently established lines of railway. The population is a mired one, as the indigenous iohabitants have not had the energy to keep the development of theis conntry in their own hands, and is being to a large extont recruited from the neighbouring torritorioe, The race, nature and customs of the people have but little in oommon with those of the rest of the country, and the prevalent religion also is differeat. The extension of artificial irrigation in the rural districts, together with the growth of the soe-trade, with its accompanyjug activity in the forwarding contres in the north, have tonded to canse a considerable increase in the population of this conntry, with the prospect of still further progress.

A line drawn cestwardly from the sonthernmost point in Siud will pass a fow milea
Gujards above the northernmost limit of the Presidency Division in that direction. The tract called Gujanit is here taken to include the valiers of the Saburmati and the Mahi, with the lower parts of the coarue of the larger rivers Tapti and Narbadi. Exoept in the eant and north-east, the conntry is flat end the soil generally of the description moat snitable for noarly all the ordinary Indian arops. From the coast of the Gulf of Cambay towards the east, where the plain gives place to the forests at the foot of the western Gháts and the low hills that form the beginning of that range, the cultiration gradually deteriorates, as it also does towards the north-east, in the direction of the Central Indian rangee. The dirision is trarersed throngh ite whole longth by a main line of rail with aither branches or feeder rada to the chiof outiying districte, and it is to
this edvantage that a great deal of the prosperity of the country is dae. The density of the population and the namber of large towns and villages is greater than in the rest of the Presidency. The differentiation of class and occupations has taken place here to a greater ertent than elsewhere in the west of India, owing partly, in the case of the former, to the constant infusion of fresh blood following in the train of the invading races that have descended from time to time from the north and west. The sub-division of occapations is the necessary result of the long existence of many large towns and of a couple of cities that were respectively the political and the trading capital of the province for many yeara. In the population of this tract there is a large aboriginal element which has suffered a curious variety of destiny. In the more fertile districts it has retained possession of the soil and has the reputation of being a steady, though inferior, agricultaral class. In the north and east it holds a lower position, and has retreated to the forest. In the south, while it is etill mainly agricultural, only a comparatively small portion is possessed of land and the rest is in a state of quasi-predial servitude on the estates of landholders of a higher grade. Nomad tribes are comparatively few, probably on account of the absorption of pasture land into arable.

Towards the southern extremity of Gujarat the line of the Ghat mountains approachKonkan. es the coast, and restricts the area of cultivation to a narrow strip nowhere very far from the sea. Further south, again, this strip widens and the range takes an eastward bend. With this exception, the country between the hills and the coast is a mass of low ranges, and caltivation is carried on in the valleys between these, or else on the steep slopes of their sides. The rainfall increases from the Gujarat average of about 37 inches to nearly a handred, concentrated into the space of four months. This enables the cultivator to grow a plentiful crop of rice and the coarse grains that require a heapy and quick rain to bring them to maturity. The northern part of the Konkan, as this tract is called, is well off for commanication, as three lines of railway pass through it. The sonth is almost without land traffic, but the local trade is well provided for in the numerons small harbours along the coast. The hills here border on the sea, and leave bot little room for cultivation. Bejond the first range; however, there is often a stretch of arable land up to the foot of the Ghats themselves. As regards this tract it is scarcely inaccurnte to say that every acre of land that can be cultivated has been appropriated, and a surplus of population finds its way annoally to the neighbouring districts in search of work. In the South Konkan the forest tribes are almost entirely absent, and the original inhabitants are probably those now engaged in fishing and boating. In the north there is a good sprinkling of aboriginal blood, and the hilly country is peopled by three or four tribes of the lowest type left in the Presidency. The whole of the coast is fringed with'palm trees, the palmyra north of the Island of Bombay giving place in the south to the cocoa. Both varieties are the means of livelihood to a large class of the community, but by furnishing, also, a plentifal supply of an easily manufactured spirit, they have given the district a bad name for intemperance and perhapa indirectly retarded its advancement. As the staple food is a cosise rice which yields a very heavy crop, the namerical increase of the population is very marked, whilst the peculiarities of the climate seem to prevent the labouring classes from emigrating for work to any dryer and colder district.

The term Deccan is applied to the whole tract of table-land atretching from the Ghát range eastwards. Some further distinction is, however, necesDeccan sange eastwards. She country to the immediate south of the Sátpora Range, along the Tapti valley, is at a lower elevation than the rest, and has its own peculiarities of climate and population. At the foot of the hills the forest has not yet been fully inhabited, and the aboriginal is found in possession. The large tract of good virgin soil to the south of this has attracted, and is still attracting, the cultivators of a superior class from other parts of the Deccan and even from the more crowded Gujarat. Gireat variety of erop is possible here, and the main line of railway between Bombay, Calcutta and the Central Provinces affords facilities for the export of wheat and cotton. As may be expected, the Khandesh district is progressing rapidly in population, and apparently in prosperity. The Satmala Range separates this tract from the valley of the Godavari, and it is from the south of these hills that the Deccan may correctly be said to begin. The slope of the country changes from west to south-east : the elevation rises to two thousand feet at the edge of the Gháts, overlooking the Konkan, and falls gradually to about fourteen hundred at the eastern limit of this Presidency. The rainfall is lighter than in Khandesh, and except in the west, far more uncertain than elsewhere in the whole Province. The soil is less a alaptable to high farming, and the means of irrigation are fewer. In the vicinity of the numerous river-beds the quality of the soil leaves little to be wished for, but the dry open plain is often scarcely -remunerative. There is, in fact, a tract to the easi to which the events of the last fifty years or so have given the name of the famine belt, owing to the frequent failure of the periodical rains. Important irrigational projects now in progress are lirely to have a great effect upon the region within their influence as soon as they have had the protracted trial which all innovations must be expected to pass through in agricultural India. There are a fer large towns, but, as a rule, they are scattered, and, like the villages, much further apart than in Gajarat or the Konkan. The population is more homogeneoas, but the distinction between the upper and lower grades of society are, notwithstanding, more marked. The great principle that regulates the life of the Maratha community is that of hereditary right. To the Deccan villager the failure of his crop is scarcely more interesting than the snccession to the pffice of headman of his native place, and the same feeling rung through all grades of society.

The establishment of the centre of a Brahmanical Government in Poona, the capital of the Deccan, gave an increased impalso to this sentiment. La no clase is the feeling likely to have more weight than in the Brihman, since it is the standpoint of his social position. Hence the highest reward that a Peshre could bestow apon a deroted courtier was the grant of the right to the revenues of a village cr two, the preference baing for that is which the grantee was born. Such estates ane found acattered all over the tract that was ruled from Poons, and with them in the tendency of every official position to become heroditary. It is immaterial that the functionn should be performed in person ; ficarious administration is, in fact, much in favour, an the right and not the daty is valued. Every district officer hes had, I suppose, numerous instances in which the hereditary office of village accountant devolves upom an incumbent who finding the enjoyment of an equally hereditary share in the offerings of pilgrimes at a shrine more lucrative than the pablic office, has never gone through the toil oi learning how to read and write, his duties being undertaken by a needy relative. The aim of even lower elasees of employes is the same, and an office mosenger has his son enrolled as a candidats as soon as he is old enough. The ouly reason for meationing this tendency here is that there is little doubt that to its existence is due in many respects the prosent condition of the Deccan population. The few instances I have noted are of salaried or official ponts, but the feeling is etill etronger with regard to other social facts. The possesaion of land is an instance, and the frity of oscupation, which hare combined to bring about the resalt that the collection and administretion of what capital there is to be found has been relegated to foreign traders, whilst in the case of famine, it is only the lowest classes that can bring themselves up to the point of going for employment, or oven for the mesans of bare cubsistence, to a distance of more than a day's journey from their native rillage. It is true that the opening out of the country by railways is as yet in ite infancy, and that when the projects now nuder surver or partly executed, have been completed, a greator mobility of the people, if not of capital, may be expected, but for some time jet the peasant mast continue to oxercise his home-loring instincta on the thankleas task which his want of enterprise end initiation have aocustomed him to eccept uncomplainingly.

The last division of the Presidency to be described is in many respects a continuation of

## Saradia

 the Deccan on the sonth, and the greater portion of it in includod between the river Krishna and its.tributary the Tangabhadra It differs, however, from the Deccan, physically, in the character of the soil in parts of the south, as well as in the greater influence of the north-east periodical rains, which here supplor ment the dsual eouth-western monsoon. A further peculiarity lies in the exteut of tank irrigation in the south, which is also a characteristic of the Mysore and Madras districts. The ohicf distinction,'however, lies in the population, their langaage and religion. The Kánarese language is separated from the Marathi at a fairly determinable line drawn frome east to west, but in the latter direction the two languages are intermixed, and the Mardthi is imported from the Konkan and the Gháts to a considerable extent. The south-western corner of this Western Karnálic differs from all the rest of the Presidency in its physical features and the classes of its population. The forest there is one of the most valuable in the Presidency, and is unrivalled, except by that in the tract to. the west of Khándesh, in the timber it produces. Caltivation in this district is seldom carried on in long stretches, but in patches interspersede with forest. The peculiarity of the cultivation lies in the number of spice gardens, resewbling those of the Malabar Coast to the south. Hice is the principal coast crop; as in other parte of the Konkan, bat the district annot be correotly included in that division, as a great portion of it lies above the Ghats and is similar to the adjacent districts of the Karnatic table-land. The district of Kanara has been noder the Bombay Government for twenty years only, and owing to delays of different kinds, has not yot been fally eurveyed. The population both inland and along the coest ceoms to be increasing, bat the coantry is not thickly peopled. Exoept in the harvest time there is little immigration, as the damp climate is considered very nabealchy to the residente of the tabledanilabove, and the foreats of the Kanara District above tho Ghate present no atiractions to the native of the black plain to the eastwands. Unless, thorefore, the opening of a line of rail to the principal harbour brings an influx of traders from other parts, the progreas of the district will depend upor the conrse of events anongst the indigenoas population, as has been the case in the oopst districte to the north.It is scarcely necosoary to describe the Island of Bombay, beyond remarking that it is
Bombay Islamd. elont equi-distant from the two extremes of the Preaidency Division. The whole of the ares is incladed within the limits of the Municipality, thongh a large extenf of it is under rice or cocoe-palm, and the city iteelf occupies but a comparatively small part. The increase of building, however, makee it difficnit to define the limits of town and suburb respectively.

## Arra.

Until the conclasion of the operations of the Groat Trigonometrical Surrey of India in thic Presidency the areas edopted in connection with this work cannot be taken as more than approximate. The number of theets that have been issued by the Topographical Department ep to the present time is insuficient to admit of their use for the cenous calculutions; so I have edopted the meacoremente made by the Revenoc Survey, on the consideration that it is adpisable to neo dats collected on one eystem for the whole ares, 3 639-2
rather than to introduce fresh data, which, though perhaps more correct in themselves, will make it difficult hereafter to distinguish the grounds on which the various adopted figures were based. The two systems work on such different lines, and with such different ends in view, that it is surprising that the results should agree as nearly as they do. The Revenue Survey is conducted with the object of ascertaining the area of land of each description in the occupancy, actual or potential, of the inhabitants of a certain definite area called the village. From the data for the aggregate of villages that form an administrative division the total area of that division is compiled. The Trigonometrical surveyor works upon ascertained data correct for the whole line of country for many degrees. The topographical details are taken by him from actual field observations, but the artificial boundaries, such as thoseof villages and the larger administrative divisions, are filled in from the revenue maps. Of late jears it has been the practice to compare the revenue work with the traverses made by the Trigonometrical Survey, and to bring-the two into barmony, as far as possible, by making the revenue village maps conform to the traverse points given according to the more scientific standard. I am not certain, however, whether this course has been adopted by all Revenue Surveys, nor

| Diaticta | Arba. |  |
| :---: | :---: | :---: |
|  | Hitherto accepted. | Ascertained on remeasurement. |
|  | Sq. Miles, | Sq. Miles. |
| Ahmedabad ** ** | 8,844 | 8,82l |
| Kaira .. .0. | 1,561 | 1,809 |
| Panch Mahala .. | 1,731 | 1,613 |
| Broach .. .. .. | 1,958 | 1,459 |
| Surabor * . ${ }^{\text {c }}$ | 1,588 | 1,662 |
| Gujarat | 10,088 | 10,158 |
| Thina.. ${ }^{\text {a }}$ - | 4,052 | 4,248 |
| Kolaba .. .- | 1,482 | 1,496 |
| Katnágiri -* Konitas | 8,789 | 8,982 |
| Khandeph Koncast | 9,389 10,163 | 9,561 10,338 |
| N6ilk :- | 8,140 | 5.940 |
| Ahmednagar .. | 6,647 | 6,663 |
| Poona.t ..- $0 . .$. | 5,099 | 5,349 |
| Sholapur ** | 5.499 | 4,521 |
| SÉtára ** .. | 4,804 | 4,988 |
| Deccan .. | 40,351 | 37,801 |
| Belgaum ** .. | 4,592 | 4,657 |
| Dhărwár ** | 4,565 | 4,533 |
| Kaladgi ** ** | 5,698 | 6,757 |
| Kanara "Earnitic | 4,235 19,088 | 3,911 |
| Karichi Earnitic | 19,088 | 18,860 |
| Hyderabad : $\because$ : | 14,091 | 14,115 |
| Shikerpur ... .* | 8,813 | 10,001 |
| Thar and Pirkar ${ }^{\text {O }}$ | 12,7:9 | ( $12,72 \mathrm{H}^{\text {² }}$ |
| Upper Sind Frontier | 1,913 | 2,139 $\dagger$ |
| Sind | 46,599 | 48,014 |
| City and Island of Bombay. | 18 | 22 |
| Total .. | 124,462 | 124,516 |

* Not yet re-measured. how the differences between the two results, when found, are distributed over the detail. There is one great difficulty with which the Revenue Surrey has to contend, and that is the want of measurements of villages the right to receive the revenues of which has been assigned by Government to private persons. The introduction of the survey system into such villages is optional on the part of the grantee, and except as far as may be required for the purpose of ascertaining the boundaries of adjacent villages, their lands cannot be measured.* Though sentimental objections to the survey system have not prevented its adoption in many of these villages, the want of information about the whole area renders the data of this survey uncertain, and the areas given by the district officers from the current revenue records do not always agree with those adopted by the Survey. In many cases the differences are very important, as may be seen from the marginal table, in which are shown the areas adopted for the last nine years compared with these obtained by the more careful re-measurement that has beeri made since. Admitting, then, that these data are not to be accepted as final, I reproduce them for the purposes of the census, as the most correct that can be obtained from the operations that have been completed up to date, and as approximately accurate. $\dagger$ The instances of admitted and known inaccuracy I will now proceed to notice.

The first is the difference of 394 square miles in the total, as here given, compared with

## Re-mearurements.

 that in statistical Table I. This is on account of the cession in 1878 of that area' of land to His Highness the Holkar of Indore. The item has been deducted from the area of Khándesh in all the census calculations. The district of Thar and Parkar in Sind contains a large stretch of desert the area of which has not been re-measured by the Revenue Survey. In Khándesh there is a forest tract of considerable extent in the north-west that has not yet been surveyed, so the approximate area has been taken off the map of the sub-division. In Belgaum, too, an estate containing 40 villages has not been surveyed, and the boundaries on two sides being feudatory States, likewise unsurveyed, the areas giren are only those taken off the general map. In Kánara the portions of the district still under survey have not been measured, but the areas adopted have been ascertained approximately by taking them off by scale from the published sheets of the Indian Atlas, which is based on trigonometrical data. Beyond the above, it is unnecesary to enter into any other differences that may appear. In the case of those in the Konkan it is clear from the departmental reports that the measurements were obtained in 1872 in a very imperfect manner, and were in reality little better than rough guesses.The comparative size of the divisions will be seen from the table which precedes this

## Relative areas.

 chapter. Sind comes first, with 47,752 square miles, of which a good deal is hill and desert. The next in extent is the Marátha Deccan, with an area of 37,407 miles. Third in order is the Karnátic, or Kánarese Deccan, with the coast district of Karwar which covers an area of 15,860 miles. Gajarát and the Konkan come near to each other, the former having an area of 10,158 , and the latter of 9,661 square miles. The Island of Bombay completes the total, with 22 miles and a small fraction. Thas the respective proportions of these six divisions to the entire area of the Presidency are 38.55 for Sind, 30.20 for the Deccan, $15 \cdot 23$ for the Karnátic, $8 \cdot 19$ for Gujarait[^0]7.81 for the Konkan, and 0.02 for the capital. The namerical position, however, is of a bat small importance, as has been explained above, in comparison with the effective position of the division as regards commercial or productive influence.

## Administiatife Difibioxs.

Before commenting forther on the figures given in the table just mentioned, it is as well to say a few words on the territorial divisions of the Presidency, or those which are
 eatablished for administrative parposes: In the marginal table is shown the relative proportions in which the principal food grains are grown in the distriots, according to an average struck on the annual revence returns for from four to six years. From this statement the description of caltivation most prevalent in the district can be surmised. Sind includes five districts, of which three are collectorates lying more or less along the Indos, and two are special charges, one stretching into the Indian desert, the other into the almost equally barren tract that separates Upper Sind from the monntains of Baluchistan. The average area of these districts is much above that of those in the rest of the country, but in most of them the actually efficient tracts are of comparatively amall extent. In the five collectorates of Gujarat, on the other hand, there is little remunerative land that is not already in private occupation, except in the eastern and less populous district of the Panch Mahals, which came under British rule long after the rest, and is only now beginning to be fully worked. Tha epecific population of Kaira and Surat is heavier than any of the other parts of the Presidency, and here only does the density rival that of the older regions of the north and east of the Indian continent. The Konkan includes three-districts, of which two may be said to be popalated up to the limit of their arable nrea, though the numerjcal density is apparently light. The third, having much hill land and a class of cultivatort whose requirements are small, is probably woll within its possible productiveness. Passing above the Ghats, I include the Large district of Khándesh amongst the Deccan collectorates, on acconnt of its Maratha pcpulation and the fact that it forms a part of the Deccan, or Central, Commissionership. South of it there are five other collectorates in the same division: Nasik, in the upper valleys of the Girna and Godarari ; Ahmednegar, between the latter and the Bhima river; Poona, - eeparating Ahmednagar from Sátára; and Sholapur, to the east of Poona. Poona is watered by the two streams of the Matha and the Mula, the former of which has been dammed up in its upper course for the purpose of aupplying the districts to the east as well as the city of Poons with the means of irrigation, and now marks its conrse by a thin band of verdure in the middle of the arid plain. Sholapur has been one of the most ill-starred collectorates in the Presidency as far as fuctuating and deficient rainfall is concerned, but has now two or three reservoirs for irrigational nses. Sátara, lying along the Ghats as well as extending inland for a considerable distance, has, for the Deccan, fairly dense population, and its western portion is well situated as to water-supply. Wroar collectorates are included in the Karnitic, of which three are situated above, and one partly helow the Gháta The most easterly one, Kaladgi, has been devastated by famine since the last Census, but the district is not sterile, and when opened out by the new railway, will probably show good progress by the next enumeration. Belgaum, on the west, has a heavier rainfall, which diminishes considerably towards the eastern part of the district. It suffered from the famine of 1876-77 in common with its neighbours, but less severely. Like Kaládgi and Dhárwár it is cut off from the centres of commerce by its distance from the railwaya The last-named district, Which touches upon the Madras and Mysore frontiers, is one of the most favoared in this Presidency as regards fertility and climate. The eastern portion consista of rich black soil yieiding a well lnown variety of cotton. The district suffered, it is trae, from the deficiency of rain in 1376, but less severely than either Kalálgi or Sholf́par, and, as a rule, the prospecte of the cultirators depend a good deal on the north-east rain, which is perhaps less nucertain in its time of arrival and almost as useful as the eonth-western fall, earlier in the jear. The last collectorate in this direction is Kánara, or Karwir, as it is usually called by it inhabitants, which has been sufficiently described already.

It will be seen from the comparative table that the areas of districts differ so much Mean sise of Collectoratee. that an average size, if struck, will be tspical of few, or none. If Sind be omitted, the district which most nearly divides the total number of collectorates by size is Thána, and if the more scattered districts of Sind be taken into consideration the mean will be raised to about the size of Dhárwár, or, roughly speaking, from 4,200 miles to 4,500 . The number and extent of the tilukas, or

## Sub-uivisions.

 sub-divisions of the collectorates, show similar variety. The total number in the Presidency is 208, of which 54 are in Sind, 65 in the Deccan, 34 in the Karnátic, 30 in Gujarát, and 25 in the Konkan. This gives an average of between eight and nine to a district in the Presidency Division, and nearly eleven in Sind. The mean areas are shown in the comparative table, not as representing the true average of the district, but in order to allow of comparison of one part of the country with another with respect to administrative charges. It appears, for example, that a Gujarát Táluka is, on an average, less by over forty per cent. than one in the Deccan, but contains a population exceeding that of the latter by some sixteen per cent. and similar distinctions are to be traced between other divisions, whilst between districts, as is to be expected from their small number, the differences are still more marked. The last collective units that remain to be noticed are the town and the village, but as the latter is of a special character, and the former will require detailed mention in connection with a brauch of the atatistics to be brought forward hereafter, I will pass at once from the land to its inhabitants. -
## Population.

The total number of persons enumerated in this Presidency at the census was $16,454,414$, including the passengers by rail, the travellers by vessels who happened to be at sea on the census night and first touched land after that date on these coasts, and lastly, the residents of the different military cantonments.* The isolated cantonments manned by the Bombay Army and those situated in the feadatory States have been included in the census of the territory to which the cantonment belongs. Another distinction between the enumeration on this occasion and the last is that passengers by rail have been connted amongst the population of the place at which they alighted after nine o'clock on the census night, or on the following morning. The procedure was the same as regards the sea-faring classes and travellers by water. Thus it has been attempted to give as accurately as the available means allow, the population de facto : recording, that is, each person at the place where he or she spent the census night. For reference in the case of a single town or village, the habitual residents of a place have been shown separate from
Halitual and temporary the visitors, or casual sojourners, but a detail of this sort is neresidents. cessarily useless in any aggregate of such places. In the case of the City of Bombay, where the enumeration was carried out by household distribution of schedules, the attempt to distinguish the two classes unfortunately turned out unsuccessful, as the numbers of sojourners returned was far helow the known facts regarding immigration.

The ratio of population to area, which is useful for comparison with that found in other
Specific population.
countries, is 132.8 persons, or, if Sind and Bombay Island be excluded, $174 \cdot 1$ per square mile. The comparative table shows the relative density of different parts of the Presidency. The extreme range is from 500 in the garden of Gujarat to 16 in the sandy plains of the Thar and Párkar District. The large tract of hills in the west of Karáchi and Shikárpur, too, tend to reduce the average in those districts, and the actual weight of the inhabitants upon the land is only to be estimated by their distribution over the area recorded as arable, excluding that which is virtually uninhabited. It is probably impracticnble to effect this separation in the case of Sind, where, as I have already said, the cultivation is of most varying extent, and dependent chiefly upon the height of the Indus when swollen by the melted snows of its mountain source. In a later portion of this work an attempt will be made to get an epproximate estimate of the pressure of population on the productive land, but for the parpose of this chapter it is enough to assume, as is done for other countries, that the population is distributed equally over the total area.

We have, then, an average of 281 persons per mile in Gujarat, 237 in the Konkan,

## Relative density.

- 144 in the Deccan, 149 in the Karnatic, and only 50 in Sind. I have excluded the Island of Bombay, which shows an average of 33,662 persons of the shore-dwelling population, as the special features of this city make it advisable to examine its condition without referenoe to the rest of the Presidency. The density of the Gujarát collectorates varies considerably, and in the Panch Mahals, where the immigration of the superior classes of cultivator has but recently begun, the average per mile is little more than that in the Deccan and Karnatic. In the Konkan, the emigration from Ratnagiri during the dry season reduces the average, as it is well known that this district is not less thickly populated than its neighbour to the north. In the Deccan, the two collectorates that may be singled out for special mention are Khandesh and Ahmednagar. In the former the area still arailable for fresh comers is larger than elsewhere and of better quality; hence, though the increase in population has been considerable, the density is a good deal below that of the older-settled districts. The plain of Ahmednagar and the continuation of the same kiod of country into the eastern tálukas of Poona does not afford any opening for fresh colonization by the more skilled agricultarists of the neighbourhood. Better irrigation and farming is the essential requirement, and until this has been supplied the chance of material increase in popalation

[^1]is comparatively manl. In all the sonthern districts except Sattara, which maintains a fairly donse popuition, and Kinara, in which the conditions are somewhat of the mame kind as those of Kibandesh and the Panch Mahalls, the density has been diminished by the recent famive.

The table prefixed to this chapter is intended to show the circumstances of each district as regards area and population in relation with those

## Comparion with ciler coustries

 of the rest of the collectorates of this Presidency, and nothing bejond. But as a mere set of numbers of square miles and sverages of the people on them is likely to fail to give the ordinary reader a clear idea of the relative size and population of the places in question, I will now compare the figures I have been mentioning with somewhat similar calcuintions for other conntries. To begin with the whole Presidency, we may say that it covers the area of Hungary with the popalation of Spain. Sind is equal in extent to Ronmania, or (not to talie as an instance a conntry more talked abont than known,) to the aggregate of Bavaris, Baden and Alsace-Lorraine ; bat its popaLation is less than that of Svitserland, which has about a third of its aree. Similarly, the Deccan has the population of Ireland in 1871 oin a little more than the area of Portugal, or to go further west, on that of the State of Kentacky. Take away the Collectorate of Ahmednagar, and the rest is aboat the size of Scotland. The Karnatio extends over an. ares little below that of Greece and has a population a little above that of Switzerland. Gujarát is about the same size ne the State of Vermont, bat ite population is largor, and stands about half way between that of Saxony and Wallachia. It is interesting to compare this division with the most fertile and thickly popnlated conntry in Earope. The area of Belgium exceede that of Gujarat by some 1,200 square miles, but if the former be reduced to the size of the latter, the population would exceed that of its Indian rival by abont 84 per cent.| Country. | $\left\|\begin{array}{l} \text { Year oe } \\ \text { Enoume } \\ \text { setion } \end{array}\right\|$ |  |
| :---: | :---: | :---: |
| 2. Deltum | 1 107 | 0 |
| 8. Enitand cod Waley, | ${ }_{1}^{1881}$ | 45 |
| 4. Wurtumbio | ${ }_{1818}^{1876}$ | 407 |
| 6. Italy | 1679 | 238 |
| 6. Almosiorriae | ${ }^{1856}$ | 287 |
| 8. Pi netait | 2816 | 187 185 |
|  | 1001 | 18 |
| 12. Frane | ${ }^{3876}$ | 180 |
| 12. Afituricen.: | 1878 <br> 2878 | 178 |
| 22. Bavario $:$ | 1875 | 178 |
| 14. Iremand icier | ${ }_{1}^{1881}$ | 150 |
| 16. Dombers miat and | ${ }^{2891}$ | 138 |
| 27. Hungery 0 | 2476 | 1\% |
| 20. Sortiand $\because$ | 2801 | 12 |
| 29. Prave (0atticmui). | 18\% | 118 |
| 9. Orowe | 2879 | 7 |
|  | ${ }_{\text {l }}$ | 8 |
| 26 Nermy ac - | 1478 | 16 | Hainault, a province that is of very nearly the zame size as Broech, sapports a population of 956,364 , compared with the 326,930 of the latter. The well-known depactment in France of the Alpea Maritimes, with its two large towns, has a considerably enaller population than Broach, which it equalsin area, of than Kolábas, which it resembles in its ajituation on the coast backed by numerous ranges of hills. For the Konkan as a whole, I cannot find any European equivalent, except by combining a fow of the small German States, which it is certainly not worth while to do.


#### Abstract

The marginal tableshows therelation of population to area in come of the chief States of Earope. As regards other parts of India, 1 have for reference only the preliminary and unchecked totals of the population according to the Ceneus of 1881, and if since the lormer enumeration the areas have been corrected as much as they have in this Presidency, it is loot: labour to attempt to nae them for comparison antil the latest accepted returns have been published.


Compared to the English connties, the Bombaì District, which, an I have maidabove, has a mean aize of about 4,200 miles, is eqnivalent to the combined area of Essex, Hertford and Suffolk. The combined population of these three, however, exceeds that of the Indian area by about 27 per cent. I have selected the above as representative agricultoral parts of the mother-ountry. If we take epecial districts, as done above in the case of Broach and Kolitiba. the area of Khandesh will be fornd equal to that of Wales and Devonshire together. Kaira is a trife amaller than Somersetshire, and Surat than Escex

## Hocbera and other Butidnog.

After showing how the people are distributed over the land, the next point to be con-
Defmicion of a "hower" Gidered is the way they are lodged The inconvenience arising from the want of a clear and aniversally appliceble definition of what in to be considered a hovse for the parposes of the Cenens, is one that has been felt at erery enameration in this country, and, till recently, in many parts of Europe also. As an indication of the social condition of the people, the class of Louso in which they live, and the extent to which they carry the ceparation of baildings zicording to the use they are intended to serve, are matters of the highest value, and in the evumeracion of an adranced and populous coontry this class of infurmation is ensential to the completeness of the operation. In India, however, where the collection of detailed sitatistics is of revent introduction, it is sadissule, for the present at least, to attempt nothing but what is within the known capabilities of the agency that is available for the parpose. The preparation of the lists of buildinge in each enameratur's block, us well as the greater share in the actoal onameration, falls ppon the clase of village sccountarts, who have already a very large amount of statistical work to perform for the revenue and other departments of Government. They have thas a considerable knowledgo of their charges ond opperience in gathering information of various doacriptions, but being in most parts of the country odicated only op to the minimum atandard required for the suifilment of their rontiae functions, it is difficalt to entrast to thema the reqplion tion of a general rulo or definition, especially if it is at all at rariance with say notion they mary have had the oppcituuity of forming doring the coureo of their ordijary datice Thia wod noduabtedly the case with the enomeration of hovece. It in the praction in this Presidency

1899-8
to have a rough census taken annually in each vilage at the beginning of the cultivating season in July. The enumeration comprises honses, as well as people, cattle and cther agricultural stock, so that the accountant is already provided with a record of the buildings in his charge. On this the census lists were to be based; but unfortunately it was found that the house of one district differed from that of another, and probably from that of other Provinces It became necessary, therefore, to have the lists revised on some general definition so as to get as much uniformity as possible in the returns from all the districts. In the definition officially proposed, there seemed to be combined several elements which were not in all parts of the country or amongst all classus of the population, consistent with each other. Thus, the question of family, alwajs one to be avoided where Hindas are concerned, with the accompaniment of feeding in common, or commensality, clashed with the habit not unfrequent amongst certain classes, of separating the families for all practical arrangements concerning the common property, by simply using a different comking-place nader the same roof. Other difficulties arose with regard to this point, whilst, on the other hand, the simple definition of a house used in England as "the space within the external and party walls of a building, whatever the number of familiea living in the space ", was in itself ingnffcient for the guidance of the enamerators. Afver consulting with varions district officers, I issued a definition in which an attempt was made to include both elements, that of the homestead and that of the single entrance from the pablic road, which is the characteristic of the English description. The compromise was not altogether a good one, but I satisfied myself when on tours of inspection, that wherever the numbering of honses in the blocks had been carried out nuder the supervision of the district or tiluka officer, the definition had been correctly applied, and as this careful supervision was almost, I beiieve, universal, the results can be taken as tolerably uniform for the whole of the area enumerated. According to the abovementioned definition, a honse is the dwelling place of one or more families, with their dependants and servants, having a separate principal entrance from the public road, or-in certain special cases of local peculiarities-a separate entrance from an open space, not forming part of the architectaral structure, communicating with the road. Cases in which this definition was not apparently or entirely applicable were brought to my notice by district officers on several occasions, with a rough plan or description of the shape or nature of the buildings in question, and in Bombay City drawings of typical cases falling under different applications of the definition were issued for guidance, in accordance with a practice first brought to my notice by the officer in charge of the censas of the Baroda State

It will be noticed that in the statistical tables published with this work the only Claseification of buildinga. classes into which houses have been divided are the occapied uninhabited at night, or occupied at that time solely by watchmen, or others who, thongh there on daty, had their habituad residence elsewhere. In order that such persons should not escape enumeration, it was provided that they shonld be considered as present at their ordinary place of abode, and there enumerated. A similar rule was adopted in the case of the persons actaally engaged in daties connected with the census. At the census of 1872 it was attempted to classify the bonses according to the nature of their structure ; that is, as "of the better claes," (pakka) comprising the gubat atial and enduring building, and "the inferior," (kutcha) or those not of a substantial or permanent character. The classificaiion, like the definition, of houses, is purely arbitrary, and the results showed that both had been nsed in anything but a consistent manner. They also appport the presumption that where-the circumstances, such as climate, cultivation and the sapply of bailding materials differ so much, it is highly improbable that any description of the quality of the bouse to be enomerated as saperior can be framed so as to be of univeral applicability. On the present occasion no such attempt has been made, so it is not possible to compare the prevalence of the different classes of structure in the different districts. I do not think the omission is to be regretted, as unless a special standard is adopted for nearly every collectorate, it is not likely that the results will be more trustworthy than those of last census. In the central and northern districts of Sind, for example, the use of sun-dried brick is almest nniversal, whilst in many othor Provinces this material is reserved for the inferior wort of house. Thatched honses, too, include the hat of the Ghát aboriginal, as well as the expensive and substantial bungalow at the hill-stations, where grass roofing is cheaper and as efficient as tiling. In the capital, where sapervision is more concentrated and the knowledge of the progress and variations in building a matter of more importance, the honses have been to a certain extent elassified, and when the circumstances of the city are being specially described, later on in this chapter, due mention will be made of the additional information thus gathered.

The total number of honses and other buildings enumerated at the census was $\mathbf{3 , 6 0 5}, 812$

Rclative proportion of eccupicd houser to whoocupide out of which $2,892,731$ were inhabited and the rest not occupied as dwelling places on the night of the final census. The relative proportions of the two classes to each other differ a good deal in the various divisions, according, in all probability, to the number of hired shops and places for the storage of property, which are used only in the day-time and left at night in the charge of a watchman. In offering this explanation I am judging chiefly by the statistics of the census, as I have had no other information on the point. Consulting, for example, the comparative table, I find the proportion of noocupied to occupied buildings lower in the notably raral districts of the Panch Maháls and the Konkan. They are b:gh, on the other hand, in Karáchi, Shikárpar, Poona and Ahmedábád. In the Karnatic, where the average proportion is also high, I fear a good part of it may be attributed to the empty
dwelling-houses of those who emigrated or died during the famine though in opposition to this hyputhesis, it must be pointed out that the figares for Sholápur, where at one time perhaps ais much ar half the population of a village was not in residence, are below those for the neighbourhood. The low ratios in two of the Sind districts are explicable either like those $n f$ the Konkan, by the concentration of trade in the towns, or by the shifting character of the settlements there. In Bombay, too, the style of building in the native town farours the combination of shop and dwelling, a matter of convenience where house-rent is so high. Regarding the apparently abnormal prevalence of nnoccupied honses in Ahmedábad I can find no explanation, no more than a satisfactory one is forthcoming as to Khandesh, unless, in the latter case, the emigration of a large number of the labouring, classes from all parts of the district for the harveat in the wheat-growing tract in the Tápti valley; at the time of the census, be accepted. Taking the Presidency as a whole, there are only three or four districts where the proportion of inhabited buildings to the total number falls below three quarters, and, of these, two are trade centres, and one is a recent and severe sufferer from famine, with ite conseqnent disease and mortality. The proportion is highest in the poorest districts and those in which trade is less scattered in villages than collected in towns.

To show how the houses are distributed over the aria is my next task, and before asking
Pelacive densicy of housec. the reader to refer again to the comparative table, I give in a marginal note a few facts regarding the relative proportions of the principal divisions with respect to the density of population, villages, and honses. The

| Drvareat | Propeeriow to mopli of |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Arat. | Piper | Fillaget | $\left\{\begin{array}{l} \text { Inhebit } \\ \text { nousee } \end{array}\right.$ |
|  |  |  |  |  |
| Cujardt .. | $8-20$ | 1787 | $13 \cdot 4$ | $82 \cdot 67$ |
| K.rakata | 740 | 1890 | $17 \cdot 78$ | $14 \cdot 22$ |
| Inocen - | 50-20 | $8{ }^{8} 30$ | 86.14 | 8916 |
| Karnatie $\quad \because$ | 25.23 | 17.06 | 18.75 | 17.6 |
| Sind ar fraö | 20.68 | $\stackrel{14.67}{ }$ | $18 \cdot 0$ | $15 \cdot 98$ $1-69$ |
| Bumbry rimod | 0.02 | 670 | -* | 1-60 |
| Tocel | 10000 | 10000 | 10000 | 10000 | total distribution of the last named gives an average of 29 buildings to the square mile, if Sind and Bombay be included, but omitting these divisions, the mean rate will be raised to 89 for that area. The distribution however, is very unequal, as will be seen from the figures given in colomn 11 of the first Table in the Appendir. In Kaira each square mile contains . about 150 buildings, and in the rest of Gujarat, too, the average is a good deal higher than in the other divisions. Next to Sind, the districts where the dwellings and other bonses are the most scattered are those of Kánara and the east Deccan, Ahmednagar, that is, and Sholapur. In Kanara the large extent of forest is no doubt the reason for the sparseness of honses, a great part of the caltivation consisting of detached garden-patches in the midst of thickly-wooded waste, where, as it appears from the census return, the farmers reside in a more patriarchal manner, a large family growing up together under the ame roof. In Kaira and north Gujarát generally, money being more plentiful, the younger branches more often than elsewhere set up a separate establishment; and as the land set apart for the village site is a fixed quantity, and the rest in great demand for coltivation; the practice of building the farm-house on the estate itself is, I have been informed, gaining ground in the former district.* In the Deccan money and timber are now less plentiful and the houses are more capacious. The style of building differs in the different parts of this division, but in every village there is a certain proportion of large houses containing more than one generation, whether the family be joint or divided. It is the same throughont the table-land of the south, where the dwellings of the hereditary village officers are often almost forts in size and appearance.

The distribution I have been discussing above is that of both dwelling-houses and buildings serving other parposes. Leaving now the latter class
Inhabied hounce. out of the question, the number of the former to a square mile is, for the whole Presidency, only 22.3. Omitting, as before, the specially situated divisions of Sind and Bombey City, the rest of the conntry contains an average of 31 dwellings to the square mile. The relative positions of the different districts with regard to this distribution does not materially differ from that they occupy when buildings of both classes are taken into consideration. Kaira still heads the list, and Ahmednagar, Sholápur, Kaladgi, and Kanare show the lightest pressure on the area. The comparison of this country with England and Wales is interesting. Inclading the Sind retarn, the density of dwelling-houses now is considerably below that in the mother-country in the beginning of the present century, and if the outlying division be omitted, the average will be raised a little above that of England and Wales in 1S11. The average in England at the two most recent enameratigns ( 1871 and 1881) is 73.0 and 82.9 respectively.

Another way of regarding the density of dwellings is by calculating the number Amality of howece of acres to each house. This is 28 if we inclade Eind and Bombay, but 20.6 if these areas be excluded. In England and Wales it was 8.8 in 1571, but has decreased to 7.7 during the interval betwren the census of that year and the last enameration, which was taken in $\Delta$ pril 1881. The addition of the City of Bumbay to the total so as to equalise the comparison with England, where the metropolis is included, has no greatereffect than to reduce the howse area to 20.3 , which is a trifle less than that in Eugland at the time of the Census. of 1811. The comparative table shows that in one district only of this Presidency is the English average reached, and there the density of houses is alnormal when compared to the circumstances of the reat The avorage of Gajarat, 25 , Whole, is 10-2, or that of England twenty years ago. In the Konkan, the houses occupy about the same relative space as they did in England in 1830,

[^2]Whilsi as for the rest of the dirisions we must go back to the last century or further to find a similar state of things in the wesi. The density of hoases in Kaira is near'y double that of any other dizrrict in Gajarai, with one exception, Surat, and this pecaliarity is probably due to the well-being of the population, and the consecuent bavit of breaking op the ancestral home as the land becomes too minntely sub-divided, or opportanities for a farourable opening in life are discorered in other farts of the district The proportion of area to dwelings in the Konksn appears little below that of its neigituour to the north, except in Thana ; bat it mast be borne in mind that one is a very poor cinatry, whilst the other is well off, so that the density in the latter case is that of substan tisi' huuses, whilst that of the former is composed in great part of rude hats. It may almost be said that What is in one the regard for comfort or convenience is to the other a matter of necessity. It is only of late years that a free outlet by means of improved commanication and the additional demand for labour in new directions has been opened for the excess popuiaticu of the Sonthern Konkan. In the Deccan there is an average of 29 acres to a dwelling. If it were not for the greater density in Sátára and Poons the proportion wonld be over tivirty acres. In Ahmednagar, for instance, there are more than 40, and in the sowewhat similar district of Sholápur nearly 36 acres to a house. The average in the Karnátic is below this, and the areality ranges from 15 acres in Dhárwár to 36 in the wilder parts of Kanara. The Sind proportions are, as may be inferred from what has been said aiready about that division, mach larger than elsewhere in the Presidency, and in one colloctorate only is the area less than 40 acres to a honse. The most thinly populated district shows no less than 2.24 acres, but if the desert portion be excluded, the rate will probably not be fonnd mach kigher tian that of the rest.

The last distribution of the honse-room that it is worth while 0 mention here is that of the number of dwellings to each huadred of the population. This is $17 \cdot 15$ for the entire area, and a tritle more, omitting

## Proportion of houseas to people.

 Sind and Bombay. The pressure is less than this in Gujarat, and more in the Deccan. The greatest crowding is apparent in Sholápur, where there are only 13.9 houses to every hundred people, in Ahmednagar, where the number is bat 0.1 gbore this, and in Sátára, which has 142 houses for the accommodaticn of the same namber. The infuence of the towns is to be taken into consideration with reference to this distribation, and will be examined more closely hereafter when I am dealing with the general difference between the two classes of life, rural and arban. In England and Wales, taking on! the counties proper, the average proportion in 1871 was 18.8 which is tbat of the district of Kolába, and a little higher than that of Dhárwár and Karáchi. The greatest namber of houses to every handred people was in Norfolk, where it reached 22.7, or nearly the same as in Broarh, and a little more crowded than the arerage house-room in Kaira and Ahmedabad. According to the latest census of England and Wales, the a rerage there has contracted to what it was in the year 1561 , as it is now $15 \cdot 6$ only.Bringing all these statistics of the density of honses and people into direct relatica with each cther, it will sppear that as far as regarda house-room, the divisions of Gujarat and the Deccan are at the two extreuses,
Reintive areality and house-roome and Sind, with the two other divisions preserve a fairly regular arerage. From the number
of persons per square mile it can be deduced that, assuming equal distribution of area and population, each inhabitant of the Deccan has about four and a half acres to Limself ont of doors against the two and a quarter of the inhabitant of Gujarát: on entering his honar, however, the latter has the adrantage, since though the building is nearer to that ci his nert-door neighbour, there are only four and a half persuns inside, instead of nearly six and a half with whom the 3arátha has to share his dweliing. In the Karnátic, the acreage to each person is little less than in the Deccan, but the houses are not su far apart, nor, on the average, so crowded. In the Konkan, on the other band, the people have but lit le more out-door room than in Gajarat, and their houses, more than half as near again to each other as those in the Karnatic, are also occupied by a greater average number of tenants. Thus we most consider that, on the whole, this division is the one in which the pressure of popplation on the land and dwellings is the heariest; and as it is that in which the proportion of arable area to the total, and that of the really fertile to the arable, is the smalipat, it appears that it is to its exceptionally constant and certain rainfall only that the supporting power which it ondonbtedly possesses is due.

## Town asd Cotstry.

One of the most interesting and important branches of social investigation, and one in Which statistics afford assistance of the highest value, is the inquiry inco the results of the agglomeration of the population into towns and cities. It is imposisible for a community that has made sufficient progress in civilisation to knit together so cluse a connection beitween its members to avoid the infuence that such a connection almost necessarily brings to tear ca the lives and sorial interesta of those engaged in it. The nearer proximity of the dwelhags has its physical efecte : the opportonity for the sub-division and organization of labour, the brisker movement of capital, the emulation between the followers of the same parsuit, the variety in demand and the necessity incumbent on the producer to keep within wach of more than his immediate and traditional market, wil tend to modify the disposition of the denizen of the town and place him on a footing intellectually higher, and morally wider than the rustia. There are cther results of no emsll benefit to society that are likely to

[^3]is mainly agricultaral by ancestral traditiou as well as by what is, at present, in most casealmody necessity. The wants of such a cormmanity are simple, and as it airances in prosperity are wral to ehznge not so mach in kial as is degree. In the grod time which accompanied the demind for Indian cotion in the home marke5, the profics of the average cultivator were deroted porhaps to the substitation of motal vessels in his household for enrihenware, or, in soms instances, the tires of his cart-wheels rere mads of silper instead of iron. In nost casas, howerer, the manifestations of prosperity are to be luoked for in the greater expense of the wedding ceremonies and other social entertainments. The absence of the spirit of initiation is against the introduction of fresh wants, and the prodomiuant action of society is abnormally slow, oven for agricultarists, to sdopt innoration. Hence the encouragennont to industry, which is the mainstay of a town commanity; is of a weak and monotonous character, not calculated to conduce to much enterprise even in the welltrodden directions. Then, too, the special basis of the Indian social orgsnization is easentally enti-urban. Ths village commanity, as it formerly existed, and still existo in parts: of this Presidency, is in its constitution gelf-sufficing. Not ouly had it its little oligarchy of hereditnry headmen, its accountant, with the staff necessary to carry on the light duties entailed by the connection of the village with the admivistration of the revenue system, but plece was alsn assignod for the body of artisans required to supply the immediate wants of the cultivators. In the meale of village precedence every clasep has its defined place, and though in the prosint day'there is here litule of the actual aversion from the settlement of strangers that is mentioned by Sir H. Maine as traceable in the commanities in othor parts of . India, there is no enconragement to the infusion of fresh blood, and such strangers are considered to be likely, if they grow. well ofif in their new home, to be the canse of complications in the village economy and social gradations. A curinus instance has been noted of the anti-commercial spirit of the Indian village in the absence of a defined place in the social scale for the dealer in goods not actually prodnced in the village itself." The weaver, who gains his pittance from the fitful custom that falls to his lot as occasion demands, is a recognised member of society, whilst the well-to-do shopkeeper, who imports from Bombay or the nearest large town the piece-goods with which more than half the village is clothed, has to rest content with the equirocal position that money will bring, even in the village. It seems to be the same with all widdlemen and those trafficking in articles not made by themselves. Even the money. lender is at the disadvantage of being an outsider, nor, in the Deccan, can all his wealth procure him a place for his bullocks in the annual procession. Again, the chief trade in the greater part of the conntry most necessarily be the export of raw produce, which tends as little as any branch of conmerce to the increase of the town population. The domestic manufactures of the village artisans are of course made by hand, and the absence of mineral fuel prevents the estro phment of large factories except in a tew specially acoessible places on the direct lines of ruu, nor is water power generally arailable any more than the machinery to utilise it. The increased security of life and property that accompanies a firm and ateady administration haf tended, moreover, to enlarge the sphere of transactions by itinerant dealers, through whom a considerable proportion of the trade of the more remote districts is cafried On. Agents of the larger establishments in tho market towns are sent on tours to distant rillages during the open season, thus saving the rustic the trouble of coming to the town either to make purchases or to dispose of the produce he has himself to eell. Last in the list of factors that seem to me to be operative in thim country against that developement of industrial enterprise which must in the present day form the basis of any urban incresse, is the anwilliugness of the Indian rastic buyer to acquiesce in-to nse the consecrated phracethe higgling of the market. Custom, sang Pindar, is lord of all, and the village ryot is the last person to vote for the dismemberment of his kiagdom. Hence tha sensitivenass of the market, which mast, of courwe, increase as the commercial activity of this country is brought anaually into cloeer contact with the anceasing changes of the busy western world, is slow to gain gronnd in any but the most advanced centres of exchange. There are indications, - no doubt, of a movement towards the town, but they are chiefly to be foand in Gujará, where the strength of the aboriginal element aud the comparative weakness of the village systam, the results, as far as. we can jadge by othor signe, of a more recent colonisation, allow of a greater industrial liberty, for which the wealth of that division affords more varied openings

It will be noticed that I have regarded the towns hitherto as the result of a commercial

Prokasility of induserial not political doncionment of Townt. and industrial tendency, aroiding the question of the political origin of so many of them. The omission is intentional, and for this reason :-Except ander the British administration there has never been any real balance of political power in an Indian itate. The whnle of the education and traditions of the people tended, when the transitory need of the sword had passed away, to the concentration of all influence in the hands of a single clacs, and the uxclusion of the rest. This class was the descendant of the framure of the idend. ando of Manu whose wisbes ware to bs consnmmated by the establishment of a king to bear reaponsibitities and to fight the wars which they had decided npon, whilst in other respests the Thole administration was practirally left to them. All other classes were thas eubordinate to then in rank nud power, and such powren boing capable of sounewhat arbitrary erercise, the onportunities of one of the trading class to adrance bejoud his hereditary aliutu's were few. Thus wealth and enterprise gathorei rounil the court, and rosio and fell with the farour of the rulet and his creatures, vhilst the amme infoenco narrowed the circle of acial atranco-
ment. Opder the new régime, which itself kegan in commerce, tvery class lins a fair chance of parsuing its own legitimate ends to their ntmost limits, aud the field tbus left open has been largely occupied by the sections of the community previouc'y under the heaviest political disadvantages. As the transition from the court to the cuantiug-house is not one to be accomplished immediately, the official class has still to look to the service of Goverument as one of its chief means of support, relieved by the wider scope given in the altered state of things to the exercise of the liberal professions. The truder who, as I have just said, had no place in the village hierarchy-if that term be allowed in default of a better-is now strongly represented on every manicipal commission, and the Parsi, foruerly scarcely known beyond the few settlements established by the refngees of that race an the western coast, has now taken the place in the community to which his talents and industry entitle him. The influence on the town of the Government, as the sole promoter of industry and art, is now reduced to what it is in England, where the main trade of London is in no way uffected by the absence or presence of the court. It is the fact that the connection of this country with Eugland dates from the time when the mercantile or popular stage had been reached in the latter country that is above all others monlding the prospects of the urban popalation in western India. The rising towns are those which modern improvements in communication have adapted to take the place of centres of collection and distribution, rather than of manufacture. In this respect the city of Bombay is excerptionally situated, since the cheapness of freight, which is, after all, the most important element in the Indian trade with Europe, enables this place to carry on both branclies of employment with nearly equal success. Omitting this instance, and that of the widely spread local manufacture of the strong, coarse cotton goods that can hold their own with the public against foreign competition, the special trades of this Presidency are few and comparatively little diffused. In many cases they are the relics of the old Muhammadan courts, which carried in their train all the industry in the realm that was worth patronage, and with it, most of the resources by which patronage could be extended. If the artisans were lacky enough to establish what would be now termed "a connection" in the neighbourhood of the capital independent of the court, so that, when the latter, after the custom of the time, was moved elsewhere, the means of livelihood were still to be got without emigration, the place acquired a special name for the manufacture of the articles produced under these circumstances, and later on, attracted other artisans of the same trade. Most of such cases are, however, those of articles of laxury or superfluity, the production of which has been lately stimulated from abroad with all the exaggerated fervour characteristic of the devotees of a new cult and is unlikely, therefore, to have an extensive or lasting effect upon the distribution of the industrial population. The main feature of the ordinary town, then, will be, if the above, ;ew is correct, the distribution of grain, seeds and cotton, with otber staples of the agric: ' of the surrounding country, and the provision of the gradually increasing supplies requiren by the producer. It will be, moreover, a long time before the hereditary artsan will eease to hold his own in a good many branches of industry, but such occupations are not likelg to be localised to an extent sufficient to lead, as in the west, to the formation of towns specially dependent on them.

## Towns.

The number of large towns, as may be surmised from what has been said above, is small, and as the aggregate number of houses in each collection diminishes it becomes very difficult to distinguish between a town and a large village. In any case the distinction must be

## Distinction between town and village.

 somewhat arbitrarily drawn, when the two classes are, as in this country, so closcly allied as to baffe any test by consideration of size, population, or constitution. At the preceding census, any place containing a population of 5,000 aud over was recorded as a town, and this limit has been prescribed again on the present occasion. It is obvious, however, that the mere fact of containing a certain number of people cannot, even in India, where the tendency towards agglomeration is so weak, be taken to constitute by itself a satisfactory standard according to which the classification should be carried out. There are characteristics of an urban population quite as important as compactness and concentration and it is not odvisable to allow these to be entirely disregarded. On the other hand, it is essential to fix some definite criterion, and this is necessarily better done by the prescription of a population limit than by introducing the varying elements of industrial subdivision, the relatire proportions of different classes of occupations, or the form of local administration. With refersuce to the last-named point, it is true that in this Presidency, every place that has received a municipal constitution, (excepting the few that are municipalities ouly for the short period occupied by a large and insanitary gathering of pilgrims or holiday makers, is generally speakins a town properly so called, but there are a few of such bodies which contain within their civil hmits less than the standard population, whilst, on the other hand, there are instances of large places, undeniably urban in the character and pursuits of their inhabitants, and containing the requisite population, which are not endowed with a manicipal corporation owing to some special reason, such as the assignment of the revenue rights to a private individual in dayy of yore, or the want of the resident official supervision that is considered essential at the first lauuch of a community on to the current of self-government. There are, again, a fer cases in which neither the constitutional nor the population standard are complied with, thougb the places in question are declared to be purely urban in their character. In order is avoid the Charybdis of known error, by accepling, as in 1872, every place as a town thatcontains the standard namber of inhabitante, I haveapproached dangeronsly near the Seylia of uncertainty that must reandt from taking the opinion of officiala in the districts corcerned, who, though equally acquainted with the plaves abuat which their opinions were asked, may hare formed very diffenent notions of the main features of a town, when once the most apparent one, that of pepulation, bas been set aside. By thas taking into considerntion the four elenients of (1) compactness of stracture, (2) density of popalation, (3) manicipal constitution and (4) predominance of primary occupations, the list of towns given in Table XIX of the Appendix includes no less than sixteen places of noder 5,000 popalation, and exclndes 28 places which hare that number of inhabitanta bat are of a purely rural nature, as well as a few instances of places in which the qualifying standard popalation has been made op by the inclusion of adjacent hamlets, without which the minimum would not have been reached.

Where the distinction between town and country is 60 slight the field for statistical investigation is greatly diminished. Theaverage donsity being

Bomedary tine betwoen the clasece conyoned. low and the population not very large in most of the placea recorded as towns, the daration of life, and the relative proportions of the sexes, and of indigenons to foreign-bora population, are more nearly in accord with the facts found outside the town than is the case with large cities. Then, again, the absence of manafactares renders the atmosphere of the town nearly as pure as that of the surrounding district, and the want of combinstion in industries dxemptre the town artisan from the crowding in large uumbers in a single room or factory. Where there is no incitement to the improvement of mechanical processes, the artisan holds oducation to be a lost labour, the custom, sometimes of the district, occasionally of his guild, regulates the ratee at which his task is to be remunerated, so that he finds no need to hold professional commanion with his brothers of the craft. In commerce, the absence of large firms, employing many clerks and other sabordinates, restricts the field of employment for clerical tatent to the local bar or Government offices. As secrecy, eccording to the nsual idea, is the soul of Indian business, it is only in the largest towns that joint enterprise is to be looked for. As there are no popalar elections thero is little need or opportunity for meeting to consult on general intereste, heuce the town is auperior to the coantry in instruction only rather than in education. In the smaller units the sanitary difference between the town and the country is perheps more clearly defined, but, thenretically speaking, the sanitation that is more needed in towns is more efficiently carried out there than in the country, where none is organized at all. The statistics of the city of Bombey, will, throughout this volume, be taken separately from the rest, anless specially included with them; and as far as the other towns are concerned, it is, I think, clearer, when I want to contrast the two classes of life, to select for comment the larger cities only.

The ectual town population of the Presidency amount to $2,925,190$ persons, or 17.7
Undan populations per cent of the entire population. Excluding the capital city, which containa a large proportion of the total arban population, tbe ratio of the latter to the total will become 13.7 per cent Taking the similar ratios for England and Wales, the results according to the censun of 1881 are 63.04 per cent. with the metropolis, and $59 \cdot 12$ if it be omitted. It must be borne in mind, however, thet the town in England is distinguished from the country in manner still more arbitrary than it is out in Indis. The general distinction is that of Local Government, whether by incorporation by charter or by means of a Local Government Board. Of the total number of 938 towns enumerated as such in 1871-the returns fur the last census out being at hand-no loas than 497 were stated to contain lose than 5,000 inhabitants, and 139 of these had a population of below two thousand.

Before entering farther into the subject, it will efford a clear explanation of the distribution of the town popalation if

|  | Number of Townat in each Gromp. |  | hrumber of Towras in onch Group and upwarde. |  |
| :---: | :---: | :---: | :---: | :---: |
| Groape of Popralation, | $\begin{aligned} & \text { England } \\ & \text { (18i1). } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { Bomber } \\ & \text { (1 } \end{aligned}\right.$ | England <br> (1871). | $\left\{\begin{array}{l} \text { Bomber } \\ \text { (1881) } \end{array}\right.$ |
| 3,524,960 | 1 |  |  |  |
| 7,3,190 | $\ldots$ | 1 |  | $\cdots$ |
|  |  |  |  |  |
| 210,000-300,000 | 2 |  |  |  |
| $20,000-300,000$. $100,000-200,000$. | 8 | . | 13 | $\cdots$ |
| - 50,000-100,000... | 21 | 3 | 84 | C |
| 20.000-50,000.. | 69 | 11 | 103 | 17 |
| 19,000-20,070... | 118 | 47 | cil | 4 |
| 4,000-10 000... | 220 | 85 | 44 | 149 |
| Cnder 5,000... | 497 | 13 | 388 | 105 |
| Total... | 838 | 165 | ... | $\cdots$ | it is shown in large groups, as in the marginal table, where that for similar groups in England has been added for the akke of comparison. From this it will be coen that the mother-country has 441 town containing a popalation of 5,000 and over against the 149 of Bombay, and that one-half of the English towns have more than 10,000 inhabitants. If reference be made to the Abstract which accompanios Table XIX of the Imperial Series in the Appendix, ${ }^{\text {. }}$ it will be seen that aboat onchalf of the total tow popralation of this Presidency, excluding the shifting military element, is contained in the city of Bombay and the towna of less than ten thouseand iuhabitants. The largees class numerically is that

- In adlition to the geocral ctatiatice regardng towng given in the eompanative etatemant that precedee this chapter and in Tabio I. of the Imporial sieriea io the Appendx, reference cap to thade for detait to Table
of towns of from 5,000 to 7,000 ishabitants, but excluding Bombay, the largeet anyrngaie popalation in any singie class is in the towns of 10 ,fov to $15,6 \cdot 0$. The distribation of the urban population can te appreciated in another way, by taking the average popalation of the towns in eech groap and that of the conl nomber of towns. Sccording t.) the latter method, the resalt, excluding Bombay, is a population of 12,545 per town, and bears comparison with the average oi the chief group, which thows $11, \mathrm{~s} 39$.

The next point in connection with this subject is the territorial distribation of the town3. The comparative table at the kegingieg of tais ciapter shows the relative proportions of raral and urban popoiation in each district. The highest proportion of the later
 class is in Gujarat, where the large tuwns of Abmedabad and Snat raise the mean ratio. The same effect resalta from the presen e of an abnormaliy large town in the districts of Poona and Sholápur respectively. From 25 per coat. in Ah hedábad the ra:io of arian F \% yulation falls to $12-2$ in the Panch-Mabsis, which still is higher than is found anywher: in the Konkan, and exceeds that of four collectorates of the Decan and Karnatic In the latter division, the ratio is highest in Dhirwár, and lowest in Belgaam; wiere, as can be seen from the subsequent columns of the tuble, there is an unsually large number of populons villages. In the Doccan, atcer Pouna and Sholspar, comes Khandesh, aud last of -ll Ahmednagar. In Sind the collectorates of Karáchi and Shikarpur have a ratio of 19 and 12 respectively, bat in the districts of Hyderatad and the Upper Frontier there is but a sprinkling of citivens, and in the Thar and Parkar territory there is no town of 5,000 inhabitants at all.

The special quality of town popalation depends more apon its relative concentation Aracityof tomane "o thab the mere proportion it bears to the total number of inhabicarts, and in crder to judze of this it is necesiary to apportion the total ares of each district amongst the difierent towns contained in it, a ssaming the latter to be equally distribated; and this will show, approximately, the extent of each town infiuence. From this, on the sams assamption, can be deduced tte mean distance of one town centre from the nest. Taking first the areality, we fad tie aremge town circle $*$ to cover aboni $755-2$ square miles of grond, and if we exclade Sind, the circle becoanes 503 mines in area. The district in which the areality is most contracted is Kairs, where the average town circle covers an area of $160-9$ miles only. The other extreme, if we cmit from consideration the exceptionally large collectorates in Siud, is to be found in the Ahmednagar Collectorate, thongh Belganm approaches the same dimension. The arerage in the Deccan and Karnatio is abore, and that of the Konkan adid Griarat below, the mean area cf the aggregate number of towns in the Presidency Division. If the town area be assumed to be z complete circle, the extent of ita iofinence can be shown by the length of the radius, which is calcuiated in colomn 13 of the comparative table. From this it will be seen that where the Kaira traveller has $t 0$ go seren miles to reach his town, the distance to be traversed in Ahmednagar and Pelgaum under the same circnnstances will be serenteen miles. Taking the mean of the Presidency Division, that of Kalalyi will be fonnd to be a lictle above

Proximity of tome and that of Thana a littic below, the arerage. The mean showing the same relation from a different point of view, since the distance between them varies in the ratio of the square routs of the areas of which chey are respectively the centres. Thas, in Gajarats, one town is, on thy asomption of eqnal distribation, $19 \cdot 75$ miles away from the next, and in Kaira, only 13063 miles. In the Descan, again, the average distance-is 25 mules and a half, the range being from 20 miles in Sibira to 33 in Ahmedoagar. Further sonth, the distances are, as a role, longer, for, ticugh in Dhárwár the inwns are not more than 19 miles apiart, the mean for the divisivu is above 26 miles. The- Konkan average represents nearly that of the Presidency as a while. Thána comes the nearest, whilst the orher two districts are respectively almost equaily distant above and below the general average. In Sind the towns are sitaated at a meata distance apsirt of 63 miles against 24 miles in the rest of the Presidency. The collecturate in which ther are in closest proximity in ths outlying province is Shikírpar, but even here thyy are th riiles apart. The averazes of Engiish t.owns are, as is to be expected, mach smailer than those I have been describing. The area of a town circle is oniy $6 \div 163$ miles or less rian an eighth of that of the Bombay representative. The radius of tha circle wid be, accorijucty, 4.44 s miles, and the proximity, 8.472 miles, or a little more than one-third of that found in the district of Bombay' where the towns are closor wogether chan in ax.y other.

XIf. ahove quated, and to Table KX. In the former, the towns are arraved accurdin: to ciril mopulation




 siccitel, and this stems unneceseary. Table IVIil. thow the viliages and townaccording to large gnore of population, withont disficction of the teve claseses.
 " mean area of which each towa is the centre." Accordioz to the formula bo which the proxinity uf shese
 formed by tro equibiteral triangies hariag a eciamon thase.

I have been hitherto treating of the towns of this Presidency on the assumption that in each dintrict taken as the unit of comparison the towns are Limike the iverprection of. equal in sise, equi-distant in position and occupsing the centre Limike the iverprection of. equal in sise, equi-distant in position and occupsing the centre to show the relative distribntion of the urban population over the Presidency as a whole, but ecarcely represents in any single case the actual position of the town with reference to the distrint itself in the matter of influence on trade, society, or economy in other respecta. As regards theee matters, the comparative table is-misleading; and, like most representations of averagen; mast be taken atrictly within the limite of the object it is intended to serva. There are numerous cases in which an average cannot be trosted as the aubjecta. operated upon are not ausceptible of being reduced to a common base, or only, as in the present instance, under very narrow restrictions. It in hardly necessary to state in a work of this description that averages are not all of one kind, and that the degree of weight to be attached to the different sorts varies considerably. Each, however, is of use if correctly applied to what comes within the scope of its legitimate operation. The arerage of town areas and populations on which I have been just commenting, are of the second ordet: They indicate, that is, the extremes within which certain classes of units vary, but are not typioul, or representative, of any individual unit, as they would be if the lattor were capable, from its constitution, of being reduced to a mean. Apart fiom any other considerations, the smallness of the number of towns in each district is anfficient obstacle, To take an erample of this, the average population of a town in Hyderabad might be set down as 26,600, but the district contains only two towns, one of which has a popalation of 5,000 , the other of 48,200 . On taking another district, in which the number of towns is greater, es in Kaira, or Ratnágiri, or one in which the towns do not differ so videly in sise, as Kolaba, the average is seen to approsch mach nearer the type, or the actanl population of the majority of the towns. If we go a step lower, and examine the average population of the villages, there will be fund a still greater approximation to the actual fact.

## Drachuytion on Tówhs.

From the general distribution of towin areas and popalation, therefore, I pesa to tho special circamstances of each district, considered without reference to the reet. In connection. with this point I have already brought to motice the proportion of the arben to the roral population in the different parts of the lresidency, it renuains now, to loceliee the former class in the places of their abode. First of all comes the capital city, which, with its saburbs, contains a population of 773,196 persons. As in the case of London, it is a difficult task to define the limits of the two portions respectively, as the character of the outlying aites changes from decade to. decade. A. fuller cocount of this city is deforred to the ond of this chapter. In point. of sire, the next city is Ahmedíbad, the eapital of Gujarat undor the Muhammadan rfgime."

Ahemadibde The civil population smounts to 124,000 and there is - large cantonment outside the actual city walls. The town has retained a considerable portion of its famed industrial skill, and in addition to the hand-work of ite brocade weavers, in provided with the more modern appliances of textile manufacture, and is reported to have as enterprising. and well organised a mercantile community as any in the conntry. Connected by means of one line of rail with the peninsula of Káthiawfer, and by another with Bombay, its importance has been increased as th place of business by the opening daring the past yeer, of a line to the north, over which the grain trade from Rajputina and oven. the Panjab is being atiracted to Bombay. Its political position has beon changed by the accession to wealth and influence of a class of cemi-Hinda merchunts, whose talent and ambition have not yet turned from commerce to edministration.

Surat, the first British Factory on the western cosst, is the second city in population,
Owref and contains about 107,000 inhabitants. Formerly the chief port of this part of the country, and the means of communication, not only with Europe, but with tho holy city of Mecoe, its commerce by see has shrunk to the limits of the capecity of country eraft, to which alone the Tapti now allows passaga As in Ahmedábád, the mercantile population have retained their original reputation, bat their operations are conducted for the most part with the sapplementary aid of connections in the more modern rival Bombay, whither agood number of this clase appear, from the census returas of birth place, to have betaken themselves. Local industry is by no means stagnant, and has adapted itsolf to modern requirements in the direction of combination, by the eatablishment of cotton mills and other mannfacturing associations. It is a centre of collection of raw cotton from Gujarat, and if a new line, now talked of, along the former high-roed between Barhinpur and Surat be carried out, the wheat-growers of the Thpti valiey in Khindesh would probably find this city the most convenient market, and thus add to its commercial activity.

Poons comes next an to popalation, bat as it is more convenient to take the cition socond-
ports a large quantity of the raw staple, but works up a good deal at local fartories. The estuary of the Narbada, on which the town is built, is at present navigated onls by country craft of light barden.

Nadiid, in Kaira, with a popalation of over 28,000, is the last town out of those in $G$.ijarát Nadisid. which it is necessary to mention here. Like nost of the rest, it greatly owes its prosperity to the railway, and its position in the centre of a very fertile district, tilled by the nest intelligent agricaltural class of westerm India, gives it a favourable prospect for the future. A few local mannfactures are carried on, and like other places in this tract, it has a cotton mill, but its chits activity is in the collection and transfer of grain and other prodace, for which its situation on the line renders it more saited than its numerous bot smaller rivals in the neighbourhood.

In the Deccan, the city that stands first in size and importance is Poctra, still the Poona political capital of Western India, as it was in the time of the Peshwás. It is also the head-quarters of the local army, and in addition to the 99,622 inhabitants dwelling within the Municipal limits, includes practically about thirty thousand more, who have gradually established themelves for trade and other parposes in the military, or semi-military ground between the city itself and the actaal lines. Daring part of the year, when this town becomes the seat of Government, the pepulation receives a still further accession from the namber of officials and the additional traders that are then attracted to the place. The city proper differs from those of Gujarát in the absence of extensire manufacturing establishments and general commercial activity. For one thing, the conntry round is by no means fertile and produces. little material to be worked up on the spot, nor sufficient for exportation. Except in the neighbourhood of the irrigational works opened within the last decade, the cultiration is restricted to that of the aut ampal crop, with a sprinkling of cold-weather cereals or pulse. The former régime attracted to Poona large numbers of the dominant class, anxious for some share in the public revenue, or ambitious of taking their part in the administration. Those who were successful in attaining their object were frequently rewarded with the assignment of the right to collect and enjoy the revenue of an estate of one or more villages near the capital. The rest, owing to the facility of getting a livelihood by means of their position in society, settled down in their adopted residence as tide-waiters or as clients of their more fortunate caste-fellows, and wany of them took to pureiy literary pursuits. Thus Poona has in the descendants of these classes respectively, a nucleus of landed proprietors of the upper class together with a large sabstratum of literates. The one stimulate the local production of a variety of articles of native luxary, the latter keep up the traditional reputation of their race for intellectual activity, and furnish a considerable proportion of the salaried classes, both official and private, of the Maráthi-speaking part of the Presidency, and contribute, moreover, in an important degree to the maintenance of the standard of Hindu scholarship. From its having been the last foot-hold of the Marátha power in its consolidated state, Pocna is still regarded as the centre of all trajition of the last régime, and is thus in close and continuous relationship with the outlying seats or offshoots of that power. A large contingent of the officials of those States are provided from this city, and in accordance with the main principle of Hindu society, the success in life of one member of the class is generally the opening of the road to subsistence, if not of fortano, to many of his fellows. It is not to be wondered at, therefore, that the counection bet ween Poona and these States should be maintained as close as possible, if only to serve th 9 meterial interests of the upper classes and, if due regard be paid to the intellectual and social adrantages enjoyed by the native of Poona, it is probable that the influence of that city is felt mach further in the administration of Maratha States than their rulers may be inclined to admit. In other respects the town has less infinence on the cunntry round than 'many a more busy place of half its size. Sholápur, for instance, the next to Poona in local position as well as in size, is a town of considerable commercial and industrial enterprise. Like Poona, it stands in the midst of a dry plain relieved by artificial irrigation only. Its population of 59,000 is recruited from the neighbouring State of Hyderábád as well as from the surrounding British territory, and though a good deal of this influx most be attributed to the famine of a few years ago, the varisty of the inhabitants in caste and country shows that the movement is nut altogether accidental. Its position on the line of rail makes it at present an outlet for the country to the south-west as well as to the east, and the new line to the Karnáric now*

## Pandharpur and Barai.

 under construction will tend to increase its sphere of nnmations: The district has two other town of between 16,000 and 17,000 inhabitants, one of which owes its size chiefly to the presence of the popular tewple of the Maratha peasantry, whilst the other performs for the north of the district, on a small scale, the office that Sholápur does for the south.In the adjacent district of Ahmednagar is the chief town of that name, once the capital
 of a Muhammadan State of no small importance. The city now contains a population of about 32,000 inhalitants, exclusive of the adjacent camp and an ontlying suburb, which have, together, a piniation of some 7,000 more. In many respects the town resembles Sholápur, and like the latter, is the market for a portion of the territory of the Nizám. Local industry is carried on to rather
a larger extent there than in many other towns similarly situated, but the demand for the articles most produced has been diminished by the famine, and the unfavourable seasons that have followed it, so that the present census probsbly does not give a fair representation of the normal condition of things. There is no other town of any large size in the district, and the newly opened railway has hardly as yet had time to make any great change in the direction of the trade in raw produce. It is probable, however, that being only a chord-line, it will not materially affect the popalation of the towns situated by its side." In the north Deccan the towns are neither large nor equally distribnted.
sidit.
Large tracts, both in Nasik and Khándesh, are wichont any town
at all. The most populons town in this part of the country is Násik, with a little over 24,000 inhabitants. This is a celebrated place of pilgrimage, and aupports a considerable population of resident priesta and hereditary ciceroni. In a commercial point of view it has little more than a local influence. The chief trading centres of the district are along the line of railway, which has not jet been open long enough to raise

Teola.
them into the rank of towns. One large town, Yoola, has a considerable reputation for the manufacture of woven silk fabrics and contains arge industrial population, mostly of foreign extraction. The largest town in Khándesh is Dhulia, the head-quarters of the district, with over 18,000

## Dhulia

inhalitants. : The increased production of cotton has tended
to raise up some fairly large towns, especially along the railway, asd the traffic in grain and seeds, which also scems to be on the increase, contributes to the growth of places beyond the cotton producing tract. Except, however, in these localities, the district is mainly agricultural, and protided with more than the average number of well-to-do but comperatively small market-torns:"

Passing pouthward from Poona, the first large town is Sálára, with its 29,000 Baddra. inhabitants. Like Poona, it is one of the centres of Maratha influence, and lad till within the last half century a reigning chief of the race of Shivaji. Excluding the military element, the place is a minatare copy of Poona in its chief features and the character of the peoplo.: Being on the high road between the railway and the south, it has a fair shaire of the trafic in local productions, but little indus-

Eardd and Wdi. 11,000 to 12,000. Suath of Sátara the influence of the railway ceases to act, and the town popu. maller towns, the two largest of which have a population of from

Bubli. lation is almost entirely indigenous. In Dhárwár, which, as I have already mentioned, is the Kanarese district best sapplied with towns, there is one large place, Hubli, of noted commercial and manufactaring' activity, with a population of now about 36,000 . Its growth has been temporarily checked to some extent by the famine. It is well placed in the vicinity of the country which produces the well-known Dherwdr-American cotton, and contains a considerable community of handweavers. In ${ }^{\text {fow }}$ fears it will be the centre of the Karnatic system of State-Railways, and though by the next census the lines will not have been open for traffic long enongh for their full effecta to have resulted, it will be interesting to see what will follow upon the introduction of such an innovation into a community which nader all the disadvantages of want of apeedy and direct communication with the centres of commercial enterprise have jet made such progress by their own industry. In the coast district of Kanara, there are two large towns which for their present trade depend in great measure npon the

## Karvedr and Eumta.

atter itho indigenous trado and sufficiently extensive to raise the towns to a moch higher standard than they now occupy. Retracing our steps to the table-land, we find Belgaum, with its one town of over 23,000 $\therefore \because \quad$ Belgam : inhabitants, exclusive of an adjacent camp containing about 9,000 persons, civil, and military. In addition to this town there are several places of over ten thousand inhabitants,' but the district, as I have already said, contains an nnusual number of large villages, the periodical markets of which aupply the wants of the surrounding agricultaral population. In the district edjoining Belgaum to the east, which lies within the famine belt there are no towns

## Bӹарит.

 of more than 15,000 inhabitants, though it contains the remains of the once celebrated and popalous city of Bijúpur, the seat of south Indian civilization. This place, the ruins of which cover a vast area, and inclade some of the choioest specimens of the characteristio architecture of the Indian Muhammadan school, has now shrank to 12,500 inhabitante, and seems, in the attempt to support an exotio and unnatural rate of progress, to have drained the conntry for miles ronnd of its resources. The famine of 1876-77 affected this part of the conntry moreseverely than any other, and the urban population appeare to have suffered in common with the rural, as the towns are scarcely large enough to serve as the refuge of the crowds of agricultural labourers and others whom the drought deprived of the only means of earning their living. As a great part of the severity of the calamity was due to the want of direct communication with the rest of the country, the branch railway now being made from the Great Indian Poninsula line through Bijapar to the eest of Dharwir wes the first work undertaken by the Provincial Government in pursuance of the general famine policy introdnced in 1878. The aurplus stock of grain that after a good harvest has hitherto been tored in the district ontilit was either unfit for use or below market value, will now be brought within the range of the general rates ruling in the wider markets of the Presidency, and the facility of trafic will in turn, render attainable without difficalty any assistance in time of need in supplement of the local stock. For the sake of illustration, I will add a few words on the comparison of some

Comparion woith Buropean torens. apital, homever, there is mother-conntry an the most familiar to us. For our no exact parallel to be found in the United Kingdom. If the latest statistics that I have by me are correct, Liverpool falls short by about 220,000 , and Glasgow by over $\mathbf{2 5 0 , 0 0 0}$. If we turn to other conntries, the capital of Austria approaches it within 50,000 , St. Petersburg contains more than 104,000 fewer inhabitants, and in America, Philadelphia surpasses it by nearly that number. With Ahmedabid we may compare Portsmouth according to the last census, or Trieste, sccording to that lately taken in Austria. Ten Jears ago, Trieste was the size of Surat in 1881. The town in England now nearest io Surat in population, is Brighton. Poona, with its two adjacent cantouments, is as large as Newcastle-0n-Tyne was in 1871, but I see by the last census return that the English town has out-stripped its compeer by 9,000 inhabitants, and the latter is now of abont the aame population as Venice. Kardchi with the cantonment, is about the size of Plymouth. Ten years ago it held about the same population as Nice, but, to turn so another country, it is now about the size of Granada. Its civil limits hold about the popalation of Geneva. Sholapar including its small Cantonment is a little leas populons than Halifas in 1871, and, on looking abroad, a nearer parallel is to be found in Cadix or Quebec. The next town in rank, Hyderábád, has about the population of such dissimilar places as York, Chatham and Athens. Broach is about equal to Coventry, Hubli to Macclesfeld in 1871; Dharwár to Maidstone, Násik to Scarborough, Belganm to Lincoln or Shrewsbury. Skipping over the interrening towns, so as to take those of less population, Dhalia finds its parallel in Gloncester or Hereford, Thana, in Durham, Barsi is abont the size of Winchester, Bijapur, the famed capital of the Deccan, has shrunk to the size of Margate in 1871 , and perhaps the latter has within the last ten years surpassed it. Cheltenham, slace fairly well kuown to the English in Indis, has its equivalent in the thriving commercial town of Shikarpur. Ratnágiri is about equal to Folkestone, and Nadiad, in Kaira, to Wakefield. It is not dificult, of course, to find parallels for the towns of less than 10,000 inhabitants amongst the numbers of this clans in England, but it is enough for my purpose to give the few examples I have chosen above as an assistance in forming a clear conception of the comparative size of the better known places in the two countries.

The last point to be noticed with regard to the towns is the difference between them and House-room. : the rural circles in point of density of house-roum. This is by no means 80 marked here as in many other conntries. In every district of the Deccan, in all but one district of Gajarat, in one district of Sind and the Karnatic respectively, the crowding eppears from the figures given in Table I of the Appendix, to be greater in the village honse than in that in towns. If from the latter class the capital city be excluded, there will be en average of 6 -08 persons per occnpied house in the village, against $5 \cdot 34$ in towns. This result, which, as may be anticipated, is not in accordance with the gctual fact, is to be accounted for by the difference in struoture between the house of the town and that of the village. The former is bailt with the special object of affurding accommodation to as many separate tenants as possible, and allowing, wherever it can be 80 managed, a separate approsch from the public road to each tenement. * In the definition of shouse, it will be remembered, this fact of independent communication with the road was made a distinctive feature. In the village, on the other hand, the house is designed with a different purpose in view. Except in Gujarat and amongst the forest tribes the beparation of interest in the ancestral property does not, as a pule, necessitate the abandonment of the paternal dwelling; and the latter is accordingly of larger diamensions than that of the town; and, though having perhaps but one docrway, is more commodious and roomy than the building found most oonvenient in the present day for the residence of the lodger. In England the average number per occupied honse in 1871, was 5.7 in towns, and 4.8 in country circles. The former rate, however, must be reduced a good deak by the low standard fixed for the town nnib. The real-difference in density of house population is to be ascertained, as is done in the City of Bombay, by the ennmeration of the namber of floors in each honse. According to the general dufiaition, the ground floor with a conple of rooms and a cooking place, which is the usal form of town lodging, appears on paper in the same rank as the seven storied building of, for unstance, the Pársi Bazár in Bombay, or Victoria Street in London. The nere namber of residents per honse cannot, therefore, be accepted as the only test of the crowding or convenience of the population

## Vilingrs.

From the town to the village is, as I have said above, but a short step. The village community as it originally existed in its full exclusiveness is hardly to be found in this Presidency, though in the Deccan the aystem has changed less than elsewhere undor the

[^4]infuence of the modern tendency to individuality. The village, as it is now constituted, is a unit more of hand than of population, and the maintenance of the boundary line of the rillage arees cultivable and waste, as it has been rettled for ages, is of more importance to the inhabitants than the opening of their gates to strangers or the extension of their village sito. For the purposes of the census, it is enoagh to consider the village as a collection of houses below- the town in number and rank. As the enameration deals with the Population only, the namerons uninbabited villages, that retain their separate existence on the revenue records on wocount of the lands that are called by their name, have not been taken into consideration in Tables I. and XVIII of the Appendir. With regard to the last pamed table, it is necessary to explain that in Bind the deh has been taken as the anit, not the makín, or actual group of honses. Thus in a single deh there may be a great number of rillage sites, to as to give the aggnegate the appearance in the retarn of a populons town. In the Thar and Partar District, for instance, where there in no town containing a population of more than 4,000 , there is one place set down in the table as having a popalation of over 20,000, which is, in fact, the total number of persons living in the numerons scattered sites that are collectivaly termed the Nagar deh. I Gnd similar instances in other colloctorates of this division, to in the comparative table at the begioning of this chapter, the total of the Presidency Division by itaelf is the only one to be taken as representative.

The number of villages and dehe in the whole Presidency is rotarned as 24,431 , exclunive of those in which no person was resident on the census night. An I find that in some districta the number exceeds that on the annal revenue records, it is certain that in some villages, ordinarily claseed amongst the uninhabived, there were temporary dwellers at the time of onumeration. On the other hand, there are a few cases in which one village contains eoveral portions, each with a separate name, and possibly having an area separately measured, though in the oceapotion of people living in the place which is the only one shown under a separate name in the taluka census roll The distribution of the villages, as anits of habitation, appears to depend chiefly upon the aree and quality of the arable land they include. The comparative table ghowa the average population of the typical village in each district, but this should be taken in conneo tion with the proportional distribution of the villages themeelvee in the last fow columns of that table, which correcta the average in cases where the latter is affected by the preponderance of a fow onits of abnormal nise, as, for instence, in Kaira, . Belganm and Shikarpar. The total rural population, according to Table I in the $\Delta$ ppendix, is $18,529,224$, or 86.3 por cent. of the total, excluding Bombay Cits, and 82.8 if it is included. Of theese, $11,376,243$ belong to the Premidency Division, and the remainder to Sind, thas, the averago per viliago is 553, or, excluding the dehs of Bind, which, mave said before, disturb the uniformity of the calcalations, the number is feduced to 541 . The districts that show the highest and the lowest rates rospectively, are Kaira, with 1,183 per village, and the adjacent Panch Mahala, with 339. In Kanara and Kolába, too, the mean is but litue above the latter figare. The populonsness of the everage Kaira village is due to the large number of places containing more than three thonsand inhahitants, many of them haring a population of over four, and severah, as shown in Table XIX of the Imperial Series, with over five thousand. In Belgaum, as well is in Poone, a somewhat similar atate of things is to be found. As a rule, however, such, large rillages are fow, and in the whole of the Presidency Division bear a proportion to the total namber of $1: 35$ per cent. only. The highest proportion is that of the villages with a population of 500 and less. Theee come to $65^{\circ} 48$ per cent. and in some districts compriso as mach as 80 per cent and over. In three collectorates only does the proportion fall below one-half the total. . If the villages of this clase be further divided into those above and those below two handred inhabitante, and the latter, again, into those above and thone below one hundred, the differences between the .alistricts will be still more clearly eeen. Omitting Sind, in every division the namber contnining more than 200 people predominates. There are, too, only the three foreat districts of Kbándesh, Kánare and the Panch Mahále in which the amaller class áre more numerons. As regards the villages of less thas one handred inhabitapts, it is bat in the above districts, and to a smaller ostent in Nasit, Surat and Thana that they form a large proportion of the total number under 2100. The percentages of this clase in the different divisions are 42 for the Deccan and. Gujardt, 37 for the Konkan, and 43 for the Karnatic, where the excess is due to the number of small viliagee in the Kanara forest tract. In the Konkan, the average of Thána and Kolába is a good den higher than it is in the third collectorate, where the popalation is more concentrated. The arcality and the proximity of villages, calculated in the

## Areatity.

 same way as those of tuwns, nemain to be noticed. The area of the average village circle is 3.619 equare miles, except in Sind, where it is no leas than 14.024 miles. From the number of units taken, it may be presumed that the nverage is fairly representative, even if the figures for the different districts did not show that this is, in fact, the case. This gives a radius of about 1.073 for each village. The smallest circle is to be found in Kolíba, where, as har been aready soon, the villayes are small and close together. It is not much larger in the neighbouring cullectorate of Thias, but in Ratnagiri the circles are wider. The amallest circle-average in Gojarat is in Surat, where it is $2-136$. In both the other divisions the average aren are muck abore those of the rest, and of the Precidency as a whole, if Sind be, as usual, omitted. In the Devean the circle raries froun 3.655 in Nasik, where there is a high proportion of amall villages, to 6.418 in Sholápur, where, though the area is small compared to that of Khindesh and even Nasil:, the villagee are larger, • 'The general average above the Ghate seeme to bethat of Saiaira, 3.753, but it is raised by the scattered viliagee of Sholópur, Almednagar and Kaladgi to nearly $4 \cdot 200$. In Sind we come to a different state of things, as the village there is not the compact and well-defined unit that it is found to be in the distrints under more settled cultipation. The averages given, therefore, are of litile use, as the iohabited tracts of the Province bear probably but a comparatively small ratio to the hill and desert regions in at least three of the collectorates, so that the villages, or dehis, nay doubtless be concentrated on the irigable area, and thus have a relative area and proximity far less than that I have

> Praximuity.
extracted for them from returas which do not admit of these differences being tazen into consideration. The proximity of villages in the Presidency Division varies from 0.82 of a mile in Kolába to $2 . \%$ in Sholápur, the district in which the villages are farthest apart. The arerage for the whole of the four divisions is 2.04 miles. The villages are nearent to each other in the Konkan; with an average proxiznity of 1.60 miles, which is not, however, mach less that of Gojarat, with 1.89 miles; but in the latter part of the coantry the differences between the districts are greater, the range being from 1.57 in Surat, to 2.27 in the larger collectorate of Ahmedabad. The Deccan and the Karnátic show a nearly identical average somewhat over 2 miles. The distances in Kánara and Dhárwá, however, are but 2.02 and 2.43 respectively, and in Násik, Khándesh and Sátara, too, the average is considerably below that of the dirision. In Sholápur, where it is highest, and in Abmednagar and Knládgi, where the villages are more scattered, the distance between each is abont two and a half miles. As to the distances in Sind, it seems scarcely necessary, considering the confusion between deh and nakia, and the irregular distribution of the arable land, to do more than to mention that they are to be fonnd in the comparative table, and range from three miles to foarteen. The

## Fracke sites.

 area of villaqe sites as recorded at the survey includes so much land not built over that it is not worth while to mention it bere in connection wità tìe density of population. In Dhárwár and Kaira it is returned as abont 20 acres per village ; in most other districts it ranges from 10 to 16 acres except in the Konican where it is less, but in all these cases the record excludes the areas of sillages not anrveyed, such as those on privato estatesImportant as the village is as a unit of administration and as the origin of native civilization, and interesting as it must be to all stadents of Indian economy, I have said enongh in this chapter to fix its place in connection with the population statistics, which, though the main subjects of this work, can bardly be treated of in all their bearings without the introduction of information from quarters other than the mere schedules of enumeration, and tending to throw light-on certain points which cannot be explained by the simple perusal of the statistics in the printed tables.

The City or Bombar. . -
The circumstances of the City of Bombay are so peculiar with respect to the matters that form the subject of this chapter, that I have reserved any detailed mention of thera antil the general featores of the other parts of the Presidency had been duly described.

A special survey taken some ten years ago shows the ares of the Island to be 22 square miles, 149 acres, and 1,897 square yards. Out of this the area reclaimed by the various official or private companies that hare been in existence since 1863-64, amonnts to 898 acres and a half, learing the reet of the Island abont 1,414 acres in excess of the measurements accepted at the last census: The total popalation on the present occasion was 733,196 , of whom 24,887 were enumerated on board ships and boats in the harbour, and will not, therefore, be reckoned amongst the population with which I am about to deal in the following statistics. The shore population

## Specipic population

 of 748,309 , distributed equally over the area of the Isiand, gives a specific incidence of 33,662 persons per sqnare mile. It will be clearer, however, as the areas are $e 0$ small, to use acres for the calculation, and state the density as amounting to 52.58 per acre, which gives an average of 019 of an acreComparion with London to each person. Comparing these figures with the similar (which is a slightly larger ares than that known as the Registrar Geveral's District, from which the statistics previously quoted were taken), a much hearier density of population will be found in the Oriental city. The difference will not be so arparent in the total as it is when the details of wards are taken into consideration. The area and population if Bombay to those of Lendon are respectively in the ratios of 18 and 20 to 1 . The density of population is in London 49 per acre, giving 020 for each person, against the -019 in Bounbay; bat the popalation in the metropolis is more evenly distrivated. The extreme preseure is found in the districts of Holborn and St.George the Martyr, where it is 222 and 206 per acre. In sixteen other districts of the total number of 40 , it is more than 100 , but in most of the rest it raries between 40 and 80 . In a few it fails to a rural average. In Borabay the euburban sections of Shiw, $t$ Shirri, $t$ Máhim and Warii have the low average density of from 4 to 18 persons. Parel is only just on the burder of the town, though

[^5]xpparently being gradually incorporated into it, and has te prebent bot 16 persons pet acre. Thio quasi-suburban sections of Walkeshwar and Mahatakshmi hape a similarly light population, amounting to only 21 and 17 per acro respeckively. It in when we come to look into the statistics of the native town that the real toncentration of the people becomes apparent. Acconding to the areas now socepted by the Municipality we find that in the Chakla sootion there are 726 persons, in Kháre Talár 700, in Umarkhádi 526, in the Market seotion 558, in Mandvi and Bhuleshvar, 261 and 508, respectively, whilst the pressure culminates .h Knmibharwada, where there are no less than 777 human beings on every acre of land, proportion which allows an average of about 6 square yards to each person. The aggregatb population of the wards in which the density is double that of the most orowded parts of Loondon mounts to more than 39 per cent. of the total population of the city, bat the aggregate area of these wards covers only $3 \frac{1}{2}$ per cent. of the total are of the Island. : It munat be recollected that as the enumeration took place at night, the distribution of the population is very different from what it is during the rest of the twenty-four houre, when the male population of many of the most crowded sections, and a considerable namber of the women end children also, are out at work in the docke and mills. The fort and other places of business, on the contrary, have, in the day time, at least double their recorded popalation. But even making allowances for all distarbing elements, the density cannot bo reduced far below the rate just mentioned, and it is evident thatin some of the more crowded parts, and those peopled by a well-to-do class, the emigration during the day-time is not so extensive as to make the difference between the ordinary and the enumerated popalation as large as it may be asamel to be in soctions chiefly inhabited by the immigrant labourers from other districts. It is necessary, however, in order to appreciate the true nature and tendencies of this demsity to consider it in relation to the house-room. The total number of buildings in Bombay is 29,853 , out of which 95 p9r cent. are inhabited. $88 \cdot 3$ per'cent.

Denoity and areaticy of buildinga are dwelling or lodging housea; 4.5 are shops; 2.2 warehonses; and the remaining 5 per cent miscellaneons buildingt such ais churches, temples, schools, offices, \&cc. Thus the average number of buildings of an kinds per acre is $2 \cdot 1$, and if all but occupied houses be omitted from the calcalation, there will be 1.9. The aren available for each house is 0.48 , and for dwelling houses, 0.50 acres. It is clear, though; that this rate of distribution is due in great part, to the extent of land not built over in the subarbs, as there are in some of the sections as many as 34 houses per acre, and the average throughout the native section of the town is very much higher than that above mentioned, and since it is in this part that the greatest number of houses are found, the general average, if the distribution of open land and building sites wore anything
frequality of distriontion of building sives like even, would be in accordance with that of the most thickly popalated part of the town. In Iondon the distribation of occupied houses is necessarily unequal, as in Bombay, but the area of open land is much smaller. The average namber of this class of house per acre is $6 \cdot 2$, and the areality 15 , showing greater concentration of buildings. The districts in which the houses are thickest are those of Bethnal-Green, where they average 22 per acre, Holborn, Where they are 19.4, St.Giles's, and the Strand where the rate is $16 \cdot 2$ and 16.9 , respectively. In Bombay there are six wards in which there are more than 20 houses per acre, and two others in which there are more than 16.

We have seen that the population in the city proper is very closely packed, even in the

| Wand ar Bection, | Aresia Aeree | Proportion of inhebs. tantio of wand co totel pappiation. |  |  |  | $\begin{aligned} & \text { ATarion Yur } \\ & \text { nere of } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Seres. | Elces. | Tloop. | $\begin{gathered} \text { Houses } \\ \text { per } \\ \text { ecre. } \end{gathered}$ |  |
| Colcha Upper | 141 | 3 | 20.3 | 28.12 | 17\% | 68 |  |
| -i midule and Lower. | 257 | 311 | 856 | 8-77 | $10 \cdot 4$ | 4 | $4 \%$ |
| Fort, gnuth $\quad \because \quad .-$ | 180 | 47 | 27.9 | 37.4 | $5 \cdot$ | 16 | 4 |
|  | 131 | ${ }^{458}$ | 2fer | 3500 | 77 | 86 | 85 |
|  | 83 | 06 | 0, | 60. | 32 | 8 | 10 |
| Mindri -0 - | 104 | 605 | $2 \times 1.4$ | 478 | 12 | 8 | 4 |
| Conatio - | 31 | 446 | 798. | 25\% | 13 | 64 | 7 |
| Emarkhin | 104 | 980 | 5025 5 | 83 | 18. | 156 | 7 |
| prasin ar .- | 202 | 44 | 1186 | stre | 16. | 3. | 17 |
| Thots surie |  | 581 | 6021 | 28.85 | 85 | 176 | 4 |
| Phuleahwar .a | 75 | 816 | 1687 | 808 | 148 | 6-1 | 6 |
| Bthare Tolito -0 | 11 | 20\% | 4006 | $3 \cdot 6$ |  | 30.5 | 8 |
| Kanultaruide ... | 45 | 461 | 77\% |  | 140 | 84 | . |
| Cinguabe - . | 123 | 288 | 964 | 25* | 12.6 | 3.8 | 4 |
| Khrewfer .- | 168 | 23 | 278-1 | $37 \times$ | 18 | 8.4 | - |
| Counpeid | 114 | 147 | 007 | 18.52 | 117 | $5 \cdot 3$ | - 2 |
| Wrakwhert. | 534 | - 261 | 218 | 26.2 | $1{ }^{18}$ | 0.90 | 18 |
| Nuhwlabodrui - -- | 380 | ${ }^{86}$ | $18+$ | $25 \cdot 18$ | Is* | 08 | 4 |
| Mancoun 0 - | 587 | 878 |  | 20.6 | 175 | 94 | 4 |
| Tapmill . . . .. | 878 | 114 | 07 | 47.79 | 35.6 | $0 \cdot 6$ | 97 |
| Tlex Nimbicta | 20 | 123 | 8 | 18.78 | 14- | $1 \cdot 1$ |  |
|  | 31 | - 218 | 4320 | 18.85 | 5 | 18.1 |  |
| \{ Ramashipart .: | c | 20 | 437.1 | 15.6 | 08 | 271 |  |
| Sinatep ${ }^{\text {a }}$ | 285 | 811 | 094 | 29.43 | 203 | 50 | 4 |
| shonit $\quad \because \quad \square$ | 8.036 | 84 | 166 | 978 | 27.1 | $0 \cdot 11$ | - |
| Shw \# -.. | $4{ }_{4}^{48}$ | 14 | 131 | 1500 | 21.1 | - ${ }^{4}$ | , |
| Nisain - - | 919 | 5id | 1 | 156 | 13 |  |  |
| Weri soin city |  | 288 |  |  | 18.8 |  |  |


 day-time, and that their dwallings are, as a rule, very close together, but if the latter are of cortain descriptions, allowing of a fair amount of sanitation, the mere prosimity in not indicative of excessive crowding. It is necessary, therefore, to see what is the general capacity and construction of the dwellings, and then how the inhabitants are distributed amongst them. As to the first point, we have the Manicipal return showing the num. ber of the floora in each house. This does not distinguish the anoccupied honses, but astbest bear a proportion of but 5 per cent. to the total, and are mottly localised in certain parts of the town, it is unnecessary, on the whole, to apecially discount them in examining the retarn. When dealing with the changee that have taken place in the circumstances of the city since last censan, I!
shall have to comment upon the variation in the classes of houses, so it will be more conve-

## Number of foors.

 nient here if the two elements of constraction and occupancy are taken together, as is done in the table in the margin, which shows the number of persons, on an average, in each house and on each floor for the whole of the municipal area. Where the houses differ as much in the matter of size and accommodation as they do in this city, the mere record of the number of persons per house is incomplete without the supplementary information as to the number of floors contained in the house, and in the marginal table the latter particular can be deduced from the comparison of the number of persons per house with those per floor. Thus it will be seen that where the houses are high, as, for instance, in the north Fort, the difference between the two columns is large, whilst in the suburban districts like those of Shim and Shivri, where the houses are apparently low, the two entries approach one another. The addition of the proportional population in the second column enables the reader to judge of the relative weight of each ward in contributing to the total average for the city.To any one acquainted with Earopean statistics only the figures in the third column Population per house. will appear startling, still more so to the reader who has had experience of the sanitary condition of the average Indian household. The highest retarn for any of the smaller towns of the Presidency is a little over seven persons per house, and thọugh it is probable that in both Surat and Ahmedabad there are quarters in which double this number will be found, yet the case is quite exceptional, and confined to a comparatively small area. If we turn again to the metropolis of

Comparison vith London. England, we will find that in 1881 the average per house for the whole of the circle within the local application of the Improvement Act is 7.84. The parishes in which this average is surpassed to the greatest extent are those of St. Giles's, the Strand, and Holborn, where the average rises to $11 \cdot 4,11 \cdot 5$ and $11 \cdot 1$ respectively. It will be noticed that this maximum rate is below the minimum in Bombay. In the latter city, the suburban sections of Shiw and Shivri show 13 and 15 people per house, and in the southern Fort, which is composed in great part of offices and business premises, there appears an average of 17.6 . In the native town the rate varies very much and ranges between 18 and 67 per house. If the number of persons per floor be taken into consideration, there is still greater difference. In Tárwádi, where the buildings appear

## Population per floor.

 from the return to be, on the average, of one story only, there are 35.6 people on each floor, but from a sanitary point of view, this is not so undesirable a state of things as is to be found in other quarters, where with $42 \cdot 74$ to the house there are over twelve to the floor. The most crowded section, on the whole, appears to be that called on the present occasion, the second Nagpádá, a sub-division of the unsavoury quarter known as Kámátipura. Here we find nearly 68 people to a house, and 24 to a floor, so that the former have on the average, $2 \cdot 8$ floors each. It is about this part of the town and Kambhárwádá that a large proportion of the annual immigrants from the conntry live-and die. On the night of the final enumeration, these wards were taken by the Health Officer of the Municipality under his personal supervision, owing to the peculiar difficulties of filling in the schedule for so many illiterate strangers, and the scenes that Dr. Weir noticed, he tells me, during his house to house- visitation are scarcely credible, except to an eye-witness. At that season of the year it is cold enough to induce the thinly clad labourer, who has, perhaps, nothing more in the way of bedclothing than the usual threadbare blanket, to exclude all the air that is not actuslly essential for breathing, and as the upper stories of the usual class of lodging-houses are seldom provided with more than a few very narrow windows, the state of the atwosphere in which the sleepers were recruiting themselves after a hard day at the docks, or in the mill, can scarcely be conceived by those who know these houses by day only. The crowding in other parts of the city is, on the whole, less than here, as the ward which approaches it nearest in the average of persons per house and floor is one in which there are some tents and military lines, which tend to unduly raise the rate of density. There is no doubt, however, that in at least ten of the wards of the native town, comprising both the commercial and the poorer quarters, the crowding is excessive. The distribution of the population according to families is of some importance in connertion with the relation
## F'amilies.

between population and house-room, and the practice in
Bombay has been to issue a separate schedule for every person calling himself or herself the head of a family, and inhabiting an independent tenement or lodging. A record of this distribution was kept by the enumerators and checked by the supervisors on their rounds. By this means a fairly correct retarn was obtained, though the interpretation put upnn the term family does not seem to have beon nifurm throughout the city, especially in the case of large households with a colsiderable staff of resident servants. As regards the more thickly populated quarters, however, where there are few such establishments, the return may be accepted as approximately correct. From this it seems that the average family consists of $5 \cdot 10$ persons, and this rate is maintained with fair uniformity throughout the island. If the honseless population be proportinnately deducted, the total number of families will be about 146,400. These, distributed over the number of dwelling-houses, or rather, of the houses found occupied as dwellings at the time of the census, give an average of $5 \cdot 3$ families per house. The range lies between 2.7 in the suburb of Shiw, and $15 \cdot 9$ in that ward which I have already remarked upon as being the most crowded. If think it ngt improbable, however, that in the latter case the number of
in lividuals in a family is less than it is amongst the more stationary clasees of the popuintion, and this is clearly the case in the district adjoining Nagpada, Kamithipure, where the average family consists of but 39 indiriduals. This difference seems to be eceounted for by the fact that the immigration of labourers with their wives and childrex takes place to a comparatively small extent, and chiefly amongst the class that intend to make the capital their home. There is the same tendency, apparently, to be seen in a sunaller degree amongst the trading classes, especially thoee from other parts oi the continent, sach as Rajputana and Cutch, as well as amongst the large class of domeotic servants that arrive anaually from Goa Taking the whole population together, the numLer of persons to a family is a little less than that in Ireland at the last census, and abope that in England and 8cotland, where the retarn shows 4.42 and 4.63 respectively. I have not at hand, unfortunately, the returns for the metropolis and large towns of the United Kingdom for the last census, nor were the families separately returned in the raral parts of this Presidency, owing to the difficulty of laying down a definition of this nnit. The average for the whole country in England gives 1.17 families per house, the similar retarns for Scotland and Ireland being $1 \cdot 15$ and $1-08$ respectively. Judging from the average of a few returns that have been taken at random from different parts of the country, the figurea for this Presidency should approach the Figlish rate. The point, however, is of less importance in the villages and towns of the rural districts than in Bombay, where it is one that has a considerable weight in estimating the sanitary and perhaps, too, the social condition of the city. The circumstances of Calcutta, according to the last Census, appear much more favour-
able from a sanitary point of view., The average specific population in the town itself, is 107 per acre, against 130 in Bombay, but the maximum in Calcutta is only 208, whereas we have seen that inBombay it runs ap to more than 3.7 times that iacidence. If the Calcutta suburbs are included, the rate per acre will be reduced to $33 \cdot 7$ persons. Then, again, the house-room is better distribated. Out of 23,751 substantially bailt houses (excluding, that is, huts, \&ce.) only 1,522 have more than two stories, or a proportion of 6.3 , against the 33.5 in Bombay. Then, too, whilst the average number of individuals to a family is buta small fraction less than what it is in Bombay, nearly 77 per cent. of the substantially bailt houses are in the occupation of a single family, and the total average density per house is not above 11.6 in the city part of the area onumerated, and 6.6 in the suburbs, or ander 9 in all. The average number of families per honse is thas only 1.7 against the 5.3 in Bombay. Owing to the greater concentration of bailding sites, and the exclusion of open land, the average number per acre of houses is higher (4.09) than it is in Bombay, but in the city proper of Calcatta, the average is only 10.3, and never rises beyond 14:9, the latter rate, even, being exceptionally higher than the reat. Lastly, the proportion of nnoccupied to occupied houses in Calcutta is nearly donble what it is in the capital of Western India. It is not necossary to enter further into details regarding Bombay, as I have said enough to show the position it occapies with reference to the rest of the country enumerated, and further information will be available in the special report that is to be issued by the Corporation as a practical guide in matters of sanitation, and other improvements

The isolated setilement of didon is politically connected with the Government of this Ader. Presidency, but as it differs etill more than either the capital city or Sind from the other divisions, and contains but a small fraction of the total popolation, and that of a continually shifting character, I have reserved comment on the enumeration thereof till later, when the chief statistical featuree of the place can be considered all together, and not under the separate headings, which are neceasary for large aggregates of popalation.

## CHAPTER .II.

## SOVEMENT OF THE POPULATION.

GENERAL CONSIDERATIONS SPECIAI STIIULUS TO YULTIPLICATION. SPECLAL CHSCKS OPERATIVE GENERAL YABIATIONS ; PROGRESSIVE DISTBICTS ; DECREASING DISTRICTS. KATURE OF VARIATIONS. RE. TATIVE PROPORTIONS OF THE SEXES. RETAATIYE DISTRIBUTIOX OR AGES. CHANGE IN SPECIFIC POPULATION. : FARIATIONS IX NCHBE்B OF BULLDLFGS CADSES OF VABIATIONS THE FAMINE OF 1876-77. VITAL STATISTICS : EPIDEMIC CASES OF SMATHER VARUTIONS: NATURE OF INCREASE MMGRATIOY. SLYD. YOYEMENT TOTARDS TONFS INCBEASE IN URBAN POPULATION. SPECLAI CASES. BOHBAY CITY AND ISLAND.

COMPARATIVE TABLE OF DISTRICT VARLATIONS.


# CHAPTER1L <br> <br> MOVEMENT OF THE POPCLATION. 

 <br> <br> MOVEMENT OF THE POPCLATION.}

In the preosaing chapter the population has been treated of in its statical aspect only, General Conaderation. - and photographed, as it might be said, if the terms were applicable to a nocturnal operation, in the position it aotually $00-$ cupied on the night of the 17 th Febrasry 1881. It must now be considered from a dynamical point of view with reference to the circumstances recorded regarding it at the last census, nine yearl ago, and the variations that have taken place in the interval attributed, as far as our knowledge extends, to their probable cansem. The progress of the popalation is a sabject that enters into so many branches of the etatistics collected at an ennmeration of this sort, that it is scarcely practicable to inclnde them all in one survey, so what it is proposed to do at present is no more'than to offer a general explanatory comment on the leading features of the variations shown against the different parts of the Preaidency in the comparative table that precedes this chapter. But before doing so, it seems not out of place to eee what are the special influences by which the multiplication of the people in this country may be presumed a priorito be affectod. It is perhaps scarcely necessary in the present day to remark that experience has verified the observation of Malthus regarding the tendency of population within a fixed area to increase faster than the land yields food for it. But whilat we assame with him that the ratio of incresse in the one case in geonetrical, it would appear that in the latter portion of his proposition, in which he refers to the arithmetical ratio of the increase in production, he was beguiled by the opportanity of making a telling antithesis between the two expreseions. The point is one of the atmost importance in this country, where the rasseas are an a rule eithor cultivators ox otherwise connected with the land, but without entering farther into the subject, I will merely state that what is apparently intended to be conveyed by the writer is only what is now so generally knows as the principle of the diminished return from land, or the fact that after the soil has been worked to a cortain extent, the application to it of additional labour or capitat ceases to bring in the same proportionate retarn as it did at first, and this decrease in productivenese is continuous. The bearings of this may be estimated from the consideration that in this Presidency the bulk of the crop is grown for home consumption, and consists of a description of grain that never leaves the country for a foreign market. The exports of wheat consist chiefly of the growth of more northern provinces, and this cereal is not, moreover, the staple food of the people here; and rice, which is elso sent abroad to neighbooring constries, is the food of a comparatively amall class only. Thus, tho majority of the coltivatore are engaged in growing thair own food anpply or that of their immediate neighboars.

To turs now to the special inflaences that may be supposed to have been in operation
Spocial Stimula amongst the community with which we aro concerned, I will take first those which are calculated to stimalate multiplication. These may be cinesed as physical and nocial, though the connection between the troo, of, as some will put it, the dependence of the latter on the former, is of the most intimasto hind. There is first the tropical climate, with its acoompeniment of a low standard of requirements in the way of food and clothing, and an equality of temperatare that admits of an outdoor life to an extent that elone renders habitable the ordinary style of dwelling. There is then. the extent of arable soil, most of which yields to a comparatively simple caltivation the amount of food that suffices for the wants of the family; whether of two or half a dozen membera Strongest of all is the religious canction, or the social infuence that contains within itself all the vitality of the popolar belief of the masees, and according to which the want of a male heir leads to difficultiee as regards inheritence of property $2 e$ well as to the omission of coremonial observances of the ntmost importance at deeth. $*$ There is, hastly, the mtareotyped ecructure and want of elasticity inherent in the form of Indian eociety, which retards to an indefinite dogree the developmeat of a standard of comfort in edrance of that of the proceding goneration, and has thus the effect of discouraging that foresight which, originating in the desire of rising in the nociniscale, han an enduring effect on the marriage reatations of the class which has once acquired it. Under difforent circomstancen the incresee in material prosperity may have the result of either increasing or decreasing the popplation, and it is the same with a decrece in woll-being. The difference depende upon whetber the standard according to thich the people mould their lifein that of subsistence or of maintenanco. In the formor case they will nadonbtedly breed op to their additional resources, as amongat the laboaring classes in England and the poessanta in partes of Ireland. If, on the other hand, the people have reached a standard of education in pooial matters which sdmite of their regarding the reproduction of their species as at baiker looks at his investments, - - ventare not to be attempted anlese the prospect of a return in the uhape of interest is asarred, or, at leest bighly probable, (es, for instance, amongst the peoseantry in Prance,)-the population remains etstionary, untila farther rise in prosperity has taken plate, when, assuming the absence of political and cociel dieabilities, there is a general shift upwarde, and if the improvement hae reached the lower claes, the population begina to increase from that direction. As regerde this eountry, the special features to be taken into considerativa in connection with this point are, fisst, the sharp and impasseble social distinctions, in consequence of which the enterprising ramn is conscioas that bowever be may increase his wealch, his atetivn in socioty is gxad fur him by a berrier be csanot overstep;
secondiy, the fact that the religions obligation I have mentioned above is imposed on all who prafess the Hindu religion, which, except in Sind, is that of the overwhelming majority of the population of this Presidency, Thirdly, and deducible from the first, the place of the standard of comfort is here taken by that of expenditure on the half-social, half-religious ceremonies that are held to mark the performer's place amongst his caste-fellows. The motive of economy is not the desire of permanently ameliorating the position of the man himself or his posterity, but of keeping ap appearances for the occasion only. Under these circumstances, it is not too much to assume in the case of the masses, and it is of these alone that we need deal in this question, that the standard of life they aim at is that simply of subsistence, since what is to them in place of a standard of maintenance is but a temporary object.

This introduces the subject of what constitates the special influences that tend to counterSpecial checks. act the want of pradential checks on the indefinite increase of the population, as it is clear from the above that there must necessarily be found a large class whose standard of subsistence is of the lowest possible, and who are, therefore, more than nsaally sensitive to the effects of disease in ordinary times, and of scarcity when the prioe of foed rises, even a little beyond its usual rate, or when there is a temporary decrease in the demand for labour of the only kind they can perform. Theclass of agricultural labourers is very, some say excessively, numerous when compared to the circumstances of most other countries, and no doubt a considerable portion of the labour described as unskilled is in fact semi-agricaltural; diverted, that is, to other objects only in default of field work. It requires, therefore, but a slight deficiency in the rainfall, or even a delay of a few weeks in the time of its arrival, to reduce numbers of this class to the verge of want, a condition which is fatal to the very young and to the old. Again, it is to be feared that some of the land-holders in many districts are little better off than the field laboorer, and it appears indeed that a good many are obliged to eke cut the produce of their field by turning to general labour during the part of the year when cultivation does not need their presence at home, as they have probably no second crop to attend to. Just above these, again, is a large class of village artisans, many of whom are also cultivators. It must be borne in mind that the artisan in this part of the world is, except in large city establishments, dependent on revenue for his means of livelihood, and not, as in the west, on capital. His subsistence, therefore, waries more directly with the demand for his wares, and in the majority of the villages he receives a great part of the remaneration for his work in the shape of a share of the crop from the estate of each landholder, or else an annual fixed amount of grain. As, however, the latter, in the case of a short harvest, is pretty sure to be withheld or reduced by the agriculturist, the, artisan who has no means of livelihood besides his trade, is in time of scarcity little better off than the labourer, and as dependent apon the season as the cuitivators themselves. All this tends to show that there is in this country an extraordinarily large proletariate living, even in an average year, from hand to mouth, and therefore sensitive in a peculiar degree to any influence that has the effect of curtailing, however little, their means of subsistence. As this class is larger than in most other countries, so the sources of their livelihood are more uncertain and liable to vary from year to year. When there comes a famine, such as there was in 1876-77, they must be reduced in numbers considerably; for, apari from death by actual starvation, it may be presumed that the low state to which they are reduced by the want of sufficient food renders them not only peeuliarly susceptible to disease but likely to succumb under affeetions which in a year of plenty they might bave been able to successfully resist. In the list of checks to multiplication of this description we must also include the greater prevalence of epidemic disease, such as cholera and small-pox. The latter, however, owing probably to the spread of vaccination which has been made of late, has so diminished during the last decade, as hardly to be éslled a scourge in this part of the country, but to cholera I shall have to return in connection with the famine, as it was during the prevalence of the latter that the mortality from this cause reached its height.

There remains the subject of emigration to be considered. We have seen that amongst $\downarrow$ Ifigration. the main features of Indian life are to be counted fixity of occapation and fixity of condition, the latter connoting great rigidity of domestic relations. The intelligence that is called forth by the necessity of continuous efforts to maintain a certain standard of life and, if possible, to inaprove it, is thus slow in developing itself, and it is only by the aid of this characteristic that the natural indisposition of man to disperse is to be overcome. In this Presidency the bulk of the population have reached only that stage in the course of their multiplication in which the ordinary physical checks of disease are enough, without driving them to the last resource of abandoning their native country, to which the people in some otber parts of India have gradually accustomed themselves. There is thus no organized emigration out of the limits of the Presidency or its immediate neighbourhood.* Within those limits, however, there is a certain movement, and the advance from the more thickly populated districts towards those in which-virgin soil is still attainable is to be traced in the returns of birth-place and age furnished by the enumeration. Under the principles on which cultivation here is generally carried on it is customary to move off to fresh fields in the neighbourhood in preference to adopting measures to extract a larger yield than at present

[^6]from the had aiready under the ploagh, but a change of domicỉn even to ther eqients onfy consequent on severe pressure. The fact that an improvement of the conditivis of the peopto can be effected, where land is to bo had, by dispersion equally with numerial fircitaion is one that is at present realised by the peasantry only as far as it operates withow the boundaries of the adjacent district, and it really seems that in the preaent atapeof things in thin pert of Indis, the requirements of the people ase so moderate and the decire to increase them so weak, that with the exception of the one or two localities I mentioned in the last chapter, the extemsion of the population over the cultivable zee at ita present rate is not greaier than that to which it is within the capebilities of the soil to respond. There are dorbtless symptoms of That the late Mr. Greg termed bocul comgeation in Kaire and Ratnégiri, bot to the one the fertile land of the Panch Mrahsls, and to theothem the extending mill-industries of the capital city are at hand to reiieve the plethorn i The question of whether the population of one or two of the Central Decean districta had not; before the sad experience of 1876-77, incrensed begond the numberi for which the land, under the existing system of husbandiry, could be expected to retarn adequate subsistence, is not one to be dealt with here, and if introduced at all will be defarred till the returns showing the connection butween the land and tho cultirating class is under notice With these general remarks I pess on to the considerntion of the etatistice. Theee will be found in detail in Table II of the Appendix, and I will eonfine what I have to say to the proportional figures given in the statement that preceden this Chapter.

It will be notioed in the first place that tho total popolation has incoesised doring the

## Gancrai Treciolima.

 nine years by 103 oulys and that if the capital city and the Province of Sind be excluded, the reet of the Precidency hae a popplation lees than that shown at the last Censes by $1 \cdot 26$ per cent. In considening the resulta by districts it is well to groap the latter acoording to the asture and eutant of their movement. Taking the progresave onee frat, the Frontier district of Upper Sind heads tbe list with an increace amonnting to 29-91 per cent; 直ext comes Khindesk, with 20-11; third is the city of Bombey with 19-98 per eent. In the next elanés are Karichi and Thar and Pírorrin Sind, with 12-17 and 12-49 reopectively; Shitcirpur, in the same Province, chows an increase of G88; next to which are the Konkan Districte of Thans, with 7-21, and Kolíbes, with $8-91$ per cent. The Panch Mahil district has outnumbered the enomeration of 1872 by 6.12 per cent, and NCisik and Kánere have eech increased by $5-88$. Wie come last to the districte that have made bat littlo forward movement in popalation. First of these is Ahmedabid, with an increase of $2 \cdot 86$, and maxt to it is it noighbour; Kairs, with a triflo less. Surat and Sátira may bo oulled stationary, singe in the one there has been an increase par cento of only l-05 and in the othar of 002 during the nine jear.This completes the roll of the districts which have not fallen off in popalation, and
 before mentioning the one that have decreased aince the last censur, I mas as well show in a marginal table, Which may be of use in different braches of local statistics, the rate of increace in popalation, if it be assumed to have been continuously epreed orer the whole of the mine years interval. It is ecarcely mecoseary to eay that under the peculiar circamstances of Indias existence, with their sudden changee, any sach calculation is but approximate, bat, anfortanately; the inequality in the distribation of the people by egee produced by the famina, renders the more acearate ectimate of the morements of the population ncoording to life-chances scarcely more trustworthy.
It in mot onty in the age-rotaros, but in almost erery part of the atatistics now conlected, Decreene that the effects of the famine are to be traced. In ite intensits and in the axtent of the aree affected by it it most mank firto in the list of the calamition which this eountry han undergone during the present centary. From the comparative table it will be seen that the decreese in popalation has taten place chiefly in sir districts of the table-land of the Deccan and Karnitic, in one of the Konkan and one in Gujarat. The higheet rate of decrease in to be found in Kaládgi, where the papalation has fallen of by no less than 21.77 per oont. This is cloeely followed by the adjacent collectorate of Sholipar, which hat loot 1902 of ite popalation. In the reet of the districts affected the loss is less atriking. In Dhírrit it amounte to $10-78$, and in Belgam to 8.55 , in Ahmednagar to 5.48 and in Poona to 2.25 per cent. I may remart, en passant, that in the last named districts, as wall as is Dháre 4 and Belgaam, the whole area did not fall within the infuence of the dronght of the famine jeara, and this must account for the great difference in the rate of decrease, as in the portion worst wffected the distress was inmost as sovere as in the lese fortwante''y placed collectoraten of Ealisdgi and Sholipur. Besides ihe famine districts, thare are two is which the popalation has decreased
since 1872. One of these is the fertile district of Broach, in Gujarát, in which the decrease amounts to $8-67$ per cent; the other is the Konkan Collectorate of Ratnagiri, where the population has fallen off by $2 \cdot 16$ per cent.

Now that I have shown the pumerical relstion between the population in 1881 and that
Diadure of Yariatione. ennmerated in 1872, it is necessary to enter into the nature of the rariation that has taken place, as described above, and to offer some explanation of its causes and probable tendency. However simple the economical structure of a community may be, it is seldom safe to assume a eingle cance only for any change or morement of a general nature, and all that I nodertake in this present chapter is to tonch upor what seem to have been the predominant, not the sole, inflnences that have resulted in the growth or dimination of the population. Where we have to deal with an intense and wide-spread affiction like that of the famine it is no hard task to trace, by the analysis of the statistics of the region affected, certain effect more or less uniform, or differing at least-in degree, and seldom in kind, which are to be found throughout the affected area, but even here, it is not always easy to ascertain the exact and full results of the calamity. The difficulty increases as the variation being smaller is the resultant of more equally balanced forces. In such cases our best guides amongst the statistics that have been collected ane the returns of age, marriage and birth-place, all of which will be dealt fith in different parts of this work, but these are insufficient without the supplementary aid to be got from facts noted periodically during the interval between the two enumerations. The registration of vital statistics in this country is still in its infancy, and though each year shows some improvement over the last, the returns are not yet sufficiently accurate to be of mach use in connection with the census figures. They can be used, however, as trustworthy indications of the general course of increase and mortality, apart from the question of their value as reoords of the actual numbers of births and deaths, and it is in this capacity that their aid will be called in presently.

In the general results for the whole Presidency the first striking feature that presents (a) In relative proportions of the itself is the remarkable modification that has talken place in the twe exces. relative proportions of the two seres. The total increase of 1.03 per cent. is composed of a decrease of 0.28 in males, ont-weighed by an increase in females amounting to $2 \cdot 48$ per cent. If we examine the comparative table further it will be seen that in the two exceptional divisions of Sind and Bombay city, the difference is most marked. In the rest of the Presidency the males have apparently decreased by 2.63 per cent., whilst the females show a slight increase of 0.16 per cent. It appears, moreover, that in all the increasing districts but one the ratio of increase in the female sex has been higher than in that of the male, and, similarly, in the parts of the country that have fallen off in population, the decrease in females has been less in proportion than that of males. In no less than three cases the male population has decreased, whilst the other sex has moved in the opposite direction, and a similar featare is apparent in the case of two whole divisions. In Gujarát the decrease in Broach, and in the Deccan that in Sholápur, Poona and Ahmednagar seem to have been the chief factors in producing this resalt. The falling off in the number of males in Ahmedabád and Sátára is very small, and in the latter district, as well as in Poona, the female population shows but an insignificant increase, sufficient, however, as will be seen presently, to indicate the existence of canses that in neighbouring districts were in fuller operation. In Sind, the increase of females in comparison with moles has been far greater than in most of the rest of the Presidency, and is to be found in every district of the Province. In Bombay city, too, the female population has grown by 26 per cent., whilst the males hare increased by 16 and a quarter only. Leaving these two cases ont of consideration for the present, it will be seen that elsewhere the rate of increase of females, taking only the districts where both sexes have increased, is double that of males in Kaira, the Panch Mahsils and Surat. In the districts where both sexes are less numerons than in 1872, the disproportion between the ratios is most marked in Kaládgi, Poona, Dhárwár, Sholápur and Belganm. In the Konkan, owing to the decrease of males in the most populous district of the three, the ratios are respertively 2.24 and 4.09, thas falling slightly short of 14 to 26. In Kánara the movement has been quite exceptional, for with an increase in the number of both sexes, the rate in the case of males is more than double that of the other sex. If we take the gross variations given in Table II and distribnte them proportionately by districts, or divisions, due weight is given to the actual change in each of these areas. In eo doing it is necessary to include the city of Bombay, since ont of its total popolation only 27 per cent. is indigenous, and 61 per cent. born in other parts of this Presidency, and ahould therefore be taken into consideration when estimating any changes in the distribution of the people. In

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| :---: | :---: | :---: | :---: | :---: |
|  | Mave. | Firmaes | Males | Fema |
|  |  |  | 8.83 | 38 |
| R Reet of Gujarit -- | 53 | 17.56 | 034 | 700 |
| $\left\{\begin{array}{l}\text { Retnagiri } \\ \text { Reot of houka }\end{array}\right.$ | 1071 | 1570 | 492 | $1 \cdot 6$ |
| (ELindeeh and Xisit:" | ${ }_{46 \rightarrow 20}$ | -195 | $\because$ | $\because$ |
| Reet of Decean - | 0 | 2.54 | 52.76 | c3 |
|  | $6 \cdot 40$ | $8 \cdot 18$ | $6{ }^{\circ} \mathrm{i} \%$ | ®38 |
| Bombay City .. | 3-28 | $50 \cdot 2$ | .. | .. |
| Total | 10000 | 10000 | 100, 00 | 100\%0 | the marginal table are shown, then, the perceutage distribution of the variations in the namber of both sexes over the Presidency division. We gather from it that the increase of females has boen wider spread, as well as proportionately higher, whilst the decrease is more concentrated. With males, on the contrary, the increase is mure concentrated and the decrease extends over a - wider field. We may say that the falling off in the female population has been practically confined to the parts of the counsry affected by distress either of famine or epidemic, but that that of

maies :s to be found also in places that have not been thua affected. With reference to what was said abure aboat the greater distance between the rariations of males and females in the famine area and in Brcach, which has been somewhat similarly affected, it appears, and the bypothesis receives sopport from the figures just quoted, that in time of famine, the males, whether by reason of death or emigration, disappear from the scone of distress in considerably larger proportion than the other ser. The satject is one that will engage attention when the relative proportions of the two sezes at different ages are under raview.

The last general feature in the rariations that need be here mentioned ts one that does
(b) In relative diatribution of jes. not appear in the table prefixed to this chnpter, but should not pass unnoticed, though it appertains more directly to another section of this work. It is, that the population, as a whole, is an older one, if I am allowed the term, that it was when the last ceusuas was taken. I mean; that owing to the decrease in persons of tender years, either by actual loss, or by a diminution in the nuraber of births, or by a combination of both, or, again, by reason of the introduction: of a new system of abstraction accompanied by greater uniformity of work, the mean age of

| - atrod. | Males. |  |  | Frantin. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1072 | 1882 | Dif- | 189\%. | 2881 | Trevence |
|  | Years | Tcesp | Yens | Imas. | Yame | Temar |
| 0 | 28.58 | 25.40 | 1.90 | E2.E8 | 25-2\% | $\$ 50$ 1.77 |
| $\stackrel{5}{2}$ | ${ }^{87} 86$ | 29:20 | (178 | - $\begin{gathered}87 \cdot 87 \\ 31-81\end{gathered}$ | 28. | 1.80 |
| ${ }_{20}^{12-}$ | $32 \cdot 12$ 8081 | -3320 | $1 \%$ | 88 | 23.70 | 128 |
| $80 \rightarrow$ | 44.18 | 45.40 | - 0 | 46.10 | 4 | 127 |
| Sum | ${ }_{60} 81.18$ | 58.11 6120 | $2 \cdot 4$ | ${ }^{\text {b2 }}$ | 412 614 |  |
| 500- | ${ }_{70} 8$ | ${ }_{7} \mathbf{7 8}$ | . | 80 | T0.7 | * | the people, taken en masse, is nearly two years more than in 1872 in the case of males, and two and a half years more in that of the other sex. The marginal table shows fow this result affects the different ages, and, to avoid confusion, I will add, regarding it, that its introduction here is merely for comparison with the ages returned in 1872, so that it is calculated on the same aystem a they were, and has no direct connection with the calculations to be hereafter brought to notice when the age-tables of the present consus are being considered. Whether it indicates actual facts or inot; it is, like the birth and death registers, a good indication of the course of tendencies under apecial circumstances. It includes the Prenidency division only, as the Sind table does not ullow of comparison with the age-return of last census to the full extent. $\dagger$ All that I have to specially bring to notice in connection with it is the large difference in the meen age of the whole population, given at the leginning, compared with the minor difference that appears in the ancoeeding entry. Then again, the difference in tie age of females who have reached the age of twolve and over should be noted. These changes indicate the large decrease that has taken place in the ranks of children under. five years old and also in the femalos of over twelva. Without entering further into the matier in this place I will mention that according to table given elowhere, the decrease in children of the age specifiod is all but auiversal throughout this division, and is most marked in the famine districts, whilst aE equally widely spread decrease is to be found emongst giris between the age of 12 and 19. There has been, on the other side, an increase in persons of both nexes above the age of thirty in all bate the worst fanine districts, and the change is especially large in the case of wornen above fifty. It is only onaccount of the universelity of these variations. that it is nocessary to bring them forward here at all, aud their probable causes will find a place in a later part of this chapter.

Considered in connection with the land, the popolation will be seen from the compara-
Specifc Population. tive table to be encroaching very little in most paris of the country on the arailable area Leaving Sind out of the ques-, tion, in the rest of the divisiongethe largest differences in the weight of the specific popu-4 dation per equare mile will be tound in the two famine districts of Kaladgi and Sholapur, where there has been a clearance amounting to thirty people per mile. In Khandesh there bas been an addition to the popalation which, assuming equal distribution, gives an extra pressure of 25 persons per mile, bat in this large district it is probsble that the increase is more or less localised in the parts more ander calcivation leaving still a considerable arta ouly now being taken up by new-comers. The increase, therefrre, high as it is, seems leas significunt than that of 14 per mile in the amall and highly cultivated colkectorate of Kaira, or than that of 21 per mile on the isolated sad hilly coast of Kolaba. To avoid misunderstanding, I may state that the comparison ham been made on the revisod areas applied to the population of both enumerations, allowance being made for the ceded area iucluded in the collectorate of Khandesh at the time of the last censug,

As to the variations in the number of buildings, I do not think it worth while to spend

## 2The briblinge.

mach tiras in considering them. No distinction was made at the lant cansus between occupied and anoccupied hoases, and sven if there had been, the different definition would have bred confusion. In a few cases the Ggares given in the comparative table show more or less relationship to the variations in phpalation, lut in others, es in Kánara, thay are simply misleading. The want of accord between the rariation of houses and that of persons in the famine anes may perhaps ba autributed to the sndden check given by that calanity to an increasing popalation. In the districts of Poona and Ahmedabad, again, a good deal of the apparent increase may rewonably be cet down to the influence of the towns in which, ws was mentioned in the preceding ciniprer, the tendency towards separation of tenement is atrong. In Sind there is probably sume difierent interpretation of the definition which account for part of the abmormally

[^7]disproportionate increase in houses compared to that in population. The case of the capital city will, as before, be taken after the rest of the subject-matter of the chapter has been dealt with.

As regards the people, then, the principal features of the change that has taken place in the nine years are, first, the increased approximation to equality of balance between the two sexes in numbers, and secondly, the shifting of the balance of age from a lower to a more advanced standard. We have also seen that both these variations have taken place to a greater extent.in the districts where the ordinary course of life has been interrupted by unusual and accidental causes, chief amongst which is famine. I will now, therefore, briefly touch apon the main featnres of that event, with reference to its effects on the population generally iu the districts affected and more especially as regards their number, sex, and ages.

The primary cause of the famine was the failure of the periodical rainfall in both the
The famine. cultivating seasons of 1876 , and the distress was intensified by the long break that took place after the first showers had fallen in 1877. To the mass of the cultivating class in this part of the country it is the

| Collectorate. | Station. | Avernge Pant. |  | 3876. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | No. of Years. | Fall. |  |
| 1 | 2 | 8 | 1 | 8 |
| Ahmeinagar.. $\{$ \{ |  |  | In. Cut. | In. Cont |
|  | Ahmednagar | 17 | $23 \cdot 24$ | 878 |
|  | Rghturi | 10 | 21.14 | $10 \cdot \%$ |
| Promin | Kassrdi | 10 | 14.32 16.01 | 8.20 $5-27$ |
|  | Indépar .. .. | 16 | 16.42 | 481 |
|  | 8holifpur .. -- | 26 | 26.61 | 881 |
| Sholspur | Barai ${ }^{\text {P }}$ | 16 | $26 \cdot 67$ | 21-6 |
|  | Pandharpur | 16 | 23.64 | 6.92 |
|  | Indi .. ${ }_{\text {ciel }}$ | 18 | 25.06 | 414 |
|  | Bijapur ${ }_{\text {M }}$ | ${ }^{6} 6$ | 2108 | 571 0.10 |
| Kalsdgi | Muddebihil.. Bfgevadi | 18 | 19.41 81.14 | 0.10 2.09 |
|  | Sindgl $\because$ | 14 | $20-56$ | 178 |
|  | Masur .. | 8 | 25.64 | 19-32 |
| Dhtrwit | Dharwar -. | 16 | $80-15$ | 15.92 |
|  | Doni .. .. .. | 5 | 15.44 | 294 |
|  | Gortak .. .. |  | 17.26 | $8 \cdot 95$ |
| Belgaum | Athni Belcraum | 16 | 18.20 | 4.61 |
|  | Be]gauma | 31 | $48 \cdot 4$ | 81.45 |
|  | Khatav Mhaswuad :- |  | 21.53 81.63 | 8.93 4.64 |
| Sating |  | ${ }_{9}^{6}$ | 21.68 21.38 | $4 \cdot 56$ 8.24 |
|  | Sáturra $\quad \because \quad \because$ | 11 | 21.38 40.35 | 204 | early rain that is of the greatest importance, as the fall towards the end of the antumn affects more especially the crops sown by the richer land-holders who have either enough land to work through both seasons, or resources sufficient to maintuin themselves and their families for the period between the two harvests in case the first one fails. As the largest area is under early crops and agricultural operations are commenced in anticipation of this barrest at the end of the summer, it is not only the lower class of landholders but also the large class of ingld labourers that place their hopes upon it, nad are necessarily driven to straits for their livelihood when it turns out badly. The extent to which the monsoon rain failed in 1876 may be seen from the marginal table, in which is given the average fall for a certain number of years, including, in most cases, that of the famine, as well as the actual fall registered during the season of that year itself. The return is incomplete, as it does not show the distribution of the fall by months, which is little less important than the quantity. I have mentioned the stations at which the fall was registered as it is well known that from differences in the conformation of the country and other physical canses, the rain varies in quantity very much in different subdivisions of the same district. The famine area may be said, in a general way, to have included the whole of Kaládgi, nearly the whole of Sholápur and Ahmedungar, with the eastern districts of Poona, Dhárwár, Belgaim and Sátára. Some portions of Khándesh, and the south and east of N asik were also affected to a less extent, scarcely amounting to famine, but worthy of notice as throwing out of work certain classes peculiarly dependent on the season for subsistence, and whom it was undesirable to see wandering about the country in the nominal search for other than agricultural employment. Takeu as a whole, the famine was felt over an area of more than 50,000 square miles, by a population of some $8,000,000$, out of which it has been recorded that 34,200 miles and $5,002,000$ people were severely affected. Distress began in August 1876 amongst the lower class of field-labourers, rud by October had spread, though to a far less extent, to the rest of the agricultural population. It appears from the official returns of relief, which are, of course, the best indication of the course of the famine, that after rising till Jauurry 1877, the intensity decreased during the hot season, but began to rise again from April to June when it reached its highest point. Its influence is scarcely to be traced in the vital statistics during the year 1876, but begins to appear early in the following year.

The accompanying diagram shows the general effect of the famine on the births and Vital statistion

| Year. | Burtas. |  | Dratres. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Ratio of Variations. |  | Ratio of Variation. |  |
|  | From © years Avorage. | From 7 yeara' Average. | From 9 yeara' Average. | From 7 years' Average. |
| 1872. | -13.61 | - 16-49 | -9.89 | +5.48 |
| 1873. | -494 | -7.98 | -27-18 | $-16.28$ |
| 1874.. | +8-36 | +479 | $-30-25$ | $-18.85$ |
| 1875.. | +1171 | +8.18 | . -7.98 | +1179 |
| 1876. | $+11.91$ | +8\%48 | - 7 - 23 | +7-94 |
| 1877.. | $\underline{-29.11}$ | $-36.27$ | +62.35 | +88.91 |
| 1878.. | -23.11 | -25.59 | +36.05 | +58.31 |
| 1879.. | -6.47 +16.48 | -9.47 +12.60 | -2.90 -17.50 | $+12 \cdot 98$ -4.01 |
| 1850.. | +16.38 | +12-60 | $-17.50$ | -401 |

N.B.-The omisision of the yeare $1874-78$ troin the oalculation of births and a decrcase of 16.36 in that of deathe for the whole period.
deaths of the Presidency division. The average taken is that of seven years, excluding the two during which the results were abnormal. The reason for this selection is that if the years 1877 and 1878 be included, the average becomes inapplicable to the remaining years on account of the extent of the variations in those two. This will be seen from the comparison made in themargin. The diagram shows that in the worst period of famine males suffered more than females, and that in the succeeding year the after-effects of the scarcity of food and the insufficient nourish. ment manifested themselves in a large diminution in the number of births. The diagram includes the portion of the Presidency (apart from Sind, ) not affected by famine, and the


reialive difference between the two arcas can be estimated from the following figurea, calculuted on the pame principle as those given in the diagram :-



The smaller mortality auongst females than amongst males appears to be a general characteristic thronghont the four districts most affected, and if the year of greatest mortality be taken, it will be seen that though the number and proportion of the deathe differ mo widely in the four districts, the proportion of females that died to males is singularly uniform, more so than in any other year of the series. The action of the famine in equalising the numbere of the two sexes, too, is seen in the comparison of the figares for the iwo enumerations. The range of variation is from 32 per mille in Belgaum to 56 in Kaladgi where the relative proportions of the sexes have beon most largely altered. In Shulápur, where the differonce is only a little above that in Belgaum, the mortality does not seem tw have been so concentrated as in the collectorates of the south, and in 1877 the ratio of female to male deaths was higher than in the other three districts, whilst the rate of increase over the average was considerably less. The table affurds a slight indication of the relative recuperative power of the districts, though not perhaps of much value. It appears i, $r$ insinnce, that the nuubbr of deathe receded bolow the average a year sooner in Dhírwár than in the rest of the four, but that it was iu Kalidgi, even making all allowanoe for the dimiuished population aifer the acute crisis of 1877, that the most sadden transition took place. It apparently, too, took the female population longer to recorer from the distarbance than the male. With regard to the births recorded, there is little to be said in explauation of the figures given, as it is notorious that the registration of this clase of domestic docurreuces is more neglected than thit of deaths, which are eccompanied by more important a cemonial observances. The main fact to be gleaned is that the year following the eeverest distress was distinguished by the abnormal falling off in the births registered, to the extent of over one quarter in the Presidency as a whole, wich far greater variations in the famine ares In Kuladgi, for instince, the decrease is between 79 and 80 per cent. for the two sexes twyether, and in Dhírwár and Belgaum it is 61 and 49 respectively. In Sholápur, however, the chauge was not so marked as in the following year. With respect to the cause of this decresse, there are several facts to be considered. First, no doubt a half-starved population is likely to be less prolific. Then, the population itself was much reduced in number. lesstly, there is always the chance of non-registration. Even in ordinary years the accountant of the village knows more of the deathe that take place than of the births, and in the, time cf famine after atringent rulen regarding the reporting of all deatha to the Circle Relief Supervisor had been enforced by the Government, it is pussitlo that a heavily worked village officind would confine his clerical labour to the tranch on which the stress laid by his superiurs was nuore immediately before him. There are, however, general features of some value. In 1876 the returas for ail the four districts show the births to have been above the ivern ze. Next year they fell below it with mure or less uniformity, and the decrease is mocre unarjed in sibolápur, where the distress began earlier, than elvewhere. Tho year after, Kaded and Dlarwar show a far larger decrease than either Belgaum or Sholapor. Up to
the end of 1880 neither Sholapur por Kalddgi had made rapid progress towards recovering their former rate of increase. It is worthy of notice, though the character of the registration dues not admit of our appreciating the fact very highly, that in the two worst years of famine, and in three districts out of the four, the falling off in female births is greater than that of males, and in the two districts where the range of mortulity was highest, the same characteristic is observable in 1879 also.*

Earlier in this chapter I mentioned that cholera was more prevalent than usual during
Epidemic.
the two years of abnormally high mortality. The true cause of death is very apt to be misunderstood by the agency for registration in an Indian village, so the record is anything but satisfactory. For the last nine years, for example, over 62 per cent. of the deaths in the Presidency Division have on an average been attributed to fever alone, and it is probable, I am informed, that a certain proportion of the deaths set down as caused by cholera are really cases of other diseases haring some of the symptoms of that dreaded epidemic. Taking, however, the record as it stands, the year of greatest mortality is distiuguished by the highest proportion of deathe from epide-

|  | Prongmonas Dunamberom or Totas homasie or Dratan, |  |  | Relative Prevalunce er Rroming |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All Cence | Ipidemita | Perer. | Ebolitpur. | caladis | Dhanmet. | Belyamman. |
| 1878. | 1007 | 1450 | 914 | 2450 | 16-56 | $0 \cdot 3$ | 188e |
| 1878. | 80 | -60 | 820 | $1 \cdot 47$ | 10 | 0.65 | 1 cs . |
| 1874... | 74 | 15 | 8.05 | $0 \cdot 18$ | 18 | 175 | 184 |
| 1875.. $\quad$. | 10.69 | 17.60 | 970 | 22.89 | 764 | $0 \cdot 60$ | 1178 |
| $1876 .$. | $10 \cdot 01$ | 1601 | 000 | 16.11 | 24.36 | 980 | 30.78 |
| 1077.. : | 18.08 | 80.82 | 15.81 | 15.67 | 77.40 | 42.11 | 82.62 |
| 1978.. | 15.18 | 17.49 | 16 | 20.60 0.15 | 10.61 | -6\% | $0 \cdot 18$ |
| 1800.. | 017: | $0^{185}$ | 100 | 008 | ove | $0 \cdot 1$ | $\cdots$ |
| .20tal 9 yems . | $100 \cdot 00$ | $200 \cdot 00$ | 100.00 | 10000 | 10000 | $100 \cdot 00$ | 1004* |

t In the whole Prudidenap spictudinat Biad. mics, though as regards fever, it takes the second place only. The marginal table gives a general idea of the distribution of the total mortality of the nine years amongst the several units of the period. In three of the four districts selected as being the most affected the proportion of deaths from both the above-mentioned causes was highest in 1877, bat in Sholapar the year following seems to have been quite as bad, and with respect to epidemic, a good deal worse: It is impossible, from the nomenclature and classification adopted in the village registers, to ascertain the extent of the mortality due to famine as distingaished from ordinary or epidemic disease, but it seems abundantly proved that both of the latter are many times more fatal when they attack a population weakened and despirited by any sudden change for the worse in their ordinary diet and mode of life. It is not my intention to enter hore more than I have already done into the effect the famine has had on the agen of the popalation affected, and I will merely add to my former romarka that judging by the agereturns, the birth statistics just quoted give a fairly approximate estimate of the decrease in the year 1877-78, and that the greatest sufferers amongst. the younger children were those of under a year of both sexes, and girls at the critical period of 13 and.14. The decrease in the number of men of 20 to 29, which is also marked in the four districts, is apparently to be distributed between mortality and emigration, as the returns indicate that the latter movement took place to a odnsiderable extent in certain parts of that tract. . Before turning

> Deorease in (a) Broech.
to the less unpleasant subject of the increase of the population in other parts of the country, it is necessary to glance at the canses that have led to the decrease in the districts of Broach and Ratnigiri. The former need not take long. The district is one of the most fertile in Gujarat, and has loug supported an indostrious and thriving peasantry. In the poorer tracts along the cosst, however, there is a large admixture of cultivators of aboriginal extraction; who in both intelligence and thrift are inferior to their neighbours. The failure of the crops in 1878 reduced this class to great straits and was accompanied by an outbreak of severe and fatal disease. It seems that most of the decrease in population is to be found in the subdivisions thus affected, though the mortality was not confined, after the epidemic had once established itself, to the lower clasees only. It is also noteworthy that the harvest and the cotton crops of this district have nat af late years been so favourable or luorative ta the larger farmers an they were some years baok, but the main canse of the retrogression of Broech in the matter of population is the temporary check of 1878.

As to Ratnagiri, the cause of decrease lies, I think, deeper. The falling off in males

## (b) Ratnagiri.

 amounts to $8 \cdot 67$ per cent on that of thine yeart ago, and the other sex has decreased, too, by 0.75 per cent. There is no doubs that a good portion of thia change may be due to the inoreased demand for labour in the mills and docks of Bombay, but it seems out of the question not to aupplement this with other cansea. This much ia to be said regarding any statistics from this collectorato, that the villages are to a great exteot unprovided with the ordinary staff of resident officers, 80 that on the occasion of a general enumeration a larger part of the work than elsewhere has to be placed in the hands of men picked up.for the few days required for the census, who have, as may be expected, little intereat in work that howerer defective, will not be tested in wany detail till long after they have receiped their pay. The rongh conntry and want of reads too, make supervision more difficult, and there is no donbt that the census of this district has to be taken under circumstances of more difficulty in most ways than that of any other in the Presidency Division. Assuming the statistics to be correot, we find that Ratnagiri was in 1872 the only district in the Presidency where the males were less numerous than the[^8]females. : In 1881 this distinction is ahared by Surat and Kaládgi: Another apecial featare of this enllectorste is that the ratio to the total population of the part of it born in the district itself is much higher, as will be seen from the comparative table, than eleewhere. From this we conclude that there is little movement into the district from ontside, and on consulte ing the table that shows the distribation of the nativen of the different parta of tho conntry, it will be found that only 84 per cent. of those born in Ratng giri were found in the district of their birth at the time of the census. This proportion is 80 mach below that generally prepalent in the reat of the Presideacy that we may presume from it that emigration is carried on to a considerable extent. The retarns for Bombuy, too, show that more then 16 per cent of the inhabitants of the city were born in Ratuagiri, and looking at the similar retum for the jear. 1872, it appears that immigration from the latter district to the capital has increased, as it then tool place, to the extent of 11 per cent only. The above facts acconnt, however, for bat a part of the variation, as what is required to bs ascertained is the canse of the larger dearease of males in eumparison with the other sex, and in this. the Bombay figires afford little assistance, as they show that ms far as the movement to that city is concomed, the immigration of females from Ratnágiri has been proportionately greater than, that of malem the ratio of immigrants of this sex to 100 of the other being in 1881, 59, whereas in 1872 it was only 49.*: Again it is known that the inimigrants consist largely of chltivators, who, having no chance in the Konkan climate of growing mare thani an autumnal 'crop, leave their mative pleoe after the ear!y harrest putil the next-cultivating season begins, mo that their abeance areatem butia temporary difference to the popalousness of the district. This eeems inconsigtent with the faot that the housee have fallen offin numbers by over 15 per cent. We may. either nuppoee, therefore, that there hac been a permanent settlement in Bombey of the classea that used to go there for the season only; or, that the population has really decreased. within the district itself, or, again, that the return of houses is insccurate. Ale to the last point, there is the fact that whilst the house-room in the adjacent district of Kolkiba has apparently jubt kept peoe with the population, in the thind Konkan district, Thana, the increase in the nomber of bouses is considerably in advance of that of the people, though the disproportion between the two ratios is not 30 great as in Ratnagiri. - Reganding the second hypothemis, the information to be obtained from the vital statistics shows that since the year 1875 , the birthe have brees on theidecrease and the average annual deaths more namoroan than in the preceding years. The regintration, however, like that in Sind, labours under the disadrantage of not being carried out by a complete village staff. Taking the years separately, there in no doubt that in 1877 cholera was more than usually prevalont, and in the two nucveeding yeary there wore more deathy from ferer than had been recorded in the preceding years. $\because$ If we assume that the felling off in the number of birthe is to. be attribrted to the permanent emigration of a portion of the population, and that the increase of deaths recorded is due to more correct registration, the age-returas may be able to throw more light on the sabject: These indionto that the remarkable disproportion between the sexes beging to manifest itself about the ege of 15, and continues till that of 50. After this, the proportion gets more in accordance with that found in other parts of the country. It is noticeables, too, that in the lower perioda of lifa, the female element is not, on the whole, higher than elsewhere. There is no doubt, therefore, that a great part of the difference is due to the emigration of males in the prime of life. If, again, the serea are taken eeparately, it will be seen that the proportion of women between the agee of 15 and 80 to the total number is somewhat lese than in other distriots, and that of the older members of the sex rather higher. Amongat the malee, too, the seme feature is to be traced, but the deficiency continues come ten jears later thas amongat the wothen. If these returns are worth consideration they moem to me to indicate a movement from the district daring the lant six or seven years in which familias as well se working mon were included. As far es the capital is concarned, the immigration of tho apper and the lower clasees seens to have been increasing at a slightly higher rate than that of the middle class. but the bulk of the immigrants belong to the latter, and the other two form but amall portion of the movement an a whole. . With the increase of the demand for factory labour in Bombay, it is probable that the immigration will continue as longras the district contiames to be onltivated up to the present extent.

The two Dearly stationary diatriots of Satíra and Sarat have come points in common

> obrat and Sichtra. With Ratnfigiri as rogarde their mavement duriog the period nnder review. Like that district, Satara sends ite contingent of labourary to the Bombay market, and seoms to admit comparatively fow etrangery to its own limits. The amall variation that appears in the popalution is to be attributed to the famine, which, whilst aftecting some parts of the collectorate very severely; left the rest to progrese undisturbed at its usual rate. In Surat, where, like Sutára, the female element has increesed whilst the male has fallen off, the ages of the people seem to abow morement amongst adults out of the district resembling that I havo jast noticed as laking place. in Rataigiri. "Oring to the extent to which this part of the Prorince is interiaced with the territory of feusatory States, the proportion of its inhabiteats born in the distriut and enumeraiod there is not a trust worthy gaide with respect to any geaeral movement to and from the district. It contribates largely towards the population of the capital, chieffy in the mercantile chasa, and the returne of the sdjacent district of Thíns show that the nomber of persons that cross the border from the southern part of Surat is considerably larger than that which emigrates from Thána northwards Ae this movement is confined to a certain ares and a certaic clase, it is due, I sappose, to the fact that land is to be taken op of better quality or on easioe termen than can be expected in the native sabdivision of the emigrants.


- 699-10

Poona, like Satart, seems to owe the increase it shows amongst the females to the partial extent to which the district was affected by famine. The presence of a large city and cantonment with its usual excess of males is neutralised as regards the balance of the sexes by the greater mortality mongst the males that has been shown to be the accompaniment of famine.

- With regard to the increase in some of the districts, there is very little to be said, as the main point of interest is whether the progress is due to immigration or to internal development. In both Khándesh and the Panch Mahols the former has taken place to a cousiderable extent, but as remarked above, with reference to Surat, where the districit is entirely surrounded, or much cat up by foreign territory, it is difficalt to distingaish between the movement of colonists into the district and the ordinary interchange between neighbours of their sons and


## Khdndeek.

 daughters in marriage. In Kháadesh what immigration has taken place has been probably from the west, becanse in the east the pressure of cultivation on the better classes of land has not yet been folt, and in fact, they are themselves fields for immigration from other parts of the country. Of recent movement into Khandesh from Baroda or other parts of Gajarat there is but little trace, but the prevalence of the Gujarati language as the recorded mother-tongue shows, as in Thana, a greater admixture of foreignere than could be surmised from the returns of birthplace alone. From the age-returns, however, it is clear that the greater part of the increase is dive to the development of the settled population. It is the eame in the Panch Mahals, the only other district in which a large area of waste and fertilo land affords a good field for amigration from more crowded districts:* Orie organised movement of this description has taken place to this collectorate since last census, but the settlement melted away after a few seasons; and but a comparatively small portion remains. The intersection of the district by the lands of Barode and other feudatories makes it impossible to say whether the proportion of people born beyond the limits of the district represents immigration or not, but from the relative proportione of the sezes amongat those not born in the district, it seems that great deal of the inward movement is due to the introduction of foreign wives. The last few columns of the comparative table will show that this feature is more marked in the nortifern Gujardt districts than in any other part of the Presidency, and must be mostly attributed to territorial position similar to that which I have just noticed with reference to the Panch Mahals, or, though to a minor degree, to the fact that in these districts, connubiality is a very peculiar institution, and intermarriage bound down by restrictions unknown in the rest of the Province. . It will be noted that the same disproportion in a less degree is to be found in the districts bordering on the territory of the Nizam, such as Sholapur, Ahmednagar and Kaledgi, whilst in Sátara, the number of small States mired up with the British territory. seem to tend to the same result. The opposite state of things is to be seen in Thana, whore the immigration, such as it is, seems to be mostly of males, possibly the labourers on large public works, or in the suburban mills and other factories. The-case of Kanare is quite peculiar. It appears that the male population has increased by eight per cent., whilst the ouher sex falls behind this rate by nearly four and a half. : It is, moreover, the only district in which the proportion of the latter sex to males has not been raised since the last census. From the figures in columns 15 and 16 of the comparative table it is evident that there has been considerable immigration, chiefly of males, and from the return of birth-place it seems most probable that the influx is a temporary one of labourers for the harvest from Goa and Mysore, with the addition of graziers or cultivators from the table-land above, who resort to the Kanara hills and forests for the sake of the pasture they find there in more abundance than in their native : plain. There was also a large religious gathering at the time of the census in this district. The rest of the cases in which an inorease has been returned call for little notice. In Násik, Ahmedabdd, and as I have just said above, the Panoh Maháls, there has been dine bad season of scarcity sufficient in severity to put a teniporary check on the multiplication of the people. In Násik the railway has been of considerable effect in raising one or two of the towns by its side, but the inerease is chiefly amongst the rural population. The variationg in Ahmedabád and Kaira are so small that it is difficult to assign a epecial cause in either case.
## In Sind the main feature of the increase found in every district seoms to be the indux of

 Sind. foreignors, chiefly from the adjacent territory of Baluchisthan and the Panjab. In Kardchi, as in Bombay and other large seaports; the indigenons population is in the minority. A good deal of the increase in the more raral parts of the Province has been attributed to the general development of the people under the influence of prosperous harvests and improved means of transport to market, and there is no doubt, in the opinion of the Commissioner, that a part of the increase is ouly apparent, especially in the case of females, and due to the fact of there being less apprehension amongst heads of familics regarding the object of the enumeration, so that they accordingly gave in a more correct return of the members of their households. It is not to be expected that the enumeration is even now perfect, but the comparison with that of 1872 shows that it is now much nearer the trath perticularly in respeot to females, both old and young, and it is amongst these that the increase is most marked.- This district has affercal one very trying neason aince 1872, which has largely abocked ita inureano.

The ortan popalation of the Presidency, if the capital be excluded, is slow to rary. It will be seen from the abstract at the ond of Table XIX in

## Lowerneer towirds Toumat

 the Appendirthat the total increase in population amongst the towns other than Bombay amounts to no more than 5 per cent. in the nine jears, and if Sind be also omitted, to aboat 21 per cent. only. The variations in some of the chief towns are shown in the margic. I have already in the last chapter given some of the cliof reasons for not anticipating any rapid growth of the towns in this country, and it only remaina to tonch briefly upon the differences that appear in the principal iteina. To begin with Abmodabad, the inorease of neanly eight thousand people (6 per cent) is partly due to the inclasion within the manicipal limite of some edjacent suburbe, sitzated close nader the walls of the original town. AE the boundaries of these additions were not well defined before they became part of the town, it was not possible to ascertain the exact portion that had been enumerated as a village in 1872 . Apart from these opecial cases the increase may be owing to the opening of the new line and the additional trafic coming to shmedatiod from that direction and from Kathiswar, as well as indigenous. The town of Sarat is stationary, and shows. a difference of five persone only. 'A large portion of the mercantile popalation have apparentity taken up their abode in Bombay, and keep up only their social connection with their birth-place. . Bromol has received a small increase of less than 1 per cont. Moot of the towns in Kaira have grown, but with the exception of Nadisd, which has increased about 14 per cent, none largely. In the Deccan, Poona has increased by ten per cont, exclusive of the population of ita cantonment, which is a not inconsiderable town in itself. There seems no special feature in the increase to require remark. The town is the ectual or ultimate home of a large number of native officials, many of whom have their families permanently located in the town. It will be seen that the males have increased at a considerably lower rate than the females, and the same feature is to be noted in the case of the adjacent town of Sholapar. From the birth-place retarn it appeara that in the latter town there has been a considerable influx of people from the lerritory of the Nizam, and that the female element is predominant in this movement. Possibly aome of the increase both here and in yoona is dne to the influx during the fainine of. women whose husbands and other relatives had gone with their catle to pasture lands on the hills, or in search of labour in other directions. In their absence, which was often prolonged, and not unfrequently permanent, the women are supposed to have been attracted to the towns by the prospect of work and relief. In the Karnátic the town population ahares with the country the general decrease., though with greater diversity in the rate of varistion.

In Sind, as was remarked above, the rate of increase in the towns has been generally higher than in the sumounding conntry. Karáchi owes ita prosperity to the development of its see trade, which has been eided, since the last census, by the opening of direct communication with Cpper India and the western frontier. Shikarpar moems to have profited in the came manner, though there is a curious difference here between the rate of increase of males and that of females in atrange contrast to the results of the nine years in Karfachi and Hydrabid. The trading centre of Sakkar has doabled its population during the period under roview, and is now an important station on the line of rail to the Panjáb. All that I have said sbout the town population refers to the civil portion of it alone. The distribation of the military garrisonk, which affecta to a great extent the population of the baxars attached to each cantonwent was, at the time of the census; abnormal, owing to the abzence of many of the regiments of the local army on field service in Balachisthan and southern. Afghanisthán. They hare therefore been omitted from the population of tho towns in the tule that shows the rariations since 1872, bat incladed, though as separate items, in the succeeding Table, No. XX, where the entire arban population is given. .

## Bonzaz Citt.

I now come to the city of Bombay, in which the increse of 19.98 per cent. is distribated bctween the seres in the ratio of 16.27 per cent. of males and 26.05 . of femalee From the ccmparative table it will be seen that the immigration is here mach more extensive than in any other part of the country, and that of the total population only 27.7. per cent. were born within the limits of the íland. The indigenons popolation in Calentea is given as 26-2, with the remark that this is below the sectal fact. As regards Bombay there is less chance of confusion between the town and the adjacent districts owing to the shamply defined nataral boundary, wo the return may be accepted as very nearthe trath.* It will be noted that the immigration of males is considerably more extensive than that of the other sex. The ratio of the indigenous popalation to the total in 1372 was 26.95 males against 24.5 in 1881, and that of fenialee was 37.92 against 32.6 . It is thus to be seen that the immigration of the latter sex, though mach less in numbers than that of males, has boen growing at thaster rate. In 1872 thero were amongst the indigenous popalation 860 females to every thoumnd males,

[^9]and in 1881; 852. Similarly, the difference between the sexes of the inmigrants was more marked in the former census than in that recently taken, when there were 592 females, as compared with 520 previously retarned.

I must remark, however, that if, as I believe to be the case, the immigrants come more in families than they did nine jears ago, without disoontinuing the practice of returning to their homes for the cultivating season, the indigenous population will be swelled by the
 number of births that are recorded amougst the temporary residents. "The registration of vital statistics is much more accurate in Bombay than in other parts of the country, though not yet perfect, and the -marginal table showing the statistics of births and deaths for the nine jears may be found interesting in connection with the subject of immigration. In the first place, the number of births is mach below that of the deatho, the difference being larger than in the rest of the Presidency Division, although the registration there is much less oomplete. If from the returns for that Division the two years of abnormal disturbance be omitted, as they have been in the tables previously given in this chapter, the ratio of births to deaths will be 953 to 1,000 . In Bombay, the same average gives a ratio of only 731-a fact which shows the transitory oharacter of the city popula:tion. Another point in the accompanying statement which is worthy of notice is the ratio of the deaths of females to those of males. The mean ratio of the living (omitting seafarers) is just below 699 females to 1,000 males, the relative proportions amongst the residents being reduced in the total by the superior numbers of the immigrants added to them, whilst the ratio of female deaths is nearly equal to that of indigenous females only to males of the same class. It is not my intention to enter into this point, as the matter has probably been taken in by the Municipal Health Officer, who has been watching the progress of mortality for the greater part of the period that has been included in the figures I have quoted; and in comparison with his actual experience my statistical deductions will be of little worth.

I will therefore pass on at once to the effect of this additional inflax of population upon the relative pressire on the house-room and the land. The number of houses, including uninhabited baildings, has fallen off by nearly five and a half por cont. The difference must be in great part apparent only, and attributable to the shifty definition; for

|  | Noimber. |  |
| :---: | :---: | :---: |
|  | 1872 | 1881. |
|  | $\because$ |  |
| Dwelling and lodiging tousen on | 20,814 | 26,949 |
| Offeen and warehouses |  | - 2085 |
| Bchools, museumes, \&c. | 40 |  |
| Gnope ${ }^{\text {E/ }}$ |  | 1,865 |
| Mills and foumdries.. | $\begin{array}{r}15 \\ 498 \\ \hline\end{array}$ | ${ }_{021}^{06}$ |
| Sotal | 80,888 | 29,823 |
|  |  |  |
| (b) No. al Fioors. |  |  |
| Ground floor ouly.. -.. .. | 10,009 | 11,035 |
| 8 Floone ... -. | 6,698 | 7,877 |
| 8 " $\quad$ \% $\quad .0$ | 8,988 $\mathbf{2 , 1 1 3}$ | 8,408 2,878 2 |
| 5 为 | 927 | 1,299 |
| Totat, Buildinge .vo | 29,400] | 20,828 | on looking at the comparative table in which is shown the classification of the buildings, it appears that in 1872 the large and important class of lodging houses, known as chawls are not separately entered. If in the list for 1881 these be included amongst the dwelling houses, the total of that class surpasses that returned at the preceding enumeration by some 4,129 houses. The number of shops, too, has increased, and in some parts of the native town an apartment or two is usually added, in these to the room actaally used during the day, so that they are practically dwallings. Taking the whole number of inhabited buildings of all descriptions, the increase amounts to nearly 6,000 , or about 27 per cent: It is to be remarked, however, that the increase in the number of floors is hardly so satisfactory as it might be, since the tendency seems to be to build higher houses; which are likely, of course, to be less healthy than the ones with fewer resident families on one level. The buildings with a single floor only are more numerous by 19.24 per cent. ; thóse with two floors, by 18.75 per cent.; with three floors, 36.07; with four 36.20 ; with five, 40.13 ; with six and over, 88.54 per oent. The total aggregate number of floors has increased by some thirty per cent. Making deductions for the uninhabited buildings, and omitting the persons returned as honseless or on board vessels, the average namber of individuals to a house will be aboub five and a half more than in 1872, but I am not sure of the data adopted in that year, and aun inclined to think that the average was then a trifle higher. Nevertheless, the increased pressure is serious, aud is scarcely adequately met by the addition of floors to houses in quarters already too orowded, even though the average persons per floor be kept, as it apparently is, down to that recorded on the last occasion. The decennial increase in London is by no menns large, and does not nearly reach one person per house. The pressure of the population on the area of the island is a point that, for reasons given in the preceding chapter, cannot be adequately treated of here.* The apparent increase is of about. nine persons por acre and the rolative

[^10]ncrease seems to have verred on the whole, towarda the suburben quarters, smeh as Shiw, Warli, Parel and Madabar Hill. In the native tows; tho largeat increeve seeme to be in Dongri; where it amonnth to it per cent.: It in dificalt; however, owing to the difference; in the aress of the sections rescrned on the present cocasion, to say whether the bonmdari:s have not been to somn axtent modified. In the part of the city which in, on the Whole, the most crowied, the iscresse in popalation is shown at 3.70 per cent onil, and it will be interesting to wee from the detuiled mnnicipal returns whether the change in the arerage of bouse-rons corresponde. In the retarns for 1872, wow at my dispoeal, the sections: in quewtion have bern combined with others.

To estimate the efiects of this increased crowding npon the sanitary state of the city it will be necessary to discriminate between the portion of the increased number of deaths that is due to the growth of the population, and that which in to be attributed to greater mortality, or the altered conditions nnder which the people pass their lives.' For- shis purpose a tatle of yearly inoroments is required. In the beginning of thin chapter I assamed the growth of the cing popalation to have been continnons, but it is well known that an abnormal influx of labourers and their families tonk place in 1877, and that in the following year, too, the bad timee in Kathiiawir induced many of the poorer classes from that Province to come and try their fortane in Bombay. Tha effect of these" movements on the vital statistics is very apparent. ${ }^{\circ}$ The births in the firot of the two yeare mentioned appear to have been lest than half as namerous as the deaths, and in the next yeur, they numbered bat a little above that proportion. The age tables, too, chow the proponderance of adolta that died in those years. The revival of the mill industry, again, in lirely ber haver the effect of attracting labour to Bombay, and, if times are good. for trade, of rotaining it permanently in the city. It is the, number of collateral considerations of this sott that render it advisable to watch wost closely, during the interval between the periodicel enumera;tions, all registration of vital statistice, and to have provided the most efficient meant of comparison of the reaults of each year with a normal standard; mathematically reduced from a series of annual data, in supplement of the figures actually fonnd in the census: schedules, which are too often defective. The difficulty of preparing a teble of this sort is enhanced. by the extent to which the popalation is recraited. by imaigration; but it is, of courter lumsible, and in London, where, too, only $63: 2$ of the inhabitanter are indigenons, it forms a basia for most accurate calculations. One of the clearest proofs of the excollence of Eaglish atatixtical organization and practice is afforded by the fact that by means of calculations baucd on observed birth aud death-retes supplemeated by emigration returns, Dr. Farr mas able to ostimate 10 years beforebsad the population of the country within or 14 of the actual results of the recent census. Withont expecting approximate perfection in Bomber it is as least nucessary to bare data for annual veriations, which will onsble the registoring anthorities to do a way with the practice of asing as a base for dedactions a poprlation conotant for 9 or 10 yearm together.
and unhcaliky diatricte of the eity as they vary in the coutry and in the town. In one of the separte he giva a tatile shawitg the annual suts of mortality per conto from different dinemes in listricts the eppecific popar Intiom of whikh is aleo shown. This ceame to prove cooclacively thet the henleh varies with the avarage pumber of equare garda per parson, and is mach worme, epecially as regardo epidomice, eervent divondore and. phthisis in the Eat of London, whers aech pesson has only ogene 35 equare yerda of noom, than in othep parte, where gho areality in from 100 to 200 aqume jards Taling all cansen of death together, the mannal nete
 that comparativoly reatricted arelity is compatible with healch provided that che house room is maticient. Thiu wran mentioned comally is the preceding chapter, and from ihe fagures given in the tert above, it seetne that perte of Bomtang are equaily badly off for awelity, demasity mad bome room. It the shichly poppulated rarila is will probably be funad, it has been in Loadon and Mavehoeter, that the mortality imureaces eot with the a verage density per acre, but with that per house

## CHAPTER III.

## RELIGION \& SECT.

GEAERAL CONSIDERATIONS-RELATIVE PROPORTIONS OF THE DIFFERENT RELIGIONS-THE HINDU-WANT OF DEFINITION OF HINDUISMHINDU SCHSMATIC SECTS AND OFFSHOOTS-THE MUHAMMADANMOHAMMADAN SECTS-THE. JATN-THE SIKH-THE PA'RSL-THE JEWISI-THE BUDDHIST-THE CHRISTIAN-RACES AND EECTS OF: CHRISTIANS-THE ABORIGINAL; OR FETISH: WORSHIL-RELATIVF:PROPORTIONS OF RELIGIONS IN TERRITORIAL DIVISIONS-DIS. TRIBUTION OF RELIGIONS-NUMERICAL VARIATIONS SINCE LASF CENSUS-RELIGIONS IN THE CITY OF BOMBAY.

COMPARATIVE TABLE OF RELIGIONS.


## CHAPTERIII

## REIIGION AND SECT.

According to the priviciple of arrangement proposed for this work the subjects should be taken up in the order of decreasing generality, anil if this rale were strictly carried out the next branch of atatistics to be dealt with mould be the returns of age and eex, which are so closely connected with each other that they can be included in one surrey. The condition of the people with relation to marriage, too, and even their liability to certain infirmities, all of which affect the lifa and growth of the population as a whole, are apparently entitled by reason of their wider soope to be considered before aspecial and artificial faatare such as that. Which forms the fitle of this chapter. To those who are acquainted with this cointry, my reason for giving precedence to religion over the more general sabject of age and the ather particulars just mentioned will no doubt be sufficiently obvions. Except in the semi-orientalised countries of the east of Europe, the enumeration of religions in that continentis reduced practically to the record of the strength of the different zects only, and as auch has been strennonsiy and hitherto successfully opposed in two-thirds of the United Kingdom. In central Europe we find but two main religious divisione ; towards the east a third begins to appear. In Bombiny we have aine, exclading small offshoota like Brahmoism, Theosophism, Unitarianism, and what is apparently held by some to be a religion, Agnonticism. As regards the two principal forms of belisf, however, and it is with those that the statistics have mostly to deal, the distinctive feature that renders it adrisable to consider them before ontering farther into the census returua is their intimate connection with the domestic and sociel economy of those who profess them. As far as four-fifths of the population is concerned, religion is less a syster of faith or morality than a way of lifa. Where the distinction between things aacred and profane is almost obliterated by the assignment of a religious sanction to nearly every act of common life, the effect is necessarily to be traced through the lives of the popalation in a more marked degree then in the case of more advanced commanity in which the functions of religion- have been differeatiated into s higher class of influence. On this consideration, the tablen of atatistics connectod with age, marriage, edncation, and other general subjecte have been constructed so st to show the circumstances of each religion separately, and it is thus out of the question to pass on to them before the nature or peculiarities of the religion themselves, with the relative numbers and distribution of their respecrire yotaries, have been reviewed.

In the comparativo table that precedes thin chapter are given two seta of ratios. ${ }^{\text {r. }}$ One is that of the persons following each religion to the total population of the district, the other, that of the same collective nait to the popalation professing the same religion. The one shows the distribution of the district population by religions, the other that of the religion over the Presidency. In Table IV of the Appendix the first set of relative figuren is to be found in detail, distributed oper a larger radir so as to avoid fractions.

It will be seen from these figures that the two portione of tho Presidency are rery different in the religions elements of which they are:composed. In the Presidency division, the Hindu aystem preponderates in the ratio of 84 per cont. of the total population, and the Muhammadan faith is professed by 8 per cent only, In Sind, on the contrary, the frequent incursions from the west have completely changed the balance of oreed. The Mahamberadans there number 78 per cent, agaiast 18 per cent of Hindus. These proportions show how little room there is left in either division for other forms of roligions beliaf or profession.. Taking the whole area and disregarding fractions, it may be said that the religions element in the population is thus distributed per 1,000 persons:-Hindus-748; Muhammadans-184; Aboriginals, or fetish-worshippert-34; Christians-8; Jaing-13; Parsis-4; Sikho-8, or nearly-and 1 belonging to some one of the religions more aparsoly represented in this Preaidency. Amongst these latter we may connt the Jews as the most numarous, though thair distribution is the most local of all that go to swell the fotal of this gronp. As regards the relative proportions of Hindus and forest tribes, it should be explsined that in Table III, as well an in IV, which is calculated from it, the distinction between these two is based simply on the original return mado in the envmerator's schedule, acoording to Which there appoara to be no minformity of belief amongst the forest tribes, especially those in the Konkan, which are; perhapm, the lowest in type of any class in the country. As there is no reason to auppose that the religion of the tribe as a whole differs in different parts of the eame tract,* in the detrils of distribution by collectorates the tribes have been taken undor the heading of aboriginal slone, a modification which oonverts the ratio of the Hinding to the total into 734 including Sind, and that of the aboriginals into 48.

Beginning with Hinduism, ae the religion of the majority, we are mot at the outaet by a Himer. ( $13,508,511$.$) ) . not nncommon difficalty, that of definition. Such is the elaeti-:$ city and assimilative pover of the exmei that goes by this name that is a most difficult task to discorer the limits to which it extends cmonget the laity, particularly in the lower walks of life. The remarkable facilities afforded by, this religion

[^11]for proselytising form the subject of some interesting monographs by one of the most acute and appreciative observers of the tendencies of modern Indian society and its beliefs, Sir A. C. Lyall, and it is carious that the tendencies he has.verified by actual observation should have been deduced, in great measure, by Comte, arguing without any special oriental research, from a $p$ riori considerations on the circumstances of another race. To a polytheistic system like the Hinda, the process of absorption of lower forms of worship is no diffecult task. : The tribal gods are proved to be no more than manifestations of some of those already in the orthodox pantheon. A fictitious descent from a heroic race is assigned to the chief, if he is of enough importance to make the invention worth while, and the apotheosis of some of his ancestors is admitted to have been not impossible. Again, Hinduisin requires no formal change of ritual or modification of the nature or nocial character of the people. The intervention of the Brahman mediator in ceremonial, and perhaps the pilgrimage to certain shrines, suffice. This easy development is impossible to a creed that is indissolubly connected with cardinal dogma, and yet the saccess of Hinduism is chiefly in the same direction as that in which a dogmatic and matured system like that of Christianity has won its principal victories. The explanation mast be looked for in the character of the material worked on rather than confined to the form of belief. AWhat, in the eyes of the convert, is the value and result of the change of profession? In the first place, there is the example of those around him in the higher grades of society, which must bave some influence on his life. The social distinction between the lower Hindu and the aboriginal is a very narrow one and easily obliterated. This, however, is not the case with the other religion, the social attractions of which can be less appreciated by this class. Another characteristic, common to both creeds must therefore be sought, and will be found, probally, in the fact that for a class as ignorant and credulons as the one in question that roligious system will succeed which demands most faith and leastintelligence. Setting aside the social aspect of Hinduism, (as far as it can be ignored, that religion derives a great part of its power from the continuance of the miracalous element in it up to the present day, and it. Will be remembered that the numerical success of Christianity has been nowhere so marked as in the track of the great missionary St. Francis Xavier, to whom was attributed the power of working miracles and the reputation of a saintly asceticism akin to that inculcated by the Hinda authorities as one of the highest forms of life. It is in these parts, moreover, that the smallest modification of social life was required of the converts, so that amongst the Christian community of the sooth-western coast, we find, I am informed by the experienced, the custom and nomenclature of the Hindu caste system in full operation. Analogons to this state of things is that amongst the semi-Hindaised aboriginals, so that it is not nnreasonable to take in this instance, the social designation as the gaide to the religious state, in preference to the creed arbitrarily assigned. according to the predilection of the enumerator. Some time before the census I made inquiries with the view of arriving at some conclusion on this matter which would serve as a basia for a general rule to be enjoined on all envmerating and supervising officers who had to deal with a population of this class, but varying and mutaally inconsistent opinions were all I got by my efforts. The general view taken by the Brahmans who live near or are brought into intercourse with these tribes, seems to be that which I have adopted above; namely that the position of the aboriginal relative to Bráhmanical Hinduism is that of possible incorporation, and thus differs from that occu-1 pied by the depressed classes, who, though partaking in the cult of the orthodox pantheon, are excluded from availing themselves of the services of the priestly caste in their ceremouial. In the one case the antagonism implied in the other is absent. As the matter was put to me by a Brahman accountant of a circle of forest villages, it stands thus:"They don't call us in, perhaps to avoid expense, but if theye, were to call us to perform! rites and repeat texts, we shonld go. ${ }^{\circ}$. This is very nearly what was observed by Sir A. Lyall in the case of the tribes to the north and east of the tract to which nuy own experience exteuds. Where the chief is fairly well-to-do, and has a settled residence withiu hail of civilisation, the Brahman is often a permanent institution at the rude court. On all these considerations, I would prefor to adopt the title of Forest-tribes, for this class, rather than that of aboriginal. There are, especially in the south of Gujarat, whole classes of agricnlturists, both landholders and labourars; who are of undoubted aboriginal race, and in many respects have adranced little towards civilisation; bat who are held by all their neighbours to be Hindus by religion. Adjacent to them is another tribe, acknowledged with equal unanimity to be more fetish-worshipping than Hindu, but presenting, apparently, no special feature of distinction from the others. but that of greater poverty and freedom from alscription as hereditary eerfs to the families of the resident Brahman proprictors.

So far I have taken the predominant religion in its lower social aqpect only, but it is Hindu Sçioms. - not there alone that the want of definite buundaries is apparable trouble to find out whether the local class of Sikhs are considered Hindus or not. The view generally taken is, $I$ am informed, that the A'mil or Lohana class is Mindu by roligion, Sikh, or Nanaksháhi, by sect, Wánia by order, Lohána by caste, and A'mil by family, or sub-caste. It may be owing to this that the difference in the numbers of Sikhs between the results of the two lest enumerations is so marked in this Province. Again, to take an example from the Presidency proper, in the Gajarat division the partition between Hindu and Jain is of the very narrowest description, in contrast to the state of feeling mure to the north, and probably in the sectarian sonth of the continent. In Gajarat the Jain commanity is almost entirely commercial in character, and as a rale in easy circumstances, with
cansiderable, and in Ahmodebad, with predominant influence. In many cases the sub-divicions bear the same names as the Hinda canto with which they probably share a common origin, and cases occurs, and are, I believe, not nncommon, in which intermarriage between the Juin and the Meshri, or Hinda, Eection take place. The bride, whon with her Jain husband, performe the household ceremonien acoording to the ritual of : that form of religion, and on the frequent occasions when she has to make atemporary sojourn at the paternal sbode, she reverts to the rites of her ancestors, as performod befort her marringes The distinction of sect boing faint and oxciting little animosity in Gajarat as compared to that of caste, the esoteric doctrines of the Jains have been placed in the backgroand under the influence of a common intereat and parsuitu. In the poutho ers part of the Presidency the Jain commanity if of a different character, and mainly agricultaral. Religious differences seem to be of equal ecconnt in this part of the country with those of caste, and whether Jainism be regarded as a sect or as a separate religion; the commanity forms a distinct division of the popalation. The mention of the Karnátio, serves as an introduction to the question of the eectarian distinctions amongst the Hindus. On the occasion of the last enameration the opportunity was taken of, recording information regarding the reoognised seats of the Brahmanic faith, but the results ; were of little value, as more than 60 per cent. of the Hindu connmanity returned thembelves as. knowing nothing of sect, bat following some one or other of the divinitien of the orthodox pantheon. Had the name of this divinity been also retarned it would have been a matter of litule difficulty to classify its votaries nuder their nominal sects, but the fact that the names of these eects are anknown save to the educated and to the echismatics of the Karnatic seems to indicate the utter unimportance of seotarian difference in the eyes of the balk of the believers. In Gujarat and in the sonth there is, no doubt, more appreaiation of the questions involved in these distinctions, and the torm WMabhaoháriya, Swaminarayan, in the one, and Iangaiat in the other, denote distinctions imbued with some real vitality. It appears that in Gajarat this may be accounted for by the presence of ©. Braho man popalation split ap into a peculiarly large nomber of tribes and olassen, sharpened by: former days of discussion with the Jains, whose great stronghold, Rajputana, in peaif at hand, whilst the wider diffasion of education increases the number of the congregations likely to be interested in anch questions. In the sonth, the importance of seot appeary to be attribatable to the weakening of the Brahmanical element there by the living influence. of the great reformers. The secordotal position has boen subjected to several ahocks froug within the fold, and the distinction of worship. in that part of the coantry, seum to hare attained almost to the same rant as asocial ohatruction as that of asste har in the region to the north.

There remain one or two more 'offshoots from Hinduism; by which I mean the ortho. dox, or Paranic creed, to be noticed. The first of these in point of antiquity and importance is that of Brahnoism, - theistic system of some fifty years growth: The initial impulse to thin movement was given in Bengal, and ander the name of the Prarthana 'Samaj it has; been introduced into the west of India within $a$ comparatively recent period., In Täbla III. it in shown es a distinct religion, though it is apparently regarded by the majority of its edherents as a sort of eclectic modification of the orthodox faith, and as such, to be callod a meot only. The namber of the persons who profess it is not to be gathered from the return given at the census, as many of the schedules of the persons concerned showed the religion as Hindu, with the enste, according to that religious system, and the entry of the term Brakmo aabordinate to Hindy. As. the sects of the latter religion were not eeparately abstracted, the entry last-named becumo merged in the general heading.' This was especially the case in the Doccan and Bombuy, where thie movement has notoriousily. made most progress." It eeems reasonable to conclude from this fact that there is a wide: difference between the character of the innovation here and that which it bears in the place where it origianted, and that in the former case it is desired to: restrict its operation to the epiritual or moral side of the Vedic'religion, not to interfere Fith the more important olement of social intereats. This is the more probable to be the case if; as is likely; the" intellectnal control of the movement reats with the secerdotal class, and it is only through thom that it can reach the rest of the community. The lately-arisen eect of Theosophists ${ }^{3}$ may be regarded as praotically an offishoot of Brahmanimn in this country, though it has received impulse and cupport from outaido. Any vitality that it may possess in the ejes of the Hindo, taking it in a doctrinal light is probably derived from its affinity to a once. popular system of philosophioal rencta that owe their being to the new departare taken Ly the orthodox faith after the saccose of Buddhism had showe it the necessity of modiffing ite etructure. This cause of attrection to the meditative class of Hindn hae been nomerrhat obscured by the prominence that hae been lately given to the aid receired by the creed. frove spiritistic manifentations of the usual deecription that places : any• rational and continous obserration of this clasa of phenomens beyond the rewch of the unbiseed investigator. The mall number ite present adherenta, so returned, are to be lound exclusively in Bombay, and as those aheets are paeaing through the preas, I have reoeived casually the information that in that city from somo mistake in claesification, the sect has found its place with Buddhigm, bat that the mumber of eoi-dionat theowophiste in inaiguificant $\$$

[^12]As a contrast to the wide and ciastic polytheism of the creed of the Hindu, the religion
Muhemenader ( $9,021,115$. professed by the next largest eection of the popalation is of the narrowest and moet anocmpromising monotheistic type. Though an exctic, and not indigenous like the former, Mnhammadanism kas since ita original inurodoction, acffered so many variations wader infinences that 1 will briefy mention later, that it has acquired, at least in this Presidency, a specially local character, differing considerably from that promulgated from Arabia As with Hindaism, it is scarcely poseible to divest it entirely of its sooial attribates, and treat of it withont reference to its development amonget different ecctions of the commanity. The faith of Iilam followed in the track of the innasions of the region now incladed in this Presidency from the earlier settlements in the north of Indis, and the Muhammadan commanity may thas be roughly divided into, first, the descendante of the foreign chiefs who received estates from the Badishah, and settled on thew, and, secondly, the converts made amongit the Hinda population of the conntries occapied. In Gujarát the distinction is fairly well preserred, but in the Deccan and other parts of the Presidency Division the two classes bave become merged in the general designations of the chief foreign tribes, so that these serms have but litule value as guides to mationality and deacent. The most probable explanation I have heard given of this obliteration of traces of ancestry ia that on being converted, the pewly ennclled 'Mahammadan assumed the title of the race or tribe of the official who was the means of his conversion. In Gajarát, on the contrary, either the former title was retained, or a new one manufactured to sait the circamstances. Apart from the question of the value of conversion by force or from motives of worldy interest, there are special reasons for the modification of the faith of Mubammad that affect not only the local converte but the foreigners a?so. With regand to the former, very little demand was made opon them in the way of doctrine, as observance of rital was sufficient to enable the victirions general to report to the emperor the results of his expedinion in terms of cities taken and unbelievers garkered into the fold. It is to be expected, thenefors, that in the affirs of common Efe, the converts who did not follow the fortunes of their patron were left very much to themselves, so that in practice, the difference between the two religions in mattere of ceremonial and social observ. ances is very small. With regard to the leaders and othera left to colonise or administer the conquered province, it is to be noted that their tone was natarally dependent, in great measare, on that of the immediate entourage of the ruler in Deihi, and that this tone was, during many reigns, anything but orthodoz. The tolerance of some of the early emperors intensified into the rationalism of Atbar, at whose court the authority of the 'Alama was set aside in favour of any: new doctrine that may have seemed good to the monarch, whether found amongst the Hinda connections of the heir-apparent, the Jesuit faibera who had been summoned from Goa, or the Parsis from their fire-tempia is Gujarat. This tendency, owing to the frequent changes in the incombents of the provincial commands, as conrt favour veered from one party to another, had its inevitable reealt at a distance from the capital in the imitation, on a smasil soale, of the customs of the "Asylam of the universe," Whinst the influence of the daghters of the land, so frequently admitted from chwice or pulicy to the household of the Muhammadan noble, sided to the general laxity in the matier of reiigion, both doctrinal and ceremonial. The assimilativs power of Hioduism, mentioned in a former part of this chapter, had an almost incalculable effect apon the primitive faith as bringht from the weat by the invaders. It was to this that the late M. Garcin de Tacsy, in his paper "Des particularités de la religion Musulmane dans PInde," attribated the increase of pilgrimages to tombs and shrines, the worship of relice, and of rites and ceremonies of ail sorts. The fith, as it stood, was too simple for the mind of an imaginative and semi-fetishistic people, and was accordingly modified by them, $\infty 0$ that there are instances extant of the joint worship of asaint with offerings of rice and cocomata by Hindus and Monammadans alike. In the marriage and other domestic castoms of the local converis the Hindu forms are in great part retained, and in one or two classes, the Brachman oficistes on these occasions, Whilst the family ordinarily worship the pir, or Mahammadan saint of their clan. $F$ In Sind the hold of orthodox Hinduism was never atrong, and the country has been thoruughly converted to Mahammadaniar. As to the orthodoxy of the masses with respect to the latter faith, I am not in a posicion to offer an opinion.

Before passing on to another religion I have to mention the sects of the Mahammadang, which zulize thowe of the Hindus, are distingaished from each other by a sharp line of ancestral animosity. Of the three chief sects two are represented in this Presidency, the third being returned by less than two hrindred persons. The Sunni form of profession is fillowed by 97 per cent. of the total Mahammadian population. Its great rival, the Shiah, is foond but rarely compared to its preralence in northern India. As to the Wahábis, it is well known that aince the Patna trial of some years back they have been desirons, at least in this Presidency, of a:niding the use of that denominaticn. That there are lay members as well as teachers of the sect here is not devied, but the general term Sunni, or simply Muhammadan, serves them for the purpose of filling in the census return. The political signification attached to the deaignatira Waherbi is thas the means of preventing the collection of information as to the progress of the religious notions involved in the epecial tenets of the sect. Puritarical doetrine of this sort hes been taught during the interral between the two enamerntions in perts of Gajarit, but no

[^13]teacher of the eect has been returned from that division. In the Deccent ifem vinitoret from Hyderabed wers fonnd at Sholfpar, and the rest of the individaaly of this parsaasion that are ontered is the table were in Sind. It is the custom to hold the Sunnitenetio to be the orthodox ones, as they are profemed by the majority. The diffarence between the two ceotes Sanni and Shish, originated in the question of enccession to the Khalifat, and after being eggrarated by assensination, has been maintained for the lat 1,200 yeark Diffarencen in ceromovial and ritaal have necesearily crept in during that period, but the doctrine seeme to be in the main the same. The sects of the educated, anch as Bnaifi, Shafi, and the bike, haro not been returned here, as the number competent to give the information in bat a very amall fraction of the population that would have to be anked to give it'. The enomerators, moreover, were, as or rule, Hindus, and thas liable to err in the cutries they make of mattern appertaining to other religions of which they know nothing. The sect of Shishs. is repreented in thia Presidency chiely by two or three classes of traders and morchanta The largest of thesa.is the Borah, and perhaps tho beet known, in the Khoje In addition to theee ore a fer Moghale. It will be noted that the Shich clement is ctrongeet in the capital city, where the trading class is most numerons. The centre of the Borah clase is in Surat, the residence of their chief Mollah: The leader of the main body nf tha Khoja comanunity is the Persian prince A'gha Ali Shih, whose predeoessor, the well krown A'gha Khin, tes he was called, wies long a reaident of Bombay after the troubles that drove him from Persia, Except in Gujarat and Bombay city, tho Shish element is very eparso, and in many districts confined to the few representatives of the two traciing clasces jost mentioned. In the Muhamasdan province of Sind, the Shiahs are proportionally weeker than in the rect of the Presidency, in epite of the fact that this was the sect to. which 80 many of the former ralerw of the country belonged.

After the Muhstomadan, the next moot widely profeased faith in this Presidency in the
Jain . (216,224)
Jain, se the form of worship followed by the shoriginal tribee. need not be taken into consideration at prement, whilet regrint. oystema romain to bo brought to notice. - From what I have said ebout the Jain religion in comnection with the Hindu if will be seen that it oan ecarcoly be termed se separate croed, but more correctly a moct of tho latter. Thic, however, is neither ite traditional charnoter, nor is it treated as anch by the orthodox in other Provinces. Originally onovement of the same description as Buddhisus against the excluaive and moerdotal tendencies of the post. Fedio development of the Indo-A'ryan system, the time at which Jainism frst made ita, appearance seems to be still shrouded in uncertainty. It has hitherto borae the charncter of a somewhat tower form of Buddhism, leaning more than the great cocescion towarde the old creed. It is upuecessary to onter further into thia question here, and all I need eay of it it that ak the present time the persuasion finde ite votaries in two chief classee One, the merchanta of Gujarat and Marwar; the other, the cultivators: of the Belgamm and Dhárwar districts of the. Karnatic. It is also largely anpportod in the edjoining districts of the Madras. Presidency. There is little to distingaish the followers of the one religion from thoee of the: other, as far as the bulk of the community is concerred. Besides these two classes, there are representatives of the artisan and tomplo-ministering castes who retain this religion in many of the districte of both Gujarat and the Marathi-epeiking divisiona. It is mmongat ench that converts to a religion of the nature of Baddbism, or a similar encouraging creed raight be expected to be fonad. Tho watchword of originat equality is eccepted more eagerly $\cdot$ bs thoee nearest to the clase whose position is to be assailed than by the classes who soe between themselves and the privileged orders a wider gulf of cocial estimation, wo it is poesiblo that the artisans and the othere are the remnants of the community on whoee ears the good tidings of Baddhism fell moet gratefully. At the last census Jains were recorded under the head of Buddhists, but on this occasion it has been thonght more socurate to reserve that desigatnion for those amongrt. Whom the direct tradition of the. In of the Wheel is the base of a living fwith, rather than to extend it to a sect whose most prominent fantures are not thoee of Buddhism in the present acceptation of the tille.

Trom the Jain schism we pare to the more impontant ond of the Sith, though the lattot sith ( $127,100$. hae little-or no eurrency in thic Preaidency ercept in the divi sion adjacent to the land of ite birth. In the native army there are Sikhe to be found, bat on looking at their suhodules, I mee that the roligion generally returned by or for them in the Hindu. In Sind alone is the number of this sect jarge, and even there, it seems doubtful, as I remarked earlier in this chapter, how far these people ane true Sikhs; and how far they are divided betwean that faith and orthodop Einduism.

I omit consideration of the Christian roligion and eecta for the present and take nert
Pdrai (72,065.) the Parri, which though but comparntively sparsely represented hers, is one of the most interesting of the traditional forms of.belief. This community, as is well-know, arrived at refugees from the persecution of the Mnhammadon iavaders of sheir native land, and formed small guttlamenta the the north of the Thina district and the couth of Gujarit. Br degreee their infuence spread to Surat and. from thence to Bombey, where they are now eatablished in considerable numbera, and receive recruite frow the districte of Peraia where thair ancestors once heh swap; It appears from recent discussions amongot themselven, and they are a commanity that hare no objection to fublicits in sach matters, that the Hiadrism by which they ans
= 699-13
currounded has had the nemal effect of that oystem on the prictice of ite neighbours, and that efforts are now considered nensessary io reluce the creed of Aharamasda to some thing of ite crigimal simplicity. As in the ease of Mubammadans, complainte are made by the religinas teachers of the Parsis of the extent to which their flock participate in the ceremonies of the Hindos, and there is no doabt that many of their marriego and similar custome are monided on theroo of the community which they found high in social esteem when they themselves were beginning to make their way in their new abodo. Being, howertr, less fetcered by rule in the petty details of life, they enjoy themaskes with more freedom and over a wider feld. Thero are few branches of occuration in which they are not to be found and in which they have not sacceeded in rising. As their tastes ron in a modern eroove, it has been made a complaint agaiust them that the caltivation of their ancient literature has been neglected, and it is apparently the fact that though the daily litargy is repeated in Zand and Penlri, the knowledge of those tongaes is conined to the prieaty clsse, and it is only lately that the laity have began to revive the otady. The Pársi community es it exista in Indis, is divided into swo sects, the Shíhinshili, or Shensoi, and the Kadimi. The distinction arose originally in a dispate regarding tie merhod of compating the intercalary year.. The Kadirnis, or conservatives, retain the old Fersian ers, a month earlier than that adopted by the Shithinsháhis, or Rasimis, who aro so called from their adherence to the customary era. The latier are by far the most numerous in this Presideney, and form 92 per cent. of the whole Passi commanity. It is interesting to note the differerit courses taken by the two primitive branches of the A'ryan tribes, since the time when tive priests of the Bactrian valleys exchanged sectarian imprecations with those of the land of the five rivers. The Bindos, preserving their old costums and way of life and thought, have remained in the covintry of their settlement, the Pársis, or Zandushti, are exiles frotrethe place where they once were all powerfol; with all traces of their empire obliterated by the wave of rictory that awept them from their aative land, and hare siondoned even their language for a Hindn vernacolar. Whilst the Hindus have the courta of princes of their own race to kolk to, as well as the reminiscence of paramownt sway over the whele connity, the tendency of the Pássi has been towards commerce ratfer than politica, and movified as the social customs of the latter have been by contact wish Hinduism, the fact of their isolation in the midst of strangers counteracts any of the aversion felt by the former from foreign travel, so the enterprise of the Parsi is carrying him more and more-into intercourse with other races. Whatever the effect of this upon an acuie and imitative commanity at first, it is likely to bear good frait when a gqneration or two has assimilsted the innovation. The position of the Pársis in this country may be estimated by the consideration that in Bombay, where they are more nomerous than in any other Province, their number is little above thrice that of the Eunopeans.

The small community of Jeucs is the next that claims attention. The members of this may be divided like the Mrohammadans into two prrions. Finst, the foreign element, imported from Earope, Tarkish Arabia and Armenia ; secondiy, the indigenons, which can be agoin sab-dividel into the ciass of Beni-Israel, peculiar to this Presidency, and the Indian Jews of the Malabar coast. The latzer are comparatively few in number, and concentrated in the towns. The Beni-Israel are more scattered as well as more numerous, and are to be found in service, trade and industry. They have special customs of their own in the pisces where they have settled, and like the Parsis, have adopted an Imdian veniacular, except in the liturgy and rites of their religion.

The Buddhist element in this Prexidency is confined to the isolated cases of convicts on Buddice- (311.). ticket of leave, or released on the expiration of the term of their deportation, end who have preferred to abide in the land of their detention rather than to retarn to that of their birth. They are mostly Chinese and Malays from the Siraits Settlements, and have established themselres as gandeners and caneweavers. Many of them have formed connections with natives of the conntry and bare families, whose roligion seems from the returns given at the census, to to indefinite. The number of this ciass is gradually decreasing, as the original conricts are dying off or retmening to their homes, and the supply is not row being maintained, owing to the mire convenient disposal of the convicis elyewhere.

I now come to the Christian section of the commonity, and here, too, as in the case of
Christion (Ls8, se9.)

- the Jews and Mahammadans, the race is a factor which can. not be aiwgether omitted from a consideracion of the riagion: The number of Christians ennmerated was 133,329, or abont 0.54 per cont of the whole corrmonity. They are divided into the three main race-headings of Forcign, Eurasian and Native in the respeetive proportions of $17-05,2.09$, and $80-55$ per cent. The foreign eloment is compoeed chiefly of Europeans, including Americans and colonists, with a few Syrians and others. The Enrasian commonity is, I believe, much more numeroas than bore represented, asin Bombay and elsewhere there is great confusion between this clas; and the Earcpean. Cnder the general instractions on the schedule, the worls "Britian scbject" were to be addel to the entry of birth-place in the case of Eanopeans of this clase bnra in India, and either intentionaliy or throagh negligence, the words Bricish sobject alone, or with tio clipped prefir of "Eur :" were entered in wany cases in which the Ferscns concerved were of disinctly mixed raca. The indigencos Christian commonity which, in order to arcid a furcher distinction for the sake of so sma:. a section of the whole body, inclades alse the converts of uegro race, consiste of invee wain classes. The first, and most numorous in that cf
tho Roman Catholic inhabitants of the oid Portagneno edellements now comprised in "this Prosidency. Theet were originally converted from Hinduinm by the mimaionarien from Gian following the example of St. Francis Xarier in the south. There scems to have been litle proseore pat apon them to abandon their casto, bocause daring a portion of the period of Portagasee domination, the propegation of tie state faith was, os in the case of Mahammedanism, a palitical expedient only. It is now'; therefcre, common to hear the different clasees of this commanity mentioned in the places where they most aboand by the name of. their original caste, it spite of the lapso of josre of their now religion. This habit, hovever; is confined to the lower gradee of cociety. The converta of good birth seem to hare heen: sdmitted to froe intercourse and connubiaity with the apper class of Portugueee society. and thoagh the namen of all the Christians of this doscription are Portaguese it ia anly amongst the apper clase that there is any trace of foreign thood, and here, even, it is now: rare. The name of Indo-Portagrese, which ias sometimes given to them, is scarcely scknowledged aroongst themeolven, though from the fact of their education and religious instric. tion boing partiy carried on in the lagguqe of their first Earopesan moqqaintance, Portagnese is spoken se a home-tongro in some of the best families, the reit habitally ase KonkaniMarachi or Euglish: The lower claseas ionatinue to follow the hereditary occupations of the casioe to which their Hindu ancestori belonged, whilst:the apper have taken to the clerical and learned profesions. In spite of the ramoure that have occasionally been heard within. the last half century, though now leas commoniy, of symptoms of relapee to the old religion of the country, thoee who have lived amongst then clacser give erideace of the reality of their adheresce to the faith of their ndoption. :There in a very provalent confucion between the Christinas of tho description I havo just mentioned and those from Gom Both are Romarte Catholice by persuanion, and both boar Portagress names and ane ander the ecclesiastical cupervieion of priestas of that nation. Beyond this tho likeness censen. The Native Christiaue that oome from Goa are mostly domentio servants, an occeupation rever zadertakem by the Chriatiains of the other districte. The tonguo ef the Goenese is a. lessi' parely Maraibi diaioot, and han more Portaguese and Konkani morde in its rocabalery. Au: the Goenese that, come to Bombey; torrover, have adopted the European -atylo of dreen, which amongst the others is confinied to the apper clanees. The above two sections togethier may be included under the general tillo of cooverts mede by the Portagrese.. The remaining clase is that of the converte of more recent timen made by the Britigh Missiops, or, more correctly, as they iaclude both Germana and American bodies, by the missions, that bave been establishod sirece the noccossiom of that race to power. Small sottilemente have bean formod by the emissaries of the varions sections of westorn Christianity, and in these are gatherod most of the gem converty until they are cont out in pursuit of thoir own occupation cleowhere. In sorne districts the eottloment is a permanent one, and has a condidorable area of land actachedt to it which is tillod by the labour of the coaverts. It is, not eesy to distinguisk accurately the Portaguose from the more recently enrolled Christians, but this may be done approximately, if, Te take, as I believe the facts jastify as in doing, the Roman Cathulic element to pelong to the former, and the non-Roman remsinder to the latter. This coaree results in showing $92: 7$ of the tolal body of Native Claristinas to belong to the Roman Catholic branch. Of the rest there are $y$ few.who have not reternad their denominn: tion, bat their nuabere is not enuagh to mate any serions differcace ta the proportions. In. order to find out the ratio of the Goaneen to the Bombay Native Christian, it is necessary to; turn to the table that shows the birth-places; of the peoples frome which it vill be soefil that? about 40,760 perions were retarned as having been born in Goo or other Portuguese territory.. From thie namber the persons reconled againsit the item in Sürat and Kánare shoald be oxcludud, an in the formar case most of them are probably not Christiana, bat Hindy and otber cultivatore casually erosesing the border, and in the latter case thp imreigration of labourers of the lower clasess for the herveat in bown to be so great that it is imposaible to distinguish the Christimas from the other nativen. At regards the rest of the Prosidency, however, it is a pretty safie sesumption that all who come troxif: Goe iry Native Roman Catholice. On this besis it may bo estimated that about 30 per ceint of the total namber of that coumunity belogg to the Goanese wection. L Little need be mid as. to the class frum which the converte are taken. "In the case of the more or. lese wholeenio conversion of the Portagueese territory ander tho direction of the Holy Office, therespems to have been a large misture of the apper middie olacses of Hindas, and from the recaros givon in Madrais some. tinue ago, it appeers that in the Romad Catholic section of converts is that Presidoncy, bhere the rolention of euste wab allowed frove the beginning, the number of high auste Christians is much greaier then in the non-Romani renke. That the-spocese of Christian. micions will be for a long time more marked amongut the lower claseen than the reat ar long me the abandoument of caete is an. essentinl on reception into the religion, appenrs to bo likely on two general grounds. Firut, the consideratiow of cocind interests, which makee - Hindu of good position ea much mure tenscious of hie religion than one of lower caste, who has less to loso; and secondhy, the greater receptivity of the lattor. with regard to emotional appeals which neither his inuelligenco sor bis education diepoes hime to anslyno.

The secta of Christima yoturned at the censon are mone pumewins and better defined than thoee cf mout of the other religions that have been proviopely eentioned in this chapter. The following table canprizes the primesipal facts about their relative prevalomee mopter. distribution emongti the thpee races izto which the whole Claristian commanity has been divided $:-$


- It shows the preponderance of the Roman-Catholic persuasion amongst the native converts, and that of the Episcopalian amongst the two other racee. The number of persons who returned themselves as of no seot is also worthy of note, especielly amongst the Europeans. Taking the aggregate of the three races, it will be seen that ninety per cent and over profess the Roman Caholic and Episcopalian forms of Christianity, and that neat to these, the Presbyterian is most prevalent, though to e comparatively small extent. The rest of the sects bear but an insignificant ratio to the total, and none of them equal the unreturned in number. The second part of the table shows the distribution of the persuasions according to their prevalence amongst the three races. In addition to Roman Catholicism, the Presbytexian, Congregationalist and Protestant (not otherwise specified) are to bo found most amongst the natives. Europeans form the majority of the Epiacopalians, Wesloyans, Methodists, and, as mentioned just now, of the unsectarian.

Last of all there remain a fem words to be said with regard to the religion of the
zrorest tribes. ( 668,678 ).* aboriginal tribes. I have already remarked above that the border line between these olassos and the lower grade of the Hindu community is so undefined that it is almost impossible to denote the exact point at which the fetish-worship of the one is merged in the systematised polytheism of the other. Any consideration of ethnological charactaristics, even if the results of the researches of thosewho have spent much time and trouble on the matter gave any hnpe of drawing by their aid the line between the two classes in a religious point of view, would be ont of place in this chapter, and muat be deforred to a later part of this work. On thene considerations, then, I have assumed for the purposes of the matter now in hand, that whatever the proportion of aboriginal blood with which different sections of the conmmnity may be accredited, the social influence, (which involves the religious,) of Brahmanic Hinduism is so absorbent that it will almost infallibly incorporate with ittself any lower type of religion with whioh it is brought into intimate contact in a settled and agricultaral stage of sociul growth. Thus the substratum of the agrioultural class in Gujarat, the Kolis of the GLats and const, and the hereditary watchmen and village servants of the Deccan and North Karuatic, such as the Ramosi and Berad, are taken to be Hindus, as are the depressed classes in all parts of the country, though history and tradition indicates their aboriginal deacent. The aboriginal form of religion is under this interpretation restricted to the tribes still inhabiting the forest and those directly connected with theso tribes. Its main characteristic is the propitiation of wild beasts, trees, and sometimes ghosta, and though it is found in parts of the country with a great admixture of exoteric hinduism in a distorted and debasod form, in is in the above sense thitt the term is used in the presont chapter.

## Reliative Piopormione.

The next point with reference to the religions of the popalation is the relative proportion of each in the different parts of the Presitency, and the dietribution of the total popula tion professing each over the whole area. Taking these two subjects in the above order, I mast first refer to the comparative table from which the relative strength of each religion to the total population has been already quoted early in this chapter, so that it remains to see how this proportion varies in the different divisions and districts. In the Presidency Division it will be seen that the Hindus outnumber the Muhammadans by nearly 10 to 1 , but in Sind the proportion of the latter to the former is 6 to 1 . In no district in the outlying Province is the Hindu element strong, anless Sikhs are incladed smongst those professing that creed. In the desert tract of Thar and Párkar, owing perhaps to the proximity of Márwár, the Muhammadans form a elightly smaller proportion of the total population. Of the other divisions the Karnátio is that in which the llindus bear the highest proportion, though the Deocan differs from it in but a very slight degree. In Gujarát the presence of a considerable aboriginal and Muhammadan element has been aliceady. - noticed, and the Konkan as a whole is somewhat similarly situnted. Coneiderable difforencoo will be found, however, in all the divisions, if the districts composing them be taken sepa-

[^14]Faiely. Of the whole Presidency, Sitari rliow the h: Giest proportion of Hindos, though Ratráciri, Ponna and Sholdpor are toot far behind Of the eighteen districts of the Hoine Dirision the Hinds element forms more than minety per cent. of the popalation in no less than sir, and in eeven of the rest, the ratio is botween that and eighty per cent. In the remsining five the distribution is infuenoud by the proportion of Mahammadane in one. and of aborizinals in the rest. The city of Bombay will, as heretofore, be taken eeparately at the end of the chapter.

It is convenient to take mext to the Einda religion, in its orthodor forn, the quani, of semi-Hindu persuasions. I will begin, therefore, with the Jains. There are, se remarked befure, two distinct communitiea professing this creed." "One, the commercial, the other the: agricultaral. The former is to be found mearty all over the Presidency division, though nnwhere forming a high moportion of the population. The hatter' is confined to the Karnatic: The Jain element in the Konkan and in Bind is insignificant and doee not reach more than 0.5 per centr in any district of theee Dirisions. In Gajarat it ia to be formd fairly well distributed, though the home of the commonity 'ia. this direction in Ahmodabad. -here, in common with the feadatory atatee to the north, the Jain -influence in etrong: Of the Rarastic districta Belganin is that in which the Jains are most nomerons relatively to the rest of the commonity. There remains the Deccan, where the Jaine are montly af the morthern; or commencial clase. Amongot them, the best known section is that callod by the vague name of Márucidis brought into prominence in connection vith the queution of agricultural distress in this tract of late jears. The relative proportion of these to the population of the district is highost in Ahmednagar, Poons and Sholipor, but everi heres, they bear but a small nemerical ratio to people of other religiona
$\because$ - The Sikhe, which after the Jaine it the schisw most namerbasly represented in thin Presidency, are confined prectically to the Province of Sind, where they beare maximum ratio of 8 per cent. to the total of district. This in in the commencial collectorate of Shilarpur. In other parts of the Presidency, whoie a fow isolated members of this faith art found, it appears that the lattor are in military gervice, and in acme instanoes retarned their roligion as Hindm, and their coetp as Sith. The termi Nánakshihi, which cocnrrod oceasionally in the echodales as atinde sub-division, in apparently used of a olases of mondicant devotees; though the number rotaraing themedres under this appellation is too amall to allow of any gemeralisation on ite application in other parts of India.
$\therefore$ The ratio of the $\Delta$ Loriginal olement to the total popalation in high in a few districtsongo Amongat these we. find the Panch Muhaile, where it reeohes 50 per oenti, Thar and P'arkar, where it is 23 per cent., Thina and Surat, in each of whick the proportion is about $199^{\circ}$. per cont, and Khindeak which chows 14.6 per cont of this class anonges its inhebitanta. In Broach and Náaik, which are the only other collectoratea that moed be montioned in con-: nection with this clase, the ratio is of 9 and 10 per cent. reapectively. With respect to fin is distribution What I have already remarked on the restricted seme in which the term absriginal is used in this chaptar should not ba fargotton, If it were rsed in ite ontirely etheological moaning, the percentage of aboriginale would be both larger and more indefinits thail it in mede by taloing this term as applicable to forest tribes only.

The ratio of Wuammadane to the total popalation varies in Siad from 58.7 to 87.9 . The average ratio is $78 . \mathrm{zi}$. In the rest of the Presidency it nowhere reachen abore 20.6 , which is the proportion in Bronch, whore, an have alreedy pointed wat, the anomber of bcal gomreite of the cultivating clase is large The same ratio is to be noted in the capitan city. sbout which more hercafter. In Dharwar and Kaltagi the proportions are about one-half that of Broach, and taking the divisions eeparataly, the guneral ratio of this religioe is lees. ia the Deocen than olsewhere. In the Konkan there is a comsiderable clement of zailorts. and fishere of this creod, and these ewoll the proportions. Sectire and Nferte ave the collectoratos in which the Mabemmadan oleacent is the teat merked in proportiou to the total population. The Gujarat mean ratio in high, both om accoant of the buge cultivating olruauk, noticed in Broach and Krira, and aloo the trading clases, which ars to be foand in Sarat and most of the Cowns. In Alumedabad there is a comasidersbla Muhamandan indantrial propulation, the relics of old days, when thi enith wee that of the otate in this Province Taking the average of the Preaidenct Division to be eight per cent., we stated is the early part of this ehapter, it will be sean from the comperacive table that this rate muat be maintained, mot mo much by equal distribution to that extent; as by tho grocs weight of the excent over the arerage in i fow dintricts.

A swall commanity like that of the Párois beass little weight in tho distribution of the sation of difforant religions. From the eomparative table it will bo noes that in sir dintricte moly is the ratio to the total more than 0.1 per cont, and that it is highent in the capital city ind Surat Eroept in theee two places, the. Parsis, ere dietributed in very canall aumbers over the whole Preaidency, and bear a retio of only $O$ y per cenk on the total population.

The care is tho same with the Jowe, a still lew mamorous community, who mumber no more thate 7,952 persome It in mot to bo oxpected, thersfore, that thes will constitate ac apprecialle proportion of the popalation of any dietrict, and ia fact, it in only in Bombay, Poona, Than's and Kolike that the ratio need be considered. The relative proportions of the
foreiges and the indigenous element are not to be accurately defined, but regarding the latter there in no doubt that it predominatee in the conntry, and that the former is confined to Bombsy and a few other towns. The other religions that have been mentioned as comprising but e few members need no remark as to their distribation.

I come now to the Christiane, who oxly in the city of Bombay, in Thana and in Kandra number more than one in every handred of the inhabitants. In the first-named place they bear the proportion of $5 \cdot 5$, in the eecond, of 4.4 , and in the third, of 3.4 per cent. If we distingaish this community according to race, it will be seen that the Earopean element is fairly strong in Bombey, whilst in the other two districts Native Chiristians form the majority of the total popalation of that creed. In the remainder of the districts the proportion to the total is so small that much need not be said about it. It will be noticed that its atrength depends chiefly opon the military garrison, in which not only the Earopean, bat the native element, in the shspe of domestic servants, is largely represented.

## Relative Distribution.

I have now shown the relative proportions the different religions systems bear to each other, and it remains to shyw the local distribntion of each one eeparately and withont reference to the reat. Where the number of persons professing the religion is large, as in the case of the Hindu and Muhammadan, there is little to be added to what I have already said above, so that it is with these less numerously represented that I am now principally concerned. The chief facts connected with this subject will be fonnd in the columns heeded

Hindus:
(b) in the comparative statement. The distribution of Hindus necessarily follows, except as regards Sind, very closely that of the general popalation, as shown in the comparative table that precedes the first chapter of this work. The variations are apparent in all districts where aboriginals or Muhammadans abound. Only $2 \cdot 5$ per cent, of the total namber of Bindus are fonnd in Sind, a difference that is, of course, compensated by the higher ration borne by the other districts Of the Mahammadans, 62.5 were enumerated in Sind, and the proportion in Gujarat is as high as

## 'Iruhomenadaín

that in the much larger tract of the Deccan. The largest absolute namber of persons professing this religion in the Presidency Division, if the capital eity be_omittẹd, is in Dhárwár. Next to Dhárwár comes Khindeah, and after that, in serial order, Ahmedabed, Kair, Ratnagiri, Broach, Kaladgi, Belgaum and Surat, all of which have a Muharmadan community of more than fifty thonsand persons. The amallest number is in the Panch Mabals, and the next to it in this respect is Kolába. In Sind, the distribation, like that of the Hindus elsewhere, followis the ratio of the entire popnlation. The greatest aniformity of distribution is to be noted in the Deccan, omitting Khandesh. The Jaine are the next to claim notica. Of these $30-2$ aro found in Gujarat, $31 \cdot 1$ in the Deccan, $2 \cdot 5$ in the Konkan, 8.0 in the capital ; all of which, as'well as the insignificant number in Sind, may be considered to belong to the commercial section of this community. In the Karnétic are the remaining 27.7 per cent., chiefly, thongh not entirely, cultivators, or sharing the occupations of their neighbours, the Iingaiats. Taking the districts separately, those in which the Jains are most nomerous are, according to eerial order, Belganm, Ahmedabad, Sátára, Ahmodnagar, and Sarat. The capital occapies a position between Ahmedabad and Sattara, though far nearor the latter. In fact, it is in the collectorates of Belganm and Ahmedabed only, and in a minor degree those of Dharwar, Kaira and Surat, that this class are not settlers within a comparatively recent period. With regard to the Deccan it used to be formerly. held to be beyond dispute that the Jain, and foreign trader generally, came as a. mare sojourner to make his fortune by his profession and transport himself and his earnings back to his native land as soon as this was accomplished. : Thas, heing of a different religion or sect, of a different country, speaking a different tongue, with no interest but a temporary one in the aftairs and welfare of the village, in which, too, he held no recognised social position, it in not to be wondered at if he was anfivourably regarded by his clienta It appegre, however, from the census returns, that this is less the case than formerly, and that the habit of settling in the village of his adoption is increasing amongst this class. Perhape this is owing to the number who in the course of their traneactions acquire by process of law conaiderable estates in the neighborrhood, which they either supervise themselves, as is now. I am informed, the incressing practice in some of the Deccan districts, or let out on annual lease to others. In either case the stranger has an interest that binds him permenently to the village. It is nnnecessary to enter here into the grounds, gathered from other etatistios of this series, for the opinion expressed above, but I may mention that they are connected with the age, sex and occupation retarne to be hereafter brought before the reader in due order:

The Sikhe are confined to Sind, as I have said before, and ase chiefly to be found in the Shikerpar and Hyderabed Collectorates. There is also a sprinkling in the cown of Karichi, as is likely to be the case if, as I have suggested in a former part of this chapter, there are many of this persuasion who belong to the mercantile and official classes,

The distribution of the aboriginal popalation is not wide. In both Khandesh and

10 per cent. in the Panch Mahale. Nisik and the Thar and Parker districts are the only ot hers in which the proportion of this clase is considerable.

In spite of the comparative smallness of their numbers, the Pársie are to be found in

> Parrix every district but one of the whole Presidency. It will be seen, however, that more than 67 per cent. were enumerated in Bombay, which is the chief residance of their choice, and of the rest, the greater portion is in Surat. The only other large colonies of this commonity aro in Poona, Broach and Thane. On their first arrival on the shores of this country after their flight from their native land, they sectled at $\operatorname{a}$ amall seaport north of Thana. Their next advance was to Nansári, now in the territory of the Gaijwar of Barods. From thence the growing fame of Sarat and its port, Suhali, attructed them to that city which, until the rise of its rival, Bombery, was their chief settlement, and is still the native place and home of some of the upper classes who, nevertheless, spend most of their lives in the capital. In the majority of the pleces where the Pársis are found, other than those just mentioned, they are sojournars only, mostly engaged in trade, and still keeping up their connection with their birth-place.

Like the Parsis, the Jecre are widely dispersed over the Presidency, but in still omallor numbers. The indigenous section of this community is almoet entirely localised in the Konkan Collectorate of Kolúba and the part of Thina immediately adjoining it. There are, too, considerable numbers in the capital city. Of the foreign Jews the chief abode is Bombay and few are to be found beyond it except in Poons and Surat, where amall colonies have settled. $A$ large proportion of the rest of this race, principally belonging to the indigenous, or Beni-Israel section, are, according to the census retarns, engaged in military and medical service under Government, and also employed in pablic offices, which accounts for their dispersion.

The điftribation of the total Christian popalation is regulated by two chief considera-

## Chrictiana

tions. First, the original settlementa of the Roman Catholio converts; secondly, by the movemente of the European garrisons. In the capital athird is also operative in the shape of the attractions of commerce: From the comparative table it appears that 306 per cent of the Christians are in Bombay, 28.6 in Thene, 10.5 per cent. in Kanarn. The two lest are the settlements of the early Portugnese missions. In the second rank in point of numbers come the four military stations of Poona, Belgram, Kardichi and Ahmednagar. Ahmedsbed, formerly a large cantonment, was at the time of the enumeration garrisoned below its asnal strength owing to the temporary depletion of the local army to supply troops beyond the Afghan frontier. If the three races of Christiana be taken separately, as has been done for the salke of comparioon in the table prefixed to this chapter, it will be seen that with the exception of the chief town, the European commanity is to a large extent concentrated in Poona, which station includes a considerable civil as well as military popalation, and in the other cantonmente mentioned abova. Forty per cent. of the small Earasian commanity are to be foand in Bombay, and twenty eight per cent. more in Poona. Tho reat is very mach scattered. The chief collections of the third eection of this religion are in Thana, Bombey, Kanare and Belgaun. Nert to these districts come Poons, Ahmednagar, Ratnógivi, and Dharwir. Apart from the Goanese element, which is found overywhere in the company of Earopenns, there are missionary settlements of difforent non-Roman persuaitions established in the districts of Dhárwarr, Ahmednagar, Násik, Kaira, Surat, Ahmedsbad, and Kaládgi. In Karichi, too, there are similar settlements of some strength. The overwhelming prepon-: derance of the Roman-Catholica, however, provent the exact proportions of the other eects from eppearing in enough detail to show their position relative to each other, so, as the actual numbers are in moet cases small, it is better to refor to them than to ratios in which minate fractions have to be disnegarded. In Table III. in the Appendix the total numbere returned under each sect in overy district have been given, and in the sapplementary Table III.-A., printed at the end of the Imperial Serioe, the distribation of these secte by races, and conversely, that of the reces according to mect, will be found, so it is annoceseary to enter into more detail onthis subject in the present chapter.

> Nö́nilichi Yaxhtioy.

The last matter which I propose to treat of here is the variation in the number roturred nder each religion cince the proceding census. This can be done but partially, as the heedings are not precisely the mane as in 1872, nor was there on that occasion a very definite distinction mado between the religion and the rect, as in the case of Sikhs, or, again, in the aboriginal, as distingoished from the Hinda. In the case of Christians, the sectas were abstracted with a eeparato colamn for Native. Christians, so that in some places the Roman-Catholic of this race has boen entered underhio perabasion, is otheri ander the heeding of his race only. This want of uniformity, which renders comparison imposesible is the instances above mentioned, in doe to the eystem then adoptod of abostracting the returns at a separato office for each colliectorate, and thas leaving scopo for an amount of personal discretion on the part of the officer in charge of the operations which rendered it imposaible for the Central Otice to reconcilo the discrepancies between the different nets of retarns when received for compilation.

Selocting for comment thoee religions only regarding which there coem to be no. reacion for supposing any change in classificution to have inken plece, it appears that the increase in the namber of Mohaninelans, including Sind amounte to 5.8 yer cont. The Christiane
as 2 community, have increased their number by 191 yer cent. The Jains and Farsis einw sa increase of 12.5 and 8.3 respectively, and the Jews are more numerons than in $1 E .2$ by no leas than 24 per cent. On looking at the changes in the different districts, it appear that apart from Sind, where the increase in the number of Muhammadans has been universal, this creed has expanded numerically in all but one of the collectorates of Gnja-át, and in two out of the three districts in the Konkan. In the Deccan, Ahmedragar and Sholápar show considerable decrease, whilst the other three districts have largely jncreaved their MLuhammadan popalation. In Poona, the variation has been trifing. The famine in the soath of the Presidency has reduced the namber of this ciass, as that of Hindns, in all the Karnatic Collectorates bot one, It is the same with the cultivating Jains, whereas their co-religionists further north have increased numerically in every collectorate of the Presidency Division except Brasch. As for Sind, anless some reeent and organised movement from Marwár hes taken place, it is to be presumed. that at the last census the Jains were not accurately distinguished at the abstraction of the retarns of this Province. The Parsis seem to be abandoning their old cettlement of Surat for other stations, and in Broach, too, a decrease, in their nambers is to be noted. On the other hand, their wider dispersion in the Deccan and Konkan has been general, and in Karáchi, also, their number has increased. There is a falling off to some extent in Belganm, due perchance, to the diminution of the military force and consequent demand at that station for the cqumodities in which the Pársi nsually deals. In the north Deccan the ex. pansion of this race has been very marked, and a new establishment seems to have sprung up since last censas at Kaládgi, where there were none in 1872. Jews hare iacreased in numbers in nearly every collectorate, except in parts of the interior of Sind and in the Karnatic. As the increase in the collectoratee where, as I have said abore, they are indigenous, has been relatively less than that in others in which there is not ary regular settlement, it is presumable that the commanity is dispersing itself more than before in different employments. Lastly, there are the Christians, amongst whom an increase has taken place throughont the Presidency Division, except in Nasik and Belgaum. In both these cases it may be said that part of the variation is due to the reduction of the military establishment. In Násik this element is constantly changing, as the cantonment is only a depot, and not a permanent garrison. It thus is a mere chance what force may be pessing through the camp at the time of the enameration on its way elsewhere. In Belgaum extensive and permanent redactions in the force have been made since 1872. Part of this rariation has been counterbalanced by the temporary increase of the forces at Poona and Ahmednagar, so that the real increase is to be looked for in the rank of the Earopean community in and round the capital, and in thooe of the Natire Christians, both of indicenous descent and of recent conversion. The exact distinction of the three being, hc wever, impossible, all that can be done is to hazard a giass as above, from the features of the variations in the districts in which the classes themselves are most easily distinguished, as in Thána and Kanara.

## Bombar Citt

I will conclude this chapter, as I have its.predecessors, by taking the circumstances of the oity of Bombay by themselves. The first point to notice is the relative proportions of the different religions, In a commercial and manufacturing town of this desoription an unusual mixture of races is ineritable. We consequently find that the population is thas distribated :- Hindus 65, Muhammadans 20.5, Pársis 6.3, Christians 5.5, Jains 2.2, and Jews 0.5. There is also an almost insignificant element of Buddhists and Theisis. It has been the practice for the last three ennmerations to adopt for the census classification that which is used in the periodical returns of births and destha. Arrasged in accordance with this system, the distribution will be as follows :-


From this table it appeara that in 1864 the population of the city was swelled by a large infux of Hindus other than the classes specially designated by name. This was attributed to the abnormal activity of manufacturing industry, of commerce and of pablio undertakings demanding anskilled labour during the short period of prosperity that arose after the out-: break of the American Civil War. The census of 1872 showi the collapse that took place between that year and the one of the preceding enameration. Since then the-city has begun to approach, but by normal progression, the character it bore, with respect to popnlation, seventeen years ago. The comparative ratios show the inorease, since 1872 , in the numbers of Hindus of miscellaneous classes, and of Jains, who are noted traders, though perhapa less speculative and enterprising than the Bhatias, whom they are apparently supplanting in numbers. It will also be-noticed that the Brahman community hae much increased, as has that at the opposite end of Hindu society. The class last mentioned eeems to have flocked to the city during the famine year, and to hare thus found out the adrantagee they gain by the move. Amongst Christians the Eurasian section alone fails to show a remarkable growth in nambers which may, however, be only apparent, and attributable to wrong classification. Parsis, who have increased aince 1872, are atill not so numerous as in 1864. This may be partly explained, I think, by the fact that the adolts of this community have now a wider field of transactions in other parts of the country, whilst the inereasing educational facilities to be foand in the capital attract the younger members of families residing elsewhere, though not yet to an extent aufficient to cover the decrease of the "traders and others enumerated in 1864. The Jew community have been increasing ateadily aince that jear. The changes in the balance of religion and class that resalt from the above variations are also jhawn in the table. Amongst the Hindus, the ratio of the classes at the two extremes of the social scale is increasing, whilst that of the middle classes is slightly decreasing. Amongst the Christians a similar tendency is apparent, but theoincresee of this community as a whole, has been continuous; and not, as in the case of the Hindus and Muhammadans, subject to fuctuations of greater or less magnitude.

The distinction of religion will be found to be maintained in several important branches Conchuion. of statistics that form the subject of subsequent chapters of this work, and what I have said in the present one is with the object of indicating the extent to which the form of oreed may be taken as connoting a distinction of race, and not merely of persaasion. There will not be fonnd, however, in any of the tables, the division of Aboriginals from Hindus drawn, as has been done here, sharply according to tribe, since the original returns, in which the same tribe is shown partly as Hindu partly as Aboriginal, have necessarily been strictly followed in the abstraction. .

# CHAPTER IV. 

## SEX AND AGE.

SEX:-GENERAL CONSIDERATIONS. RELATIVE PROPORTIONS OF SEXES at birtic in total population; DN DIFFERENT RACES; in TOWN and CoUntry ; at different ages comparison with the last CENSUS.

AGE:-GENERAL DISTRIBUTION OF POPCLAATION BY AGE; COMPARISON WITH EUROPEAN COUNTRIES; ECONOMICAL DISTRIBLTION; EXCESS OF CHILDREN; INFANT AND CHILD LIFE; AGI BY RACE; CMPARI. SON OF AGE TABLES WITH THOSE OF 1872. BOMBAY CITY:-SPECIAL FEATURES IN THE DISTRIBCTION OF THE SEXES. EXCESS OF ADCLTS. COMPARISON WITH 1872.
comparative table showing tife relative distribution of tile population by sex and age．
（A）．－Sex．

| Dimmict，do． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | Under <br> 1 yous． | 1 year． | 3 ymers． | 8 y caser | d yours． | $\begin{aligned} & B \text { to } \theta \\ & \text { youst. } \end{aligned}$ | $\begin{gathered} 30 \text { to } 16 \\ \text { yeare. } \end{gathered}$ | $\begin{aligned} & 25 \text { to } 19 \\ & \text { yuard. } \end{aligned}$ | 20 toyenrl． yearn． | $\begin{aligned} & 28 \text { to } 29 \\ & \text { yearn. } \end{aligned}$ | 80 to 84 yoarb． | 85 to 80 yeara． | $\left\lvert\, \begin{gathered} 60 \text { to } 40 \\ \text { yonrs. } \end{gathered}\right.$ | 60 to 69 yeara． | 00 to 60 yeart． | 70 in 99 | $\begin{aligned} & 80 \text { and } \\ & \text { ovor } \end{aligned}$ | Of all Agres． |  |  |
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|  | 001 | 1，081 | 2，061 | 1，088 | 950 | 008 | 808 | 888 | 9¢я | 020 | 024 | 048 | 1，088 | 1，116 | 1，829 | 1，888 | 1，868 | 949 | Ran |  |
|  | 923 | ${ }^{1047}$ | 941 | 1880 | ${ }^{20108}$ | 869 | $7 \times 4$ | 784 | 981 | 8 AH | 816 | 015 | （1） | $\cdots$ | 1， 1,447 | 1，841 | 1，1，629 | 日月搨 | 8877 | $\pm 18$ |
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| （rlaum．：$\quad .$. | 1，012 | 1，074 | 1，061 | 1，118 | OH5 | 980 | 780 | ${ }^{978}$ | 1,148 | 840 | ${ }^{888}$ | 781 | ${ }_{8}^{87}$ | 1,028 | 1，2482 | 1， 1,488 | 1，120 | ． 048 | 998980 | ＋11 |
|  | 1，001 | 1，098 | 2，144 | 2，189 | 2，011 | 996 | 8：3 | 1，048 | 1，870 | 2，918 | 3，850 | 1，317 | 1，218 | 1,148 | ${ }_{1,268}$ | 1，409 | 1，422 | 1，108 | 1，07K | $\pm 88$ |
| －Klamminh $\quad \ddot{0}$ | 1，088 | 1，091 | 1，148 | 1，187 | 1，029 |  |  | 1，060 | 1.162 | ${ }^{6088}$ | ${ }_{888}^{888}$ |  | 814 | ${ }^{068}$ | 1，044 | ， 778 | \％08 | \％016 | 8988 | ＋18 |
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|  | 1，016 | 1，006 | 1，004 | 1，128 | 1，048 | 048 | － 810 | 805 | 1，146 | 9x7 | 1，018 | 928 | 998 | 1，020 | 1，115 | 1，121 | 1，149 | 979 | 99n | ＋48 |
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| Totat ．． | 1，004 | 1，049 | 1，068 | 1，101 | 1，007 | 046 | 815 | 985 | 1，119 | 988 | 878 | 889 | 980 | 1，061 | 2，294 | 1，847 | 1，868 | 978 | 949 | ＋18 |
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| al | 8，466 | 1，881 | ， 074 | 1，288 | 1，008 | 1，089 | 783 | ${ }_{0}$ | 757 | nos | 048 | 55 | 1，648 | 1，671 | 988 | ms | 000 | ${ }^{608}$ | ${ }^{64}$ | N0 |
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## SEX AND AGE

In the three preceding chaptery the popalation has been considered with reference to circumstancea oreated either by accident or by man for himself.' Such ars its distribation over the land and dwelling-places, the tendency to increase, to concentrate in towns, or to difuse itself over the country in the village commanity. To these may be added the respective prevalence of the main forms of religion, not 80 much with reference to their doctrine or faith, but at indications of the race, nationality, or social position of the classen profesaing them. In'the sabject of the preeent chapter, however, we have to deal with qualities inhersent in and personal to man as a unit, and which involve, acoordingly, complex physiological considerations that can be only glanced at in a work of this desoription, and which are, moreover, atill held to be open questions amongst the atatisticians who have taken them up as the object of apecial research. This in the case more particularly with regard to sex, the relative proportions of which are regulated by influences that have not yet been rednced to more than empirical laws. There are certain uniformities of sequence that have been obeerved in different places and to come extent under a variety of circumstances which enhancee their value, but they remain in the derivative atage without having been hitherto resolvel into their altimate causation ; and, dependent as they are mainly on argoments based on what is known to logioians as the method of agreement, they must necessarily receive confirmation from experiment, of the method of differences, before they acquire a higher claim to scceptance.

## Sxz.

I will, however, make nse of them in illustration of the first point that has to be consiSelative properiono of ine Semen at bioth dered in connection with the question of the relative proportions of the two sezee. From the marginal table it will be eeen that, in the countries selected, the number of malen born is invariably higher than that of females; whilst, in the majority of the coun-

 Mexte yoer oaly.
 tries, the preponderance of the latter cox amonget the popalation of all agee in very markod. In come of the cases the variation presents carions. featares: in Austris and Switzerland, for instance, the balance of sex seems to completely tarn over during the conree of life. In the Prosidency of Bombey, from which I have exoluded Sind on account of the probable greater defect in registration there, it appears-that more males than females are born by come 95 per mille; that is, to put it otherwise, out of one huadred birthe registered, the chances are that there will be 52.8 malos to 47.7 femalen. If, however, the populstion be taken on masse, the female element. vill be seen to have risen from 918 to - every thonsand males to 975 : 80 that in thim case, 85 well se the rest, the general uniformity is observed of the preponderance at birth of the one sex, compensated by a greater mortality of the same in after yeara. It is. however, with regard to the remolution of this tendency into ith ultimate elements that uncertsinty and differ: onces of opinion arise. The physiological law. involved hee jet to be explored, and in every standard work on the subject that I have consulted I. find conclusions mataally inconsistent. I will mention, how. ever, afew of these. One author lays great stress on the period of oonception; another on the quality and abandence. of the food supplied to the mother during gestation; bat the resulte of an abondant supply, as observed and registered by him, are diametrically opposed to those deduced from corresponding observations made in another country by a separate inquirer. It is ovident, therefore, that this influence has not, up to the present, been treced over a field-vide enough to entitle it to mach consideration. It has abo in the same manner been laid down that in monntainons countries there is a tendency towards a preponderance of the male eri. This viow, however, is not borne out by the statistics of such countrien as Switserland, Norway and Sweden. Nor, gain, in the infuence of climato traceable with any uniformity. Distingrished anthoritios hare lent their support to the theory, originated as long ago as the time of Aristotle, that the sex is inherent in the germ iteelf; but whether there has been any verification-of this riew by experts or not, is uncertain, as none. is rited by the etatisticians whe adrance the hypothesis in the works 1 have conmulted. The last of the theorion on this cubject that I meed mention here is one that is based on entisfactory evidence as far as it goees bat, like all the reet, cannot command implicit acquiescence, owing to the comperatively narrow field in which the date were collected: Accordiug to this hypothesis, the relative ace of the parents is peramount in determining the sex of their offspring. Where the hosband ia the elder, the child it male, and vics eorch. As the nuraber of cases in which the ebove theory would practicully exclude altogethee the birth of female chidren is orerwhelming, it is clear that eome eupplementary infinence ia
required. The observations msde by the chief German supporter of this view are gipen in the following form ;* and I have added to them, for comparison, the results of those made by Sadler, and published in his well-known work on popalation. These results have not, I should mention, been accepted as more than partially indicative of the uniformity which their propounders would have to be a law:-


From these figures and from others relating to marriage, which form the subject of the next chapter of this work, I am inclined to surmise, though with extreme diffidence as to the value of the supposition, that the influence of age as a factor in the determination of the sex of the child amounts to a tendency only, varying in intensity with the difference between the ages of the parents. Taking, for exsmple, the marriage and birth returns of this Presidency and England, it appears that the ratio of excess of male births in Bombay is almost donble that found in the latter country. On calculating roughly the mean ages of the married persons, it seems that whereas in England that of hasbands of all ages is 435 years, and of wives, $41-3$, in this Presidency the corresponding ages are $35 \cdot 5$ and $28 \cdot 1$. This difference, spread over four millions of wives and more than three and a half millions of husbands, is exceedingly large, and can be better appreciated when the whole series of ages is under the reader's eye. Withont entering further into the matter at present, I will point out that in Bombay, the wives ander twenty years old constitute orer 29 per cent. of the total of married women, but in England they bear a proportion of 0.83 only. The husbands of that age in this Presidency, too, are only 12 per cent. on the entire number of married men; and as the ratio of wives to hasbands of the same age decreases rapidly in the succeeding vicennial periods, it is clear that the disproportion between the couples in later life must be very marked. $\dagger$ Another point I will bring to notice in connection with this question of the ages of parents, is, that in the birth retarns of the conntries in Europe that I have selected for the table given in the beginning of this chapter, the disproportion between the numbers of the sexes at birth is considerably less, as a rule, in the case of illegitimate children than in that of others. Regarding this peculiarity, it is observed, on the one hand, that sach births, being in themselves a social aberration, are not to be expected to follow the normal rule of the others. On the other hand, it may be thought that in the majority of illegitimate births the inequality between the ages of the parents is less than that which exists in the case of the average married couple, and thus, if the tendency mentioned above is admitted to be operative, the chance of female births is of a higher degree of probability than it may be said to be amongst the married. I will here leave this question with the remark that, until experience has been gained by means of accurate and continnons observations extending over a considerable time and a wide range of climate, race, and social characteristics, the divergence of opinion that I have quoted above will always exist with regard to this important sulject. $\ddagger$

The proportion of males to females in this Presidency mast, therefore, be regarded with
Belative proportions in populasich as a whole. its its last word. From the comparative table which, in accordance with the practice adopted, hitherto, precedes this chapter, it will be seen that the two distinct portions of the Presidency differ as to the ratio of females to males in a remarkable degree. In this respect, too, the capital city stands apart, and will not be taken into consideration until later. In the rest of the Presidency the proportion of females is about 975 to 1,000 males, or, put differently, 49.3 per cent, of the total popalation. In Sind the ratio is no higher than 833 per mille,

## Sind.

 or about 45.4. It is out of the question to attributo any considerable portion of this difference to artificial causes, such as the well-known reticence in Muhammadan households as to the female members of the family, because the disproportion runs through every religion returned from this Province, and is not so marked amongst the Mahammadan cummonity as amongst the Hindus. The same feature is noticeable in the Panjáb, and to a minor extent in the rest of Hindusthán or Northern India, where none of the special causes that have been mentioned are sufficient to account for the great difference. There are, it is trne, local canses that may tend to add to any inherent disproportion between the sexes, such as the immigration of large tribes of graziers and camel-dealers who have not their families with them. Similarly, the indigenons roving tribes may be more nnmerous in proportion to the total popalation than in the rest of the country;[^15]and, hastly, there may have been, as the return of birth-place seems to indicate, an influx of settlers on frontier lands, who have not yet permanently established themselves with their womenkind in their new locality. These migrations do not, however, account for more than a small portion of the excess of males ; and, whatever the true canse, we have in Sind a very dry climate with extremes of temperature, an omnivoroas population of all classes and grades, and a considerable area of cultivable land, producing more than is required for the support of the existing population, the renaltant being a large proportional deficiency of femalea from a very early period in lifo.

In the Presidency Division, thongh the ratio of females to males is everywhere highet

## Preadency Diviciom

than in Sind, there are striking differences between the re-
tarns from the different divisions and districts. I have already touched generally apon this subject when commenting apon the changes in the population that have taken place since the preceding census, because one of the most prominent variations has been that in the numerical ratio between the two sexes. Inf three districts, Ratnagiri, Surat and Kaládgi, the females are more numerous than the males. In the first it is the emigration of males that apparently causes most of this difference. In Kaladgi, where in 1872 there was a balance in favour of males, the famine, either by loss of life or by forcing the males to emigrate, is the probable canse of the change. In Surat, as in Ratnágiri, mixed influences are at work. If reference be made to Table IV in the Appendix it will be seen that, as far as the bulk of the people in this collectorate are concerned-that is, amonggt the Hindus-the males are slightily in excess. Amongst the forest tribes the balance is fairly well preserved, as seems to be the case throughout with this community. The deficiency in males must, therefore, be sought in the Pársis and Muhammadans. I have already mentioned the gradual transfer of the former community to the capital, where it appears that a larger number of males than of the other sex resort both for trade and edacation. The most wealithy class of Mrhammadans in Surat, too, are the trading or Dandi Borabs, who are to be found in every" town in the country, and mostly come from Surat and the Panch Mabáls. It is in the former, however, that the rich Borah aims at having his ultimate home, in the vicinity of the Mullah Sáhib and other leaders of his sect; for the Borahs are repated to be most scrapulons in regard to their religions observances. - There is also a considerable colony of mercantile Borahs of the Sunni eect in this district, trading with the Mauritias and Burmah. : In both these cases the family would probably, like that of the Pársis, be laft at home, whilst the breadwinner was on his travels abroad.: After the three districts in which there is an actual excess of females, come four collectorates in which the number of the sexes is almost equal. These are Dhárwár, Belgaum, Sátára and Kolába. As in Kaládgi, though leṣa prominentsly, the famine may be set down as the primary canse of the change in the two frat-named. In Sátara the eastern portion was affected by this calamity to a considerable extent, but not nearly so bedly as the neighbouring districts on three sides. The large proportion of women is probably attributable, therefore, quite as much to emigration as to loss in the famine." The Bombay City return of birth-places shows that the immigrants from this district form no inconsiderable item in the total alien population; and when I was inspecting the preliminary* arrangements for the enumeration of the railways, 1 fonnd that a large colony of the lower classes, mostly from Sátíra, had collected on the line of rail for the execation of some extensive earthwork within easy distance of their homes. In Kolába the difffrence between the proportions at the two enumerations is lese marked, and is attribatable, I think, to the same cause as that in Ratnágiri, though the emigration is less extensive. The proximity of Bombay and the improvement of the ferry commanication have contributed to take some of the male population to the labour market of the capital. I do not think that more need be said about the rest of the districts than has been bronght to notice in the second chapter. The comparatively high ratio of female in Ahmednagar and Sholápur is apparently the resalt of the famine, as in Dhárwár and ita two neighbonrs in the Karnática. The exceptional case of Kanara, in which the ratio has decreased since the last consus, is the result, apparently, of the immigration of males for the harreet and for the winter grazing on the Gháts. There remaina, the instance, in Gujarat, of Kaira, which shows the lowest ratio of any of the districts in the Presidency Division. Here the females nomber no more than 46.97 of the population; and the disproportion is little less marked amongst the Muhammadans than amongst the Hindus that form the bulk of the population. Whether there are specinal causes for this difference, and whether such causes are operating in both the above-mentioned commanities, are questions into which investigation; of a more nuinte natore than that which can fitly find a place in this work, has to be made. Generalisation on a subject in which so mach remains to be eolved as that of sex is dangerous ; but, judging from the retorns before us, it certainly' appears as if in this part of the country, at least, setting aside all influences of a temporary and special nature, such as famine, emigration or deliberate neglect of offspring, the ratio of females diminishes as the north is approached, and as if, on the same conditions, it were lower in - prospering than in a poverty-stricken regiun.

The next point in connection with the relative atrength of the sexes in the differences
 , that appear in the commanities affeeting different forms of religion. Thus, the Hindus show a ratio of females to a thousand males amounting to 901 , which is reduced to 956 if those in Sind be included. Amongst Mahsmmadans, the predominant class in the latter Province, there are 874 females to the above number of mates, but in the Presidency Division the ratio increases to 939. Of all the other religions the Aboriginal has the highest ratio of females, 968 , though the Parsis approach it rithin 7. It, will be noted with regand to these two commu. nities that in Gujarát the males are in the minority. As to Pársis, this disproportion follows necessarily from what was said in the last chapter about the change that is being gradually
effected in the domicile of this race. But with regard to the Aboriginals, the only distinctive facts that I can see which are likely to bring about the preponderance of females are, first, the lowness of their habitual diet in comparison with that of the rest of the community, and, secondly the later age of marriage amongst females and the apparent prevalence of second marriages, tending, according to the age theory of sex, to a greater equality in this respect between the two parents. . If we turn toSind, on the other hand, we find the Aboriginal there is no exception to the general ratia that prevails amongst other races in that Province. There is one other race in which a preponderance of females is found, and that is the Jews. It is probably the result of the large number of this race employed beyond the limits of the Presidency, as in the outlying cantonments. The Sikhs, though the class in which, of all those in Sind, the proportion of women is the largest, show no more than 880 of that sex to 1,000 of the other. The Jain of all the native communities is that in which the average of females is the lowest. This arises from the large proportion of this sect that belongs to other parts of India, and is resident here only for a season. Though the general average is only 827 per mille, in the districts where this community is settled permanently, as in Ahmedabad and Belganm, the proportion is much higher; and in the former collectorate, indeed, from which a large number of traders are distributed over the rest of the country, the ratio, as in the case of the Pársis in Surat, is above the average, and the females form 50.46 of the entire community. In Belgaum the males preponderate in about the same proportion, which is slightly above that of the other religions in the district. In the Konkan, Khandesh and Poona, it is clear from the proportions of the sexes to each other, that the Jains are mere passers through the district, prokably traders in produce, having left their families elsewhere. The Christians are the last race that require notice. It is necessary to distinguish these according to the three classes adopted in the preceding chapter, as the differences in the relative proportions of the sexes are very large. Amongst the Earasians the females outnumber the males in the ratio of 1,024 per mille. At the other extreme are the Europeans, with an average of 399 only. • The Native Christians come between, showing a ratio of 778. Amongst the Europeans the highest proportion is to be found in the city of Bombay, where there are very nearly half as many females as- males. The lowest is in the Karnatic, where the garrison at Belgaum comprises the bulk of the Europeans, and has, of course, comparatively few but males in its number. The average for this division is but 203; and in the Deccan, owing to the preponderance of the military element in Poona, Ahmednagar, and Násik, the ratio is only 374 per mille. The relative proportion of the sexes amongst the native community of this creed vary according to the nature of the settlement. In the Konkan and Karnátic, where this class is indigenous, the proportion of females is high, reaching 988 and 883, respectively, as compared to 541 in Bombay, which contains a large number of Goanese immigrants, and 710 and 739 in the Deccan and Gujarát respectively. Amongst native converts of the present day the proportions of the sexes to each other is more in accordance with that found in the older Christian settlements. The temporary character of the European and Native Christian residence may be learned from the proportion of wives to husbands, which is 716 per mille in the former and 770 in the other. If the same test be applied to the Eurasians, the wives will be found to outnumber the husbands by 132 per mille: so that, apparently, the male Earasian is absent to that extent in other provinces, whilst in every thousand married European men there are 284 without their wives in this Presidency. The Native Christians are similarly situated, though to a less degree.

In the last chapter I said that, even with respect to so wide a distinction as that of religion, the term Hindu cannot be taken as implying a homogeneons community, and when we come to enter into such questions as that before us, it is impossible to entirely disregard the social divisions of the population that is known under that single designation-divisions which are mentioned by Duncker as "the sharpest known in history".* It is not my intention to attack, in this work, the intricate and open questions involved in a consideration of the caste system, as they have been the subject of much separate investigation, and even in the subsequent chapter dealing with social divisions a general mention will be enough for my purpose. Nevertheless, it is worth while here to note that where there are such wide differences as to marriage customs and the concomitant relations between the sexes as are to be found amongst the various Hindu orders, it is unfair, unless the determination of sex is admitted to be a matter of chance, or the Lacretian theory be adopted, not to attribute to these customs some influence in the matter. I will limit my remarks to what I think bears on the suggestion regarding the relative ages of the parents, which was just now. thrown out tentatively, with the object rather of letting it have a fair chance of investigation than to offer it as a valid explanation. The relative proportions of the sexes amongst the living have been so much disturbed by the famine that the Southern Deccan and the Karnátic offer no field for inquiry except as regards the effect of such a calamity on the respective sexes. Similarly, the Konkan has its balance in this respect affected by the temporary migration to Bombay from, at least, two of the collectorates comprised in it. Where a, so to speak, normal state of things is to be found, there is, it seems to me, a tendency of the ratio of females to vary inversely with the social position in the general scale of precedence. This is not, however, a universal rule, as too many collateral circumstances have to be eliminated before the true bearings of the statistics can be perceived. All I can at present note is that, amongst the lowest classes, the ratio of females to the other sex is a trifle higher than in the case of the middle and upper grades of Hindu society, and I think that this is to be attributed to two facts: first, the comparatively early age at which the actual marriage takes place in the higher class, and, secondly, to the prevalence, amongst the lower, of remarriage and second marriage under forms that are considered by the rest of society to be of a less reputable and altogether

[^16]inferior orler. Both these circnmstances, the poatponement of marriage and the remarriage of yiderse, tend to bring the ages of the couples nearer to each other, and may thas be to pan's uxtent operative in raising the number of female births. The matter will be brought fy anard hereafter when there is an opportunity of laying before the reader statistics of different castes and classes that may tend to support or rebut the suggestion here made.

Before commenting upon the relative proportions of the seres at different periods of life, -

Relative proportion in loan and consery reepoctively. - a matter that firat introduces the tedions and in some ways unsatisfactory question of the correctness of the ages returned at the enumeration,- 1 will mention that the distinction between town and country ss to the proportion of females to males is, if the capital city be excluded from consideration, less marked than is usual in other parts of the world of equal civilisation. It is to be expected, as a rule, that the demand in towns for labour, both manual and intellectual, attracts thither a larger relative number of malea than of the other sez. $*$. In order to see how far this is true in the case of this Presidency, 1 have taken the returns of five of the chiof towns of the Home division, the popalation of which aggregates about 434,000. Compared with the ages for this namber is given the retarn for the rural portion of the districts in which the towns are respectively situated. These figares will be found in the table lower down. It will be ceen that the difference between the two ratios is only fire per mille in farour of the country. The explanation of such uniformity is to be foupd, I think, in the extent to which women are employed in the classes of unskilled laboar that are usually most prevalent in towns here, such as porterage, grain-hnsking, and the like. Women are also engaged in the middle and npper class houses as domestic servants, and these classes are most numerous in towns. It is probable, too, that in cortain industries they share the work of their male relatives to a very large extent. As far as the lower orders, therefore, are conceried, the field of employment in the town is little less restricted for females than for males, and the former ser appears to occupy in many reapects the position in the labour market that it does in many parts of Italy, where the share of manual work done by the female members of a family is generally as much as and usnally more than that taken upon themselves by the other sex.

The comparison of the relative proportions of the sezes in different districts at the two onnmerations of 1872 and 1881 has been partly made in a
Recartive proportion ate dificrent. oges. previons chapter, and what remains to be notioed with regard to it is more conveniently taken in connection with the rariation in the above-mentioned ratios at the respective age-periods into which the population was gronped on the former occasion. The comparative table at the beginning of this chapter shows the relative proportions of the sexes at certain age-periods, with the rariation in the proportions of the two sexes at all ages that seem to have taken place since the last census. It has boen thought clearer to give these particulars by districta for the Presidency Division, and to show separately the very different retarns for Sind and the capital vity: In the following table, however, by means of which a comparison can be instituted between the circumstances of this country and some of those in Earope, the city has been included in the figares for the Presidency. Division, because its population is very largely recruited from the mainland in the neighbourhood. It will be noted, too, that the age-periods above aixty are not distingaished, since the Imperial retarns do not include them. In Sind, too, they were not abstracted, and in the initial table of this chapter have been interpolated for that Province from the data given by the method of differences:-::


[^17]In order to show the general course, through life, of the proportions in questica the comparative table prefised to the chapter has been thrown into the form of a diagram, from which the differences in this respect between the raral districts generally, the district mowe affected by the famine and the Province of Sind may be seen at a glance. Leaving for the present the city of Bombay out of the question, it appears that, daring the first year, the females gain almost nine per cent. on the males, assuming that the birth-returns are accepted as indicating the true propurtions at the time the children come into the world. The ratio rises to the fourth year in the Presidency Division, but in Sind begins to decline daring the third. From three yearsold the females are in a decided minority until between twenty and tweuty-four, when there is a sudden and important rise in their proportional as in their actual numbers. There is then a fall again, ontil about the fortieth year; bat the retarns arranged in smaller periods seem to indicate that the actual decrease between then and fifty takes place chiefly in the last part of the decado. From fifty to the end of life the proportion of females is continuously above that of males in the total of persons of the advanced ages. It is to be noted that the period when female life is at its lowest point as compared with that of the other sex, is between tes and fourteen years old, and that out of the ten series of ratios given in the table in the text above the same feature is discernible in no less than eight. The exceptions are Greece and Bombay City. The divergence in the latter case from the general rale is easily seen to be due to the extent to which its popalation is supplemented by immigration. The explanation as to the return for Greece is not 80 manifest, more especially as I have nothing but the mere figures to guide me, unassisted by any external evidence from independent sources or otherstatistics. The great decrement there in the ratio at the tenth year and the subsequent rise from the fifteenth to the twentieth seem, however, to indicate that the same canses are at work in that conntry as in the rest, and that the abnormally small proportion of females at the later period of from forty to fifty is either an accident, or explicable by extraordinary deficiency of this eex in the earlier years of this period as well as in the later. Another point to be noted in the same table is that the tendency of the ratio of females to increase as life advances after the fiftieth year is found in six of the series; and in one other, that relating to France, it is possible that the fact that the ratio is higher in early life than at the latest period may be owing to the same canse in 1876, (when this census was taken,) as in 1872, when the great deficiency of males between the ages of 19 and 24 was attributed to the demands made on adults of these ages by the war of 1870. There is no sach inflaence operative in the case of Italy and Greece, the latter of which is again singalarly different from the rest. There are three other points brought to light in this table that may worthily engage attention. One of these is the universal excess of females between the ages of 20 and 24 , the age, amongst males, of the passions, as it is called by Quetelet, or the age of migration, as it may be called with reference to the present day. The second is the almost universal deficiency of females between 10 and 15, probably between 12 and 15, an important period in female life. The third is che preponderance of females in England from the fifteenth year upwards. This may be attributable in part only to emigration, as the wearing ont of life is a process that progresses in the mother-country far more rapidly in the case of males after they have once started in their professions than in the case of the other sex whose task is lighter. In India the balance of the two sexes, apart from any other considerations which may result from compulsory widowhood or neglect, is modified by the larger share of hard work done by the women

There is thos recorded in this Presidency a large majority of male births-part of which may be attributed, perbaps, to the greater sccuracy of the registration of this sex, as the birth of a male is the occasion for so much more congratulation and rejoicing than that of th female infant. This is followed by a considerable excess mortality amongst the males af to the fifth year in the Presidency Division. The balance is in favour of the males from then to the period between 10 and 14 years, when, as shown above, the proportion of females is the lowest. There is, of course, the nsual chance of understatement of age about this period which is notariously more frequent out here than in Europe; bat a good deal of this error is climinated by taking the decades from the odd term, as from 5 to 14,15 to 24 and so on, whichalso corrects the tendency to return the ages at the nearest round number. In graduating the age return by the method of differences it is advisable to adopt this sort of re-adjustment; but as I propose at present to take the retarn as it stands, withont correction, it is enongh to localise the deficiency of females within a smaller limit, which is to be effected by sab-dividing the total period from 5 to 20 as mach as possible. For example, we have in the Presidency Division the sixth year, the period from 5 to 9, from 10 to 14 , from 15 to 19 , as well as from 6 to 11, and 12 to 19. By compar ing all these it appears that the maximum difference between the sexes will be found to exist in the jears twelve to fourteen-probably slightly nearer the former than the latter year. It also seems that in the famine districts there is a larger difference between this period and the two that adjoin it, than in other parts of the country, though the mortality at this time of life is so mach higher than in the neighbouring periods in both the seres that the effects of the famine are less apparent in the comparative table of the relative proportions. Passing over the period between 15 and 19, it appears that in all the districts, except those in North Gajarat, the female element is in excess at the first portion of the decade between 20 and 30 . The canses that are likely to affect the balance in this way seem to be, first, the higher rate of mortality amongst males at this period; secondly, the tendency to migration, which is stronger in that sex ; thirdly, the probability of more accurate retarn of the age by males, the predisposition towards eelecting the roand number being, at least amongst the middle and higher classes, less marked. In order to see how

A_Diagram showing the Relative Proportions of the Sexes at difinant ages.

far these are respectively operative in the case of the return now bafore us, it will be necessary to take some of the districts separately. As regards the first point, that of greater mortality, the circumstances of the Presidency need not to be assumed to differ matorially from those of the other countries for which tablee have long been in existence; and in four of the five collectorates of Gujarat, as well as in Khandesh, the excess of females may mostly We set down to the effect of this tendency in a more or less ordinary decree. In the last-named district, however, it is probable that the misstatement of age is a disturbing element, as the proportion of uneducated forest tribe is high. The comparatively low vitality amonget males at the ages in question may be expected to be tested severely by the famine, and in the districts of Dhzrwar and Kaládgi, accordingly, we find a large disproportion between the sexes. In Sholápnr, too, where the mortality was high, the emigration was also believed to be extensive, and in Poona both these causes may be in operation. The course of immigretion from the territory of H. H. the Nizem into some of the adjoining British districts doserves, tov, some notice. In the case of Dharwer the proportion of female immigrants to male is 1,310 per thousand; in Kaládgi it is 1,291; in Sholaparit rises to 1,427, and in Ahmednagar it reaches 1,659 . It is impossible to trace the immigrants by their respective ages, so it may be that the disproportion of the sexes is due either to the importation of wives to a larger extent than those from British territory are taken to the Native State, or to the spontaneous exodus from the foreign territory of women during the famine. It is noteworthy that in Khándesh, where the land is still in peed of cultivators, the proportion of immigrants fmm the Nizam's Dominions is in the ratio of 927 females only to 1,000 of the othersex. There is no special reason, however, that I can soe, for the excess of females at this age in the Násik District."

There remsin the cases in which the predominant influence on the relative proportions is most probably migration. The instances that seem to be most prominent in this respect are those of Ratnágiri, Satára and Kanara In the two first there is a movement out of the district $;$ in the last into it. The ratio of females to males in the two cases of emigration are respectively 1,370 and 1,180 per mille. In both Théna and Kolábe the ratio seems to indicate a similar influence; but the returns of birth-place do not support the notion that emigration is prevalent to an extent sufficient to account for more than a comparatively small portion of the excess of femalem, and the rest may be attributed, I think, to either errors of return in the age-period, or to the absence in the case of coast trlukís of many of the males at sea. The only other district in which the population at this age seems to be affected by emigration is Surat, where the mercantile Hindus and Muhammadans, as well as the lower classes who ars so well known as domeatic servants in Homboy and other parts of the Presidency, and the Pársis, all leave their native place for many years at a time in the prime of life. The exceptional ratios noticeable in the other Gujarat districts seem due, at least in three of the cases, to a greater vitality amongst the males than to any abnormal deficiency of females. Kaira is the only district in which there seems reason, from the statistics, to suspect that there are canses at work which are absent from the rest. A glance at the line of ages in the comparative table will suffice to show this. Apart from the extraordinary fact that the ratio of females at the age of fifteen to twenty in no higher in Kaira than in the city of Bombay, where the proportional number of stadents of the other sex is presumably very large, it will be seen that the proportional nomber of females who completed their first year, as well as those who had not completed it at the date of the enumeration is far below that in other districts. As far as the twenty-fifth year the return for this district seems to me to be abnormal, and. the disproportion can be localised to some extent. The ratio for the district, taking all ages and all classes, is 886 per mille. 90 percent. of the population is Hinda, with aratio of 881 , and 9 per cent. is Muhammadan, amongst Whom there are 921 females to 1,000 males. Bedacing the field of inquiry still further, the Hindu population is found to comprise two main castes, which aggregate nearly 57 per cent. of the total. Amongst one of these the proportion of femalee is 907 , against an average for the same caste of 928 elsowhore ; and in the other case the ratio is only 758, against 889 of the asme clase in other parts of Gujarat. Under these circumstances it is unnecessary to g 9 further into tho matter here, as the inquiry will hare, as I said befure, to enter into particulars more minute than are advisable for a general work of this deacription. With this digression I revert to the comparative table. Here it will beseen that in the period beween 25 and 29 years the females are in excess in five districts. Kaladgi apparently shows the continnation of the mortality prevalent during the preceding period. In Sátara, Ratnagiri, Kolába and Surat, the effects of emigration are still perceptible. In the next period, Poons and Belganm are added to the number of those in which females are predominant. Between thirty-five and thirty-nine there is a considerable downward tendency in the ratio of females in nearly every district ercept thase in north Gujartit, and the lowest proportion at any age "is reached in Kínars and Thána. In Ratnágiri alone is there an excese of this tar. I am inclined to put

[^18]down a good deal of this change as more apparent than real, and attribate it to the inclusion, in the preceding period, of many females who returned their ages below the actual figure. From this age I bave taken the ratios on decennial periods only, as the errors in the statement of age seem not to correct themselves within the limit of five years. Between forty and fifty there is an excess of females in Ahmedabad, Surat and Ratnagiri. In the next period there seems a general and marked rise in the proportion, except in the five districts of Ahmednagar, Khándesh and Nasik, in the north Deccan, and Kaira and Broach in Gujarát, In all these five, except the one last-named in which the ratio is practically stationary, there is a rise of a slight extent. Between sixty and seventy the excess of females is most marked, except in the three north Deocan districts, where it is less than in the rest As regards the septuagenarians, the women are in excess except in Khandesh and Ahmednagar. There is no apparent reason why the old men should be in excess there in particular, and not in the intermediate district of Nasik; or why, again, the enumerators should have failed to record the ages at this advanced period and that following it as correctly there as elsewhere. The fact is quite contrary to the experience of the rest of the Presidency and most of the other countries of those quoted except Greece. In Italy, too, the hard work of the women in the prime of life, especially in the agricultural districts, may have its resalt in diminishing the number of those who reach old age.

The marginal table may be found interesting as showing the difference between this

| Aer-razion. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male. |  | Femalean |  |  |  |
|  | Bombay. | Engtand | Bambay. | Emglead | Bombas. | E.ganad, |
| $\mathrm{V}_{\text {nder }} 10$ gean <br>  |  |  |  |  | (\%85 | 1,007 |
| coicle |  |  |  | com | ¢ | (in |
| (0) | come | (in |  | cin | - | (ind |
|  | ¢ |  |  | , | (1, | cin |
| 80 and over | 析 | 480 | 兂 | ${ }_{89} 8$ | 1,296 | 1,008 |

Presidency, taken as a whole, and England and Wales, including in the latter the army, nary, and merchant seamen abroad. The understatement of age in this country is very marked from the fortieth year upwards in both sexes, as it is highly improbable that between the two communities there should be an actual difference of this extent.

The last point in connection with the subject of the distribution of the popnlation by
Comparison evith 187\%. sex that I need bring forward in this chapter is the difference in the return for 1881 as compared with that of the preceding enumeration in 1872. This is shown for the whole of the two chief divisions and for certain selected districte, in the following table:-


The age-periods selected for the last census are not the same as the more regularly distributed ones prescribed on the present occasion, bat arrangements were made for the abstraction of the extra periods that enable the required comparison to be instituted. In the case of Sind the period between 6 and 11 does not appear to have been noted by the abstractors : so the omission has had to be supplied by interpolation according to the method of differences. It is probable, therefore, that the figures are a little more regular in their sequence than they would have been had the ones actually returned been abstracted, since the calculation is based on the differences between the ratios of the terms of the series already recorded, and whilat reproducing their irregularities, does not allow any consideration to the additional ones that were likely to have occurred in the actual return of the period which it is sought to ascertain. It appears, however, that the ratio now found is in harmony with that of other districts, and may, therefore, be accepted as fairly approximate to the trath.

In the Presidency Division, incinding Bombey City, the proportion of females to males has risen at every age-period save that between 12 and 19 where it has greatly fallen ofit The decrease at this period is remarkable, not only for its extent but for its wide distribation. It is foand in every district except in Shmedabad, where it is not improbable that its absence is sccidental, and owing to errors in the tabalation of the retarns of the last census. Of the selected districte, Dholapur is that in which the docrease at this age is most marked; though in the other three collectorates which have been included in the table as representing the general effect of the famine on the relative proportions of the seres, the ratio of decrease is also very highand in excese of that in other districta. This and the general rise in the proportion of females in advanced years, which is also more marked in the famine area than elsowhere, constitute the principal featuree of the variations between the two enumerations. It is, moreover, impossible to enter into a detailed examination of the figurea without a clearor knowledge of the system of abstraction adopted in 1872, when the work was inot centralised, but carried on piecemeal at the head-quarters of each district. It appears not anlikely that the abatractors maintained under such circumstances no nniform system of ticking off the ages; and that as ithe printed samples of the age headings allow of a mistate between each period, by the repetition of the last figure of one as the first of the next, the uncertainty of a notorious ignorance and laxity about age in the population at large is enhanced Ey additional chance of, error in abstraction. This has not in every case been avoided in the preaent abstraction, though its occarrence has been localised to within comparatively small limits. I will not, therefore, add anything on the sabject of eez to the remarks I have made above on the main features of the retarns of the two enamerations. The city of Bombay remains to be noticed; but ase that is a comparatively emall subject, and, when taken in combination with age, susceptible of brief explanation, it is convenient in every way to take it up at the end of the present chapter, and to note the special feetares of that community both as to age and sex in a singlesurver.

## A0s.

Of all the infarmation collected through the medium of a general censur there is nnie of greater importance than that relating to the agea of the population, the more sa as there is no other way by which the correction or teat of the continuous operation of registration of vital statistics can be effected except through the periodical ennmeration of the whole population at a given moment. Full use of this information cannot, therefore; be made of the dats given in the census tables without reference to the kindred subject of registration, and the comparison and analysis of the two sets of figures is a matter of so much calcalation and detail that it is out of the question for me to introduce it into a work of the present nature, which professes to deal with the reaults of the census generally, ahowing, that is to say, the brood facte and tendencies that appear to be indicated by the several sets of Ggures taken eeparately, as well as in relation with each other. A. glance at the table prefixed to this chapter serves to show that the ages reconded therein exhibit abnormal feataren. Some of these, it is certain, must be attribated to the effecte of the famine, and on these I have already said a few words in a previons chapter. This explanation doen not, however, remove all difficulties, "and it remains to discriminate between the above and the resulte of artificial disturbance, such as incorrect returns of the nature of those I have mentioned in connection with the subject of the preceding portion of this chapter. $A$ considerable part of the former class can be settled by the comparison of the statistics of the known famine districts with those of places in which the progreas of the population has been as normal as it is ever likely to be in this country, or, more correctly speaking, as little affected by andden or temporary influences as can be expected. To secertain the extent of the latter class of error, it would be necoasary to proceed through the rate of annual increase to the correction of the birth and death retarns according to agen, and thus to eatimate the rate of omission of the.two occurrences. Te do this requires time, which can ill be spared from other enbjects without delaying the pablication of thie work: e0, premising that this portion of the inquiry will be inadequate to the great importance of the subject, I will take np the agereturns as they are, without attempting to correct any part of them by independent calculation. The comparative table gives the numbern of males and females returned noder each age-period reduced to a base of 10,000 . As there is agood deal of difference between tha propurtions of the different items in Sind, Bombay and the four Home divisions, I haro arranged the latter apart from the rest, giving, however, a general total in case, awonget the other conntries selected for comparison in the table printed below, there may be some containing areas of a aimilarly heterogeneous character :- -


The figures in this table show that the main difference between the ages in the Presidency proper and Sind lies in the excese in the latter at the beginning and end of life. The former is also the chief feature in the return as a whole when compared to the figures for the European countries. It is plain that as regards the influences on age there exist coincidences between the circumstances of this country and those of Greece; but, unfortunately, the only record I have of the enumeration in the latter is the age-return, which exhibits such intrinsic peculiarities that without supplementary information I am unable to carry the comparison further. The deficiency of old persons in India as compared to Europe is also to be noted, and will be brought more prominently into consideration later on.

Before examining the above figures in detail it is necessary to see their bearings with
Economical distribution of the population by age. respect to the population as a whole. It is evident that the most favourable position for a country that is not a newlycolonised one is when the number of the births and deaths is reduced ta a minimum, and the mean life of the inhabitants is the longest possible. This last proviso is essential, as the ratio between births and deaths can be reduced in many ways by no means indicative of prosperity. Of this we have an example in the Presidency of Bombay, which has returned a population practically stationary, but with a very considerable variation in the distribution of the ages of its inhabitants. At the census of 1872 the mean age of the population, -that is, the average age of all, both old and young taken tcgether-was $22 \cdot 4$. In England it was 26.4. At the censas of 1881 the mean age in this Presidency was 24.5 . It is advisable, however, to point out that a mean age taken on the entire population is of little value as an indication of the real constitution of that population, as it allows equal weight to the life of the infant and of the adult. The former individual is, however, a charge to the State whilst the latter is usually a productive agent. It is necessary, therefore, to divide the periods of life into the productive and the onerons, and to measure the condition of a nation in a physical point of view by the ratio found to exist between the sams of these two classes. A population has to be judged, according to this standard, by the ratio to the total of those who reach maturity, not by that of those who come into the world only to leave it . before the day of work has been reached. A French writer on the distribution of the population of that country says :-
"Dans les contrées où les fatigues, lea privations, l'insalubrité, les misères assaillissent lea habitants, il y a beaucoup de jeunes enfants avec peu d'adultes et de vieillards, parce que l'on y paye chaque année, un large tribut à la mort; que les générations n'y succédent rapidement, ét que les naissances y sont d'ordinaire très nombreuses. Dans les pays, au contraire, où l'aisance est généralé et la population bien portante, il y a beancoup d'hommes faits avec peu de jeunes enfants, parce que les naissances et les décès y sont en petit nombre."-Villermé, Sur la Distribution do la Population Française.
These remarks are not, it is plain, applicable to new countries like the United States of America, where the large proportion of the young is a main feature in the prosperity of the community. In order to compare the different countries in this respect, I have rearranged the ages from the tables under certain large periods, selected to show the two classes of onerous and prodnctive years. In the marginal table, too, will be found the same ratios for a few countries in addition to those entered in the former statement. I have taken the twentieth year as the beginning of the latter period, though there is no doubt that a number of children are at work before that age, but in an agricultaral and non-indostrial country, they are employed mostly in subsidiary occupations, such as cow-tending or bird-scaring. The siztieth year may, too, I think, he accepted as the time when the Indian labourer ceases from regular work. The sum of columns 4 and 5 is that of the total population. In the case of females it would be better to divide at the fifteenth year and end the period at the fortieth, the interval comprising most of the reproductive period; but the data for comparison with European countries would then be incomplete, so I have raised the limit by five years, and equalised it to that adopted for boys. It appears, then, from the table that Greece is the only European country in which the distribation of ages is at all similar to that of this Presidency, and that even there, the proportion of old people is larger. In the relative number of children, Prussia comes next; but the parallel extends no further, on acconnt of the greater age of the people in the second portion of the non-productive period. Norway, as is well known, has the most favourably distribated popalation and, except France, the highest proportion of old peopla In the latter country, however, the distribation is characterized by an extraordinarily

B__Diagram' showing the Distribution by ages of 10,000 of each Sex in 1881 .

sman proportion of children.* It is in this country, therefore, that the bighest proportion of workers are to be sought for. Next to France in this respect comes its neighbour, Belgiam, and at no considerable distance Italy, Holland and Sweden. The relative proportions of the onerous, as divided into the too old and the too young for work, are different in the four countries. The youngest countries are Ireland, where emigration is at work, and the United States, where the population can multiply at its maximum rate for years to come before the pressure on the natural resources of the soil will be perceptible.

From these data the author of a standard work on statistica-Europe, Politique et Sociale-has calculated a curious series ofdeductions regarding thenett return to the community of each of its members. Thus, he takes the nett cost of each child under 5 years old to be 400 francs per annum; every person of five to tweaty costs 100; every adult between the ages of twenty and sixty brings in 1,000 francs; and every old man 200 . Then by subtracting the aggregate of cost from the aggregate of return, and dividing by 10,000, he deduces from the table, like that given above, the nett gain of each person, and it will be seen that the superiority of France is thus easily established. The conclusion, even on the assumption of equality of retarn in different countries, seems fanciful, but serves to indicate roughly the relative strength of the selected regions in' potential productiveness.

The mean age of the commanity has been already given; but as the inclusion, in a Mean age. single aggregate, of the extremes of youth and age prevents the ane average from being in any way representative, the mean is taken for several periods, so as to group together, as far as possible, the persons of a single

| Connter. | Or an | Under | $\begin{aligned} & 80 \text { and } \\ & \text { upinarde } \end{aligned}$ | j40 and |
| :---: | :---: | :---: | :---: | :---: |
| Soubles Prouldency | 248 | $0 \cdot$ | 2 | 48.7 |
| England and Walas | 88.4 | - | $40 \cdot 1$ | $34 *$ |
| Italy .. | 85 | $0 \cdot 5$ | 42.1 | 35.8 |
| Greece | 25.5 | $0 \cdot 1$ | $80 \cdot 6$ | 689 |
| France | 817 | -T | 40 | 685 | general class. The mean age of females is, as a rule, rather higher than that of the other sex. The marginal table shows roughly the difference hetween some of the selected countries and this Presidency in this respect. In the absence of annual periods it has been prepared by assuming that the persons returning their ages at each quinquennial period enjoy, one with another, onehalf of the years included in the period. This is admittedly not the fact at the beginning and end of life, but no correction is possible with the data at hand. The high average in France will be noted, as well as the fact that Bombay comes below even Greece in this respect. The mean age of persons of twenty years of age and upwards at death is about 56 in this country as compared with 61 in England and 68 in France. It is very probable, however, that the real age in this Presidency is a year or two higher than the one mentioned, as the understatement of age in the advanced periods of life is most marked. It will be seen from the comparative Table that the decrementa about the fiftieth year and upwards are very irregular and large, and above 60 abnormally so. Taking the number of persons returned at the age of 60-69 as approximately correct, which is a bold assumption, the ordinary course of mortality, even allowing for shorter life in the tropics, would not be sufficiently rapid to reduce the survivors to the number given at the age of 80 and over, and I think it not unlikely that the latter number is really understated by nearly four hundred per cent., and that instead of 47,000 octogenarians the true return should be of nearer 150,000. An error of this description goes far in rectifying the balance of the periods, though it is inadequate. to affect the enormons preponderance of the young when the lower periods of life are combined with the rest.

The registration of deaths is not to be omitted altogether from the calculations, though Death Roturne, it may be of little importance, except relatively, to the ages in large periods like those now in question. The ages at death are compiled annually into the nine periods selected for the census of 1872, and which have been mentioned in the second chapter of this work. Unfortunately, during the famine year,

| Aes. |  |  |  |  |  |  | Mean Age \#t Denth et eack period and reAge Returne |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4. 1802.7876 |  | $\text { 3. } 1872.7274$ |  | Q. 1876 |  |  |  |
|  | Masas. | Pumalce | Malos. | Famale | Maleat | Frandea | Males. | Promed |
|  | $x+$ |  |  |  |  |  |  |  |
| * | 81.8 | ${ }_{4} 8.7$ | 38.8 81.9 | 8t. | 8 | 820 | 008 | 50. |
| 18 |  | 48 | 4 | 48 | 9 | 42 | 64 |  |
| 0 | 48 | 476 | 4 | 6.6 | $\omega$ * | 4 | 500 | $0 \cdot$ | this arrangement was abandoned in favour of a wider classification into the groups of infante, children, adults and old persons. In the marginal table I have given the results of the registration for two periods : the first before the famine; the other including two years subsequent to that event. I have also added the figaree for 1878, when the falling off in births reduced the proportion of deaths amongst the infant popnlation. In the years preceding the famine, the ratio to total deaths of those of infants under one year old was 18.7 for males and 17.8 for the other sert In the famine jear, or rather that in which the actual mortality was highest, these ratios fell to $13 \cdot 2$ and 14.6 respectively, owing to the increased mortality at other agea. If we take into consideration the increase in the

[^19]annual number of births, it is probable that the mean life will be raised by about a year and a quarter, and a further correction has to be made in the case of the life returned acainst the female popalation, as it is almost, if not quite, certain that the same rule as in Europe holds good in India, and that accordingly the mean after life-time of this sex is better at birth by nearly a year than that of males. The correction can be made on the assumption that both the rate of omission is higher and the general understatement of age more preralent amongst the one sex than the other. From the rongh figures bere given the low expectation of life can be seen, as well as the high death-rate. The latter seems to be 37 per mille ; but, making allowances, as above, for errors in age returns, it can be taken at between 34 and 35, or 1 in 28 persons born and living. The decrease in child mortality since the famine, which both reduced the actual number of children in existence and temporarily stopped the supply of others, is to betraced in the bigher age at death in the second period. According to the English life-table No. 3, the expectation of life is at birth about 41 years, or 39.91 of males and 41.85 of females. The mean age at death, according to the registers from which this table was compiled, was 29-4, or little above that of Bombay under the changed conditions of the last few years. The mean life of the enumerated population in England whs then 26\%; Wheress in the normal state of things assumed in the life-table, which takes into account a stationary birth-rate and decrement by death only, not by emigration, the mean life should be 32.1 years. In Bombay it is not justifiable, from the imperfect data arailable, to assume more than a little over 28 years for the mean expectation of life. The mean age of the population at death is about 27.3 ; the mean ase of the living, as retorned, is 24.5 , which, on making allowance for understatement of age amongst the old and middle-aged, is possibly nearer 25 years. The mean age at death amongst the actually living at all ages is in England $64 \cdot 1$ years, and in this Presidency abont 56.4 years.

To retarn to the comparative table, it is admitted that, owing to erroneons statements about age in both sexes, the deficiency in the namber of persons returned at the end of $\ddagger i f e$ is mach below the trath, and that on this account the proportion of children to adults is onduly raised. But, apart from this element of distarbance, the relative namber of children is very high as compared with many other countries. Taking the ratios of the first few five-searly periods to the total nam-
 ber below twenty, for instance, and comparing them with those for the same ages in England, the comparative youth of the children is made manifest. In England the population in question is divided into $55 \cdot 7$ below ten and 44.3 above, the relative proportions of the two sexes being fairly even. In this Presidency, on the cuntrary, there is no regalar decrement, and the proportions of the sexes are anything but equal. Some of this irrogularity is attributable to the loss of infant life during the famine, and some, especially between the third and fourth periods, to the inclasion of many under the sacceeding period, not shown in the table.

If the ages be taken by annual periods for the first five years of life, a most remarkInfant and Child Lifa. able difference will be seen between the returns of this Presidency and those of most Earopean States. It is to be expected; of course, that a regular decrease in the number of persons enumerated at each age should appear in the retarns in proportion to the decrease of the power to resist disease with advancing sears. This does not appear in Iodian tables; and the frequent and almost universal occurrence of irregolarities of the description fonnd in the statements attached to this work, and varying but little in their extent and distribution, seem to show conclusively that the coincidence is not attribntable to error or accident, unless we presume that the error is of so general a sort as to be inherent, as it were, in the population at large. The following table gires the ratio to the total popalation of the infants and children of both sexes, and not more than four years old ; those in fact that are included in the aggregate of the first quinquenniad period given in the other tables:-

Ratio to 10,000 at each Period on Total of each Sex.

| Dimmicr on Cocminy. | Coder 1 Year. |  | 1 Year |  | 2 Years. |  | 3 Yeare |  | 4 years. |  | Total ender 6Years. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mrich | Pemal | Malea | Pemakes | Males. | Femedes | Maben. | Tamuet | Man | Femaler | Malea | Females. |
|  | 80 | 897 | 195 | 816 | *s | 3 | 20 | 40 | 300 | 378 | 1.80 | 1.25? |
| Presidenct Division | 205 | 278 | 199 | 218 | 238 | 280 | 263 | 88 | ${ }_{2} 281$ | 2 | 1, 2 : 1 |  |
| Yind -- - | 271 | ${ }_{\substack{834 \\ 307}}$ | 178 |  | 285 | 319 | 263 $\times 6$ $\times 6$ | ${ }_{312}^{4 \geq 6}$ | 404 | 823 | 3,0,40 | ${ }_{1,3}^{1,0} 9$ |
|  | 206 | 837 | 2030 | 200 | 288 | ${ }_{3}^{20}$ | \% | 325 $3+4$ | 318 | $2 \times 4$ <br> $3>5$ | ${ }_{1}^{1,1,40}$ | 1,54 |
| Tıakere .. $\because$ | 288 | $2 \cdot 8$ | 214 | 23 | 257 | 2080 | 310 | sid | \%88 | 20\% | 1,3is | 1.35 |
| -taras $\because$ |  | 28 | 71 | 211 | ${ }^{374}$ | \% | 531 | 340 | $2{ }^{2}$ | 19 | 1,00 | 1.4i) |
| tcudderal (Madrac) | 258 | 270 | 104 | 117 |  | 102 | 131 | 154 | 120 | 181 | ${ }_{7} 75$ | ${ }_{751}^{812}$ |
|  | 211 | 270 | 115 163 | 117 | 118 | ${ }_{10}^{114}$ | 156 | 168 | 202 | ${ }_{20}$ | 1,401 | 1,wos |
|  |  | 25 | 124 | 178 | $\underline{94}$ | 320 | 113 | 850 | 285 | 28 | 1,49 | 1.404 |
| Рапјј的 -. | 31 | 360 | 135 | 197 | 211 | 14 | 250 | 201 | 256 | $\pm$ | 1, ${ }_{2}$ | 1,304 |
| maece | 218 | 230 | 19 | 120 | 197 | 192 | 123 | 187 | 188 | 185 | 001 | W1 |
| -crues .. | 162 | 100 | 7 | 374 | 37 | 200 | 88 | 87 | 774 | 8 r 3 | 1,220 | 1,297 |

The great decrease botween the first and the second year is a general feature in thi Indina Provinces and districts selected for comperison, bat is lees marked in prosperoas than in distreesed districta* It is, however, motably prevalent in Sind and the Panjab, noither of which are of the last-mentioned description, but exhibit special peculiarities of their own ae to ages and sex. In the third year there is a rise in all the Provinces and districts, except in the three affected by the famine, where the females are a little more numerous than in the preceding year. In eight onE of the twelve Indian arese the ratio of males is higher in the fourth than in the third year. It is not 50 in the new conntriea of Berar and Khindesh, or in two of the famine tracts, which were probably affected a season earlier than the third. There is equal irregularity as regards the Gifth year. The prosperons districts show, as a rule less interval between the periods than the others, though Sind is an exception to this tondency. I have alreedy said in a previous chapter, that the mase of the proletariate living each jear on the bare margin of sabsistence is much larger in India than in Earopean eonntries, and that to this fact is owing a considerable portion of the irregularity manifested in the return before us is an explanation to which consideration is due before taking refage in the larity of the returning parent or the mistake of the recording enameratonis, With a population as sensitive to change in wages as this, the advent of hard times is almost sure to become visible in the return of deaths for the first year and of biths for the next. Where, in an ordinary year, the people of this clase manage to provide themeelvees with no more than serves to anpport life, there is no resource for them when circumstances tend to encroach upon this minimum. I have shown only two of the Earopean countries in this statement, because the retarns for these early periods in England•and Italy are corrected from the enumerated figares by calculation, and the detaile for other conntries are not given in the tables by me for reference. It will be noted that in France the rise between the second and third jear ia apparent, as in Bombay, whilst in Greece the irregalarity equals that of an Indian population. The last point to notice as to this table is the comparatively high ratio of children in the proeperous districtia. Apart from Sind, which is quite exceptional, we have the Tanjore, Berar, Barmah, and Khindesh arees with high averagees. In Surat, where there is probsbly emigration, the high ratio of the joung is accounted for to a small extent by the relative pancity of adults. In the famine districte, on the other hand, the deficiency in the young is vart, marked. Even in a district like Dharwar, with ita power of resisting. distreas and of recorering from it when the acute atage of famine is pessed, there are no more than 1,001 males ander five to the total popalation. In the continuously prospering districts the ratio is about 1,400, and in the Presidency Division, as a whole, 1,221 .. As far as malea are concerned, the two bed famine tracte of Kaladgi and Cuddapah show nearly uniforme results : bot the former has much fewer females of this age, especially in the earliest period. The worst time of the famine apparently affected the joung one year later in the Madras district than in Kalsdgi, though the latter has not shown the samesigns of recovery as its neighbour.

The ago-retarns of the different religions divisions taken ceparately, add but little information as regards the distribation of each to what has been already brought to notice in previous chapters. The following table shows those profeesing the different forms of creed distributed by age on the same aystem as the entire popalation in other atatementa, but with the first jear of life shown separately :-


The distribation of the Hindus follow to a great extent that of the general popalatign of the Presidency Division, where they are in a large majority, whilst that of the Mahammadans and Sikhs is in general secordance with thist of Sind. The high proportion of children amongst the aboriginal tribes is remarkable, and must be attribated, I think, rather to errore 20 to the age in edranced life than to an actual proponderance of infants to the extent implied by the recurr." The scattered character of the Parsi commonity eoems to be indicated by the high rete of the young and old compered to the relatively low number of malee between the ages of twenty and forty. Similarly in the case of Christing, who have been chown in

[^20]the preceding chapter to be larecly recruited by immigration of both indigenous converts, and foreigners. So, too, with Jains, where, though the proportion of adults to children is a little less than amongst the Christians, it is plain that men of the working age are very much more nomerons in proportion to the rest than amongst the actually permanent communities of the Presidency. It is in the Jain section of the population, too, that the ratio of female children is least, and that of women of from thirty to forty highest. On comparing the relative proportions of the sexes at different periods, it will be seen that the ratio of females during the first year is higher than that of males in every case but that of the Pársis, and that this is the case up to the fifth year. There is then a fall amongst all classes except the specially situated ones of the Christians and Jains. Omitting these, the difference in the propnrtions in the case of the indigenous communities will be seen to be greatest in the period beginning with the tenth sear, and ending with the fifteenth; or probably, to speak more exactly, between the twelfth and fourteenth year, if we assume an erroneous distribution of the total period fifteen to twenty-five. Proceeding to the later ages it is apparent that the proportion of old women to the entire female population is, except in the case of the Christians, considerably higher than that of old men to the total male community, and after the sixtieth year the excess is universal.

There remains the comparison of the age-returns of the census of 15.2 with those of the last enmmeration. I bave pointed out when treating of the famine and the varying proportions of the sexes to each other, that it is not possible to enter very closely into this branch of my subject owing to the apparent confusion between the age-periods in different compilatious. The table opposite shows, for each district of the Presidency Division, the rariations in 1,000 of each sex at each period.

In order to make the results of the comparison clearer, the total for this division has been thrown into the form of a diagram, in which the sexes are shown apart. Lastly, the restult of the changes on the proportional distribution of the population has been also shown in the niarginal statement. The principal feature is the almost unirersal decrease in the first two reriods, the similar increase in the last four, and the minor decrease between the ages of twenty and thirty, and, lastly, the decrease of females between twelve and nineteen. Omitting from ceusideration the capital city, the lastnamed feature is apparent in every district, except the Panch Maháls and Khándesh, in each of which there is a small increase. It is most marked in Kánara, where it is oo extensive as to raise a very strung presumption that much of it is apparent only, and due to wrong entries by the absrraction in 1872. It is universally high in the Konkan and the North Deccan, excluding Khándesh. In the sonth it is also high, and less noteworthy in Kaladgi than in the rest of the Kamatic, whilst in Gujarát it is lower than elsewhere. As regards the falling off in the earliest perid $d$, it is to be noted that the same feature is apparent in the returns for so different a region as British Burmah, and is, therefore, due probally to some misunderstanding in 1872 of the limit of the age to be entered under this heading. I arn inclined to think that part of the completed year has been included, whereas on the present occasion the directions have heen to enter only the ages returned as actually under one year. The inclusion of a few months is not, however, sufficient to account fur all the difference, and it is probable that a considerable portion of the second year also has been entered in the first period. It is the same rith the second division. Here a decrease is to be expected owing to the infant mortality during the famine; but the returns show that in no district, except Kulaba and Khándesh, has there been any increase. In Kaládgi, Sholapur, Dhárwár and Broach, all of which have been severely affected by famine or disease during the past nine years, the decrease is most niarked ; but it is very high in places that have enjoyed, on the whole, good health and harvests since the last census. In the next period the famine districts are the only ones that show a siguificaut decrease, and even here the falling off is confined to girls. In the prosperous tracts the increase is high. From twenty to thirty, Khándesh, the Panch Maháls, Ahmedabad and Kanara show an increase, whilst the famine collectorates and the migratory population of Ratnâgiri have decreased at this age. Judging from the known facts regarding emigraion, it appears that in Sholápur, as well as in Ratnágiri, there has been so much movement out if the district that the decrease of adalts in the prime of life cannot be get down to any extraordinary mortality. At the succeeding period the increase is more marked amongrst the women than the men. In Kánara it is very large, owing prubably to an influx of pilgriuss as well as to the harvesters and herdsmen from the adjacent territory. In Thana, Kolaba, Khándesh and Násik the increase is assignable to the probable expansion of the population from immigration. In the later periods the two worst famine districts are the ouly ones that fail to exhibit a considerable increase in both sexes, -t the ratio of the increase being horber, as a rule, amongst the women than the men. In Sholapur and Kaladgi the distress affectel,

C - Diagram showing the Relative Distribution by ages or 10,000 of the Population (excluding Sind,) in i872. oud 1881.

1. Males.


2 Females.


Comparatice Tuble of Age Returne for 18\%2 and 1851.

as was to be expected, the extremes of life more severely than the growing pericds or the prime, and it is likely that elsewhere the enumerators were more careful on the present occasion in making inquiries as to the correct ages of those who are notorionsly given to wild misstatements on this particular. On the whole, the diagram seemsito show that the intervals are now less wide and irregular than on the last occasion, though much has yet to bedone before we can expect a return that will be of practical ase within any but the widest limits.

In conclading this part of the sabject I have to bring to notice the distinction that is Town and Country. apparent between the average ages in the town and in the use of the came data as were quoted above in connection with the relative proportions of the

| Athrmenor | Distrinution of 1,000. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Malea. |  | Females. |  |
|  | Five Citien | Five Rnral Dietricts. | Fire Citel. | Five Rural Districta. |
| Under 1 year <br> $\begin{array}{lll}1 & \text { to } 14 \\ 5 & \text { to } & 19\end{array}$ | $\begin{gathered} 27 \\ 8164 \\ 816 . \end{gathered}$ | $\begin{gathered} 98 \\ 93 \\ 963 \end{gathered}$ | $\begin{gathered} 87 \\ \begin{array}{c} 87 \\ 898 \end{array} \end{gathered}$ | 27 103 232 |
| Total under 20 years.. | 407 | 488 | 404 | 461 |
|  | 385 181 57 | 330 152 36 | 887 180 70 | 336 158 -45 | sexes under the same distinction. The marginal table gives the ages in large periods of the inhabitants of the five selected cities, and with them, for comparison, those returned in the rural circles immediately adjacent to the towns. From this it appears that in the town the proportion of male infants is slightly greater, but the ratio of children is considerably less, whilst the adults are in excess up to the end of the recorded ages. The uniformity between 20 and 40 is remarkable. The difference between the ratios of male and female children is dues, slightly perhaps, to the larger number of the former that flock to towns for the sake of education after the twelfth or fifteenth year, whereas the women are attracted in later years by the prospect of work, or else accompany their hasbands, bat the mortality amongst females in early womanhood is probably a more prevalent cause of the disproportion.

## BOMBAY CITY.

Owing to the fact that nearly three-fourths of the population of this city are not indigenous, the relative proportions of the sexes as well as the distribution of the population by age are very different from what has been described in the preceding portion of this chapter as prevailing in the rest of the Presidency. In the table that is prefixed to Chapter II of this work the proportion of persons born in the city is given as 32.6 per cent. in the case of females, whilst the corresponding ratio of males is no more than 24.5 per cent. on the total of that sex enumerated in the city and harbour. It was also shown that amongst the former class, the indigenous so to speak, there were 882 females to 1,000 of the other sex, whilst in the case of immigrants the ratio was no more than 592 . It-mast be premised,

Deficiency of fermales. however, that owing to the close relations between Bombay as a commercial centre and the different provincial towns, and also to the proximity of the distriets that supply so large a portion of the anskilled labour,

Proportion by clases. the mere fact of hirth in or out of the city is by no means conclasive as to the relative proportions of the two classes of residents and sojourners. The marginal table gives the ratio to the total of each main

| Clums ar Rage | Percentage on Total of those bom in the city. |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Total. | Indigenous only. |
| Brahmang .. .. .. | 180 |  |  |
| Other Hiadus .. .. | 21.1 | 678 | 852 |
|  | -8.6 | ${ }^{246}$ | 776 |
| Parsig .. | 70.3 | $\begin{array}{r}108 \\ \hline 980\end{array}$ | ${ }_{875}^{886}$ |
|  | 88.4 | 0ss | \% |
| Christiane, | $\stackrel{22 \cdot 9}{31.5}$ | 451 | 1,073 |
| $"$ Nouve ̈un rä̈n $\because$ | 87 |  | 898 | class of those born in the city, with the proportion of females to males for the total class as well as for the assumed indigenous séction of it. It appears that the Parsis are the only commanity that is not reoruited from outside to more than fifty per cent. of its entire strength, and it is here that the ratio of females is highest. The Jews and Earopeans are exceptions, since in the former case the city is the home of many who send the males of the family abroad to trade or in service of different kinds, and in the latter case it is probable that the large proportion of females born is partly due to the Eurasian element included under thirtitle, and still more, as this must be taken to affect the ratio in too small a degree, to the fact that the same influence which in Europe produces an excess of females is also operative in this city, as more than half of those born in Europe belong to the countries in which that characteristic is very marked. It will be noticed that the Jains are the only community, besides the Europeans, amongst whom, taking all together, the females number less than one half the males. Both these may be called commercial or industrial classes ;but amongst the Bráhmans, too, who are mostly attracted as students or by the chance of olerical work in the varions offices, the deficiency of the sex is nearly as marked. The general cause of the distarbance in the normal balance of the sexes has been seen to be immigration, and a reference to the comparative table at the begiuning of the chapter will


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | mina | Femer |  |
|  | 8 | 14in | 201 |
| mant | ${ }_{10} 8$ | 988 | ， |
| 趐 50 | 169 | ${ }_{22}$ | \％ |
|  | 年 | 等 | \％ |
| 盛： | ${ }_{178}^{178}$ | \％ | ${ }_{6}$ |
| 易： | 15. | \％ | ${ }_{42}$ |
| $1{ }^{00-11}$－ com | ${ }_{67}$ | ${ }_{60}$ |  |
| 5 | 1.2018 | 1，09\％ | $\begin{aligned} & 750 \\ & 507 \end{aligned}$ |
| 20\％ | 2136 | 3，0\％ | 31 |
|  | 4 | ${ }^{3}$ |  |
| 品－40\％ | 號 | 880 |  |
| 品 | $\pm 0$ | ＋ 77 |  |
|  | ${ }_{\text {LiP }}$ |  |  |
|  |  |  | 1，111 |
| and uppurde：－ | 16 |  | 1，100 |

venient to give the detaile of ser and age in rather closer periods than those adopted in that table－In the nargin accordia ety are shown the ages of the popalation，in clading the seafaring classes in the port； with the relative proportions of the beres at each period abstracted．From this the reader will tee that in early lifo the pro－ portion of femaler is as high as in ocher partion of the division；bof the excess， justead of being continnons to the fifth year，as in the more open parts of the country，stops at the third year，and is not regained until the serentieth；or twenty years later than in the reat of the Divisiondt：Between twenty and forty－five years old there is little more than half the number of fernales that there is of the other sex，and at one period the former are considerably below half．This，how－ over，may be in great measure set down to ivaccuracy of retarn．
The abnormal excess of maleg，then，meems to begin about the eléventh year，or a little later，when the buys are asually brought ap to school，if of the middle and upper classes， and to the mills if of the lower．．The mecond striking change in the relative proportions oe－： curs about the twentieth year，at which period the actual immigration of labour may be said to set in．It is here，then，that any examination of the periodical retarns by comparison with the results of the censas should stop．Taking the nine yeare between the two ennmera－
 thas great variations in the proportions，and，with the exception of the retarm for the past． jear，the average is lower then that prevalent in the rest of the Division：In the beginning
 of this chapber it was stated that the ratio of male birthis in the whole of this． area is 1,095 to 1,000 females，whilat the： above－figures rgive an average of from： 1，101－to 1,195 ，boys born fill the city， to 1，Qu0 girlsf．With this fondation the death returns can be examied，though it ！ is not my parpose to do this except in a curnory manner．The marginal table． chows the average of child life for the： four jears eading with December 1880． The ratio of the females living at vach． －year to the males of that age is also given； the senfaring population being omitted．It will be seen that at one jear old the two ratios correspond；at less than one year the female lifg is better；and between six and twelve， or even between six and twenty；the mortality amongst this sex is comparatively very high． The difference is so striking that it is worth while to give，es is done below，the annual return for these two periods：－4．

| Prase． | $\therefore 2878$. | 2072， | 二 10.4 | u00 | 189\％． | Mre | $\therefore$ 209． | 120. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 6-11 \\ . \cdot 12-19 \end{array}$ | 824 $\mathbf{1 , 4 0 0}$ | － 1,064 $\therefore 1,533$ | －1，073 | －1，138 | －3，199 | 1,125 1,210 | －1，176 | 1，384 |

Judging from the ages alone，it seems that there is a greater lose in the tenthrto twelith year；but，from what has been seen to be the case in the craral perte of the conntry and what is likely to be susceptible of a physiological explanation，it is；a priori，probable that betweeri the twelfth and the fifteenth jeara the loes of females is greater than in the preceding and subsequent ages．It is annecessary to add that the apparent increase in the relative propur－ tions of the deaths by seres shown above since the year 1878 is to a great ertent affected by the increase of the female population．between the ages in question which has been much larger than has been the case with the other mex．

## Age

There is little that need be mid about the distribution of the population according to

 The comparative tabie showr that this abnormal excese appears first at the sirteenth year， and continnee till the fortieth．In the case of the other ser，the excess，beginning aboot the same time as that of males，ceases th the thirtieth year．If the popalation be grouped into the two clasaes of productive，or werkers，and onerons，as bas been done for the Presidsocy to whole，it will be seen that the ratio to the total of the former class is $5,312 \mathrm{as}$ compared

$$
\text { E } 69-20
$$

rix: 4,854 in the foor Hone divisions, so that the joung and old tcgether arerezo 4,608 fraini 5,146 . The ratio of the old, however, is moch lower in the capital than in ting rest and twenntry, $\rightarrow$ is hess, in fact, thas one-half of it, and the young, especially between fifeen , form a large proportion of the ratio in question.
The rate of mortaiity amongst infante is, if correctly reconded, nearly dontle what it is in the rest of the division, as it is retarned at $29-21$ per cent. far malea and 29.95 for females counting up to the year before the extra inflar of strangers from the famine districts took place. If the average of the list foar gears bo teken, namely, for $1877,18.8,18.9$ and 1850 , the higher mortality amoogst adnlts; pring to the sudjen increase of that class of the popolation, reducer the percentage of infant mortality to $24.5 \geq$ for males and 25.63 for femsles

Comperinomint Incilos
 Similar rariatione appear in the rates between eis and twelve and twelve and twenty. In other chapters I have made a comparison between the returns for Bombay and those for Lnndon, and following that practice I give on the marginal tatle the ratios of ages for these two critics reopectively. The proporion of females to males in the Engish metropolis is, howerer, no lese than 1,136 to 1 , (ivin). It will be noticed, too, that in Iondon, where the population is 50 mach more atnticnary, the ratio of chilifen ander 5 is higher in the case of males, bot lower in that of femalea than in the criental capital. In'London, too, the older people are in in fur higher ratio. ult is between twenty and forty, the Indian worting age, that the ratios are higher in Bombay. The bigher ratio in the latter city of the women below 20 is perhaps owing to the nomber of wives accompanying their husbands for the working season.

I come, lastlys to the comparison of the return of the present census with that of the - preceding one. The accompanying tabie gives the agea distri-

Onmparison ifl 1882 buted socording to the periods prescribed at the enumeration of 1872:-
$*$

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  | \% | 18. | 4 | 108. | 0 | $1 \times 8$ |  | Toul |  |
| Under 1. | 143 | 939 | 4945 | 237 | 373 | +935 | 1,012 | 1,033 | 1.03 |
| 1-5 | 734 | 733 | +205 | 1,156 | 1,179 | - +254 | 4 | 1,010 | 1,8e |
| 6-11 | 818 | 1,194 | +648 | L248 | 1,411 | + 8 sil | - cosid | 885 | 80.5 |
| 19-19 | 1,464 | 1,797 | +419 | 1,548 | 19-2 | + 507 | 64 | $7 * 9$ | 7.0 |
| 20-99 | 298 | 8.71 | + 130 | 2312 | 2,293 | $+238$ | 50) | 542 | 357 |
| . 301-39 | 2 cosi | 1,353 | $-9$ | 1,432 | 1,231 | $+1 \geq 0$ | 运 | 43 | 515 |
| - $50-19$ | 1,068 | 803 | - 79 | 1,020 | 75 |  | 50 |  | 637 |
| 50-59 - . - - | 517 | 418 | - 59 | 589 | 453 | + 37 | 03 | 767 | 756 |
| and ever .-. | 378 |  | - 30 | 538 | 25 | -300 | 238 | \% | 80 |

The proportion of females to males has risen at every period ercept that between six and twelve. The highest increase in this proportion is betweem the thirtieth and forciech vear, and is possibly due to the larger field of labsour now open to the women from the cuast districts. As regards the distribution of the ages, there is, contrary' to what has been seen with reference to the rest of the districte, a very large increase in the relative numbers of buih seres up to the thirtieth year. As the work was in the same hands as in 1572, and a close and efficient supervision kept over the abstractors, it is not likely that the wrong transfer of ages from one period to anotherhas taken place to the extent implied by tise differences now observed. Another, and perhaps a better, explanation is that, owing to the nore efficient house-to-house inspection on the present occasion, there have been fewer omisions on the part of honseholders of the yoanger members of their family. The third possible cease, and one to which great weight may doabtless be attributed, is that the diference represenis a real, and not simply an apparent, increase in the yoachfol popalation of the city, and is due tathe larger nambers of immigrants who have made Bombay their home, and settled there with their whole family. The decrease in the number of old persons is another feature inconsistent with the course of experience in the rural divisions, where, as I hare shown in a former part of this chapter, the increase in the number of persons of efing and aprands is large and almost universal. As regands the epecial falling off an the city after forty, I can fad no oxplanation either in the returns or from other sources.

In conclading this chapter-which, properly treated, shoold be one of the mist inportant, if not the moet important, in a work on the census-I most repeat what I Eaid in the beginving, that the question of ages is one that requires moch deliberation and a detailed oramination of a namber of ertraneons statistics, expecially if complicated, like the returna I have herein dealt with, by original errors. The means of correcting them are arailable, and form aspecial branch of mathematical analysis; but pressare of time and the necesity of preparing many other collections of statistics render it impussible for me to astempt here a task I am not likely to be able to complete. I have, therefore, only offered on the bare figures some saggestions as to the points where I think, on such examination as I have made of them, that they are erroneons, together with some explanation as to their bearingy in directions where they meein to be trastworthy.


## CHAPTER V.

MARRIAGE, \&C.

GENERAL CONSIDERATIONS; HINDU MARRIAGE SYSTEM, AND ITS TENDENCY; COMPARISON WITH OTHER COUNTRIES; RENATIVE PROPORTIONS OF THE SEXES IN EACH CONDITION; COMPARISON OF DISTRICTS ; COMPARISON OF RELIGIONS; DISTRLBUTAON BY CONDITION. ACCORDING TO AGE; DISTRIBCTION OF CONDITION BY AGE; RELATIVE PROPORTIONS OF THE SEXES IN EACH CONDITION:AT DIFFERENT AGES ; THE SAME BY LOCAL DIVISIONS AND BY RESLGIONS BOMBAY CITY; GENERAL DISTRIBUTION OF POPULATION ; MARRIAGE STATISTICS AT DIFFERENT AGES, AND AMONGST DIFFERENT RACES IN THE CITY; COMPARISON WITH RETURNS FOR 1872.

## Part A.*

Showing the distribution Dy condition of persons at each age-period with reference to Marriage.

| Rbution and Condition. | Or ant Aers. |  |  |  |  |  | $\therefore$ DISTRIBUTLON OF 10,000 PERSONS $\triangle T$ RACH AGE-PERIOD, BY Condtion. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | UxDRE 10 Years. |  | 10 90 14 Ybabg. |  |  |  |  |  | 25 тo $20 \mathrm{Y}_{\text {RARS }}$, |  | 30 т0 89 Yansb. |  | 402040 Yrara. |  | 8020.80 Yuaral. |  | 60 AMD UPWARDE. |  |
|  | Males. | Females. | Males. | Females. | Males. | Females, | Males. | Females. | Males. | Femalen, | Males. | Females. | Males. | Females. | Males, | Femalea. | malea. | Femalen. | males. | Femalos. |
| Total of all Re- $\begin{aligned} & \text { Single } \\ & \text { ligions. }\end{aligned} . .$. | 4,779 | 3,165 | 9,793 | 9,160 | 8,396 | 4,252 | 5,693 | 877 | 3,175 | ,273 | 1,587, | 163 | 782 | 128 | 455 | 100 | 380 | 88 | 356 | 79 |
|  | 4,699 | 5,045 | . 197 | ,7 814 | 1,525 | 5,498 | 4,143 | 8,692 | ¢,536 | 0,052 | 7,983 | 8,740 | 8,565 | 7,646 | 8,430 | 5,516 | 7,799 | 3,529 | 6,618 | 1,558 |
|  | 522 | 1,790 | 10 | \% 26 | 7 | 250 | :165 | : 431 | 289 | -675 | 425 | 1,097 | 653 | 2,226 | 1,115 | 4,384 | 1,821 | 6,383 | 3,026 | 8,363 |
| Hindu ... . ... $\begin{aligned} & \text { Single } \\ & \text { Married } \\ & \text { Widowed }\end{aligned}$ | 4,547 | - 2,945 | 9,746 | 8,954 | 7,982 | 3,394 | 4,942 | , 521 | 2,665 | 212 | 1,167 | 147 | ${ }^{-615}$ | 130 | 358 | 98 | 324 | 84 | 284 | 69 |
|  | 4,920 | 5,186 | . 242 | 1,014 | 1,925 | 6,318 | 4,876 | 9,006 | 7,013 | 9,049 | 8,407 | 8,687 | 8,683 | 7,427 | 8,5:1 | 5,332 | 78825 | 3,391 | 6,662 | 1,426 |
|  | 533 | 1,869 | 12 | - 32 | 93 | 288 | . 182 | . 473 | . 322 | , 739 | 426 | 1,166 | $\therefore 702$ | 2,443 | 1,121 | 4,570 | 1,851 | 6,525 | 3,054 | 8,505 |
| Muhammadan.$\left\{\begin{array}{l}\text { Single } \\ \text { Married .... } \\ \text { Widowed }\end{array}\right.$ | 5, 473 | 3,765 | 9,911 | 9,707 | 9,255 | 6,941 | 7,412 | 1,919 | 4.887 | 442 | 2,914 | 210 | -1,474 | 145 | 775 | 119 | 565 | 116 | 552 | 123 |
|  | 4,004 | 4,617 | 85 | 261 | 715 | 2,967 | 2,499 | 7,805 | 4,889 | 9,036 | 6,690 | 8,948 | -7,859 | 8,052 | 8,081 | 6,005 | 7,669 | 3,934 | 6,470 | 1,955 |
|  | 523 | 1,618 | 4 | : 32 | 30 | : 92 | $\bigcirc 89$ | 276 | . 224 | - 522 | 396 | 842 | $\therefore 667$ | 1,803 | 1,144 | 3,876 | 1,766 | 5,950 | 2,978 | 7,922 |
| Christian | 5,554 | 4,185 | 9,969 | 0,948 | 9,753 | 8,568 | 8,346 | 3,033 | 6,317 | 1,005 | 4,306 | 505 | - 1,855 | 287 | 810 | 177 | 737 | 96 | 1,150 | 69 |
|  | 4,070 | 4,388 | 31 | 50 | 242 | 1,407 | 1,625 | 6,746 | 3,096 | 8,511 | 5,473 | 8,54: | 7,687 | 7,684 | 8,325 | 6,588 | 7,681 | 3,772 | 6,0:30 | 1,585 |
|  | 376 | 1:427 |  | - 2 | 5 | 25 | $\stackrel{29}{ }$ | 221 | 87 | 494 | 221 | 953 | 4.458 | 2,029 | 865 | 4,235 | 1,642 | 6,132 | 2,820 | 8,346 |
| Jain | 4,606 | 2,667 | 9,836 | 9,046 | 8,460 | 4,1\%0 | 6,014 | 229 | 4,000 | 86 | 2,353 | 58 | 1,282 | 47 | 801 | 39 | 727 | 37 | 582 | 16 |
|  | 4,758 | 5.062 | 153 | 919 | 1,467 | 5,580 | 3,899 | 9,278 | 5,760 | 8,869 | 7,226 | 8,417 | 7,992 | 7.118 | 7,876 | 5,055 | 7,142 | 3,055 | 5,976 | 1,173 |
|  | 636 | 2,271 | 11 | 35 | 73 | 260 | 157 | 493 | . 240 | 1,045 | 421 | 1,525 | 726 | 2,841 | 1,323 | 4,906 | 2.131 | 6,908 | 3,442 | 8,811 |
| Parsi ... | 4,974 | 3,723 | 9,945 | 8,852 | 9,272 | 7,960 | 6,769 | 2,737 | 3,498 | 855 | 1,393 | 224 | 647 | 79 | 198 | 31 | 113 | 11 | 126 | 9 |
|  | 4,618 | 4,773 | ${ }^{9} 54$ | . 145 | 722 | 2,017 | 3,177 | 7,104 | 6,358 | 8,745 | 8,339 | 0,022 | 8,903 | 8,418 | 9,026 | 6,864 | 8,594 | 4,964 | -6,967 | 2,401 |
|  | 408 | 1,504 | 1 | 3 | 6 | 23 | ; 54 | 159 | . 144 | 400 | 268 | 754 | 450 | 1,503 | 776 | 3,105 | 1,293 | 6,025 | 2.907 | 7,590 |
| Sikh ... | 5,809 | 3,870 | 9,944 | 9,785 | 8,961 | 6,286 | 6, 804 | 1,284 | 4.766 | 159 | 3,478 | 89 | 2,036 | 58 | 1,256 | 36 | 1,029 | 50 | 1.013 | 56 |
|  | 3,719 | 4,415 | 56 | , 211 | 1,034 | 3,671 | 3,111 | 8,511 | 6,003 | 9,372 | 6,257 | 9,013 | 7,343 | 7,837 | 7.643 | 5,173 | 7,023 | 3.048 | 5,8.34 | 1,224 |
|  | 472 | 1,715 |  | 4 | 1, 5 | - 43 | 85 | $\therefore 205$ | 231 | 469 | 265 | 898 | 621 | 2,105 | 1,101 | 4,791 | 1,948 | 6,902 | 3.153 | 8,720 |
| Jew | 5,296 | 4,045 | 9,920 | 9,796 | 9,022 | 7,031 | 7,210 | 1,619 | 3,215 | 539 | 1,453 | 143 | 1,015 | 97 | 369 | 31 | 142 | 40 | 269 | 60 |
|  | 4,354 | 4,429 | 80 | 204 | 92.8 | 2,907 | 2,762 | 8,071 | 6,637 | 8,922 | 8,198 | 8,571 | 8,563 | 7,625 | 8,893 | 6,068 | 8.673 | 3,574 | 7.151 | 1,576 |
|  | 350 | 1,526 |  |  | 20 | 62 | 28 | 310 | 148 | 539 | 349 | 1,286 | 422 | 2,278 | 738 | 3,901 | 1,185 | 6,386 | 2,580 | 8,364 |
| Alsorısizal | 5,556 | 4.610 | 9,954 | 9,903 | 9.577 | 8,290 | 7,263 | 3,117 | 3,498 | 468 | 1,475 | 214 | 515 | 104 | 212 | 68 | 186 | 72 | 153 | 69 |
|  | 4,340 | 4,470 | 44 | 94 | 414 | * 1,690 | 2,687 | 6,764 | 6,339 | 9,097 | 8,246 | 9,373 | 9,044 | 8,834 | 8,998 | 7.128 | 8,479 | 5,012 | 7,441 | 2.45 |
|  | 304 | 820 | 2 | 3 | 9 | ${ }^{3} 30$ | 50 | 119 | 163 | 235 | -279 | 413 | 441 | 1,062 | 790 | 2,804 | 1,335 | 4,016 | 2,400 | 7,476 |

Showing the distribution by age of porsone of each condition.


# CHAPTER . 

## MARRLAGE.

The statistics that formed the subject of the preceding chapter relate merely to tho numerical proportions of the two sexes to each other and the manner in which those proportions are fonnd to vary at different periods of life. It is now necessary to contract the field of inquiry, and to take note of the more intimate relations that-sabsist between the two classes of the population. Marriage being the first condition of the reproduction of the race and one of the main factors in the growth of the population, it was inevitable to make some mention of the institution as it exists in this country when dealing with the general topic of the variations in the nambers of the people daring the last few years. It cannot, however, be considered to hold the same place here in a statistical point of view as it does in Enropean conntries, where, a part from its moral significance, it is a prime indication of the material condition of the population. In the first place there is no registration in this part of the conntry of the namber of marriages that take place each year, and even if there were, the double ceremony castomary amongst the greater portion of the community would render the data of little service as a collateral test of the birth and death returns, for these latter must be compared with the statistics of marriages between persons that have reached the age of puberty, not with those regarding the performance of what is in fact no more than the betrothal ceremony of some of the continental nations of Earope, and it is not to be expected that the less important occasion of the departure of the bride to her husband's home years after will be recorded with more accuracy than the births are now. But though, for reasons that may be deduced from what has been said already in the second chapter of this work, marriage is not in this country liable to be influenced by such temporary causes as in the West, this fact does not render the statistics regarding it, now collected for the first time* less interesting, or less suggestive in several other directions. The two chief aspects in which this institution need be regarded in these pages are the extent to which it prevails, and the ages at which it is most usually contracted, each with reference to the three conjagal conditions of married, single (that is never married or divorced), and widowed.

Before taking in hand the figures themselves, I may as well offer a few words of general explanation regarding what will hereafter appear to be their
Hindss aystem leading characteristics. In the third chapter I mentioned that the Hindu religion was professed by an- overwhelming majority of the population in all parts of thia Presidency excepting the frontier Province of Sind, and that even there, the bulk of the masses were converts from that religion. I showed also, how fine drawn a line separated the orthodox faith from the fetish worship of the forest tribe on the one hand and from schismatical offshoots like Jainism and Sikhism on the other. It was also stated that in the case of the majority of the Mahammadans, who are either local converts or the descendants of local officials of a distant empire, the social customs of the one class before conversion, had been retained, whilst those of the other, on permanent establishment in the country, had been modified by intercourse with the indigenous population. The caste system of the Hinda religion has been held by many to imply the rigid exclusion of all outside influence, and thus to maintain the isolation of that commanity in the midst of foreign sarroundings. Some writers have likened Hinduism to water contained in a marble reservoir, unfed from without and unable to find a way to escape. The trath seems to lie in quite another direction. The reservoir is walled with earth only, and the water is not only enlarging its basin by erosion from inside, but has affected all the surrounding land by soaking through from below. There is scarcely a form of faith to be found in the country that has not undergone some change from contact with Brahmanical orthodoxy, and it may be useful, therefore, to note here a few of the main doctrines of that religion regarding marriage. I use the term doctrine advisedly, as the distinction between things sacred and profane in this religion is as indefinite as the boundary between the religion itself and its neighbours.

According to the ideal code of Manu every man ought to marry -in order that he may have a ann to perform at his death the sacrifices to his ancestors, and pour out the customary libations to their spirits. Without such ceremonies the father's soul cannot be delivered from the hell called Put, hence the name putia given to the son. As regarde the father of a danghter, it is his duty to see her married, as she is pat into the world to become a mother. The same law lays down that the proper age for the husband of a girl of eight is twenty-four, and for one of twelve, thirty. Contrary to the practice in the epic age, the choice of a hosband by the girl appertains to a lower order of marriage, and for obvious reasons is less repatable, than the bestowal of the hand of a daughter by the father on one of his own choice. If the daughter is still unmarried three years after she has arrived at womanhood the father has failed in his daty, and the girl is at liberty to choose her husband from her own caste. If choice were allowed in other cases, there would be the danger of the girl's inclination leading ta the infringement of caste purity. As the primary object in marriage is to get a son, if the wife fails to produce one, the husband is at liberty to marry a second wife. There is evidence, too, that the admission of polygamy in the case of the

[^21]higbor orders wan due to a dexire to maintain the caste integrity, as tho law stipalnted that the first wife only should be of the same caste as the hasband. When the husband dies before his wife, the latter in not to re-marry, but to elevate herself to the world of life, by avoiding pleasure, performing works of piety, and living in solitude. At the present day; the re-marriage of widows is a practice confined to the lower and middle classes, and the few attempte that have been made to introduce it into the higher grades of Hindu eociety have met with litcle efficient sapport. Here we have the cardinal principles by which the Hinda marringe system is regulated. Marriage is zeocssity to every one who acknowledges the Brahmanical eathority; it must be contracted with a girl of an age below puberty, and considerably less than that of the hasland. The wife must not be sought for by inclination, or beyond a certain social pale. On the other hand, in order, possibly; to consolidate the caste within itself, she must not belong to a family invoking the same ancestors. More than one wife is permitted, and irr cortain cases if prescribed, with the ulternative, at least, amongst some of the orders of the adoption of son. The widow; however, is never to re-marry.
$\Delta$ few of the main tendencies of this system may now be noticed. First comes the almust
universal prevalence of marriage, with the result of a surplua, in

## Tendency of ine syeim.

 nniversal prevalence of marriage, with the result of a surplua, in high mortality amongst them. Then, there is the inequality of age, a most important feature, as apart from the hypothesis propounded in the last chapter regarding its influence upon the sex of the offspring, it leads to the diminntion of the period during which the parents are both living, and increases, therefors, as the life of women is better at adranced age than that of men, to a saperabundance of widows. The inequality of age, too, may be held to be somewhat of a drawback to the dovelopment of family life which is heightened by the universal absence of choice of the wife in the first instance. In the lower classes these features are less prominent, as the practice of second marriage is not at all ancommon, but the large proportion of the widowed females is one of the main characteristics of the returns for the Whole indigenons commonity, without exception. Lastly; may be mentioned the commercial nature of the transaction by. which the parents of the respective parties come to terms with regard to the marriage. In the old time no doubt it bride was a very valuable possession, and both force and purchase were pat in action to obtain her. 'At the time, however, when the code from which I have just been quoting was compiled, the desirability of entering into alliance with high or powerful families had been promoted by the interva! of settled peace and prosperity, so that the law proscribed that the bride should leave her, father's house well equipper, or with a large dowry. In some cases the axpenses of a marriage are fixed by a caste regulation, in others it is left to the parents to decide, and amongst the masses the cost of the ceremony varies with the season, being large when the crops are good or trade is prosperons, and restricted to the bare aeceseary in a bed year. It is too often the cese that such expenser are the commencement of a long series of louns, the barden of which is, transmitted in accordance with Hinde custom, from father to son. To some extent, therefore, weddings here, as in Europe, follow the season, though with this difference, that in the one country the neceasary expenditure precedes the marriage, in the other it in provided for the joint enjoyment afterwards.The most important part of the statistic that ire now to be brought forward is that


 which relates to the ages of the persons enumerated according to their conjugal coindition. In the comparative table that preceder this chapter this information is ahown in two different wayn. In the first portion of the table the age is the prominent feature, and for each period thepersons entered are distribated according to the relative proportions of the single, married and widowed. In the second portion, the condition is placed first, and it is shown how the total of each class is distribated over the different age-periodsBefore analysing this statement, however, I will take up the relative proportions of the clases without reference to the agee of the persons included under them." The : marginal table gives the proportional 'Gigures for this Presidency, with the addition of those for as fow other parts of India as well as for mume Enropean countries for comparison. The first point that; strikes one in this table is the high proportion of the widowed and marriod, as compared to thoee in Earope. In this Pre. sideney, out of every thonand males, 470 are married, whilst the highest proportion shown in Earope in that of France, which, however, in not more than 413. In Sind the proportion is mach lower, and acarcely excoeds that found in Spain; and this diffurence appears to be partly doe to the large proportion of young malew. The proportion of widowers, is not, it will be noted mach below that of the other Diviaion. As regards females, again, the difference. in the retorns for the two continenta
is very striking. Of all the European countries Greece is that in which the proportion of widors is highest, bat even there it is only 110 per mille, as compared to 179 in this Presidency, and almost as high in the northern Province of Hindusthin. The circonistances of Burmah are essentially different from those of the Indian continent, and the lew ratio of widows there need not be regarded in the same light as if the population were of the same race and religion as the rest of the British Empire in Asia The last point to notice is the extent to which the married women outnumber the spinsters. In not a single cc.atry of the west is this the case. In the case of the males it will be seen that the Proviuce of Sind returns a higher proportion of bachelors than of the married, and that this preponderance is so large as to ontweigh the excess of husbands in the other Division. It is the same in the Panjab. Considering the sexes relatively to each other in the several conditions, it will be seen that to every thousand hasbands there are 1,005 wives, whilst in England there are 1,015. The proportion of bachelors to spinsters is much higher in India, where there are only $6: 0$ unmarried women to every thousand of the other sex who are in the same condition. But it is with regard to widowhood that the greatest disproportion is apparent. In this Presidency there are no lese than 3,209 widows to a thousand widowers, and if Sind be omitted, there are over 3,300 . That is, in Sind, speaking roughly, the proportion of widows to widowers is about one in twenty-two less than elsewhere in the Presidency. The probable cause of this difference will be considered hereafter. Comparing the widowed to the married, there are here only trenty-one wives to ten widows, but in the mother country there are forty-five. On the other hand, the proportion of husbands to widowers is 83 to ten. The above ratios are only for persons over twenty years old, as those younger than that age were not classified at the last English census. To institnte a still closer comparison between the two conntries than is afforded by the data given in the above marginal table, it may be shown that, taking the limit of age just mentioned, there are in every thousand makes 117 single in this Presidency against 271 in England. The proportions of the husbands are similarly 788 and 661, respectively, and of the widowers, 95 against 63 . In the case of females the difference in two of the three conditions is more striking. There are, for instance, only fifteen single women in Bombay ont of a thousaud of the age of twenty and upwards, whereas in England there are 258. The relative proportions of the married do not widely differ in the two countries, as they appear to be 665 in this Presidency, and 606 in England. But the widows are here 320 against 136. The relative productive power of the population depends npon the number of women in the prime of life, which, as far as reproduction is concerned, we may take in India to be between the ages of fifteen and firty. Of those included in this class in this Presidency, no less than 841 are married, and 125 widowed in every thousand, in England only the married are distinguished, and these amount to a proportion of 460 per mille only.
$L$ What has been said above will suffice to indicate in a statistical way the results of the

| $\left[\begin{array}{l}\text { Collectorate } \\ \text { and Division. }\end{array}\right.$ | ATHAGE SOMBER IF Pach commind for 10,000 or Eside anx. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single. |  | married. |  | Widowed. |  |
|  | Males. | Females. | Meles. | Femalen | Maleen | Females |
| Ahmedabad |  | 2,989 | , m6 |  | 50 |  |
| Kaira | 4,555 | 2,737 | 9, 9,00 | 5,541 | $5{ }_{6}$ | 11.752 |
| Panch Mahals .. | 5.457 | 4,298 | 4.168 | 4,479 | 375 | 1,283 |
| Broweh .. | 4,157 | 8,780 | 8,161 | 5.415 | 63 | 1, ¢0, 5 |
| Surat ${ }^{\text {a }}$ | ¢ |  | 4,925 | ${ }_{6}^{5,278}$ |  | 1.521 |
| Gwjarit.. | 4, 4,57 <br> 4,963 | 3, 3,617 | 4, 4,634 | 6, 4.38 | 468 | 1,6, 1 |
| Koliba :. | 4,818 | 8,994 | 4,783 | 5,061 | 349 | 1,925 |
| Ratnśgiri | 5,158 | 3,044 | 4,467 | $4, \times 67$ | 375 | 2.169 |
| Komkan.. | 5,016 | S, 3,245 | ¢ 4.508 | 4, 4,458 | ${ }_{345} 3$ | 1,467 |
| Autimedoagar | 4,536 | 3, 3 , 2,55 | 4 | 5 | 452 | 1,588 |
| Porna .- | 4,655 | 3,076 | 4,8:6 | 8,181 | 469 | 1,743 |
| Sholapur | 4,507 | $2 \cdot 290$ | 4,850 | 5,18: | 648 | 2,123 |
| Setara .- | $4{ }^{4.609}$ | 2,577 | 4.857 | 5.18i | 464 | 2, 2.68 |
|  | 4,362 <br> 4,37 | 2,569 | 4,9,50 | 5 | $6{ }_{60}$ |  |
| Dharwir | 4, 300 | 3 3, ¢17 7 | 4,508 | 4,678 | 694 | 2930 |
|  | ${ }_{5}^{4,244}$ | 2,477 | 4,854 | 4.950 | ${ }_{5}^{602}$ | 2.543 |
| Rinaria | 5,300 | 3,29\% | ${ }^{4.102}$ | 4.381 | ${ }_{7} 59$ | 9,424 |
| Karnitie | 4,0 | 8.019 | \% 4,564 | 4,466 | 7 76 | ${ }^{3}$ |
| Hederabaid | ${ }_{5}^{6} \times 178$ | 4.008 | - | 4,340 | 559 | 1,652 |
| ctivarpar | 5. 68 | 3,944 | 3.00 | 4,516 | 492 | 1,64n |
| Thar and Parkar | 8,136 | 4.348 | 3,512 | 4,242 | 308 | 1,410 |
|  |  |  |  |  |  |  |
| Sind ${ }^{\text {Prontier }}$ | 5,651 | 4,092 | 8.950 3.658 | $\begin{aligned} & 4,815 \\ & 4 \times 45 \end{aligned}$ | ${ }_{605}^{309}$ | 1,235 |
| Bombay City | 3,685 | 2,374 | . 6,525 | 8,06-5 | 400 | 1,481 |
| Total, Presidency | 4,779 | 2,165 | 4,699 | 5,045 | 528 | 1,790 | social system described in the introdoctory remarks to the chapter, and which will be more clearly discernible frem an examination of the distribution of each condition by age. It is not to be supposed, however, that the figures quoted are aniform throughout the two Divisions respectively, and in order to show the rariations that appear in different districts, the marginal abstract has been drawn up from Table $V$ in the Appendix. Where the relative proportions of the sexes generally differ as much as they have leen shown to do in the last chapter, it is fruitless to enter more than very generally into the corresponding ratios between men and women in each of the conjugal conditions. These detalls have accordingly been left ont of the statement. The greatest aniformity is to be looked for in the case of the widowed, where the ratio varies between two and a half to six women to each man in that condition. Learing out Sind, the Division in which the disproportion is least is Gujarát, whilst it is highest in the Konkan, not only in Ratnágiri, where there is a large excess of females in the entire population, but in Kolaba also. The proportion of spinsters to bachelors is moreover higher than nsual in this Division, partly, it may be, owing to the absence of many married men from home, either at sea or in the capital. The large number of aboriginals in the most northern Konkan district, where the proportion of spinsters is highest, would seem to tend to this result, as the same tendency is observable in the districts of Khándesh, Násik and Surat, as well as in the Panch Maháls, in all of which the aboriginal clement is strong, and the habit of re-marriage common, and in which the excess of the young, especially of girls, was noticed in the last chapter. The proportion of husbands to wives does not exhibit any marked variations. The emigration from Ratnagiri canses an increase in

the ratio of females in the Konkan, and a somewhat similar effect is visible in Surat and Sátára. In the Karnátic Deccan the ratios have no doubt teen reduceà by the equalisation of seres resulting from the famina. The city of Rombay, as may be supposed from what has been said regarding the mean ages of ite inhabitants, stands quite apart as to their conjugal condition also, and will be treated of at the end of this chapter.

I will now take the ratios shown for each sex separately." It will be seen that the proportion of the widowed of both sexes is higher in the famine tract than anywhere elsa, and within that ill-fated area the highest ratio is to be found in the districts that euffered most, such as Kaládgi, where the proportion of widowers is 902 per 10,000, Sholápur, where it is 643 , and Dbárwá, which retarns 694. It is also not to be omitted from notice that in Broach, another affected district, the ratio of widowers is a good deal above that in the neighbouring districts. The same rematks apply generally to the other sex, bat the case of Broach is peculiar, inasmuch as the proportion of widops is not so high there as in Ahmedsbád. It would seem, therefore, as if the ratio in the latter district, which has not suffered from acarcity to anything like the same extent as Broach, is affected by some specially stringent observance of lifelong wilowhood. As regards the unmarried, the variations are open to no very plainexplanution. The high proportion amongst both males and females in the Panch Maháls is probably due, as in Thana, to the youth of the population. The absence of adult males in Hatnágiri may be reasonsbly assigued as the chief, or at least one of the chief, causes of the specially high ratio of the unmarried males in that district, and amongst women, the ratio of epinsters is there little above that found in the adjacent collectorate of Kolába. The figures for Kaladgi deserve comment, as the proportion there is far below that for other districts in the Karnatic. It will be noticed that the ratio of females of this condition, is proportionally less than that of males whilst that of the married of both sexes is higher than elsewhere except in Belgaum. From what has been already maid about the effect of the famine on the distribution of the ages, it is clear that the amall proportion of the eingle is here due to the loss of children and the decrease in the births since 1876. Somewhat of the same effect is traceable in the proportions of the widowed and single in Sholapar, though the figares regarding the married show no marks of abnormal disturbance. The prosperous district of Khándesh shows an unusual proportion of married, whilst the widowed and single are in a considerable minority. Unmarried females, however, both here and in the neighbuaring district of Nasik, are somewhat more numerous in proportion to the rest than in the southern parts of the Maratha Decoan. Comparing all the Divisions together, it will be seen that the ratio of the married is highest in the Deccan and Gujarát, whilst in the Konkan and Karnátic it falls below the rest. The near correspondence between the ratios of the wives in these two last gronps is curions. There is more diversity in the ratio of the single, as the Konkan has by far the highest in the case of both the sexes. Nevertheless, there is a strong similarity between the ratios of the Deccan and Gajarat. The proportions of widows is abnormally raised by the famine in the couthern part of the Presidency, as well as in Sholápur, bat allowing for this accident, the ratio of widowe is very nearly identical in the Deccan and in Gujarat; bat that of widowers is much higher in the latter Division. There is little in the returns that seems to account for the low rate of the widowers in the Konkan beyond the canse suggested in the case of the single, namely, the emigration of adult males, as it appears that the ratio of the Division as a Whole is largely determined by that of the most popainons district, from which, too, the emigration is most numerone As regarde Sind, there is evidently some lócal canse at work both shere and in the Panjab which infuences the tendencies of the people to marriage, as it also influences perhaps the relative proportions of the sexes. The ratio of nnmarried children, both males and females, is very high whilst that of widowers is above what is found to prevail in the Decoan and Konkan, and does not fall far short of that in Gujarat. On the other hand, the proportion of widows is less than in any other part of the Presidency except the capital city.

## In considering the differerces between the clasees of the population with reforence to marriage it is advisable to take first the religions that are

## Comparione of retigione

 exceptionally situated. The Muhammadan accordingly is the first community that claims our notice, aince it partakes of the characteristics which we have seen are special to Sind, where more than sirty per cent. of the Mohammadan popalation resides. Amongst this class, then, there are in every ten thousand males 5,473 single, 4,004 married and 523 widowed. In ten thousand of thefemales of the eame class there are 3,765 spinsters, 4,617 wives, and 1,618 widown Thas this commonity is far above the Presidency average in the proportion of its bachelors and epinsters, far bolow it as to the married, and more or less in accordance with it in its ratio of widowed, especially as regands the males in that condition. The Sikhs, too, are a commanity exclasively belonging to Sind, as far as the present censua is concerned, and will be taken next.: Amqngst them there are in ton thousand males 5,809 bachelors, 3,719 hosbands and 472 widowers; similar ratios for the fenales of this religion show 8,560 nnmarried, 4,415 married and 1,715 vidows. Thas lere again the widows are in close correspondence with the general average. The proportions of the nnmarried is, as is to be erpected, very low amongst the Hindus and their coreligionists, the Jains, and remarkally high amongst the Aboriginals and the Jewe. The same ratio in the case of the Christians is but little below that of the Aboriginals, but it is necessary again to separate this religion into the two main classes of which it is oumposed. If we do this, there will be found monggst the Earopeans 7,46 unmarried males, 2,293 hubbandes, and 161 widowers, in every cullection of ten thousand of that sex. Tlie ratios-699-22
amongst Earopean femalea are 5,259 epinsters, 4,075 wives, and 635 widows. The coraparatively high proportion of the last-named seems to me to indicate the inclusion of a considerable Eurasian, or mixed element. In the other brauch of the religion, the Native, we find in every 10,000 males, 4,984 bachelors, 4,575 hasbands, aud 441 widowers. Similar calculations from the figures for the females give average of 3,964 spinsters, 4,478 wives, and 1,558 widows. All the above ratios are taken on the returns for the Presidency Divisiun only, as the races of Christians are not shown separately by conjagal condition ia the Sind compilation. The comparatively low proportion of widowed in the case of the Jews, Pársis and Aboriginals should be noticed, as well as the fact that amongst the Jains the same ratio is very high. Remarriage is common amongst the Aboriginals, and is not against the religious enactments of the Pársis, so that this fact may perbaps account for the small proportion of widows to wives amongst the laiter, as it andoubtedly does in the case of the former The ratio of widows is highest amongst the trading class of the Jain commanity in Gujarat, where it reaches 2,573 in 10,000 . It is also high in the Karnatic-2,355. The widowers, too, are relarively in larger proportions in Gujarat though they share with the rest of the cultivating classes in the Karnátic the sad effects of the famine in this direction. The marginal table will give perhaps a better idea than mere description can do of the relative proportion of the sexes in the different conjugal conditions, and in order that the general deficiency of females in the total body of the classes may not be lost sight of, the figures quoted in Chapter IV are reproduced in the last column for reference. The figures now given require little comment. No explanstion, for instance, is needed regarding the most atriking feature in the return, namely, the ratio of European spinsters to the bachelors of that race. Another point, however, seems very doubtfal. It is the very large disproportion between the two sexes of the nidowed amongst the Parsis. It appears that the excess of widows over widowers in this community even is greater than amongst the Hindus, and on localising this peculiarity, it will he fonnd to be chiefly in Surat and Broach, former settlements of the race. It is therefore a question whether the disproportion here is not due to the fact that these cities are regarded as a sort of refuge for widows after the death of their husbands in other parts of the country. A few words are necessary too, regarding the Jains. The ratio of nnmarried females to males in the same condition is reduced to that given in the table by the figures for the Konkan and the city of Bombay. In the parts of the country where this commanity is indigenons, there are higher proportions. In Gujarát, for instance, there are 577 spinsters, and in the Karnátic, 503. In the Deccan, where the Jains from the north are now, as was mentiuned in Chapter III, settling themselves with their families, the ratio is 493. It is the same with the married. In Gujarát there are 968 wives to 1,000 husbands, and in the Karnátic, 1,027 .

I now come to the distribution of the population at different ages according to their civil, or conjugal condition. In the comparative table, as mentioned earlier in the chapter, this sabject is presented in two lights. First, the age is put forward the more prominently, and the proportions shown in each condition at the several periods. Secondly, the distribution of the condition itself is the main feature, and is shown according to the different ages. The former shows, for instance, how many of any particular age-period are married, single or widowed ; the other, what proportion the married, single or widuved at that age bear to the total number under each condition respectively. It is out of the question to enterinto all the details of the information that can be obtained from these tables, so I will take op their more general faatures only. The bearing of the first series will be seen more clearly from reference to the diagram opposite in which, too, the data for England and Wales, according to the enumeration of 1871, are placed alongside for comparison. In a former chapter I called attention to the difference between the ages of the married people in this country and in Europe, and this point will be brought more prominently forward in these tables without need of trusting to the significance of mean ages, which are useful only within very broad limits. From the figares already given in this chapter, it may be gathered that about one-half of the total female population and about 47 per cent. of the male are married. The proportion of the wives to the total of females at each age goes on rising from the tenth year, (or really, a year or two earlier), to the twenty-third, or thereabouts. The curve of the husbands is mach more gradual, and reaches its highest point about ten years or more after that of the other sex. The maximum strength of the tendency to marry, or the probability of marriage at the age when that tendency is in its fullest vigour, is according to this table, abont nine end a half to one in the caso of females, and only six to one in that of males. In other words, the chances that a woman of between twenty and twenty-five will be married are nine and a hadf to one in favour of the event, whilst in the case of a man of the same age they are only four to one, and increase to six to one as the man's age rises towards thirty-five. Similarly, ofter the age of fifty, it is five to one that a woman will be a widow, but $2 \cdot 3$ to one against the same ovent as far as the male of that age is concerned. The probabilities are, in fact, nearly two to one that he will be married.

## Diagrams showing the Strength of the Apparent Tendency tontrits Marriage at each age in England and in the Bombay Presidency. <br> A_ England and Wales.



B_ Bombay Presideng.


The next point to notice is the relative proportions of the serres in eack condition af

Reloaine Proportion of the Seres.

| 4 | Eetie of wivas to |  |
| :---: | :---: | :---: |
|  | Indinel | Eombay. |
| Oxem 20.7000 | \% | 8, 8.007 |
| 16 to 16 | 8 | 2, 1.65 |
|  | I,103 | 12018 |
| \% $0^{0}$ | I | 78 |
| 50 | $\cdots$ | 45 |
|  | m | 40 | each periol of life. Here, at in England, and probably most other countries, the ratio of wivee to husbands decreases steadily from the earliest to the latest age reoorded, but is this Presidency the disproportion at the end of life is much mons marked than in the mother-country. The marginal table will make this clearer. In Engiand, where there in practically no marriage before fifteen, the proportions are taken beginning with that age. The age at which the two sexes aro most evenly belanced in Bombay is betwoen twenty-five and thirtys, bat in England the same result is not obtained till about forty, or between thirty-five and forty-five. Another difference between the two countrioa is the ondden and marked decrease in the relative proportions that takes place in England as scon as the men are out of their teens The nearest approach to such a break in this Presidency is between the tenth and fifteenth year. When once the point nearest equality has been passed, however, the inequality becomes more marked here than in England. The comparative table show that amongst women the nomarried are in the majority enly up to the tenth year, and that from that time motil the fiftieth the wives predominate. After fifty, es I have just shown, the balances is tarned by the ercess of widowe. In the case of malos, it is not till the age of twenty that the married are in the majority, and from that age till forty the bachelors predominate over the widowere, though towards thirty-five and upwarda the tendency is approaching the latter condition. At no age do the widowers number relatively as much as ono-half the hasbands. Taling the, average ages from the tables as they stand, it appears that the mean for married mon is 36.8, es compared to 43.1 in Englend. The same calculation for women given 31.3, against 40.6. The zamarried average $24 \cdot 7$ and 25.9 respectively, against $25 \cdot 3$ and 26.5 in England; bot it must be recollected that in order to allow of comperison with the latter coantry; the moan ages have been calculated from the age of fifteen upwarde onty, and that from the cocond part of the comparative table it will be seen that the proportion of mmarried above the age in question is very small, and representa, in fact, as far as the Hindus and Jains ary concerned, if not the Muhammadans also, more or leas of an accident, suoh an immorality or disease rather than ordinary fluctuation. The proportion of the nomarried of all classee ander fifteen on the total of persons in that condition, is nearly 78 per cent. in the case of males, and no less than 95 per cont in that of females. The mean age given above, therefore, is of little use as an indication of the actual distribution of the onmarried. It is nearly the same with the widows, amongst whom the proportion of the young reduces the average considerably. Taking all those of fifteen and npwards, the mean is about 49 years, which is only a trifle less than that of males in the same condition. In England the ages are 60 and 58.9 respectively. Dividing the number of widown at the mean age-period it will be found that 54 per cent are younger, and 46 older than the average, owing to the rapid increase in the relative proportion after the age of thirty. Returning to the comparative table, we may notice that of females of the age of twenty-five to thirty nearly 11 per cent. are widows, whilst of the males of that age only 4 per cent. are in that condition. A8 the next period the disproportion is greater and continues to grow till the fiftieth year, after which it recedes. From the fortieth year upwards there is not 1 woman in a 100 who is not either married or widowed, and after sixty, 84 per cent. of this sex are in the latter condition. The lowest proportion of aingle men is about five times that of the nnmarried women at the same age, and that of husbands to wives, connting from the period at which the former begin to preponderate over the latter, a little over four times.

If the results of the enumeration with respect to marriage be arranged acoording to Divisions, as in the table on the next page, the chief characteristic noted earlier in this chapter with regard to the state of affairs in the Karnatic is seen to prevail at all ages. The preponderance of the widowed and married at the earliest age-period recorded and the consequent paucity of the unmarried, is due, we may presume, to the famine and its after-effects. Similariy, too, in the prime of life, there is e very high proportion of the widowed of both sexes, at the expense, apparently, of the married rather than of the single. Curious differences will be seen, too, in the ratios for Gujarit, as compared to those of other parts of the Home Division. At the first period, for instance, the proportion of married and widowed is here, if the Karnátic be left out of consideration, very high, bat in the second period, whilst the widowers as well as the bachelors are still in excess of the other Divisions, and the widows and wives are in lower proportions. A good deal of this may be attributed to the prevalence of very early marriages in the jear preceding the census, which was the anspicions one for weddings mongst a certain large and influential class of the caltivating population of Gujarát, who are in the habit of solemnising this ceremony once in ter or twelve jears only.* The returns show that when the fortanate time arrivea, children of both sexes, especially females, are married off, irregpective of the nsal age for anch ceremonien, in order to provent their remaining anwed till the next sanctioned jear; by which time the daughters might be, according to the current Hinda notion on the eubjects ineligible. It is worthy of

[^22]note, too, that whereas the proportion of widows in after-life is lower in Gajarat than in the other Divisions, that of widowers is considerably higher. In the Konkan retarn one of the most remarkable features is the small proportion of the widowed males between the ages of 15 and 30, the widows at the same period being in excess relatively to the proportions found elsewhere, except in the Karnatic. This disturbing cause is apparently the large proportion of the unmarried at this age. After the fortieth year the married males in this Division are rather higher relatively to those in the other two conditions than is the case elsewhere. Both emigration and the prevalence of forest tribes, who marry later, can be held to have some influence in bringing about these variations. The Deccan figures call for little comment beyond the fact being noted that the proportion of wives is higher there between the ages of 10 and 19, and from 40 upwards than in the other Divisions. From 20 to 40, or even later, the hasbands, too, of this tract are in a higher ratio to the bachelors and widowed than in any other part of the country. Ae regards Sind, we have to note the remarkable proportion of the unmarried of both sexes up to the age of 25 and of the males throughout life. It is evident, moreover, that were it not for the abnormal state of things in the Karnatic, the ratio of spinsters in Sind would be higher than anywhere else. As it is, the wives predominate to a larger proportion here thian elsewhere after the thirtieth year, whilst the widowe are through life in a smaller ratio to the wives and spinsters. The difference between the two parts of the Presidency can be made clearer by taking figures of the the married in each according to the system adopted in the second part of the comparative table. By this means we find that against $28 \cdot 6$ per cent.; which is in Sind the ratio of the husbands under thirty to the total of married men, there is in the Presidency Division a proportion of 40 per cent. Similarly, the same ratio in the case of wives will be 52 in the Frontier Province against 61 per cent. in the other. The distipction is still more stronglg marked if the age-period be limited to twenty years. Under this age are in Sind 6 per cent. of the husbands and $16^{\prime} 5$ of the wives, whereas, as we have seen in a former chapter, in the other Division, the ratios are respectively 12 and 29 per cent. In connection with this fact it should be recollected that the population in Sind comprises an unuuanly high proportion of children under 10 years old, the difference between the Divisions being most marked in the period from 5 to 9 , whilst the number returted between 10 and 20 in Sind is proportionately smaller, especially in the case of females:-

|  | Under 10. |  | 10 to 14. |  | 15 to 18. |  | 20 to 24. |  | (120 to 29. |  | 30 10 89. |  | s0 to 48. |  | 80 Le 68. |  | 00 and apwer |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malen. | Females | Malen. | Fernalion | Malea. | Framas | Males. | Femalem | Males. | Females | Males. | Feramles | Males. | Females | Males. | Fomales | Masen. | Fem3 |
| (Gujarat. | 9,492 | 8,904 | 7,465 | 4,829 | 4,947 | 1,068 | 2,631 | 199 | 1,416 | 70 | 817 | 35 | 641 | 20 | 638 | 20 | 870 | 9 |
| Konkan. | 9,877 | 9,247 | 8,829 | 3,894 | 6,159 | 706 | 3,181 | 186 | 1,330 | 110 | 505 | 81 | 242 | 57 | 203 | 60 | 138 |  |
| Single ... $\{$ Deccan | 9,834 | 9,104 | 8,351 | 3,398 | 5,154 | 426 | 2,496 | 161 | 1,041 | 102 | 470 | 83 | 262 | 65 | 235 | 57 | 187 |  |
| Kasnatic | 9,753 | 8,664 | 8,374 | 3,863 | 5,987 | 788 | 3,389 | 458 | 1,598 | 379 | 650 | 313 | 313 | 281 | 271 | 237 | 247 | 18 |
| Sind | 9,052 | 9,856 | 9,436 | 7,531 | 7,839 | 2,305 | 5,556 | 466 | 3,651 | 195 | 1,911 | 129 | 985 | 107 | 714 | 107 | 701 | 18 |
| ${ }^{\text {Guja }}$ | 486 | 1,061 | 2,444 | 4,990 | 4,794 | 8,616 | 7.040 | 9,299 | 8,113 | 9,079 | 8,451 | 8,011 | 8,092 | 5,686 | 7,284 | 3,624 | 6,001 | 62 |
| Konkan | 119 | 737 | 1,124 | 5,880 | 3,766 | 8,863 | 6,843 | 9,103 | 8,402 | 8,746 | 8,983 | 7,585 | 8,867 | 5,325 | 8,334 | 3,376 | 7,438 | 1,37 |
| Married ..: Decon | 157 | 875 | 1,586 | 6,376 | 4,553 | 9,172 | 7,264 | 9,231 | 8,596 | 8,924 | 8,998 | 7,884 | 8,830 | 6,778 | 8,168 | 3,890 | 6,975 | 1,69 |
| Karnatic | 223 | 1,265 | 1,435 | 5,641 | 3,634 | 8,429 | 6,105 | 8,446 | 7,756 | 7,936 | 8,430 | 5,951 | 8,243 | 4,254 | 7,466 | 2,519 | 6,106 | 91 |
| Sind. | 47 | 141 | 655 | 2,429 | 2,102 | 7,480 | 4,257 | 9,070 | 6,007 | 1,039 | 7,436 | 8,237 | 7,852 | 6,106 | 7.520 | 4;086 | 6,316 | 2,0: |
| Gnj | 22 | 35 | 91 | 181 | 259 | 316 | 329 | 502 | 471 | 851 | 732 | 1,954 | 1;267 | 4,294 | 2,078 | 6,356 | 3,329 | 8,4i0 |
| Konkan |  | 16 | 47 | 226 | 76 | 431 | 176 | 711 | 268 | 1,144 | 512 | 2,334 | 891 | 4,618 | 1,463 | 6,574 | 2,424 | 8,58 |
| Widowed. Docean | 9 | 21 | 63 | 226 | 293 | 402 | 240 | 008 | 1363 | 074 | - 532 | 2,033 | 908 | 4,157 | 1,597 | 6,053 | 2,838 | 8,20 |
| Karnat | 24 | 71 | 191 | 496 | 379 | 783 | 506 | 1,096 | 646 | 1,685 | 920 | 3,736 | 1,444 | 5,465 | 2,263 | 7,244 | 3,647 | 8,90 |
| <Sind .- | 1 | 3 | 9 | 40 | 59 | 215 | 187 | 464 | 342 | 766 | 653 | 1,634 | 1,163 | 3,787 | 1,766 | 5,807 | 2,983 | 7,56 |

An examination of the statistics of the persons below 10 years old in the "Presidency . Infant merviago. Division returned as married shows that byfar the greater proportion of both sexes in this category have arrived at the age of 8 or even 9. These small periods were not abstracted in Sind, bot there is no reason to think that the rule is not the same in that Province as in the rest, so the conclusion to be drawn from the comparative tables is that the age at which marriage takes place in Sind is considerably more
adranced than it is in the Southera part of the Previdency. I may remark, by the way, in connection with this matter of infunt marriages, that as far as I have soratizised the retoman, the proportion of boys married under five years old to the total who are husbande befors ten is as a rule bigher, except in North Gujarat, than that of girls onder the same circnmataices. The specinl case of Gujarit is to vo traced to the periodical marriage season which I thentioned above. This peculiarity regarding the proportion of infunt husbands is wot confined to any particular division of the indigenous religions; bat is to be found amongst the Jains and Aboriginals alike, and is an striking amongst the Mabrmmadane and Parsis as amongst the Hindus. It seems sasceptible of explanation if the large propution of the girl-wives of eight, nine and ten who are married to hushands many years their meniors is taken into consideration, and the number of boys married at the age in question taken as the measare of the prevalence of marriages between infanta. Lastly; with reference to anions of this class, I will point out that the proportion of infant marriages to the total oumber is highest in the case of males in Gujnrít, potably in $\Delta$ hmedabád, the home of the class that bave an opportunity of marrying legally according to caste curtom only once in many years. It is in the Karnatio, however, enpecially in Belgaum and Kaladgi, that the ratio of such marriages anongst fonalee is highest. It is also high in Khándeesh, and compuratively low in Ponna, Sholápar and Kámara.

The doon parative tables prement some interesting features with reference to the different religions in respect to mdrriages ; but it is impossible to enter Relation preteine of marrage * into all of them here, and I will merely indicate a fow of. the inthe diferenct claweer? chief points bearing on what has bern already brought forward is other parts of this work. The Hinda and the Jain religions are thone in which early nnions ieem by far the most freqnent. Comparing the two together, it will be seen' that the former bas the larger proportion of wives up to the age of -15, but thal between that age and 20 the Jains show relatively a greater number. From this ago, too, there is a curious change in the proportions of the widuws; for whereas the Hindus have relatively more wives again than the daints until the last age retarned, the latter have. alarger proportion of widows. In the case of the males of this religion, the preponderance of widowers over the ratio found amongat the Bindus, dnes not begin to manifest itself natil th + thirtieth year. The ratio of hasbands is lhroughout life higher amongst the Hindua. Taking the age between 20 and 25 as that at which the physical tendency to marriago is' the atrongest, the figures given in the margin will serve to show ronghly the state of aftairs amongst the different clasess of the commanity, due consideration being required, oeceasarily, for the varions circamstances hitherto explained with regnrd to the distribation of each. The onmbers represent for esch sex the ratio of the unmarried of the age in qneetion to the total of all conditions. Thas amongst the lindus there it one bachelor of between 20 and 25 to 3.7 of Hinda men of that age, whilsi there is only one spinster to 47 women. The amall proportion of spinsters amongst the Jains is bronght prominently forwand when extibited in this light. It will be seen from the connparative table that the Chrietians, Aboriginals and Pársis aru the ouly classes amongst . Whom more than three-fourthe of the women, sometimes more than nine-tenths, are dot married before théy are twenty. At five years after this age more than half the males are married, oxcept Mubammadans and Christinns, whu defer that state for' five years longer. The Aboriginala are the poly community who do not show more widowa than wives after fifty years of age, though :ihe Parais have very nearly an equality of the two conditions at that age. These two races, too, are those which retain at the aucceeding period a higher ratio of wives, but as regarde the ratio of husbands, the Jews are better off than the Páruis, though the $\Delta$ boriginal atill maintains his position. The second , part of the comparative table showe much the same facts in a different light, but owing to the distribation over the whole of the age periode, it is likely to be more affected by the inequalities arising from immigration or other canses, and in thas of more use in the case of communities like the Aboriginals or Pársia, than in that of the Jains or Christians. Not to go over a second time the ground alreedy survejed in the preceding remarke, I wily oniy call attention to the way the widowed are diffased amnngst the Hindus and Jains over the whole adult life, as compared to the concon-" tration of this clase at theo ond of life among the Pársie, Jews, Mubammadans and, to a minor extent, the Aboriginals and Sikha. Conversely, at the beginning of life, more than half the bachelore are under ten, except mmongst the Christians, and it is only amonget this rade; Loo, and the Parsie, that three-foorths of the unmarried girlo are not aleo comprised within this period.
: For general statistical purposee the returns for so small a population at is Marriage in mikided erocs. Cuntained in a single district cannot be beld to be of mach Divisions, the following tiable Noverthelest, in order to show the raciacions in different conditiona eccording to age, reduced to 4 radix of $1,000:-$

| A-MALX * | Smadr. |  |  |  |  |  | Marrimb. |  |  |  |  |  | Wepower |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48. | $\begin{aligned} & \text { Khan- } \\ & \text { deab. } \end{aligned}$ | Abmedabed. | Eolube | $\begin{aligned} & \text { Dhar- } \\ & \text { war. } \end{aligned}$ | Bhols pur. | LTalsdgi. | $\begin{aligned} & \text { Khas- } \\ & \text { desb. } \end{aligned}$ | Abmedebad. | Kolsba. | Dherwár. | Shnis. pur. | Kaladgi. | $\begin{aligned} & \text { Khfin- } \\ & \text { deak. } \end{aligned}$ | A hmod- | Kolatan | Dhar. war. | Bhole pur. | Ealdy. |
| Under 10 rear .. | 984 | 928 | 982 | 980 | 985 | 864 | 16 | 70 | 18 | 10 | 18 | 31 |  | 4 |  | 1 | 2 | 5 |
| 10 to 14 | 775 | 748 | 8:30 | 856 | 876 | 814 | $\stackrel{222}{207}$ | 241 | 165 | 121 | 111 | 161 | 8 | 11 | 5 | 13 | 14 | 85 |
| 20.0024 | 883 | 608 275 | 269 | 637 <br> 350 | 8298 | 268 | 801 | 692 | 713 | 598 | - 85.8 | 6 | -88888 | 18 3 | 18 | 30 48 | 80 50 | 70 87 |
| 25 to 29 \% . | 86 | 142 | 104 | 171 | 107 | 118 | 888 | 811 | 808 | 770 | 823 | 792 | 28 | 47 | 28 | 69 | 70 | 9 |
| 80 to 30 - | 44 | 77 | 48 | 76 | 43 | 45 | 912 | 851 | 901 | 834 | 876 | 841 | 44 | 72 | 61 | 00 | 81 | 118 |
| 40 to t9 | 25 | 62 | 23 | 39 | 26 | 24 | 893 | 822 | 887 | 818 | 862 | 817 | 83 | 126 | 90 | 148 | 118 | 150 |
| 80 to 69 ? | 23 | 50 | 22 | 81 | 25 | 23 | 829 | 734 | 828 | 741 | 788 | 938 | 148 | 216 | 350 | 288 | 189 | 245 |
| 50 and upwards .. | 18 | 62 | 17 | 25 | 23 | 16 | 714 | 618 | 728 | 600 | 656 | 606 | 288 | 330 | 255 | 376 | 821 | 978 |
| B.-FEMAEES. |  |  | Sut | (1) |  |  |  |  | Marn | 418. |  |  |  |  | Wido | WeD. |  |  |
| Ase. | $\begin{aligned} & \text { Khsn } \\ & \text { deeh. } \end{aligned}$ | Ahmedabad. | Kolaba. | $\begin{aligned} & \text { Dhsr- } \\ & \text { wffr. } \end{aligned}$ | Shol家 pur. | Kalkigi. | $\begin{aligned} & \text { Khsin- } \\ & \text { deah. } \end{aligned}$ | Ahnedabed. | Kolibe. | Dhsrwár. | Sholspirs. | Kalsdgi. | $\begin{aligned} & \text { Kbsin- } \\ & \text { dessh } \end{aligned}$ | $\begin{aligned} & \text { Ahmed- } \\ & \text { abad. } \end{aligned}$ | Eolaba | $\begin{gathered} \text { Whar- } \\ \text { war. } \end{gathered}$ | Bhola. pur. | Calsdei |
| Uniler 10 yeara .. | 908 | 894 | 883 | 898 | 908 | 829 | 08 | 181 | 115 | 102 | 88 | 157 | 1 | 5 | 9 | 5 | 4 | 14 |
| 10 tolt s .. | 805 | 614 | 262 | 480 | 874 | 854 | $6 \times 1$ | $4 * 6$ | 714 | 481 | 588 | 676 | 14 | 20 | 26 | 38 | 38 | 70 |
| 15 to 10 ., $\quad$. | 57 | 91 | 41 | 105 | 37 | 70 | 919 | 873 | 920 | 826 | 901 | 839 | 24 | 36 | 39 | 69 | 68 | 91 |
| 20 to $24 \quad \because \quad$. | 19 | 14 | 11 | 68 | 15 | 48 | 940 | 986 | 987 | 884 | 899 | 837 | 41 | 69 | 62 | 103 | 86 | 120 |
| 25 to 29 * .0. | 11 | 7 | 8 | 65 | 10 | 87 | 924 | $8 * 9$ | $8 \times 4$ | 780 | 832 | 784 | 8.5 | 104 | 108 | 160 | 138 | 179 |
| 30 to 89 .. | 9 | 3 | 6 | 30 | 10 | 82 | 2317 | 763 | 750 | 64:4 | 720 | 630 | 154 | 234 | 235 | 307 | 270 | 388 |
| 40 to 40 " , . ${ }^{\text {c }}$ | 7 | 2 | 4 | 89 | 7 | 29 | 643 | 545 | 515 | 424 | 477 | 894 | 351 | 453 | 481 | 5377 | 816 | 377 |
| 50 to 69 \% . | O | 2 | 4 | 93 | 6 | 82 | 450 | 337 | 284 | 261 | 293 | 225 | 544 | 681 | 712 | 708 | 701 | 758 |
| 60 and upwerds .. | 6 | 2 | 3 | 23 | 5 | 19 | 411 | 153 | 118 | 91 | 107 | 76 | 783 | 845 | 819 | 888 | 888 | 945 |

The Districts selected are those which have been characterised, other things being equal, by prosperity or distress during the last nine years. The returns for them exhibit, though with greater variations, the main characteristios that have been mentioned in connection with larger collections of figures, so it is superflunus to spend time in commenting on what can be seen plainly enough by any one who reads the table in the light of the explanations that have been given in the preceding pages.

## BOMBAY CITY.

The comparative insignificance in point of numbers of the permanent, or indigenous Comparison with 187 . population, the excess of adults, and the preponderance of males, all tend to render the marriage statistics of the capital city very different from those of the parts of the country that have been considered above. The shifting character of the population, too, makes it more useful to compare the results of two enumerations than to analyse in any great detail the figures of a single one. The fullowing table, then, shows the ratios of the several conjugal conditions at-different ages, first, according to the Census of 1872 and, again, according to that of 1381 :-


Leme than 1,000 perrona
From this table we see that the proportion of the unmarried males is largely below that found in the rest of the Division, whilst that of the widowed is slightly less. In the case of the other sex the differences are smaller, though in the same direction. The ratio of wives to husbands is 643, compared to 1,005 in the Presidency as a whole, or 1,035 , if the four Home Divisions alone be taken. It will be recullected that in a former chapter the proportion of females to males in the entire population of the island was shown to be 664, or just under 700 if the harbour be omitted from the calculation, so that there is evidently an unusual number of husbands in the city without their wives.* The immigration from the different parts of the country is alone enough to account for most of this, as in spite of the large field for female labour in the capital, the number of male immigrants is notably much

[^23]higher than that of those of the otber sex. It. is probable, too, that the movement takes place during the egen in which the tendency to marriage is, if not the strongest, at least very prominent. The table given above shows that after the Europeans, the race amongst whom the ratio of the unmarried men is the highest is the Parsis, though the Jews are not far behind. The highest proportion of married men will be found amongst the Hindus of the lower classes, who appear, from the final column of the table, to immigrate in company with their families. The Bréhmans, who also show a high proportion of married men in thoir number, are less fortnnate than their despised compatriots as regards the company of their wives. This may be acconnted for by the number of this class that are present in the capital in attendance at the various educational institutions. The Pársis are en indigenons community, and the Jers have also settled in the city and, like the Parsis, distribute the adult and probably married members of their familien over different parts of the country, so that the two movements to and from the capital are likely to more nearly balance each other than is the case with the rest. The Jains, as has been mentioned in $\quad V$ formor part of this work, are the community in which the absence of femalea is most apparent. Nearly two-fifths of the men are married, but there are no more than 400 wives present to every 1,000 hasbands. It will be noticed, too, that of all that are returned in the city, the women of this class are married in a grester proportion than in any other, except the Brabmans. The extensive inflax from Rajpatans has, no donbt, the chief inflaence in producing this namerical disproportion. The contrast with the state of affairs at the time of the last censas will be seen from the table, and the eatries in the last columin show that in the case of every single class, except the small one of the Jews, the proportion of wives to husbands is now considerably higher than it was nine years ago. . The most remarkable instance of this is the case of the Hindu low castes, many of whom in all probalility came to Bombay in 1877, when noable to get field work in their own districta, which lay chiefly, we learn from the birth-place tablea, in the Deccan. There is no doubt that in many instances they moved down with their families, and whether they returned to their homes when times got better there and afterwards came back to Bombay for the season only, os whether having once fonnd work they made the capital their permanent place of residence, the increase of both sexes is very large. Before carrying any further the comparison between the results of the

| 480 | Have |  | Praven |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {IVame }}^{\text {In }}$ | Demen | Ita | Do. |
| Onder 1 y |  |  |  |  |
| $0_{60} 50.0$ |  | $\because$ | ${ }_{2} 212$ | $\because$ |
| ${ }^{12} 208080 \%$ | ${ }_{204}^{384}$ | $\because$ | ${ }^{89}$ | - |
| coll | $\cdots$ | ${ }^{6}$ | 4 | ia |
|  | - | 114 | $\cdot$ |  |
| - yours and upporsto | . |  | $\cdots$ | 350 |
| Tota | 1,000 | 1,000 | 1,000 | 1,000 |
| Mote .- | ${ }^{200}$ | . | 200 |  | two enumerations with regard to the subject of this chapter, it will help to explain the variations if the distribution of the people by age be eompared in a manner somewhat differing from that adopted for the purposes of the last chapter. The marginal table shows the variation in the number - of people at euch period, not with reference to that period alone, as in former tables, but proportiouately to the population as a whole. I'hus, the net increase amongst malee is of 163 per mille, but by taking the latter number as the radix for each class of variation, it will be seen that the whole of the increase has been amongst persons ander 30, whilst the whole of the decrease is found in the ages begond this pge. As to the other sex, the distribution is more irregular, since after a continnous increase up to the fortieth year, there is a decrease, followed by another, but insignificant increase between the ages of 50 and 60. The bulk of the decrease is more concentrated than that of males, and is to be found almost entirely in the case of old women, whereas the other sex have. fallen off slightly after $\mathbf{3 0}$, and more decidedly after 40. The bearings of these changee of distribution on the marriage relations of the inhabitants are to be jadged from the following table, in which the element of age is taken into consideration, in lien of that of class:-



The proportion of anmarried moles has decreased at each age after 10 , that of the. married iucreasea between 10 and 30, after which it is lesa than in 1872 putil the ond of life. From the fifteenth year upwards the proportion of the widowers has increaced.

The variations at all ages in the aggregate are an increase in the ratio of bachelors, and widowers, with a smaller proportion of the married. In the case of females, the unmarried show a proportional decrease at every age, if taken separately, but on the total popalation a small increase. As in the case of the men, the married have slightly declined in numbers, but the widowed harn also to e very small extent decreased, and not, as with the men of that condition, increased relatively to the rest. Comparing the two seres in their closest relation, the relative number of wives to hasbands will be seen to have increased very largely in the first and second periods, to be stationary at the third, and to increase again at the fourth and fifth. It then falls till the last ages of life, when it is higher than in the rest of the Division. Space does not admit of my attempting to offer an explanation for each one of these changes, but it is clear that the increase of children and young people is, to a great extent, the cause of that of the onmarried and afiects that of the younger wives, whilst the increase of immigrants, especially of females, and the possible tendency to leave home on the part of those for whom family life offers fewest attractions, may account in some measure for the proportional increase of the widowed. A comparison with the figures for the Presidency as a whole, will show that the chief peculiarities in the return for Bombay are amongst males, (1) the high rate of the unmarried at 10 years and ander, (2) the low rate between 15 and 60 , or eren later, (3) the small number of husbands and the predominance of widowers at the same period, and (4) the high ratio of the married between 15 and 40. If we take the other sex in the same way, the results show less marriage ander 10, more between that age and 20 , about the same up to 30 , less again between 30 and 50, and more after the latter age. The widowed are fewer in proportion to women in the other two conditions up to 30 years of age, and they then increase in proportion to the fiftieth, efter which they are fewer than in the country. It is probable that the age when the wife is most likely to accompany her husband for the working season to Bombay, is from 12 to 30, and this seems to agree with the return just commented upon. So, too, with the males, the excess over the numbers of 1872 is found to be to a large extent at the age when the men are generally no longer single, though the increase is slightly less at the time, when according to the figures I have brought forward earlier in this chapter; the tendency to marry is at its strongest. If, then, we assume that widows in a large number of cases aocompany their married relatives to the city, a good deal of the abnormal character of the marriage relations of the population of Bumbay will be attributable to this influx. This does not, however, account at all for the relative proportions at the end of life, nuless it is proved that the old are also brought to the capital, which is not, I believe, at present in evidenoe, or that there is less re-marriage amongst the males. The question is one on which the statistios at hand offer no suggestion, but which the local officers who have been watching the progress of the tide of life and growth amongst' the inhabitants for many years may be able to solve.


## COMPARATIVE TABLE OF INFIRMITIES.

Pakr A:-Distribution by Sose and Locality.:

| - Dimeruct, te. | Locil diftribntion of 1,000 of cotal number affictad. |  |  |  | Averace number of persons amongst whom in found one afficted. |  |  |  | Avarage namber of Feroalen yar 100 Males afficted |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ineman. | Deaf-mute | Rindi | Lepar. | Inmate | Deal-mate | Blind. | Lepar. | Ineans. | Dead-mute. | Bliod. | Lepere |
| Ahmedabed | 61 | 6 |  | 7 | 1,807 | 1,208 | 970 | 11,207 | 41 |  |  |  |
| Kরires | 41 | 80 |  |  | 2,515 | 2,280 | 851 | 4,044 | 51 | 6 | 138 | - |
| Paneh Mahäls .. | 11 | 14 | 8 | 9 | 8,006 | 1,091 | 730 | - 8,640 | * | 0 | 165 | a |
| Bromoth Burail | 619 | 21 65 | 80 49 | ${ }_{88}^{88}$ | 2,249 | 1,801 | 874 <br> 884 <br> 8 | 8,987 1,408 | 69 | 50 78 | 142 | * |
| Gujardt | 288 | 176 | 00 | 80 | 2,018 | 1,577 | 393 | 3,508 | 4 | 67 | 142 | 4 |
|  | ${ }_{10} 10$ | ${ }_{6}^{4}$ | ${ }^{88}$ | 4 | 2,593 | 1,470 | 679 630 | 1,288 | 8 | ${ }_{8}^{81}$ | 130 | 4 |
| Batumigiri $\because . . \quad \ddot{\square}$ | 4 | 40 | 98 | 88 | 2,800 | 1,765 | 801 | 1,074 | 4 | -6 | 121 | 2 |
| Tentan. | 114 | 1at | 7 | 809 | \%,579 | 1,660 | 081 | 1,084 | 44 | 06 | 123 |  |
| Khandewh .. .. .. .. . .. | 20 | 62 | 0 | 178 | 5.428 | 1,088 | 885 | ${ }^{708}$ | 69 | 5 | 108 | 8 |
| Nasily ${ }^{\text {Anmednagar }} \quad \ddot{\square}$ | ${ }_{19}^{21}$ | 48 | ${ }_{68}^{68}$ | ${ }_{78} 69$ | 4,118 <br> 6.110 | 1,5388 | 818 <br> 800 | 1,817 | 67 46 | 88 | ${ }^{1125}$ |  |
| Poone $\quad$ Aly | ${ }_{88}$ | ${ }_{88}$ | ${ }^{6}$ | 107 | S, 504 | 1,976 | 8*1 | ${ }_{828} 88$ | 48 | ${ }_{68} 6$ | 125 | \% |
| Ehulapur .. . .. .. .. .. | 10 | 80 |  | 40 | 7,312 | 1,645 | 454 | 1,452 | * | 60 | 109 | 2 |
| Eátára ....$\quad$.. .. ... | 98 | 48 | ${ }_{6}$ | 117 | 6,105 | 2,873 | $4 \pm 0$ | 801 | 41 | 67 | 80 |  |
| Deooan | 186 | 201 | 362 | 57 | 6,091 | 1,172 | 846 | 931 | 57 | 66 | 308 | 5 |
| Bolgaum .. .. .. .. .. | 10 |  |  |  | 5,781 |  |  |  |  |  |  |  |
| Dharwar | 17 | 49 | 18 |  | $\begin{array}{r}8,791 \\ 10.462 \\ \hline 18\end{array}$ | 1,618 1,744 1,74 | 1,040 | 6,460 $8, \times 60$ 8,80 |  | 95 76 | 71 |  |
| Enpara | 18 | ${ }_{81}$ | 8 |  | 4,304 | 1,175 | 1,818 | 7,812 |  | . 73 | 108 |  |
| Tarnatic | 67 | 169 | 71 | 69 | 6,980 | 1,498 | 901 | 40050 | 50 | 80 | 87 |  |
| Karachl .. .. .. .. |  |  | 48 | 9 |  | ${ }_{88}^{68 t}$ | 251 |  |  |  |  |  |
| Hyderabad Ehiufrpur. | 154 | ${ }_{72}^{65}$ |  | 9 | 680 790 | ${ }_{0} 974$ | 169 |  | ${ }_{60}$ | ${ }_{68}^{88}$ | ${ }^{107}$ |  |
| Thar and Parkar $\quad \because \quad \ddot{\square} \quad \ddot{\square}$ | 86 | 20 |  |  | 734 | 801 | 350 | 11,945 | 50 | 58 | 111 | - |
| Uppar Sind Frontier -. $\quad$-.. | 21 | 17 |  |  |  | 687 | 208 |  |  |  | 139 |  |
| Eind | 68 | 285 | 168 | 87 | 731 | 868 |  | 8,74 | 65 | $\infty$ | 119 |  |
| Bombay City -. .. $\because$ |  |  |  | 43 | 1;184 | 1,408 | 438 | 1,798 | 38 | 58 | 92 | c |
| Total, Presidenoy | 1,000 | 1,000 | 1.000 | 1,000 | 2.188 | 1.357 | 876 | 1.630 | 509 | 658 | 1450 | 8 r |

* Where the numbert are below 100 of each sex respectively the retios are omitted.

Part .B.-Distribution by Age and Religion:

| Infreymi. | $\begin{aligned} & \text { Ratio } \\ & \text { per } \\ & \text { po,100 } \\ & \text { of all } \\ & \text { Ages. } \end{aligned}$ | Distribution of the afficted by ape, ( $\Delta$ ) propertion at each age of 10,000 afficted; <br> (B) proportion of afficted to 100,000 persons of each age ; (C) pruportion of <br> Fumales to 100 male afflicted as ench ara |  |  |  |  |  |  |  |  | Distribation by Helifion (all agas). |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Undar 5 Yeara. | $\begin{gathered} 5 \text { to } \\ \text { Years. } \end{gathered}$ | $\begin{aligned} & 10 \text { to } 14 \\ & \text { Fears. } \end{aligned}$ | $15 \text { to } 19$ | $\begin{aligned} & 30 \text { to } 289 \\ & \text { Yearan } \end{aligned}$ | $\left\{\begin{array}{l} 200080 \\ \text { Yeare } \\ \hline 0 \end{array}\right.$ | $\begin{aligned} & 40 \text { to } 49 \\ & \text { Tears. } \end{aligned}$ | $50 \text { so } 59$ Yeare | 00 and apmande | Hindob |  | 4. Number contatning afficted parson (Maues). |
| ¢ $\left\{\begin{array}{llll}\text { Deaf-mute } \\ \text { Blind } & . . & \because & \because \\ \text { len }\end{array}\right.$ | $\because$ | 448 | 1,538 | 1,278 | ${ }^{1072}$ | 1,074 | 1,474 | 1,063 | 758 | 818 | 1,3:4 | 818 |  |
|  | $\because$ | ${ }_{86} 8$ | 128 | 898 | 850 | 1,617 | 2,564 | 8,368 | 1,440 | ${ }^{1} 888$ | 969 | 8,035 |  |
|  | 6.0 88.4 830 8.7 8.7 | $\begin{gathered} 18 \\ 80 \\ 62 \\ 20 \end{gathered}$ | $\begin{aligned} & \mathbf{3 5} \\ & 88 \\ & 88 \\ & 90 \\ & \hline 7 \end{aligned}$ | $\begin{array}{r}88 \\ 88 \\ 818 \\ 88 \\ 88 \\ \hline 8\end{array}$ | $\begin{gathered} 79 \\ 102 \\ 161 \\ 61 \end{gathered}$ | 89 74 709 79 79 | 70 83 800 140 |  | 67 105 654 204 | 79 171 1,892 106 |  | 800 870 885 72 |  |
| [ . Total .. | 470 | 86 | 880 | 281 | 398 | 890 | 487 | 715 | 965 | 4.851 | .. | . |  |
| $\left\{\begin{array}{l}\text { Insane } \\ \text { Deaf-mute } \\ \text { M }\end{array}\right.$ | $\because$ | 848 <br> 548 <br> 18 | 1,544 | 1,080 | 1,349 | 9,0¢56 | 1.605 |  | 802 884 168 | , 707 | (4,893 | 1,198 | ) 4. Namber containivg oae |
|  | $\because$ | ${ }_{79} 164$ | 359 255 | ${ }^{885}$ | 9758 | [1,843 | 2,864 | 3,8064 | 1,6277 |  | 2,0\%9 | 6.761 | ) afluiva parsun (Females): |
|  | 8.0 6.9 9.9 9.8 9.8 | $\begin{array}{r}88 \\ 83 \\ 84 \\ 8 \\ \hline\end{array}$ | $\begin{gathered} 91 \\ 64 \\ 74 \\ 64 \end{gathered}$ | 84 <br> 85 <br> 109 <br> 19 | $\begin{array}{r}68 \\ \hline 8 \\ \hline 134 \\ \hline 8\end{array}$ | (37 | 34 60 214 66 | 45 67 898 68 | $\begin{array}{r}96 \\ 79 \\ 769 \\ 87 \\ \hline 8\end{array}$ |  | 490 684 884 868 | 480 283 218 94 | A. Proportion of aftien.1 ench celision to buthentive (Feanalou) |
| 2otal | 4.4 | 6 | 165 | 487 | 408 | 256 | 850 | 575 | 989 | 2,858 | . | . |  |
|  | 51 <br> 66 <br> 15 <br> 86 | $\begin{aligned} & 60 \\ & 81 \\ & 80 \\ & 78^{\circ} \end{aligned}$ | $\begin{aligned} & 55 \\ & 77 \\ & 75 \\ & 72^{\circ} \end{aligned}$ | 51 88 78 76 | $\begin{aligned} & 65 \\ & 64 \\ & 79 \\ & 48 . \end{aligned}$ | $\begin{aligned} & 41 \\ & 81 \\ & 89 \\ & 81 \end{aligned}$ | 68 65 100 83 | $\begin{gathered} 40 \\ 118 \\ \hline 88 \end{gathered}$ | $\begin{gathered} 54 \\ 73 \\ 738 \\ 31 \\ 31 \end{gathered}$ | $\begin{array}{r} 96 \\ 92 \\ 1,046 \\ \hline 88 \end{array}$ |  | $\begin{array}{r}230 \\ 504 \\ 1,176 \\ \hline 164\end{array}$ | 1. Proportion of Fenades a.:M od to 1,000 melea ot mo maligan. |
| Ratio of Females to Males of entire Population .. | 94 | 108 | 91 | 79 | 89 | 88 | 80 | 92 | 101 | 110 | 86 | 87 |  |

## OHapter VI.

## INFIRMITIES.

The marriage relations of the commanity, though the artificial creations of society, were taken before a general sabject like infirmities on account of che intimate connection they have with the distribation of the seres. The information that is required to be given at a census regarding infirmities can be viewed from two different stand-points." In its physical aspect it may serve as an indication of the.presence in relative degrees of infloencea nufavourable to hoalth either arising, from local canses, or attributable to hereditary or personal habit. Economically speaking, it is of importance to the statistician as showing the extent of the extra barden thrown on the producer who has to work for the support of more than the normal nomber of unproductive consumer of the community. In dealing with date of this description there are two main difficalties Firstly, the information is likely, even in an intelligent and adranced population, to be withhelí from the enamerators, as it is comparatively few that realise the extremely minute chnnce that the agent employed has of remembering, still less of making use of, myy information regarding individuals which he may ecquire during his hurried roand. Secondly, when the information is once obtained and pat into a statistical shape, it needs to be dealt with by specialists, experienced in both medicine and physiology, as well as versed in the mothod of statistics, by which they are restrained from drawing wide conclusions from too narrow a field of inveatigation, of of assigning to e certain phenomenon or sequence, single canse, or one which is ouly partially or lucally applicable. In this conntry the Sanitary Commissioner is perhaps the person most comptent to make full use of the information, and my parpose in the following pagea is aimply to examine and comment upon the figures with the view of opening a road for more truitful inquiry hereafter.

The first point for consideration is the actual value of the date recorded I far the answer will not be an encouraging one. Of all the particulare retarned at the enumeration, there are none, even the agea, which appear to me to be so incomplete and vague as those regarding the infirmities. The four affictions about which infurmation has been collected are insanity, congenital deafmutism, total blindness, and corrosive leprosy. ' In most European enumerations, as in that of this Presidency on the previous occasion, the term insanity is subdivided into the two beads of imbecility and lunacy, but on the present occasion it has been used in its widest signification. The above distinction is one that ought to be maintained only when there is reasonable prospect of the correct application of the two designations. In this Presidency, in 1872, the definition for practical nse was that an idiot was a person whose intellect generally is weak, whilst a lunatic, or inssne person, is one whose mind is disordered, generally on ono apecial point and at one particular time. In Germany, on the other hand, persone born of weak or disordered intellect, or who sicquired that character in early infancy, were held to be idiots, and those whose intellect was not affected till later years were retarned as inssane. On this point Cav. Laigi Bodio, Director-General of the Statistical Batean of Italy; remarka, with apecial reference to the German definition, "it has been ascertained that there is a certain relation between cretinism and deaf-mntism, and that both ars fonnd most frequently in rural districta. They appear to march in company, and are mach affected by the physical character of the locality. Insanity, on the other hand, is partly hereditary, and whilst not seeming to have any dependence on the nature of the soil or locality, is above all things influenced by the sarrounding social circumstances. : On this account it is important to maintain the distinction between the two classes of unsonndnees of mind." Admitting the weight of these reasions, it seems to we that whatever the dintinction adopted it implies a degree of discrimination on the part of the enumerator which is anlikely to be obtained without a certain amount of medical instruction, just as experience has shown here the difficulty of ascertaining the much aimpler fact of vaccination, in consideration of which the Bombay Manicipality pradently ebandoned the attempt to supe plement the periodical returns on this matter by a special inquiry through the medium of the census. The second infirmity retarned is that of the deaf and dumb from birth. It is feared that the latter qualification has not been always borne in mind by the onn murators, as it is not likely that the number of these onfortonate persons is decreasing at the rate that the census retorn in which they are classed scoording to age would appear to indioate. As regards the third heading, it was enjoined on the whole staff that only those totally blind of both eyes should be retarned. This, too, is likely to have boen neglected, poesibly owing to the very graeral vernacular combination of the two words "e blind-cripple? to express a person aflicted with one ouly of these infirmities. The last heed is that of leprosy, and in spite of all care to exclude any entries bat thoee of the corrosive, sometimes called the blach disense, I hare no doubt but that some crees of the kin disease known es white leprosy, which is mere discoloarstion, have been abstracted into the retarn.

Such are the defects that are likely to be due to reticence on the part of the house-
in Tables XIV to XVII in the Appendix. Their proportional reduction is given in the state-

| Coverisp | Avienen pryoum rist ru,000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{10}$ | Doef nutceat. | Livel | Lepers | Tracal |
|  | H7 | - | 930 |  |  |
| - ${ }^{\text {ang . . }}$ S Rin | ${ }^{18} 471$ | $\mathrm{ll}_{4} 5$ | 4673 | cher | 7308 |
| Eritim Barman $\quad \because \quad \because$ | ${ }_{8}^{89}$ | 6-18 | 150 | $0{ }^{-3}$ | ${ }_{85}^{46}$ |
| Eaghad and Tales .. | 30-30 | 508 | 59 | $\bullet$ | 4\% |
| preat .: - |  |  | -37 | $\cdots$ | 4088 |
| Redriem $\quad . \quad \because \quad \because \quad \because$ | 16 | 4.6 | ${ }_{8}^{80711}$ | $\because$ | $\stackrel{3178}{93}$ |
| Horime .. .. |  | 33 | - 50 | $\because$ |  |
| Cerminy.: -. | 2380 | \%* | 8.17 | - | 4125 |
| Hungery $\because=$ | - 200 | 18.43 |  | $\because$ | $40^{46}$ |
| Deomprie $\quad \therefore \quad \because$ | ${ }^{31} 76$ | 6.30 | $7 \%$ | . | 35-82 |
| Norw 4 a $\because \quad \because$ | 50.88 |  | ${ }_{8}^{1380}$ | -- | 4338 |
| Ewoder $\quad \because \quad \because \quad \because$ |  | - 19 | ${ }^{8} 8$ | $\because$ | $\stackrel{3980}{30.20}$ |
| Epair .- -. .- | .. | - 36 | 1-20 | .. |  |
| Uaftel \%tates orion | 15.77 | - |  |  | 25.54 |
| Areatime Repeblivo $\because$ | 10096 | 808 |  | - | 138-7 |
| nth Co Wext Iodies | 110 | 10.58 | $\underline{5151}$ | - | ${ }_{41}{ }^{31} 5$ |
|  |  | 1600 | 97 |  |  |

- Includes both idion and mation.
 - Onty conzenitu dear-anmedrer ment that precedes this chapter, and the marginal table shows the statistics regarding the same infirmities in certain countries of Earope and other parts of the world. From the last-named it will be seen that there is a very marked difference between the two parts of this Presidency with respect to each infirmity, and that as far as the leprous and deaf-mutes are concerned, the Presidency Division has more in common with Burmaì than with Sind. It is also apparent that the proportion of lepers in Siod is mach below that in the rest of the Presidency. In comparing the fignres with those of the selected coantries of Earope, it is necessary to leave out of consideration the last-named malady, as it is only in Italy that statistics regarding its prevalence have been collected.* With this omission, the average number of persons aflicted with one of the other three infirmities in 10,000 of the people will be a little below 33 in the Presidency Division, and nearly 72 in Sind. In Barmah it is aboat 32. One noteworthy difference batween the returns of this country and those of Earope is the transposition of the relatively highest ratio from insanity to blindness. For the sake of comparison I have combined in the case of the Earopean returns the figares for idiote and cretins with those for insane persons. This class of infirmity is apparently mach less prevalent here (except in Sind) than in the West. Blindness, on the other hand, is excessively high in the ratio it bears to the total, and is also retarnod in a larger proportion from Sind than from the rest of the Presidency. The arorage of deaf-mates is not far from that of several of the European countries, bat in Sind the proportion is again above that of any of the latter excopt Hangary and Switzorland. In the latter the infirmity is generally the accompaniment of idiotey, and it would be nsefal to ascertain if this is alio the case in Sind. I fear we mast pat down a good doal of the deficiency in the insane to defective record, and perhapa the same canse is at the botton of the large number of the blind.

Taking the four infirmities in the aggregate, it will be seen that there is one person affected by some one of them out of every 225 of the entire popu-
Gemeral ratios in Bombay. lation. The persons affected are divided by sex in the ratio of 54.5 males and $45 \cdot 5$ females per cent. Thas there is one aflicted nale in 212 malos, and one female sufferer in 238 of her sex. The ratios that the several infirmitios bear to the total of all the four are such that out of every handred persons aflicted there will be probably 60 blind, 16 deaf-mube, 14 lepers and 10 of nnsound mind. If the relative proportions of the sexes be regarded, it is advisable to take Sind separately. This being done, it will be foand that in the latter Province, where the disproportion of the sexes has been already brought to notice, there are to every 1,000 males afficted by the same infirmity respectively, $55 \geq$ females of ansonnd mind, 596 deaf-mates, and 1,194 blind. The namber of lepers in this province is so small that it is handly worth whila to take them inta consideration, bat the females thus aflicted number bat 67 par cent of the males. Compared, then, to the ratio of females amongst the blind and deaf-mutes, that of the insane appears small and this is found to be the case also in the other part of the Presidency. In both Divisious the proportion of blind females is higher than that of males, though in Sind the oxcoss of the former sex is higher than in the Presidency Division, where it is 1,134. The ratios of deafmates and insane persons respectively, in the latter are 678 and 479, in the one case more, is $\begin{array}{ll}\text { Leperve } & \text { the other less, than in Sind. As regards lepers there, weems } \\ \text { to be hither a far }\end{array}$ to be either a far greater prevalence of the affliction amongst males, or more reticence abont it on the part of the other sex. The ratio just quoted for Sind is the highest in the Presidency, and in the rest of the Divisions there are, as a rule, only botween thirty and forty women afficted to a huadred men. Considering the imperfect natere of our data regarding this disease, it is fruitless to attempt to trace in this work any goneral tendency, which might give a clue to the cause of the difference pointed out. Tha canses to which the prevalence of the affiction have been assigned are many. It seems probable that diet has some inflaence in this respect. A fish diet has for a long time been alleged by some to be farourable to its development, though of late this theory appears to be falling in oredit, whilat in the Italian investigation by Professor Lombroso, the dats of which are not yet, however, very extensive, the plaoes where maize is the staple food are said to show

[^24]the greatent number of lepers. Elsewhere I have found the want of wholesome and fresh food in general recorded as tending to stimulate the disease, and it may be mentioned that in the case of one district in Italy where there are apparently an nnusnal nomber of lepers, the food of the people had been for some time before the inquiry a bad and monldy sort of maiza imported from the Danubian principalities. At all events, the infirmity. may be held to be affected less by locality than by the habits of the population. Blindness, on the other
The Blind.

> hand, is often to be found distributed mainly scconding to the to the race. The results of the inquiries of a German specialist (Dr. Mayr) in this direction have not yet been completed, but he seems to have eatablished the fact of territorial influence in the production of thi infirmity.* It may be to the anasually intense glare and want of shade in Sind, that the prevalence of blindness to the extent of one male in 256 and one female in 178 is attributable,t and confinement to an ill-ventilated house with the accompaniment of acrid amoke from the fuel customarily used may have its effect in this respect, as 1 believe it is the case that in this Province the females are less given to out-door life than elsewhere in the Presidency. There is also the fact that mast not be forgotten in comparing these statistics with those for Europe, that it is only recently, so to speak, that the ravages of amall-pox have been. effectually checked by the local provision for vaccination, so that the proportion of the blind of both sezee who sre of advanced yeara is above that which making all allowance for the known greater liability of the old to this infirmity, is to be expected under ordinary circamstances. The effects of the famine on persons thus affected is apparently traceable in the figures given in the first part of the comparative table that precedes this chapter, as it is in that part of the country that the proportion of the blind is least. Curiously enough, too, though I am unable to weigh the physiological value of the observation, the lowest proportion, except in the tract just named, is to be found on the searcoast of the Konkan. $\delta$ It is also worth notice that the famine trect is, with one or two exceptions, the only part of the conntry in


M, B, Tho higher peoportion of momen on the meneont thould be moted. which the blind men are more numerons than the women thas afflicted, and the marginal. table seems to show that as compared with the preceding Census, the proportion of females to males in the case of the blind, has been less affected in these districts than in othera moreprosperous, $\Delta$ notable exception appears in the two worst of the four, Kaladgi and Sholapar, in which the blind men aeem to have increased proportionstoly to the blind women in a far less ratio than in either Belgaum or Dhárwar. It is aliso remarkable that in two of the districts, Belganam and Sholgpar, the number of the blind should have decreased, whilst in the other two they should be now more numerous thap they were bofore the famine. Unless some sccidental cause has been at work, or the returni be defective, no explanation seems sufficient to account for this. As regarde the two remaining infirmities, insanity and deaf-matism, the returns do not show

## Imaniky.

 that connection between them that is to be traced in the European tables. It is trae that the ratio to the total population is in both cases highest in the same Division, Sind, and relatively high again in the most mortherly of the districta of the Presidency Division g bat beyond this, which may be mere cqincidence, the connection if it exists at all, is very distaint. Amongst the more common canses of insanity that may be expected to be operative in this country, I will mention intemperance either in alcohol or in intoxicating drage, and insufficiency of the more sustaining eorts of food. To these may be added, in the case of the women the enforced and life-long widowhood of so large a proportion. In support of the first suggestion, is the fact that, according to the first portion of the comparative table, the ratio of insanity is higher in the parts of the Presidency Division in whioh the habit of indulgence in palm or mowra apirit is prevalent than in the Deccan or the tableland of the Karnatic, where the people are not within such easy reach of the beverage. In the collectorate of Kanara, where the palm again makes its appearance, there is aslight inorease in the proportion of the insane to the total popalation. In the tract I have named the indulgence is in liquor, and not so much in dragh. In parts of Gujarat, however, eepecially in the north, there is a fairly large section of the community with whom the smoking of intoxicating preparations of hemp, and the eating, emoking or drinking opinm is a common habit. The former of these practices certainly tends to increase the namber of the persons of unsoond mind, but, as regards the effects of opiam, there is evidence to show that it has little effect on the intallect: In China, for instance, there is comparatively little insanity. The returns of the five asylums in this Presidency, too, eeem to show that of the comparatively few cases in which the cause of insanity is traced, there is a majority set down to the use of hemp, and an insigaificant proportion attribated to opiam. In anticipation of another sec. tion of this chapter I will just mention here, that the Mnhammadans, amongst whom the[^25]proportion of the insane is highest, are the chief consamers of bemp-drags in this part of the country, and though this race predominates in Sind, it is only amorgst the femaies, corious to state, that the ratio of insanity is higher than in the case of the Hindiu of the Prorince, oo that the indulgence in drug and smoking, unless carried to axcess by all the ciasses found in Sind, does not account for the extrewrdinarily bigh ratio of the insane in that Division. In the Home Division it is one insane in 2,353 males and 1 inzane female in 4,757 females; whilst in Sind it is one man in 619 men, and one insane woman in $93 \pm$ of her sex.

## Lacal Dietribctios.

## I will now carsorily tonch upon the distribation of the fưr infroities over the PresiImarixy. dency. From the early colnmns of the comparative talle, Part

 $\Delta$, it will be seen that $42 \cdot 6$ per cent. of the insane pereons are in Eind. The next highest ratio is in Gujarat and the loweat in the Karnatic. In Bombay City the presence of a large asylum has, no doubt, an effect on the numbers. Of the indiridual districte, Hyderabád and Shikárpur come far above the rest. Karáchi and Ahmelabál follow though at a considerable distance. In both Hyderabàd and thmedabád thère are asylums in which, according to the retans up to Lecember 18SO, there were rexpecrively 123 and 109 patients.* The lowest namber of insane persons in any district of the Presidency is in Kaladgi, where, as in Sholápor, there was probably considerabie mortaity amongst these helpless creatures daring the famine The smail namber in the Panch Makals mar be due either to the primitive nature of the population, for insanity has a tendency, according to some, to increase with the adrance of civilization, or, and this is quite as prubable, to the lack of information obtained by the ennmerators, who were in most cases not resideats of the villages that constituted their census blocks. $\dagger$The relative distribucion of the insane follows very closely that of the actaal numbers. The proportion in Hyderabad is one in 630 persons, bat the next district as regards the frequency of this infirmity is not Shikarpar, as in the gross number, but Thar and Fariaar. So, too, in the Presidency Division, the highest proportion is in Surat, not Ahmedabad. In the one there is one insane in $1,5 \overline{1} 1$ persons, in the other one in $1, \mathrm{~S} 07$. The lowest proporion is in Kaladgi, next to which comes Sholápur. The average in the Konkan is rearly dontie that in the Deccan, or one insane in 2,579 persong, as compared with one in 6,051 . The highest ratio in the Konkan is in Thana, where there is a large fishing population, dwelling in the immediate neighbourhood of the toddy-yielding palm groves. In the Deican, Poona with its asylum, comes first with one insane person in 3,504 of the popalation. Except Sholapur and Sátara, where the numbers may have been reduced by the famine, Khandesh shows the smailest proportion of this class. The difference between Kaidgi and the rest of the Kárarese districts is very marked. Apart from the const district of Kánara, there is in Belgarm one insane in 5,721, and in Dhár*ár, where, too, there is a small asylam; one in 6,701 of the population, whilst in Ealadgi there is on'y one in 10,467. As regards the proporticus of the sexes, in only nine districts of those containing over 100 insane persozs of either sex, is the number of females suffering from this infirmity more tian one half that of males. The highest proportion is in Khádesh and Thára, where it reaches 63 and 63 per cent respectively.

The largest number of deaf-mutes are found in Shikárpar, with Hyderabad, Khándesh

> 2. Deaf-meses and Karáchi not far behind. Ahmedatál, Saras and that of the Deccan, which contains 261 per mille of the entire number returned. Sind has 235 , and Gujarat 175. The Konkan is last with 124. The distribution of the deaf-mntes over the entire popniation gives the smallest prevalence to Kaira, and the greatest to the Upper Sind Frontier, where this infirmity seems to exist to the namber of cne in 637 persons. Karachi with 602 comes next. Out of Sind, Surat is the on! district in which there is more than one person so asficted in a thousand. Kánara follows Surat, with one in 1,175, and then come Broach and Ahmedsbád, with abont cne in $1,3 i 4)$ each. Is the Konkan, though the average in Rainágiri is low, it is outweighed by the k igher priportion in the two orher districts of this Division. The Deccan arerage wouid be aboat the same as that of the Kárnatic were Kánara withdrawn from the latter.

Of the blind, 351 per mille were in the Deccan, 258 in Sind, 202 in Gujarát, and 77

## 5. Bliaders.

 and 71 in the Konkan and Karatitic respective:\%. Tha reat were in Bombay City. The highest numbers were in Shitajpar, Hyderabrád, Khándesh and Ahmedabiad. Very few were retarned from the Paza Majals and Kánara. The relative distribntion amongst the population has been aiready ciescribe 1 to a certain extent, and bot few words are now required regarding it. In tie hot aad dry Cpper Sind Frontier District there is one blind person to 163 of the whole popalation and in Shikárpur 1 in 169. In Gujarát there is a high areraģ, A hmedabád haring one in every 270, and Surat, which appears to have a high proportion of three out of the four recorded inf rmitiea, shows one blind in 284 persons, or abont the same proporion as Khandesh. In the case of the last-named district, however, the ratio seems excessively above that of the neigh-[^26]bourhood, though there is a tendency, apparently, for blindness to grow leas frequent as the south is approached. Kanara, Dharwar and Kaladjo show the lowest proportions of any district, and Belgaum is but a shont way above that last-named. In the three Konkan districte blindness seems less prevalent than in either Gajarat or the Deccan, and even in the city of Bombay, which is probably a place of refuge for many to whom this infirmity is the means of anbsistence, there is onl y one blind person in 433.

The distribation of the lepers is not a matter of much importance if, as I have mentioned 4. Lepera above, the disease is not local, but personal, in its development. It is far more concentrated in the Deccan and Konkan than other infirmities, and is probably returned in greater nambers than it should be, owing to the inclusion of cases of the false or discolourative disease. More than 57 per cent. of the cases are from the Deccan, where Kbándesh, 8átára and Poona are the chief contribntors. In the Konkan, Batnagiri shows the greatest namber, but there is a hospital for this infirmity there, which may be attended by patients from other parte of the country and thos raises the local rata. In Sind this disease is scarcely to be found, and it is not unlikely that apecial care was taken by the enumerators here to exclude cases of the white disease. The operations, too, were under the local Sanitary Comnissioner, who would be likely to keep an extra sharp watch on a matter so interesting to his own departmental study. Leesving Sind out of the question, the amallest number of lepera are returned from the Panch Mahála and Kanara. Taking now the distribation over the popalation of the districts or Divisions respectively, we find that this infirmity is most prevalent in Khándesh and Poona, with Kolabs and Ahmednagar not far behind. It is, on the whole, less prevalent in the Karnátic, except in Belganm, which has a higher ratio than the other districts of the Division. In Gujarat the ratio is lowest, and in Ahmedabsd there is one leper to no less than 11,267 of the population, a rate that is aurpassed only in Thar and Párkar and Shikarpar. The rate in Bombay City ia no doubt raised, like that of the blind in the same place, by a number of the afficted who have come to the capital for treatment or for charity. The proportion to the population there as it stande. is a little below that of the total number of lepers to the population of the whole Presidency, including the lowering ratio fonnd in Sind.

## The relative prevalence of the recorded infirmities amongst the different races or

 Didetribulion by religiom. religions is a point that needs but little comment, as it will be seen from the tables themselves, as well as from the second part of the comparative statement that precedes this chapter, that more than 94 per cent. of the persons afflicted with any one of the said infirmities are either Hindus or Mahammadans. I have therefore made mention of these two only in the comparative table, and it will not be necessary to take the rest into consideration at all. In the second part of the comparative table the series of ratios marked $B$ in the two final columns give the proportion of persons of each religion to the total of those suffering from each infirmity. In considering these ratios it is as well to bear in mind that the Hindu males form 74.04 per cent. of the total males of the population and the Hindo femalea 75.62 per cont. of the total femsles. The corresponding ratios for Muhammadans will be 18.97 of the males, and 17.71 of the other sex. In the latter case, too, the ratios depend chiefly upon the prevalence of infirmities in Sind, to which Division the majority of the Muhammadans belong. If taken together, the Hindus and the Mahammadans number about 93 per cent. of the entire population, 60 that their joint retarn of infirmities is a little above this proportion. It is also to be notod in the columns abovementioned that the proportion of Hindus afflicted with any of the four infirmities except leprosy is below that of their ratio to the population, and that of the Mnhammadans, the same infirmity being excluded, is considerably above what might have been expected from their strength in the commonity. Another point that seems pecaliar with regard to the Muhammaduns is that the ratio of the insane amongst the females is higher than amongst the other sex, though the actual namber of insane females to males in the same condition is, on an arerage, only 229 per milla. In the caes of the Hindus, the ratio of insane females to total female popalation is less than half the corresponding ratio in the case of males, and the average number of females to males of unsound mind is 465 per mille. The ratio of lepers, too, show that there are more females affected proportionately to the males amongst the Muhammadane than amongst the Hindus by come 115 in a thousand. Amongat the former, however, the return shows that leprosy is very rare. There is in fact only one leper in 3,053 males and one in 5,751 femalea, whereas in the case of the Hindu there is one male leper in 959 of males, and one female leper in 2,629 of her zex. Comparing the proportions of the two, we find that in 100 male lepers there will probably be 88 Hindus to 7 Muhammadans, and of the females afflicted with this infirmity, 86 in a kundred will be Hindus and' 9 Muhammadans. The most remarkable disparity between the religions is found, as I have already indicated, in the proportion of the insane. In the case of the males the ratio is 53 per cent. of Hindus to 40 of the other religion, and the female sufferers are still more noequally divided relatively to the atrength, of their communities, there being only 49 Hindus but 45 Mnhammadans in a handred insane women. In Sind, for instance, there is one Hindu female of unsoond mind in 1,188 of her religion, but one Muhammailan in 830 Mrohammadans. On the other hand, she figarea for males chow that there is one insane person of this cex in 539 of the Hinda population, and one in 592 amongst the Muhammadang. These figures require to be compared, however, with those of some other parts of the Presidency. In Gujaret, for instance, there is one ineaneMuhammadan male in 1,098 Muhammadans, whilst the ratio amongst the Hindus is one in 1,638. In the case of women, the ratios of the two religions are one in 2,186 and 3,172 respectively. In the Deccan, again, the ratios amongst males are 1,992 for Muhammadans and 4,012 for Hindus, whilst for females they are 6,195 and 7,592 respectively. Thus in both the Divisions, this infirmity is more frequent amongst the Mubammadans than amongut the Hindus, the difference in the Deccan being most marked in the case of the males.* With respect to blindness, too, there are considerable differences in the relative proportions of the Hindus and the Muhammadans. In Sind, for instance, this infirmity is more cummon amongst the former, the ratio to the total population of each being in the case of males 232 and 244 respectively, and in that of females, 156 and 169. In Gujarat the ratios in both cases are lower, bat amongst Muhammadan males there is slightly more blindness than amongst Hindus, though in the case of the other sex the latter religion shows the higher proportion of those afficted with this infirmity. The difference between the two sexes is as wide, or nearly so, in one class as in the other. In the Deccan, on the other hand, there is much less blinduess returned relatively from the Muhammadan community than from the Hindu, and the ratios in the two sexes are also more uniform. The above remarks are based on the figures given in the following table, which is inserted for reference :-

| Divisenon. | NuLbere of Maum contanime 1 Infirm. |  |  |  | Nomsur of gryales costanise 1 Inptrx. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malea. |  |  |  | Females. |  |  |  |
|  | Ingene. |  | Blind. |  | Ingene. |  | Blind. |  |
|  | Eindus, | $\begin{gathered} \text { Muharnmes- } \\ \text { dant. } \end{gathered}$ | Findus | Muhammadana | Hindua, | Muhammadawl. | Eincus. | Muhammadans. |
| Sind. .. | 539 | 592 | 232 | - 244 | 1.188 | 830 | 156 | 169 |
| Gujarat... . ... ... | 1,638 | 1,098 | . 384 | 378 | 3,172 | 2,186 | 251 | 277 |
| Deccen ... ... ... | 4,012 | 1,992 | . 347 | 439 | 7,522 | 6,105 | 320 | 433 |
| Total, Presidency... | 2,284 | 1,368 | 448 | 298 | 4,693 | 1,196 | 376 | 221 |
| $\therefore \quad$ - |  | Compa | ON W | H LAST | N8US. |  |  |  |

The difference in the definitions of the various infirmities ased on the last occasion render any comparison with the figures of 1872 of very little practical ase. The table given below, however, sums up the main results of the two enumerations.

In 1872 both classes of the disease known as leprosy were included, and the distinction

|  | mum |  | mmate |  |  | Titatem |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {xmmomem }}$ | Oombem | Kamame |  |  |  |
|  |  | ${ }^{\text {mana }}{ }^{\text {coen }}$ |  | ${ }^{102}$ |  |  |
|  |  |  |  |  | 是 |  |
|  |  | (emm |  |  | , |  | between the two was observed in so few districts that it is impossible to establish from the returns of these a general ratio that can safely be applied to other parts of the country. The difference between the two sets of figures regarding this disease must not, however, be accepted as the probable number of cases of the less serions infirmity, or white leprosy, as there is little doubt but that this form has been erroneously incladed in some of the returns in 1881 also. In the Presidency Division the record of the blind shows the least proportional variation, in the case of males, though not so markedly in that of the other sex. In Sind there is comparatively little difference between the ratios of males of -unsound mind at the two enumerations, hut the abnormal increase in the nomber of women in this Province during the interval between the two renders comparison difficult as far as that sex is concerned.

## Disthibttion op Infirmities by Age.

The last point in connection with this branch of the statistics that I shall deal with in this work is (A) the distribution of the whole number of the sufferers by are, and (B) the relative proportion of the persons afflicted to those living at different ages. These tro sets of figures are given to a base of 10,000 and $100,000 *$ persons respectively in the second portion of the comparative table prefixed to this chapter.

[^27]Taking first the distribation of the afficted by age, the marginal table shows that amongst the blind there is, in both sexee, a continuous increase as life advances, Whilst the deaf-mutes, on the contrary, continuonsIf decreasa. Insanity and leprosy are the infirmities of the prime of life, or more conrectly speaking, they attack life later than deaf-mutism, and earlier than blindness, but putan end to it sooner than either. It will be noted that in youth the proportion of females to the total afflicted of that sez is higher than with males in the case of insanity and leprosy, but in old age, it is only with respect to the latter that the female life is not relatively better, and the saperiority is most marked in the case of the blind. This however, as by far the most prevalent infirmity, is likely to be more affected by the general preponderance of females that, as has been shown in Chapter IV, begins to appear after the fiftieth year. In the period between the agea of 20 and 50 the proportion of the blind and deaf-mute is not very different in the two sexee, the males showing a somewhat higher ratio than the females, to the total of the afflicted of their sex. In the comparative table the age-periods here quoted are subdivided into smaller ones, and the base taken for the ratios is larger. It shows that the proportion of lepers in thed case of females begins to fall behind that of males from the thirtieth year, whilat that of the blind is higher anongst the males up to the fortieth year, when it cedes the place to that of the other sex. The ratio of female deaf-mntes is more varied. It is higher at the first and second period, or under 10 years old, but falls behind until the fortieth year, from which time it continues higher till the latest period recorded. Of the insane little more need be said, as their distributed ratio corresponds with that of the large periods given in the marginal table above.

The second series of proportional figures has now to be reviewed. In the case of males
B.-Proportion of afficted to it will be seen that there is a continuous increase in the proportion of afflicted persons from early childhood when there are 96 in 100,000 of that period, up to 60 and over, when the pro-
in the same number. The series for the females is characterised stal of each age portion has risen to 2,331 in the same namber. The series for the females is characterised end of life. In early childhood there are 67 aflicted, out of 100,000 girls under five years old, and at 60 and over, in the same number of old women, no less than 2,533 . Will be suffering from one or other of the four infirmities and chiefly from blindness. Amongst both sexes this last-named infirmity preponderates at every period of life, and it is only in early years that deaf-matism, which is the next in order of prevalence, at all approaches it. The correspondence between the latter and insanity amongst men of twenty to fifty, should not be disregarded. For the first ten years of this period, insanity exhibits a higher ratio, but deaf-mutism gains the precedence from 30 upwards. This close correspondence is not traceable in the return for females, amongst whom the insane are through life in a considerably lower proportion to the population at each age than the deaf and dumb. Leaving blindness out of the question, deaf-mutism predominates over the other two infirmities at all ages up to twenty. Then leprosy equals and insanity exceeds it in relative strength, and ther former maintains its position through the rest of life, insanity having; as I have just shown above, but a ahort-lived ascendancy at the "age of the passions."

## Gengral Proportion of Females to Males apflicted.

The last series of statistics I will bring forward on this half-explored subject are those referring to the relative prevalence of the four infirmities amongst the two sexes. Infor mation on this point will be found in the lower portion of the second part of the comparative table, and it is unnecessary, perhaps, to point out that the ratios mast be considered in connection with the general proportions of the sexes relatively to each other at the epecified periods. In order to obviate the necessity of reference to particulars given in other parts of this worl, these general ratios are reproduced at the bottom of the table. To the entry in the first column I have already called safficient attention elsewhere in this chapter. Diaregarding the lepers, whose numbers are but amall in early life, it appears that the proportion of the insane and blind girls ander 5 yeare old to boys of the same age similarly afflicted is but little over two-thirds and that in the case of deaf-mutes, though the proportion is higher, it doos not approach nearly that fonnd in the population of this age as a whole. The ratio of female lepers falls continuously from childhood to 50 years old, and then rises, though very slightly. That of the blind begins to rise from the same period, but falls between 10 to 14, where the general proportion is also remarkably low, and from that age forward continues to rise until at 30 thenumber equals, and beyond that, exceeds that of malee. Regarding insanity, it need ouly be pointed out that the cases in childhood, presumably in great measure those of congenital idiotcy, show a comparatively high ratio of females, but aftercards, except between 5 and 10,15 and 19, and in old age, there are very few more than half the number of females of unsound mind that there are of the orher sez. At the prime of

[^28]life, when this infirmity is most prevalent amongst males, the ratio of fermales ialls to 44,43 and 40 per cent., and on the whole population is only 51.

In preceding chapters I have always devoted a special section to the consideration of the Bombay City. circumstances of the capital city, but it is unnecessary to do so bere, as there is little in the statistics to call for detailed notice beyond mentioning the probability that the opportanities and hope of obtaining medical relief and still more, perhaps, those of receiving charitable support from wealthy inhabitants, should have increased the number of the infirm in this city begond the proportion found in the neighbouring parts of the country, so that the slight excess of insane and lepers need by no means be attributed to any special influences prevalent within the island itself.

The collection of statistics of the nature of those recorded in this chapter is a task that Comelnsion. - may be safely expected to be performed more efficiently at each successive enumeration, as on the one hand the people get more accustomed to the inquiry, and on the other the agency improves and is furnished with more suitable and intelligible instractions. Hitherto the efforts can be looked on as tentative only, and the resalts as vitiated by errors of both omission and classification which will be less apparent, or will nearly disappesr at the next census.

## CHAPTER VII.

## BIRTH-PLACEAND MOTHER-TONGUE

GENERAL REMARKS. , BIRTH-PLACE AND LANGUAGE AS -INDICATIVE OF NATIONALITY; GENERAL DISTRIBOTION OF POPULATION BY' BIRTH. PLACE; CONNECTION BETWEEN BIRTH-PLACE AND LANGUAGE; RE LATIVE PROPORTIONS AND DISTRIBUTION OF THOSE BORN'BEYOND. THE BRITISH TERRITORY OF THE PRESIDENCY; RELATIVE PROPORTIONS OF THE SEXES AMONGST IMMIGRANTS; MOVEMENTS' WITHIN the presidency; mmigration and bmigration between districts. DISTRIBUTION OF LANGUAGES. RELATIVE DISTRIBUTION ACCORDENG TO DIVISIONS. BOMBAY' CITY-BIRTH-PLACES. COMPARISON WITE RETURN OF 1872; PROPORTION OF: IMMIGRANTS IN EACH RACE, OR CLASS.

## COMPAIRATIVA TABLE OF BIRTIT-PLACE. <br> Part A.-Inmiaratiom.

 Population in each Dintrict.]


## PART B.-Emiontion.

Table shoxing the Ditribution of Birth-places by Districts.


| Orahtaces | $\begin{aligned} & \text { Ahmened- } \\ & \text { sheme } \end{aligned}$ | Eclm | $\begin{array}{\|c} \text { Pronot } \\ \text { Wehble } \end{array}$ | Mromote | Burath | Trame. | Ioluma. | $\left\lvert\, \begin{aligned} & \text { Reand } \\ & \text { siric } \end{aligned}\right.$ | $\begin{aligned} & \text { The } \\ & \text { Somes } \\ & \hline \end{aligned}$ | Mere. | Ahmea | Prose. | $\begin{aligned} & \text { Onole } \\ & \text { peur. } \end{aligned}$ | namer | Sot | $\begin{aligned} & \text { Dharp } \\ & \text { WKN. } \end{aligned}$ | Ealc- | Kiman | \|Sarstil | $\begin{aligned} & \text { Byder- } \\ & \text { atad, } \end{aligned}$ | phisur. | Thap and rathat. | Uprop | $\begin{aligned} & \text { Manbay } \\ & \text { Cly. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ahmedatied | 9,807 | 181 | 15 |  |  |  |  |  | ... ${ }^{8}$ |  |  |  |  |  |  | $\cdots$ |  |  | , | $\cdots$ | $\stackrel{*}{*}$ | $\cdots$ | $\cdots$ | 2 |
| Kairs Mailu $\quad$... | 00 | 0,043 | 78 9,840 | 66 |  |  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . |  | $\cdots$ | $\because 0$ | $\cdots$ | $\cdots$ | $\because$ | $\cdots$ | … | $\cdots$ |  | .... |  | ${ }^{2}$ |
| Broeoh ... | 82 | 62 | 10 | 0,717 | ${ }^{108}$ | ${ }^{2}$ |  | $\cdots$ | 15 | ${ }^{-13}$ | $\cdots$ |  | $\cdots$ | 1 | $\cdots$ | ... | $\cdots$ | $\cdots$ |  | :*.0. | $\cdots$ | ... | -.. | 60 680 |
| Nurat | 81 | - | 8 |  | 9,180 | 0,64* |  |  |  | 137 |  |  |  | \& | $\cdots$ | ${ }^{*}$ | $\ldots$ | $\cdots$ | $\cdots$ |  | m | \% |  | 808 |
| Thann | 1 | ... | $\cdots$ |  |  | 0,848 | 0,424 |  | 8 |  |  | $8{ }^{2}$ |  | $12$ | … | ${ }^{-\infty} 1$ | $\cdots$ | $\cdots$ |  |  |  | ... |  | 812 |
|  | ${ }^{* *} 9$ | $\cdots$ | $\cdots$ | $\cdots$ | 6 | 187 | 105 | 8,486 | 7 | 8 |  | 87 |  | 32 | 17 |  |  |  |  |  |  | 4. | $\cdots \cdot$ | 1,009 |
| Khindioch .0. . ...0 | 8 | $\ldots$ | $\cdots$ |  |  | 11 |  |  | 2,859 | 76 | 10 | 1 |  | 1) |  | ... | ${ }^{\text {.0., }}$ | $\cdots$ |  |  |  | $\ldots$ |  | 83 |
| Namik oas $\quad$.10 |  | $\cdots$ | $\cdots$ | $\cdots$ |  |  |  |  |  | 214 | - 0.288 | 210 | ${ }^{+}{ }_{88}$ | ef |  | $\cdots$ |  | $\because$ | $\cdots$ |  |  | $\cdots$ |  | 112 |
| Ahmeelnagar. ${ }^{\text {a }}$ |  | $\cdots$ | ... | $\cdots$ |  |  | 25 |  | 40 | 214 | 0,280 | 8.812 | 103 | 8 |  |  |  | $\cdots$ | $\cdots$ |  |  |  |  | 712 |
| Poonm ** ... |  | 1 | ..F |  |  | 1 |  | 8 | \% | 20 | 95 | 0,109 | 1,2000 | 76 | 7 | 11 |  |  |  | $\cdots$ |  | $\cdots$ |  | 104 |
| Bhulnpus .os | 8 | ... | $\cdots$ | $\cdots$ |  | 81 | 28 | 26 | 17 | 11 | 21 | 108 | 110 | 9,040 | 40 |  |  |  |  | $\cdots$ |  | $\cdots$ | $\cdots$ | 403 |
| Sntars - - - |  | $\cdots$ | $\cdots$ |  |  |  |  |  | 1 |  |  | 4 |  | 21 | 9,508 | 187 |  |  |  | $\cdots{ }^{\prime \prime}$ |  |  |  | 41. |
|  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |  |  | $\cdots$ |  | ... | 1 |  |  |  | $\therefore 6$ | 100 | 2,505 |  |  |  |  |  | $\ldots$ | $\ldots$ | 16 |
| Sharwar $\cdot$.. |  | $\cdots$ | $\cdots$ |  | ... |  |  |  | - |  |  |  | 6 | , | 72 | . 166 | 0,671 |  |  |  |  | $\ldots$ | $\cdots$ | 6 |
|  | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ |  |  | $\cdots$ |  |  |  | $\ldots$ |  | $1$ |  | - 80 |  |  |  |  |  |  |  |  | 6 |
|  | $\ldots$ | $\cdots$ | $\cdots$ | ... |  |  | $\cdots$ |  | $\cdots$ | 1 |  | 9 | $!$ | 1 |  | $\ldots$ | O60 |  | 0,567 | 183 | 148 | 12 | 11 | 66 |
| Myiderabed..ay ${ }^{\text {as }}$ | $\ldots$ | $\cdots{ }^{\circ}$ | -0. | ... | $\cdots$ | $\because$ | $\cdots$ | $\cdots$ |  | ... |  | 2 | 1 |  | - | $\cdots$ | $\omega$ |  | 90 | 0,218 | 8.80 | 108 | 15 | $84 *$ |
| Ehikdrpur $\cdot \cdots$ | $\cdots$ | $\cdots$ | ... | $4 \cdot$ |  | S.0. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | - |  | 29 | 0,818 | 10 | 864 | 18 |
| Ther and Prikar $\because \because$. | $\cdots$ | .** | $\cdots$ | $\cdots$ |  | $\cdots$ | $\cdots$ | $\cdots$ |  | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |  | 818 |  | 0,642 | O"78 | 10. |
| $\begin{aligned} & \text { Uppor Sind Yroutice. } \\ & \text { Houbay Clity end Lnlend... } \end{aligned}$ | ${ }^{4} 4$ | $\cdots$ | $\cdots$ | 18 |  | 18 | : |  |  | 48 | 25 | is | 24 |  | 10 |  |  |  | 803 | 11 | , | ..0 | - | 8.820 |
| Panorla | 3,180 | 8.112 | 8009 | 1,17 |  |  |  | 21 | 100 | 16 |  |  |  |  |  |  |  |  |  |  |  | $\cdots 1$ |  | xil |
| Outoh ... | 110 | 11 | , |  | 6 | 132- | 8 |  | 814 | 8 | 8 | 63 | 81 | 1 | 10 |  |  |  | $\ldots$ |  |  | ... | $\cdots$ | 0.479 |
| Kathinwip... " .t. ... ... | 4,941 | 280 | 08 |  | 180 |  | 28 | 18 | 40 | 48. |  | - 94 |  | B |  |  | 100 |  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 4,019 |
| Othar Gujarat Btation ... | 3,003 | 940 | 2.419 | - 781 | 78 | 86 |  |  | 62 | 18 | 168 | 162 | ${ }^{2} 8$ | 16 | 1 |  |  |  |  | . 0 | -... | ... | 000 | 1,626 |
| Kollappar iom | 88 |  | -1 |  | 80 | 181 |  | 90 | 24 | 24 |  | 818 | 1.419 | 2,061 | 8,856 |  |  | 45 | $\cdots$ | $\cdots$ | $\ldots$ | - | .0. | 910 |
| Chiar Marstina 8inces | 114 |  |  |  |  |  | 1,228 |  |  |  |  | 79 | 1,419 |  | 2,2878 | 1,518 | 1,263 | 653 | $\cdots$ |  | $\cdots$ | $\cdots$ | $\cdots$ | 864 |
|  | $\underbrace{133}$ | 10 | 10 |  | 40 | 2,678 | 1,228 | 4,47 |  |  |  | 79 | $\cdots$ |  | 288 |  |  | 653 | 7,088 | 1,598 | 102 | 1,204 | ${ }^{\prime \prime} 80$ | $\cdots$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thengel ${ }^{\text {ari }}$ | 716 | - 208 | 131 | 101 | + 878 | 145 | 118 | 40 | 8.042 | 1,324 | 123 | 881 | 1400 | 180 | 91 |  | 95 |  |  | - 69 |  |  | 804 | 8.189 |
| Contral Provinome... ${ }_{\text {a }}$ | 818 -110 | - 180 | 8,503 | - 19 | 478) | 1856 | 118 | 118 | 8,670 1,854 | 1,107 | 768 | 688 | 875 | 120 |  |  | $\begin{array}{r}10 \\ -\quad 27 \\ \hline 1\end{array}$ |  |  | $\cdots$ |  | 80 | 88 | 1,091 |
| Pertugnome India ... ... | - 83 | $\cdots 6$ | , 88 | 281 | B49 | 408 | 10 | 311 |  | 122 | 82 | 304 | 8 | 67 | - ace |  | 11 | 1,62 |  |  |  | -0. |  | 8,454 |
| Hyderabed (Nimam) .o. | 10 | 2 | 4 | - | . 1 | 14, | 23 | 8 | 1,880 | 690 | 1,870 | 876 | 2,478 | 80 | - 68 | . 826 | 1,864 |  | -23 | 0 |  |  |  | 628 |
| Malrm ... - ... ... | 66 | 8 |  | 0 |  | 180 | 39 | 81 | 14 | 150 | 94 | 417 | 0 | 68 | + 437 | 8,885 | . 878 | 8,237 | 130 | 10 | - 16 |  |  | 1,010 |
| Myware |  | 1 |  |  |  |  |  | 6 | 8 |  |  | 4 |  |  | 208 | 6,071 | 67 | 8,830 | , 17 |  |  |  |  | 487 |
| North.Wont Provinomen aud Oudh. | 669 | 272 | 200 | 106 | 320 | 017 | 66 | 40 | 600 | 641 | 118 | 301 | 0 | 61 | 83 | 40 |  | $\cdots 80$ | 8 B | 182 | 771 | 70 | 840 | 8,847 |
| Panjob and Poudetories ... | 79 | 0 | 8 | 41 | 44 |  |  |  | 11 | 47 | 81 | 90 | g2 | $\therefore 80$ | 20 | 83 | - 18 |  | 1,02 | 807 | 4,831 | 71 | 2,067 | 718 |
| Hejpuliman ..4 ... | 807 | 778 | 828 | 3 |  | 0 | 407 |  | 338 | 845 | 47 | 423 | 10 | - 82 | 12 | 14 | 8 |  | 1822 | 1,677 | .712 | 807 | + 68 | 2, 168 |
| Balmehiatan |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3,049 | 09 | 1,225 | 20 | - 2,018 | 10 |
| Onitod Kingdom ... | 11 | 15 | 4 | 15 | 108 | 88 |  |  | 77 | 619 | 627 | 2,264 | 4 | 178 | 704 | 23. | 7 | 18 | 932 | 7 | , 120 |  | 41 | 8.010 |
| Not roluraed ... |  |  |  |  |  | 71 | ... |  | 17 |  | 4 | , 4 | 47 | 167 |  | -00 |  | ... | ... | $\cdots$ | $\cdots$ | ...* | 947 | 0,348 |

## CHAPTER VII.

## BIBTH-PLACE AND MOTHERTONGOE.

## -Nationality, Languag and Miabation.:-

In previous parts of this work I have had occasion to refer to the return of birth-place Cemeral consideratione. in explanation of questions regarding the movement of the people and the relative proportions of the sexes amongst different classes. As in the case of the statistics regarding marriage, the present census is the first occasion on which information abont the place of birth or the home-tongue of the people has been collected, except in the City of Bombay, where the former branch of the inquiry was institated at the last census. One of the principal objects in view with regard to the collection of this additional information is the aid thereby gained in determining the nationality or race of the population enumerated. This has been a matter of difficulty in Earope for some years, and has formed the subject of much discussion and correspondence between the leaders of opinion in such matters. The stambling-block is, as usual, the definition. It is probable that the combination of the two facts that give the title to this chapter will suffice in most cases to fix with tolerable precision the relative proportions of the different races in the majority of countries, especially if the information Be cross-tabulated for each language and religion in combination with the birth-place. It is admitted, however, that there are certain parts of the Continent of Europe where the information in question would, owing to peculiar local circumstances, be inadequate as a basis for a table of nationalities. In this country, as the following pages will show, we have few such difficulties to deal with. From the distribution of religions given in Chapter III it is clear that the population is mostly of two classes, only one of which, and this the smaller, is likely to have in it any foreign blood. The variations then, in this respect, mnst be confined practically to interchange between the different parts of the Indian Empire, and
Fomogenenity of population as ropards nationaility. the territory immediately adjoining it. Then, again, the comparative tables prefixed to this chapter show that more than 96 per cent of the population is native to the Presidency; that about 88 per cent. was enumerated in the district of birth; that the remaining 3.4 per cent born beyond the limits of the Presidency, $2 \cdot 3$ consists of persons from contiguons territory in India and 0.5 from other parts of the Empire. Thus there are only 66 persons in every 10,000 who were born outside India, and of these 45 were traced to Asiatic countries just beyond the British frontier. There remain 21, of whom 11 have not returned their birth-place at all, and 9 are from Europe. The return of home-tongue gives a similar notion of the homogeneity of the commanity. No less than 96 per cent. of the people speak the current vernaculars of the Presidency, three of which are restricted to a very small area outside that incladed in this enameration. As the internal divisions of the community will be considered from a social, not a national point of view, it is plain that as a criterion of nationality the return of birth-place is required only in the case of the small European and foreign element. Similarly, the particulars regarding

## Language.

 language are superfluons in respect to more than nine-tenths of the population. The information gathered, however, on both these heads is by no means useless becanse it is unnecessary in the line of inquiry for which it is prescribed at European enamerations. From the return of mother-tongue the relative prevalence of the different vernaculars in varions parts of the Presidency can be ascertained, and this, in the case of districts bordering on the terminal line of two or more dialects or languages is often of use, as, for instance, with reference to education. From what was said in a previous chapter about the migration from one or two districts, notably Ratnagiri, it can be seen that the birth-place is a fnctor which in estimating the distribution of the population it is inadvisable to omit. It is to this restricted or local use that the statistics on these two points will be chiefly put in the following pages. It is not my intention, however, to under-estimate or pass over the main features regarding nationality which are to be gleaned from the returns, and as space did not admit of the addition of a comparative table of languages to those already prefixed to the chapter, I give below a few proportional figures ahowing the distribation of the most prevalent tongues retarned, according to the instructions, as "ordinarily spoken in the household of the parents" of the persons enumerated, and to this table I will refer later on:-| Lamegabe | A. Rilative Propostion of aine Lavedacens in hios Divibion. (Distribution of People acoonding to Lomguage.) |  |  |  |  |  |  | B. Digmentivom of Lamgagia cocordine to Trimatominh Divialons. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gujarât. | Eonkan. | Deccan. | Earnátio. | Bombay City. | Sind. | Total dency. | Gquartit. | Kpnkan. | Decean. | Karnatio. | Bombay City. | Bind. | Total. |
| Maráthi ... | 73 | 9,534 | 8,932 | 1,608 | 6,017 | 88 | 4,711 | ${ }^{27}$ | 9,754 | 6,125 | 582 | 601 | 11 | 10,000 |
| Gujarsthi" | 0,426 | ${ }^{2} 83$ | 8, 152 | 1,008 | 2,680 | 834 | 1,886 | 8,680 | 104 | 161 | 15 | 0018 | 188 | 10,000 |
| Kınaree... |  | 5 | 105 | 7,281 | 15 |  | 1,277 | $0 \cdot 4$ | $5 \cdot 6$ | 294.8 | 9784 | 6.5 | O8 | 10,000 |
| Sindhi | 1 | - | 008 | $\cdots$ | 18 | 8,493 | 1,247 | 118 | $0 \cdot 8$ | 088 | 0.0 $\times 74$ | 6.9 1.026 | 90118 18 | $1 \begin{aligned} & 10,000 \\ & 10,000\end{aligned}$ |
| Hindustsni | 441 | 865 | 608 | 859 | 1,156 | 65 | 530 | 1,447 | 981 | 8,870 | $\begin{array}{r}2,746 \\ \hline 82\end{array}$ | 1,028 | 6,767 | 10,000 |
| Márwidi ... | 37 | 16 | 97 | 1 | 1106 |  | 86 | 749 49 | 249 | 8,645 3,888 | 82 4.853 | 1685 1,235 | 4,767 52 | 10,000 |
| Telugu ... | 1 | 8 | 82 | 178 | 176 | 819 | 67 | y9 | 169 | 3,063 | $4{ }_{4} 863$ | 1,235 | 0,097 | 10,000 |
| Paiuchi ... | ... | ... | $\cdots$ | $\cdots$ | ** | 619 | 01 |  | $\cdots$ | -** | .. | $\cdots$ |  |  |
| Konkani | 2 | 17 | 8 | c | 405 | 7 | 88 | 112 | 798 | 829 | 814 | 7,722 | 390 | 10,000 |
| Pinglish ... | 4 | 2 | 16 | b | 104 | 16 | 16 | 408 | 198 | 8.816 | 500 | 4,130 | 1,429 | 11.000 |
| Brahuil ... | $\ldots$ | $\cdots$ | ** | 61 | *** | 101 | 15 |  | ** |  |  | $\cdots$ | 10,010 | 10,000 10,000 |
| Panjubi ... | $\cdots 18$ | $\cdots$ | $\cdots$ | ${ }^{\circ \prime \prime} 8$ | $\cdots$ | 98 | 14 | 2, 248 | "68 | 48 849 | 7,099 | ... | 9,407 | 10,000 |
| Other and not seturned | 8 | ${ }^{-\bullet}$ |  | 14* | 233t | $50 t$ | 234 | ... | ... | $\ldots$ | ... | ... | ... |  |
| Total | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |  |  |  |  | . |  | . |

[^29]
## Birti-Puch.

In the case of birth-plece, the instructions were to, enter the * District of birth if born within the Presidency, and the Province or Conntry, if born elsewhere" Where the enumeration was conducted by the accountant of the village, or, indeed, under the supervision of any Revenae or District officer, the rules were accurately observed, but great difficulty was found in tracing the birth-places of bodiea of men, as in the Native regiments, or gangs of labourers on pablic works, who retarned simply the name of their native village, withont adding the district, and were not checked in time by the aupervisors. When such omissions came to the Branch Offices it was generally found possible to correct the return, $2 s$ in all the offices there were clerks deputed for emergencies of this sort from overy district the returas of which were to be abstracted at that office, and where local knowledge fsiled, a Postal Guide or other index was consulted.: But where the schedules were in the first place filled in by the householder or any chance person he could find to help him, as in Bombay the number of untraceable, names is large, and from Table X-in the Appendix, it will be seen that more than 93 per cent of the total of such items are recorded in the return for this city. The large proportion shown against Satara and the Upper'Sind Frontier is due in the one case certainly, and in the other, probably, to the enumeration of an unusual namber of persons belonging to wandering tribes from a distance, who could give no account of their origin. It will be noticed that in the case of the mother-tongue, also, the omissions in the schedules, or unintelligible entries are almost entirely in the capital city, where the enumeration had to be carried out on the European system of, household responsibility for the return.

The statement in the margin shows more concisely the distribation of the enumerated

| Birth-place | Mumber mare' |  |
| :---: | :---: | :---: |
| L-Wielice die Proidemey |  |  |
| (a) In Eritima mertitory <br> 4.80 <br> 857 |  |  |
|  |  | 2,050 |
| 1-Eimabort in Ireia |  |  |
|  | 880 |  |
| IIL.-Octro Asietis Commeria. |  |  |
|  |  |  |
|  |  |  |
| 17.-burup. |  |  |
|  |  |  |
| (a) Untead IIngdom |  |  |
| v-Ticent $\quad \therefore \quad$ - |  |  |
|  |  |  |
|  |  |  |
| Tout .. | 10,000 | 20,000 | popalation by birth-place than is done in the comparative tables, and illustrates what I remarked on the preceding page. If the northern and foreign territory adjacent to Sind were taken into the second heeding, the entry in the third would be reduced to 10, as Baluchisthan and the Panjáb are both immediate neighboura of the above Province, and furnish oconaiderable proportion of the immigrants into it In other respects, too, the second item is. not quite accurate, as some of the territory incladed stretches far from the frontier of this Presidency; but the detailed retarne show that the immigration is confined chiefly to the border districts, so that the inflaence on the relative namber of the persons from distant parts of the foreign territory is insignificant. -

Before entering into the details of this distribution, it is advisable to deal with the con: nection between the returns of birth-place and mother-tongue.

Connection between Mother-tongue and Birth-plaon

| Bramethaces. |  | Montimamect. |  |
| :---: | :---: | :---: | :---: |
| Ormape ef Coantrien | $\begin{aligned} & \text { Namber } \\ & \text { retarmal } \\ & \text { chare } \end{aligned}$ | Probivite |  |
|  | 14,483 | Endinat (Tom | 2185 |
| 2 Italy |  | Premen Inilate. Gontana |  |
|  |  |  |  |
| 6. Hodmed $\quad \because \quad$. |  |  |  |
| 7. Bowny $\ddot{\square}$ | 8 |  |  |  |
| ${ }^{\text {soman }}$ | 15 |  |  |  |
| 1a. Muk .0... |  | Rumita | 80 |
| 11. Grates |  | Greati.: | ${ }_{4}$ |
| 12. Cormey |  | Turtio:- | 50 |
| 14 Burmit $\because \because$ | ${ }_{2}=5$ | Brarmee | ${ }^{216}$ |
| 16. | 5, ${ }_{5}$ | Araic. | E.418 |
| 17. Alcriomitis $\quad \because$ |  |  |  |
| 18. Perme.. | $\underline{4062}$ |  | 4 Cas |

Arebia proper and Egypt. The number of pether parta of Turkish Arabis as well as from born in Turker EgJpt. The number of persons speaking Tárki* is lesa than that of thoso born in Turkey and Turkesthan, since the former plece incladen tracts in which Greek and

[^30]other European languages have been returned. Passing now to the far east, the Burmese speakers are much lese nomerons than the persons born in Burmah, on acconnt of the recent return from that Province of a European regiment and a battery or so of artillery, with the families attached to them. The disproportion of the Chinese is apparently due to the exclusion from the list of birth-places anch countries as Siam and Manilla, or the Straits Settlements, where but a comparatively small portion of the population is Chinese. I now come to the Enropean countries and langaages. As regards the apparent discrepancies in the return for Sweden and Malta, ${ }^{*}$ I am not in a position to give an explanation, as the entries are many of them from Karachi, the schedales of which I have not seen. In the case of persons born in Rassia, most of whom were enumerated in the City of Bombsy, the number of Russian Jews speaking German is the canse of athe discrepancy between the return of birth-place and that of language. The figures onder the heads of German, Italian and French all seem to require adjustment. For instance, apart from the English-speaking people born in France and Italy, there are Italiain-speaking natives of the sonthern Provinces of Austrim, sueh as Fiame and Trieste. The mother-tongue of natives
 interchange between Germany and Russia in the matler of langoage and birth-place has just been given. As regards the English-speaking popalation there is more difficulty. It will be noticed that the persons returning English as their mother-tongue are more nomerons by 83 per cent. than the persons born in the Cnited Ringdom. The total number of Eunopeans, including all religions, is about 24,691, of whom 666 may be taken to belong to continental Europe. The remainder, deducted from the aggregate of English-speakers gives 2,347 as the probable namber of non-Europeans of English descent. The Eurasian community, according to the returns noticed in Chapter III of this work, numbers 2,890 persons, Which, if accepted as correct, would leave 546 persons of this race who did not return English as their mother-tongue. If, however, the same proportion of the latter class of Eurasians as was returned in the city of Bembay be held to apply to the whole of that commanity, the namber for the entire Presidency shoald be about 750. This conclasion, however, is not of mach ralue, as the proportion of the non-English-speaking Eurasians in Bombay is so high that it is probable that persons have been included who should have been entered under the head of Native Christians, whilst, as remarked in a previous cbapter, the Eurasian element has been confused with the European. According to the calculation made above, there most be nearly 9,600 British Europeans born in non-English-opeaking countries When examining the retarns for the parpose of revising the special statement regarding the British-born Europeans for the English Census Commission, I was surprised to see the. very large proportion that the Europeans born in this conntry have to the total number of that race. Aboat 57 per cents of the Earopean British subjects were born out of the United Kingdom, and as the number of Americans and Colonials is comparatively small, the balance wiil probably be found to have been born in India and its dependencies. There is a carions difference amongst the Enropeans in the proportions of the two sexes in respect to birth-place. The ratio of the males born in the United Kingdom to the total number of European males is a little over 68 per cent., and in Bombay, where a large proportion of the Europeans is to be found, the ratio is about 69 per cent. In the case of females, the ratios 3 re 34 per cent. in the entire Presidency, and 29, in Bombay alone.

## Distribction of Foreigners.

Learing now the question of nationality, I will ask the reader's attention to the table

| (Firth-plice | Ratio to Total of Group | $\left\{\begin{array}{c} \text { Ratio of Female } \\ \text { Imaigranto } \\ 1,000 \text { Maln. } \end{array}\right.$ |
| :---: | :---: | :---: |
| \% |  |  |
| Burode .. .. ... | 25.5 | 1,595 |
| Exthisufr.: .. | 13t | 0t |
| Crech --. -- | $8 \cdot 1$ | ces |
| Minor Gajardt States | 133 | 118 |
| Rolhapur $\because$. | 79 | 1,57 |
| Minor Maritha states -- | 173 | 1.513 |
| Tomken Stecte -. | 8 | 1,3n |
| Bhairpur mem momer | 56 | 672 |
| Banio of Growp to Toh <br> Popalation | -35 | *** | of birth-places, given in the $\Delta$ ppendix. It is unnecessary to enter at present into the distribation of those born in the British districts, as that part of the subject can more convenjently be handled later on in this chapter. Of the fendatory States, the largest contributory to the poputation of this Presidency is Barods, the territory of which is closely intermixed with the British districts of Gujarat. The distribation of the persons born in this State can be seen from Table B prefixed to this chapter. The greater part of the immigration is necessarily to the collectorates in the north of Gajarat. Oat of this Division Baroda sends few into the Presidency except to Bombay and to Khándesh, which borders on the east of the State. The large collection of States incladed in the Káthiáwar Agency seems remarkable, with respect to the numbers that emigrate from it, for the high proportion of the latter found in Bombay. I have already mentioned in a former chapter that the hard times in the Peninsula during the scarcity of 1878 induced many to emigrate to the capital, where they have apparently remained. The tide of emigration from Catch sets almost entirely in the proportion of Bombay and the immediate ricinity; Any morement from other States in the Presidency into British territory seems mostly local and confined to crossing the borders into the adjacent district.

[^31]Amonget the other parte of Iudia from which thin Preaidency derives a portion of ite

| Hirth-picer (clevione to revin) |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Erderebed (Sistim) $\quad \because$ | ${ }_{170}^{261}$ | 1,278 |
| Furimenem mane | 8 | 818 |
| Madice $\because \because \quad \because$ | 8 | 48 |
|  |  |  |
| torita ${ }^{\text {a }}$ | 6 | - 712 |
|  | \% |  |
| Papore | 8 | ${ }^{1,021}$ |
| Comen provinces | Es |  |
| Betto of aroup me 2 |  |  | population by far the largest contribator is the Dominion of H. H. the Nieam of Hyderabed. Nort to this territory to which, at wo have seen in Chapter IV, the Britich districte sender a frir equivalent, cames Rajputine, to which this Preaidency retarns, I believe, fow beyond the oxiginal emigrants and their increased familiet, if they have settled here. A long distance after thew two comes Goe," with its Native Christian popolation. Madras, the Panjib, Central India, and Hindasthin fodlow with over 20,000 persons each Betwien Ondh with 12,000 and Binduathín comen Mysore with 16,800. The Panjub feadatories and the Central Provinces are the only two of the rest of the Provincen in thie category that contribute more than $10,000 \cdot$ to the poptation. A refereace to the second part of the comptrative table will ahow the distribution af the inmigrante from these parts over the Preeidency. About 25 per ceent. of the immigrantre from the territory of the Niztm were enumerated in Shalápar, 19 por cent. in Kaladgi, 16 per cont. in Ahnednagar, 14 in Khandesh, and 6 in Nisik. All these are districta to which the territory in question is adjacent, or with which it is mach intermixed. Except in the extremity of Sind, persons born in this State aro to be found in the return from every districf in-the Yresidency. Amongst the immigrante from Rajputína are to be connted two classes; one that of ordinary cultivators and shepherds that como scribs the border for land, 'grasing or labour. The othor the traders mentioned in the third chapter in connection with the Jain roligion. The latter are to be found in the Deccan and all the rest of the Precidency except perhape the Karnitic, and aleo in parts of Sind, where, however, the formar are more numerom. The general distribation of immigrants front this part of India shows that the lirgest mamber are in the eontiguona territory of Hyderabed in Band and the Thar and Parkar desert. Here;as in Ahmedabid, there in probably a preponderance of the agricultural element.- In the. City of Bonibay, where the next largest mamber to that in Hyderabad in to be found, the majority of the immigrante are traders. In Khandesh and the Deccan the proportion in less than in Bombey, and varie from 9 per cent. of the total in the firat-named idistrict, to 88 in Satara. The movement from Madrae may be said; in the case of the general population. to be confined to the fronties districts, whilst the large clase of domestid serpants and ahop-keepers from this Presidency is scattered all over the Doccan and Karnátic, with a fair proportion in the capital city, North of Bombay thereare verr fer of this clasa The franigration from the Panjab and its feadstories is to be found principally, and in the caso of the latter item, almont entinely in Sind. There is, however, a eprinkling of treilens, sol- 1 diers, and servante from this Province in pearly every district of the Presidency, Khandesty and the City of Bombsy abeorb the greater portion of the persons retrued as bore in the Central Provinces, though there are many scattered over the reut of the Presidency jn comeparatively small collections It is possible that the incressed grain and aeed traffic with Bombay has led to the influx of dealera and brokers; perhape even laboarers, from the interion to the ege-port. From the fact that so large a proportion-of the natives of the North. West Provinces, or Hindusthin aro to bo fonnd in the City of Bombay, it is probable that many, of them are either merchanta and agenta, or watchmen and maeesengers, in the last of which capacities they are largely employed, too, throughont the Presidency. A good many, moreover, seen to accompany the different parties of the Topographical Surrey of India, as flag-holders, measurers, and the like. The inmigration from Myeore is confined to the adjacent territory in the Southern Deocan and Kanara. In nearly every distriot ard found people born in this State, but the return show that moet of them give Bangalore ae their birth-place, so it is presumable that they aro in som way attached to or connected with the army.

The last groap of birth-plooen which it in worth while to mention bere is that of Asiatic
 - countries outside the Indian Empire. Of these Baluchishthén alode returns a very numerons contingent of the population, and these are to be looked for in the contiguous districts in Sind. A few are returned elsewhere, mostly in the Native Army. The immigrante from Kábal and Afghinisthás seo more scatiered, though the majority are found in Siad. Amonget this class are a good many traders and horse-dealers who make long journeye through Indis with their stock-in-trade. Amongat the Arabe, too, are meany engaged in trade, and some belong to the setinue of feadatory Chiefs, who happen to have foeen in British territory et the time of the census. Persinns are mostly concontrated at the centres of trade, soch mambay and Kardchi. In addition to the Jinhampadan natives of that country, who are the most numurons, there is a cansiderable calony of Irbni, or Persian, Pérsis in Boming City, and a few Jown and Armenians.

[^32]The remaining groups are comparatively so small that it is hardly worth while to bring
British-born. them specially to notice. As regards the United Kingdom, from which come 93 per cent. of those native to Europe, 39 per cent. of those born there were enumerated in Bombay, 23 per cent. in Poona, and a large proportion of the rest in the military stations of Belganm and Karachi. The latter, too, has now a strong mixture of the commercial section of this commanity.

It is worth while to direct some attention to the relative proportions of the sexes amongst

Relative proportions of Sexes
amongst Immigrants. the immigrants from different countries. These are shown in this subject was brought $f$ in the three preceding paragraphs. It will be recollected that prefixed to which is shown the prefixed to which is shown the difference found as regards this proportion between the indigenous and immigrant population. One general remark may be made with reference to this point, which will apply to the whole Presidency, except Sind and the capital city. It is this, that almost withont exception women are in excess of the men in the case of imunigrants returned as born in districts immediaiely adjacent to that in which they were enumerated, whilst the opposite is found to be the case with persons born in more distant parts of the country. T'o verify this, it is only necessary to glance at Table X.-XI. in the Appendix, and compare the entries in the different collectorates. The following. statement may save some trouble in this respect :-

| - Collectorate. | Contignous tarritory returned as birth-place of more onumerated female than males. |
| :---: | :---: |
|  |  |
| Ahmedabad : .. | Kaira, Baroda, Káthiáwár, Minor Gujarat States. . $\quad$ - |
| Kaira. . | Ahmedabad, Baroda, Panoh Mahals, Broach, Minor Gujarat States. |
| Panch Maháls | Barode; Minor Gujarat States, Central Indian (Kaira and Ahmedabad send more males.)/ |
| Broach | Baroda, Minor Gujarát States.. |
| Surat *... | Broach, Baroda, Thana, Minor Gujarát States.: |
| Thana ... | None. . |
| Kolaba ... | Thana, Konkan States, Maratha Stater. (Ratndgüri sende mere males.). |
| Ratnágiri ... | Kolaba, Konkan States, Marathe States, Kolhapur. : |
| Khándesh:... | Berar. (Rest all send more males). |
| Nasilk ... | Khándesh, Ahmednagar, Tháns, Hyderabad. |
| Ahmednagar | Nasik, Poona, Sholapur, Hyderabad. |
| Phona. ${ }_{\text {Spar }}$....' | Ahmednagar, Sholapur, Sátára. Poona, Ahmednagar, Sátara, Kaladgi, Minor Marátha States, Hyderabadj. |
| Sátára | Poona, Sholapar, Kolhapur, Minor Marátha States. |
| Belgaum ... ... | Sátára, Dhárwár, Kolhápur, Kaládgi, Minor Maratha States. |
| Dhárwar ... ... | Belgaum, Kaladgi, Mysore, Hyderabad. (Kanara and Madras send more males.) |
| Kaladgi . ... ... | Belgaum, Dhérwar, Madras, Hyderabad, Minor Maratha States. |
| Kunara | None. . . . $\quad$. |

Thus Thána and Kánara are wholly, and Khándesh and the Panch Maháls partially exceptional in their circumstances as regards the sex of their immigrant population. In the first and the two last-named distriots the large area of available land, good in two cases, benter than its: neigfbour in the third, seems to be the special attraction. In the fourth district the movement into the district is pessibly temporary, and as explained in former parts of this work, comprises principally labourers, graziers and pilgrions, the two first without their families. It will be noted from Comparative Table B. that the population of Kanara, Khan-desh and the Panch Mahals is the most stay-at-home in the Presidency, and that as regards Thána, also, the ratio of the natives enumerated within the district itself is higher than in any other district except those just mentioned, and Broach, which is apparently a self-supplying area. It also appears that with the exception of Kanara, all these districts send out more females than males to the neighbourhood. In the case of Kánara, the emigration is so small that there can be no general rule to account for the balance of the sexes noted in it. Under thecircumstances, then, there appears to be angeneral tendency to introduce wives from.the surrounding. districts to a. greater extent than hisbands, and that where a preponderance of males amongst the non-indigenous population is observable, and cannot be traced totemporary causes, it is possible to assign it, in great measure, to the more profitable field for labour, probably, agricultural, in the importing district. In the case of the Panch Mabals, for instance, whilst the less. worked territory of the feudatories send their women, the richer and mare fally occu-pied' tracts of Ahmedabád and Kaira export their surplus males, and it is so too, with Khándesh and Berár. As to Thána, the southern portion. of Surat is known to be less remunerative for cultivation than parts of the Konkan, and in Kolába the pressure of popalation is probably heavier than in its neighbour. To the rude caltivator of the Ghats, too, the larger waste area in Thana is attractive, and, as in the case of the other two districts, the inmigrant probably marries his daughter into one of the families of his native district, in preference to a total severance from his old ties.*: Similarly; in the case of the interchange of population that takes place between British territory and the Hyderabéd dominions, it may be that land in the north of the latter is inferior to that in. Khandesh; whilst towards the south the relativeattractiveness of the soil in the two adjacent regions is reversed; and the Kaládgi and Sholá-pur raiyat prefers going eastwards for his farm, withont losing touch of his hereditary pesition

[^33]in his native nillage. The mail margival teblea before referred to show that what hen been indicated as regards British territory is applicable to tha feudatory Statesion woll In tho case of Earoda, Kolhápar, the Konkan and minor Gujarat and Yardiban States, which are almoat all surronnded or mixed op with British districte, the same proponderance of females in the immigrants they supply to the latter is to be foand as in the larger Statees, which are merely adjacent, zuch an Hyderabtd and Mysore- As regards Cutch and Kíthiswar, the movement from which is chiefly towards the capital; and in the formor case merely commercinl, the male immigranta are in the majority. The farther the distance of the birth-place froma the Preaidency, the greater the numerical disproportion between the two seres amongst the immigrants, but in the case of the porthern parte of the country, such as the Panjab and its feadatories, 'the general preponderance of madee in those regions must bo taken into consideration with reference to the movemente to and in Sind, where the teadency noted with regard to the rest of the Presidency is totally untraceable, ssive in the more- Hindrised portion of the - Thar and Yärkar District.
$r$.
Amongst the persons born in the Unitod Kingdom, which, with those not returning their birth-place, is the last class that need be referred to here, it will be noticad that there are only 197 females to 1,000 maloe. This disproportion is easily accounted for by. the inamber of the soldiers, moot of whom are bora in the Uniled Kingdom, as well at by the higher proportion of male adalte in civil business in this conntry. In a previous paragraph, I pointed. out, too, the relatively small propoition to the total of Earopean women of the number born in the mother coontry, compared with the similar Tatio in the case of males. Ae regards the distribation of the sexen amongst thote who did not roturn their birth-place, or Who recorded it in as unrecognizable form, it nuast be borne in mind that the ratio of females to malem 676 por thoasand, in bat alightly uncer that found emongst the general population of the capital city, where moest of thene entries occurred.

Movimitte withis ifil Provicer.
Now that 1 have reviewed the chiof soorces from which the population of thia Presidency is derived, and the general featares of the distribation of the foraiga element amongst those native to the Province, it remains tor me to treat of the light thrown by this branch of statistion on the internal movements of the commanity from district to district.. The conclamions to be drawn from this cource are not, it is hardly neoovesary to eat, entirely satisfactory, but, nevertheless, the data eorre, like eo many other statistics collected in this country, to indicate approximataly the circumstandee with which they aro connected. The comparativetables profixed to this chapter are construoted so an to be of nee to some oxteot at guides

Epplanation of ine Compurater raike. in estimating the relative prevalence of the movementa into and out of the different districta. In Part A, the number of persona bory in tho different places selected lor mention (which inclode nearly all against which an aggregate of over 10,000 pernons is retarned) are reduced for each district to the bawe of 10,000 inhabitants of that district, 09 that not only is the distribation of the total popalation by birth-place shown, but by reading -diagonally from the entry opposite $\Delta$ hrmedubad on the left to that againat Borobay City on the right-hand side of the page, the proportion of the enumerated inhabitante who were born within the district can be oom pered for different parts of the Presidency, end the relativestrength of thn immigrant population thereby estimated! In Part B, the calculation to the game base in made from each birth-place in the firat column horizontally through every district in the sabeequent colamns, wo that by reading atraight acrose the page the distribution amongst the districts of the perrons born ir cach placecan be estimated, as hae boen done in this chapter with reference to fendatory Statesand other partsof India and Asia, whilst by reading diagonally, in the same way as in Part $A$, the proportion of the population born in each district and utill there at the time of the eenmerarion can be accertained, and the relative movement awny from the place of birch thus eetimated. In Ratnagiri; for example, it appears thati a very bigh propartion of the inhabitante ( 977 por cent.) were borin in the district, so that there is probably littlo immigretion; whilst of an those born in thin district, only a vers low proportion 84.9 per cent.) were there at the time of the censul. Tho instance taken is an extreme ones, and is, therefore, chosen for the rake of illustration.

The statement given in the margin combines for each district the main evidence regard-

| Dumaor. | Matio pas 1,000. |  |  | DMeyaribution it Dhetzicza of 10,000 Prasoms. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 1 | 2 | 8 | 4 | 5 | 6 |
| Ahmodabad | 826 | ${ }_{988}^{978}$ | 950 | 590 | 520 |
| Kaira ${ }_{\text {Kancher }}$ | ${ }_{808}^{894}$ | ${ }_{868}^{988}$ | ${ }_{984}^{984}$ | 1501 | ${ }_{105}^{490}$ |
| Panch Mamals | 808 875 | ${ }_{4}$ | ${ }_{972}^{984}$ | ${ }_{204}^{153}$ | ${ }_{199}^{105}$ |
| Surat | 922 | 978 | 918 | 382 | 378 |
| Tuma | 894 | 933 | 985 | ${ }^{564}$ | ${ }^{558}$ |
| Kolaba .. | 910 | 968 | 948 | 239 | ${ }^{238}$ |
| Ratnaytri: | 978 | ${ }_{970}^{989}$ | -849 | 748 | 751 |
| Nasilk .: | 018 | 965 | 949 | 477 | 475 |
| Ahmednagar | ${ }^{908}$ | 980 | ${ }_{924}^{924}$ | 852 | 457 |
| Prona ${ }^{\text {a }}$ |  | ${ }_{957}^{952}$ | 881 | 653 <br> 340 | 㐌47 |
| Extara | 8 | ${ }_{991}^{987}$ | ${ }_{904}^{022}$ | 340 687 | ${ }_{646}$ |
| Belgaum .0. | \%06 | 981 | 860 | 540 |  |
| Dharwar .. | 008 | 977 | 959 | 533 | 637 |
| Kalsagi .. | ${ }_{883}^{898}$ | 991 | ${ }^{867}$ | 381 | 388 <br> 258 <br> 18 |
| Kanara | ${ }_{819}^{883}$ | ${ }^{045}$ | ${ }_{967}$ | 282 | 291 |
| Hyderabai* | 949 | 994 | 921 | 464 | 459 |
| Ethkarpur | 877 | 888 | ${ }^{681}$ | 504 | 618 |
| Thar and PGikar, | 856 | 989 | 986 | 123 | 124 76 |
| tity of Bönbsy ". | $\begin{gathered} 564 \\ \hline \end{gathered}$ | ${ }_{2}^{647}$ | $\begin{aligned} & 984 \\ & 883 \end{aligned}$ | $\begin{gathered} 60 \\ 422 \end{gathered}$ | 470 |
| Total .. | 1930 | 889 | -• | 10,000 | 10,000 |

- On the Island only, + Exoluding Feudatory States On the Island only, Eroluding Feudatory States.
$\$$ Including feudatory States and contiguous torritory.
ing the two movements afforded by the more detailed tables. It is supplemented by two columns showing for comparison two ratios, first, that of the total population of the district to that of the Presidency, as given in the comparative table that precedes the first chapter of this work, and, secondly, that of the indigenous population to the total born within the Presidency and enumerated there. The differences are extremely small, but in most cases correspond with the general tendency indicated by the figures now more inmediately in question. The figures in the third column serve to show the interchange of population between adjacent districts.*

The relative proportion of those born in the district itself to the total population A.-Immigration into Dietricte. enumerated therein is bighest, it will be noticed, in Katadgiri, Sátára and Khandesh, of which the two first, it appears from the entries in Column 4 of the marginal table, export a considerable portion of their population. Khándesh, on the other hand, retains most of those native to it on its own soll. Poona is peculiar in the low ratio of its native-born population as well as in the extent of its emigration. : The ratio of those born in the district is very low north of the Narbada in Gujarat, where the British territory, as will be seen from the coloured map that accompanies this volume, is much mixed up with that of feudatory States.t. In the rest of the Presidency, Sholápur, Poona and Kánara are the only Collectorates the native population of which does not reach a ratio of over 89 per cent. of the total. In order to estimate how far the lowness of the ratio in the cases above mentioned is due to immigration from a distance or merely from the country immediately adjoining, it is necessary to refer to Column 3 of the marginal table: From this it appears that in few cases is the movement traceable far from the district boundary, the chief exceptions being Poona and Thana ; and taking the Presidency as a whole, nearly 99 per cent. of the population was born either in it or within a few miles of its frontier. The places that contribute most towards the population of each district can be ascertained from Part. A of the comparative table. I have said nothing in the above

## - Immigration in Sind.

 paragraph regarding the Province of Sind, in which, however, only the districts of Karachi aud the Upper Sind Frontier present any peculiar features. Karáchi, as a flourishing trading port, gathers much of its population from other countries. In the Upper Sind Frontier nearly balf the inhabitants were born across the frontier either in the Panjáb, the neighbouring feudatories, the adjacent Collectorate of Shikárpur or, in still greater numbers, Baluohisthán and South Afghánisthán.The next point to consider is the relative degree in which the natives of each district B.-Emigration from Dietricte. quit their homes for other parts of the country. This, as I have said above in connection with the proportion of the sexes amongst immigrants, is lowest in Kanara, Khándesh and the Panch Maháls, and highest in Ratnágiri, Poona, Satára and Surat. In the first-named collectorate 98.7 per cent. and in the two next 98.4 per cent. of the indigenous population were enumerated in the district of their birth. Even in Ratnágiri the ratio falls only to $84: 9$. In Poona it is 86.1 and in Sátara and Surat 90.4 and $91 \cdot 8$ respectively. In Sholapur and Ahmednagar the absentees

[^34]are comparatively more namerons than in Násit, Gajarat, the North Konkan and the Karnatic. Besides the small number of the natives of these two ditricte who were enumerated in the immediate neighbourhood, the pmajority of the rest, especially in the case of Sholapur, seem to be in Bombay City, where the persons now remaining are probably refagees from the famine. The migration from diffurent districts in Sind appears to be purely local, and eomparatively few of the inhsbitants of this Province are enuraerated in other ports of the Presidency except the capital.

The distribation of the persens not enumerated in the district of their birth requires but few words of comment. In the cave of Ratnagiri, Surat, Satitra and Poona, by far the majority of emigrants go to Boinbay, and this is in some degree the same ir Thinna and Kolabe also. Of the distribution of antives of sorme of the States and Provinces in and beyond the Presidency, I have already spoken. It is noteworthy that 95 per cent. of those from Cutch, 54 per cent of those from Goos, 41 per cent. of natives of Káthiámar, 35 per cent. of. the Bengalis, 33 per cent. of those from Hindusthán, and 39 per cont. of those born in the United Kingdom were enamerated in the capital. As the composition of the population of the City of Bumbey with respect to nationality and birth-place will be considered eoparatelys I.will pase on now to the preralence and distribation of the cprrent languages of this Presidency, as uhown in Table IX of the Appendix, and redaced to a proportional furm in the statement given in an earlier part of this chapter.

## LANGUAGES.

Out of the 44 languages recorded* it will be moticed that only 13 were raturned as the mother-tongue of more than 10,000 pernons respectively, and over 91 per cont of the people returned one of the four chief vernaculars of the Presidency or their dialeocta. Though the languago is now being considered as a fact by itaelf and not as an indication of nationality, it is worth while to briely point out the territorial distribution of the above-mentioned tongues.

## Dibtravitom oi Lumauaga.

First, then, there in the Marathi which the comparative table shown ne in apoken by over 47 per cent of the population of the Presidency. In the
1.- Mertuli. north of Khindesh this language merges into Hindi through the belt of local dialects that have been introduced by the warions clanses that bave nettled there since the foreat tribes were displaced. In the tracte still cocapied by the latter the language partakes of both the Grjarati of the west and theIIindi, with a mixtare of worde and constructions pecaline to the tribe. On the west of Khandesh, in the Danges, the Gujardii element is more prouoniced, and ruins through the furest up to the foot of the Gháts. Along the coast, Marathi may be said to begin at the Dámanganga river, or with the Thana District, and to run, with loeal varintions, down to Goa. The extension of Marathi to the east is wider, and for a considerable distance into the Central Provinces, Berar and the territory of the Nizam this langaage in the most prevalent Ternacular. In the south, away from the coast and above the $G$ bata, it may be maid to fullow the course of the river Krishna into the north-eastern portion of Belganm, baf east of that tract the boundary is leas definite, and Kanarese is equaily common as far north as the Bhime and the southern part of Sholápar. The latter tongue pervades the whole of the conthers part of the Presi. dency, though to tho south-eest the Tellagn appeart to become more frequent. The dialect spokea by the Hindus in the coast portions of Kinara, and, in fact, in most parts of that collectorate, is said to be of a much porer standard than that of the table-land, and the charracter, too, is slightly different. . At the Branch Census Office for this Division I had to employ special agency from the const to abstract the achedalea from this district, as the natives of the Deccan declared themselven unable to read and understand the Karwar dialect In this district, too, we find a little of the still more sonthern dialect of the Malayslim and Tula, with occasional instances of Kurgi, or the vernacular of the Coorg bighlande

Gujarati boging at the north of the Daman river and is provalent over the whole territory betweon that and the contines of Rajputána. Here the Márwadiptake ite piace, though there is, at least in the woetern Rajputína States, very little difference between the two, excepp in pronuncia tion and a few verbel changes. Ia Catch the language, though more Gajaráti than anything olso, has a atrong Sindhi element in it, and is often retnrued as a distinct langaage. In the northeeastera parte of the Division there appears a dialect the natives call Marvi, probably a sort of Hindi. Owing to the enterprice of merehante from Grjaratit and to the aso of the came language by the Páriis an. well ae the Hindu traders, it bas become the commercial tongue of the ret-ports, and in foand all over the Presidency. In the extreme coath the peculiar tribe of quai-Hindus called the Lamoxns retarped their language in many cases as Gujarditi, but noore generally an Hindi, so it in sapposed that they wandored like so. many othere of this sort of tribe, from the plains of North-Western India through Gajarat to the wouth.

[^35]The last vernacular to be mentioned is the Sindhi, the corrency of which is confined 4.-Sindhi. mostly to the Province from which-it derives its name. It borders on the Brahui and Baluchi in the west and the Marwadi in the east. In the north there is a good deal of Panjabi mixed with the local dialect, and in the south some Gujarati.

The relative proportions of these four vernaculars to the total of all the languages recorded Hindustháni. is of Marathi, as we have seen above, 47.11 per cent-; Gujarati 18.86; Kanarese, 12-77; and Sindhi 12.47. There is then a great gap, and the next most prevalent tongue is spoken by but 5.30 per cent. of the people. This is the lingua franca known variously as Hindustháni, Mussulmáni, Urdu, or Deccani. Except amongst the upper classes of Muhammadan gentry and by immigrants from the north of India, it is not of the type known as Urdu in the parts of the empire where the latter is the home language of a considerable proportion of the population. In each Division of this Presidency the languaga in question is mixed with the vernacular of the district to such ani extent as to materially affect its character ever when used by the Mohammadan masses of whom it is supposed to be the mother-tongue. In some parts of the country and with regard to certain classes of that community the latter supposition is correct, but amongst the body of traders and the cultivating Muhammadans of Gujarát the vernacular of the Hindus is universally prevalent, whether it be Gujarett, Catchi or Sindhi. Attempt have been made at different times and in different parts of the Presidency to encourage the study of Urdu, but the class of Muhammadan that is most given to take adrantage of practical education is that amongst whom this langage is an exotic, acquired merely for its literatureTo the higher class of this religion the fact of its possessing a distinctive characker akin to that of their scripture is no doubt an attraction and an inducement to them to extend its use in the common life of their co-religionists, but amongst the latter the desire for learning has not yet found its way very far below the surface; and though the study of Hindustáni is spreading, it has not been thoroughly acclimatised in the west of India. In Sind it is hardly used, but in the Presidency Division it is returned as the mother-tongue of some two-thirds of the Muhanmadans of the Deccan and Karnatic:

It is superfluous to enter into the details of the rest of the languages set forth in the

## B,-Distribution of Vernaculars by Divieiour.

 comparative table on page 108, as they are mostly of a narrower curreney- I will, therefore, pass on to the proportional distribution of the languages in that table. The subject is divided into two parts." Ir the first portion of the table the whole population of each Division is distributed according to the languages it returned, and in the other, the whele population returning each language is distributed over the different Divisions. The latter shows the relative prevalence of the langaages, and as this is the point in hand, I will take it first. The Marathi, it will be seen, has a considerable currency in all the Home Division except Gujarát, whilst in Sind it is confined to a few persons only, possibly belonging to the Native Army or other branches of the public serpice. Gujaráti is spoken to some extent in all the Divisions, especially in the Deccan and City of Bombay. In hoth these places the Grjarati Wánia or trader is a common settler, and in Bombay the ratio is raised by the number of Parsis resident there. As regards. Kánarese and Sindhi, it will be seen that their currency is so purely local that even on so large a base as 10,000 persons it is impossible to avoid fractions in distributing the ratio of those retarning these tongues: In this respect Sindhi is the most restricted, as the other is spoken to some extent in the Deccam. Sindri, on the other hand, has a higher ratio in Bombay, owing probably to its use by the Memons and other trading classes. The remaining languages need little conment. Hindustani speakers are relatively more numerous in the Deccan and Karnátic. Of the Baluchi and Panjábi speakers over 99 per cent. are returned from Sind, whilst Brahui is entirely confined to that Province. Next to Sind, which contains 47.7 of the Márwadi speakers, the largest proportion of this class is to be found in the Deccan nde the fewest in the Karnatie, where the place of the denifen of the plaing of Jodhpar in the money-lendirg business is taken by indigenons enterprise. Telugu is found in the Karnatic to the extent $45 \cdot 5$ per cent. of the total, and to thatiof $39 \cdot 6$ per cent. in the Deccan. Next to these tracts it is most prevalent in the capital. Of those speaking. Portuguese and Portuguese-Konkani 77.2 per cent. were enumerated in the City of Bombay, and the Deccar and Konkan contained most of the remainder. The English speakers congregate chiefly in Bombay and the Giarrison towns. In the former there were $41 \cdot 3$ per cent. of the entire number, which corresponds fairly, under the explanation given in a previous part of this clapter, to the proportion of the British-born. Hizdi is to be found principally in the Karnátic amongst the Lamáns, end in Gujarat, on the borders of the Central Indian States.The first part of the comparative table can now be investigated. It is to be read from top to bottom, and not, as the second portion, horizontally.

## A.-Relative prevalence of Yersaculare in Divisione.

 Taking , frst the genemal features of the distribution of languages in each Division, it appears that whilst the current vernacular in Gujarét and the Konkan bears a very high proportion to the total of mother-tongues returned, in the Deccan and Karnátio there is a greater variety of language. Hinduatáni and Kánarese are more prevalent, and Gnjarati, too, is spoken to a far greater extent than Maráthi is in Gujarat. In the Karnatic the neighbourhood of the Telugu and Marathispeaking district lowers the ratio of the real vernacular. In Sind, Baluchi, Marwadi, Panjabi and Brahui all are spoker to wide extent, and Sindhi is the mother-tongae of only 84.9 of the popalation of the Province.The City of Bombay comprises a great variety of tongues. The large proportion of, Maräthi labourers renders that vernacular the most provalent of all, and it is returned by one-half the population. Gujarati is the mother-tongee of another third. Of the rest Hindustíni is the widest-spread language. There is then agap before the Portugnese, both the foreign and the local dialect, appears. It has been noticed that pure Portuguese is. returned in a considerable nomber of cases in this city, and is held to be the home-tongue of the upper class of Native Christians who have settled in Bomber from the adjacent. sub-divisions of Bassein and Salsetto. In addition to the comparatively small European element in this language as spoken in the Goe territory, there is a little Kánarese and more Maráthi. To the south of Goa the dialect changes its character again, and is more mixed with Dravidian words and constructions, wo that what is known in the tables of this work as Konkani, or Konkani-Portaguese, is really no homogeneous-tongue at all, but a convenient term for a collection of dialectes spoken along the const. ${ }^{\text {. The City of Bombay, to which I }}$ now retarn, contains the majority of those whose mother-tongue is Persian, Arabie, Chinese, and European languages other than English. It in also distinguished for the number who did not return their mother-tongue, or who did $s 0$ in an nniatelligible manner.

With regard to the sub-divisions of the different lapguagen 1 have noted in Table IX a good many of those which appeared more or less frequently in the schedules. As a rule, the classification adopted by Mr. Cust in his "Sketch of the Modern Languages of the Eant Indies" has been followed.

## The City on Boybay.

I have already commented on the mixture of languages returned from the City of Bombey, so I need now consider only the birth-places recorded by the persons enumerated therein. The comparative tables show that about 23 per cent. of the popalation are indigenous to the island, and of all those that returned Bombay as their place of birth 88 per cent. were in the city at the time of the Census. Of those enamerated elsewhere abont 3 per cent. were in Karachi, 1.5 in Poona, and 2.2 in Thana. As regards the last-named District it may be remarked that there are one or two towns on the Island of Sásette, one of its sub-divisions, which are becoming a sort of aubarb of the capital, to which those employed in the latter all day retire in the evening, so that they are as much inhabitante of Bombay as the business men haring their villas in Sydenham or Norwood are of London.

| Birth-plece. | Year. |  | $\begin{array}{\|c\|} \hline \text { Increace } \\ \text { per cent. } \\ \mathrm{im} \\ 1881 . \end{array}$ |
| :---: | :---: | :---: | :---: |
|  | 1881 | 1872. |  |
| 1. Bombay City | 8.778 | 3.18 | 70 |
| 2 R. Reotegir Konkam | 1,832 | 1,101 | 71. |
| 4. Surat ... ... $\quad .$. | 463 | 718 511 | $4 \cdot 8$ |
| 5. Cutch ... ... ... | 888 | 514 | 1 |
| 6. Barods... | 61 | 58 |  |
| 7. Kathiawar ... | 421 | 214 | 136-5 |
| 8. Rowt of Gujarit | 290 | 529 |  |
| 19 Ponna ... | 849 | 858 | 24:8 |
| $\left\{\begin{array}{l}\text { 10. Sutari - } \\ \text { 11. Sholipur } \\ \text {... -. }\end{array}\right.$ | 567 | 351 | 1010 |
| $\left\{\begin{array}{llll}11 .\end{array}\right.$ | 113 | 91 | 496 |
|  | 107 | 106 | $21 \cdot 1$ |
| (13. Reat of Doucan <br> 14. Otber parta of Probidencey Diviaion | 858 | 126 | $\ldots$ |
| 15. Sind ... ... | 82 | 64 | 90.2 |
| Total within Presidency ... | 8,678 | 8.609 |  |
| - 16. Portaguene India $\quad$ - | 284 | 288 | .182 |
| 17. Hyderabed (Decena)... | 110 | 151 | (-18-5) |
| 18. Rajprtand ${ }^{\text {a }}$ | 121 | 42 | 2498 |
|  | 142 |  | (-971) |
| 8) Reagal... ... ... | 65 | 38 | 712 |
| 21. Twharparte of Imdia.. .o. | 188 | 181 |  |
| 21. Arabis .. ... ... | 47 | 22 | 138.4 |
| 23. Parais ... ... ... | 30 | $-40$ | $(-11 \cdot 1)$ |
| 94. Wher Anialic Comutria | 85 | 27 |  |
| 95. United Eingdon ... | 70 | 59 | 4.15 |
| - 27. Elsewthere ${ }^{\text {26 }}$-.. | 8 | 19 |  |
| 28. Unvoturned ... | 28 | 232 | 1768 |
| Total ... | 10.000 | 20.000 |  |

work, I have mentioned the chief features of the movements from thesprevious portions of this en thero is little new to add to what in already before the reader, it is erperffuouse to recapitulato: It will he noted that in the totals of the large groups there is a good deal of correspondence

In the same table there are certain slight indications of the return of the foating popalation of the city to their homes. For instance, the number of those born in the captial and enamerated in Sarat, Ratnágiri, Kolába, Poona and Sátára is rather. higher than in. the districts fromwhich the returns do not show the emigration to Bombay takee place to any great extent. If this conclasion. be correct, it also -indicates that the immigrante from these diatricts bring their families with them more than is the practice in other parts of the Prosidency. The marginal table showi the proportion to the total population of the city of those born in the different conntries and districts from which the sapply is chiefly drawn. For comparison 1 have given similar calculations for 1872 taken from. the figares recorded by the Health Officer. The different headinge used in the latter year reader the accurato re-adjustment of the figaree difficult in some cases, bat the main heading seem to be clear enough, In 1881, it will be seen that after Ratnágiri, the principal immigration is from Hoons, Sátára, Cutch; Surat and Káthiáwér: Lt some distance from these places come the other perte of the Konken come the other perts of the Konken
between the figares for the two enumerations, and the relative proportions to the entire population are fairly constant. In detail, however, there is much difference, as, for instance, with regard to Ratnágiri, Sárára, Káthiáwár and Sholápur. Rájputána, too, contributes, many more relatively than in 1872. On the other hand, the immigration from Northern India has decreased considerably, and it seems open to question whether a portion of this difference is not to be attributed to error in abstraction or classification. The ignorance of geography, not only of foreign countries but even with respect to well known places in this Empire, amongst many, if not the majority, oftabulating clerks, was surprising, and it needed great supervision to keep them from gross mistakes.- As regards the special,case of Hindusthan, I think it is possible that the returning parties themselves may bave included under this term not only the North-West and Ondh, but Central Indie as well, and this would account for much of the confusion, if the additional fact that in 1872 no separate heading was provided for the latter country, be taken into congideration. In the last column of the marginal statement I have shown the ratio of variation itr.the cage of the chief entries. There are three of these that show a decrease as compared with the numbers returned against them on the last occasion. The first is the territory of the Nizam, the second Upper India, as just now remarked, and the third is Persia. Of the more numerously represented districts or States the greatest increase ís to be found in Rajputína, Káthiáwár and Sátára, all of which show more than double the number of immigrants than there were 9 years ago. It is the same with the comparatively emall item of Arabia. Ratnagiri, Cutch, Poona and Sind have also sent a larger contribution than was recorded against them in 1872, as well as the famine disiricts on the line of rail, such as Sholápur and Ahmednagar:. The increase in the number of those from Bengal may bo partially, no doubt, discounted againet the falling off from the North-Western Provinces and Oudh. Lastly, it is to be noticed that the natives of the city itself have increased by 7 per cent. only, the advance measuring 11 per cent. of the increase in the entire population,

The birth-places of the different clasees of the eity population remain to be treated of in Clasees by Birth-place.
this chapter. It will be within the racollection of the reader that the ratio to the total of each class of those belonging to it who were born in Bombay was given in Chapter IV in connection with the relative proportions of the sexes. The marginal table now compares the figures for the two enumerations.

| CLAEs. | Parcinctaes bory in Bombay City. |  |
| :---: | :---: | :---: |
|  | 1881. | 1078. |
|  |  |  |
| 1. Brthmans $\quad \cdots \quad .$. | - 180 | $20 \cdot 1$ |
| 9. Bindus of depressed Cuate -.. | $20 \cdot 4$ | $20 \cdot 1$ |
| 3. Other Hindus .. | 28.0 | 29.7 |
| 4. Muhammadans.. | 38.0 | $80 \cdot 4$ |
| 6. Furopeana ${ }^{\text {a }}$ | 829 | 16.1 |
| 6. Eurasians ... | 48.9 | 49.4 |
| 7. Nakive Christiana | 81.5 | $32 \cdot 5$ |
| 8. Jains .. | 88 | 8 |
| 9. Jews ${ }^{\text {9, }}$ | 58.4 | $42 \cdot 5$ |
| j0. Pírsis .. .* | $70 \cdot 8$ | 67.0 | From this we see that the classes that are apparently settling more in the city than heretofore are the Muhammadans, the Parsis and the Europeans, whilst the Bráhmans, the rest of the Hindu commanity and to a less extent, the low or depressed classes also áre being constantly supplemented by fresh immigration from onteide. :This is the case too, with the Jains and Jews, and in fact with the whole population except the three classes mentioned above. The Bráhmans, like the Hindus in general, seem to come ohiefly from the places from which the table given in the preceding paragraph shows the immigration to have increased the most, sach, for instance, as Rajputáne, Catch, Poona, Káthiáwár and Sátára. The Jains are thus distribnted by birth-place :- 9 per cent. born in Bombay, 4 in Ahmedabád, and same in Surat; 40 in Cutch, 12 in Káthiáwár, and 24 in Rajputána, and the rest in smaller numbers from Gnjarát States and districts. The Parsis are entirely from Surat, Broach and Persia, except those born in the city and its neighbourhood. The Malabar Coast furnishes a considerable proportion of the Jews and Native Christians. There are many of the Eurasians, too, from Cochin, and other parts of the Madras Presidency: The profession and class of the Muhammadans can be partially surmised from the retarn of their birth-place. Apart from the comparatively large number born in Bombay itself, there is a considerable trading contingent from Catcch, Surat and other parts of Gujarat, The sea-coast of Ratnágiri and further south'sends a majority of the boatmen aud sailors on country craft and also fisherwen of this religion. The main body of Hindu immigrants being so large, this portion of the population follows the course of the movements specified in the table referring to the inhabitants of thecity irrespective of class or religion and so needs no comment. As regards variety of birth-place, the Pársis and Jews show the widest distribution, The former are found in small number against nearly all the Asiatic places mentioned. 'The latter though largely from Kolába and Cochin, are retnrned in coneiderable numbers from Turkey and Arabia, as well ns from nearly every European country. To enter into the cognate question of the classes that are chiefly retarned as born in the different places and countries would require much time, and enongh has been said regarding nationality in this chapter already to enable the reader to dispense with this additional detail:

## CHAPTER VIII.

## CASTE AND OTHER SOCIAL DIVISIONS:

GENERAL CONSIDERATIONS. SPECIAL FEATURES OR HINDU CASTE SYSTEM IN THE BOMBAY PRESIDENCY. LOCAL DEVELOPMENT OF THE SYSTEM. NUMERICAL STRENGTH OF MAIN CASTES OF HINDOB. CLASSIEICATION OF CASTES. RELATIVE STRENGTH AND DISTRIBUTION OF EACH CLASS, AND OF THE MAIN CASTES INCLUDED. STBENGTH AND DISTRIBETION OF ABORIGNNAL TRIBES ; OF JAIN CASTES ; OF MUHAM: MADAN CLASSES. CASTE CONSIDERED IN RELATION TO MARRIAGE AND OCCUPATION. CASTES IN BOMBAY CITY; ITS DEFECTIVE RECORD; GENERAL DISTRIBUTION THERE OF HINDUS AND MUHAMMADANS ACCORDING TO THEIR MAIN SUBDIVISIONS ; COMPARISON WITH THE RETURNS OF 1872.

COMParative table of caste.
Showing the relative Strength and Distribution of the main Sub-divisions of each Race in the
Presidency Division.*



## CHAPTER VIII.

## CASTE AND SOCIAL DIVISIONS.

I have treated of the different races of Christians and Jews in preceding chapters.
 The Parsis are, in theory at least, a homogeneons commanity, whilst the Sikhs are found in large numbers only in Sind, where details of subdivisions, such as form the subject of the present chapter, were not recorded. The population now to be dealt with, therefore, comprises the Hindus, Muhammadans, Jains and Forest Tribes of the Presidency Division, amounting in the aggregate, to $13,829,101$ souls, or 98 per cent. of the entire body of the inhabitants of this tract.

The term caste, whatever its derivation and original meaning is colloquially applied, Sense in whick term 'caste' is here used. to the subdivisions of the Hindu and Jain community alone ont of the four I have just mentioned. It is not inappropriate, however, to extend its use with reference to a large portion of the Muhammadans, the majority of whom, as I have stated in Chapter III., are the descendants of local converts to that faith from Hinduism. A similar complexity of stracture exists in the case of the Aboriginals, some of whom belong to true Forest Tribes, whilst others bear more resemblance to the lower grades of Hindus. Whether, however, the term used be caste or class, it may be taken as indicating a definite and more or less stereotyped social division, distinguished in the first and highest degree by the intermarriage of its members within its limits, and, less atrictly, by companionship in eating and driaking.

- A social position of this description is determined by either descent or occupation,


## General considerations.

 according to the direction taken by the community after its first establishment. The earliest step, from a historical standpoint, taken by a nation, is, as has been so well pointed out by Mr. Bagehot in his Essays on Physics and Politics, the furmation of a legal fbre, a person, or set of persons to whom to pay deference; but it is the second step, that of breaking through the "cake of custom" thas formed, that presents the great difficulty, and one which comparatively very few commonities have succeeded in vanquishing.As soon as a nation (let us call it) has attained the first stage, the differentiation of employments proceeds rapidly to the extent absolutely required according to the standard of the commonity. The natural tendency under such circumstances is for each oocupation to be transmitted from father to aon, on account of, first, the absence of any teaching but by example and word of mouth, and, secondly, to the greater isolation of the home, and consequent convenience of domestic instruction. The political question then-arises whether this tendency or inclination should remain facultative, or be systematized and incorporated into the social organization by the decree of the ruling power. The solution depends probably less opon the community itself than opon the circamstances by which it is surrounded, though the particular stage to which its institutions have attained by the time the question becomes pressing is a fact not without influence in this respect. We may agree, for instance, with Comte, that a sacerdotal régime is required in order to cement the hereditary transmission of functions into the fabric of the State, but we should also throw the inquiry back to the time when the supremacy of the priesthood itself was only in course of foundation. It is from this point that the two civilizations of the old world begin to flow in separate channels. - Hardsbip and competition in the one have made life a contract between man and man. Peace, plenty and contented isolation in the other have tended to assign onder divine sanction a place and condition for each man from his birth, and it is by the number and the definite quality and infinence of such conditions that the present chapter is rendered necessary.

It must be borne in mind that to whatever age the more archaic of the Vedic Hymns may be attributed, the Bactrian clans who descended apon the Punjáb had already advanced considerably from their primitive condition, and were forming settled colonies on their conquered
Special features of cate develope onen in Indian territory directly they acquired possession: As soon as a clan had thus given a hostage to
fortune, they had to defend it against the probable attacks of the dispossessed owner. This being a more serious task than the protection of a few herds of cattle, and requiring, therefore, - special class of the community to be told off for the parpose, the nacleus of a military occupation was formed, apart from the rest of the settlers. The differentiation of the bards, or sacrificial priests, was also by this time an accomplished fact, and had probably taken place even earlier than that of the military order, owing to the reverence paid to the efficient and continual performance of the invocations at the sacrifice on which was sapposed to depend the fortune of the next raid or cattle-foray.* Beyond the three classes of the warr or king, his family and followers, and the priests, there seems to have been no further divisicn until the foreigners had made an adrance eastwards, and from a few clans had multiplied into large States.

- In Kashmir, the most archaic of Indo-Aryan communities, all the Hindus are Braihmane, ao the Mahabharata declares all man to have been when firat created. Perhaps reeearchen amongast the almost unvinited tribe of the Sinh Poah katirs may bring forth still better evidence regardiag primitive Aryaniam.

The more the colonists were separated from their original settlements, the more precions became the ritual and invocations used by their ancestors, and as the rules for the due performance of the elaborate sacrifices could only be transmitted orally, the position of the priestly families became one of the atmost importance, an adrantage which one may expect, them to have maintained by the restriction of a knowledge of the sacred lore, within as narrow a circle as possible. There is no doubt, therefore, that these families became a class quite apart from the rest very soon after the establishment of stable and fixed commanities. With regard to the rest of the people, it appears that their contest with the races they found on the soil was no very hard one, and that the majority of those whom they dispossessed were maintained in a state of servitude on the land they once owned. It is also probable that marriage was not kept strictly, within the limits of the Aryan community, and that the whole. male population of the invaders was not required for the army, 00 that a mirture of races was the result of the one innovation, and of occapations that of the other.: It will be recollected that in treating of the Brahmanic marriage system in Chapter $V_{1}$ it was mentioned that laxity with regard to casto was permitted to a Kahatria, or warrior. In fact it could not well have been otherwise, as apart from the discipline of battle, the military spirit is adverse to restriction, or special and esoteric rules of condact, and in later days Brahmanio scriptare recordod many instances of mixed descent amongst undpubted warriors,* with whom the lineage of the father was held to have cured any defect in that of the mother. In early days, therefore, we find two classes distinctly marked off from the reat of the community, the warrior, including the king and his family, and the priest.

Bat all writers on early Hinda civilization describe the community as divided into four orders. In addition to the Braikman, or priest, and the Kshatria, or warrior, they enamerate the Faishya, geverally rendered trader, and the Shudra, or servile class. Authors of the middle ages of Hindu literature attributed to this division a divine origin, and claim for it antiquity coeval with the race. It is remarkable, however, that whereas to the present day the order of Brahmane is well defined, and that of Kahatrias little less 80 , no certainty exists as to which of the existing castea can. be escribed to the Vaishya and which to the Shudra order. There is no need to enter here into the literary arens on this question, which has been admirably treated by Mr. F. C. Growse, C.L.E., in a paper reprinted in the Census Report of the North-West Provinces in 1872; but there is the fact that, in the first place, strong evidence exists as to the interpolation of the well-known stanze if the Purusha Sukta, secondly, that elsewhere in ancient, Sanskrit literature, the two first orders only are mentioned, and thirdly, that, though traders and artisans are mentioned in the epica by names ulmost identical with those the same castes now buar, there is no mention of the aggregate of such workers as a special or homogeneous order. The existence of the Vaishya as a separate order can be donbted, also, on political grounds. It may be borne in mind that, according to the Puranio theory, this order was one of the twice-born, and invested, therefore, with marked social precedence over the Shadras and mixed races. From their occupations and position, moreover, they must have become a body of considerable importance even amongst the regenerate, and an element in the State, therefore, which no raling power could afford to disregard. Nay, further, had there been any cohesion amongst them, as amongst members of a aingle class, they could hardly have failed to have acquired predominance in the State, as corresponding classes have been found to do in other countries. In all probability, therefore, there was at no time a definite order known as the Vaishya, and that the earliest separation after the colonie were formed may be taken to have been the warrior, the priest and the servant, the last being the díspossessed owners of the land, retained in a state of collective servitude, as adseripti glebe. Such s community could not long exist in peace and security withont the formation within it of a middlo class, to whom the generic term Vaishya may have been applied. Authorities differ, however, as to the extent to which this term was nsed. Duncleer, historian whom I have already quoted, translates the word 'tribesman' or 'comrade," and considers that it was applied to the whole Aryan oommnnity, to distingnish them from the Shudras, or old inhabitants, and that it was borne alike by priest, warrior and layman, but that in course of time, when the division between warrior and cultivator or shepherd became wider, the former took the exclusive title of Kshatria, the priests that of Brahman, and left that of Vaishya to the Aryan masses. On the other hand it appears equally probable that the term may have originated at a far later date, when the cessation of war, the growing importance of the offspring of mixed marriages between the Argans and older inhabitants, and, lastly, the gradual ;concentration of the population in towns, had tended to raise up a class, withoat pretensions to the blood of the two first orders, yet far enongh above the masses to desire to mark themselvea off as of auperior rank. This, however, they could do by no recognized etandard. The general asertion that the term Vaishya includes trades, whilst that of Shadra implies mervice, is inadequate to cover cases of an honourable service and an ignoble trade, and so it is as well to absandon all attempts to classify modera Hindu middle and lower aociety ander one or the other of these two denominations. $A$ few words remain to besaid regarding theother two orders.' It is beyond dispute that in the present day and for many generations back the first rank has been cccupied by the priest. It is equally certain, as a fact of social dynamics, that when the two orders are first differentisted, the order of their social precedence is reversed

[^36]and history seems to show that there is co impassable barrier between them. Viswamitra became a Bráhman, even os, to use Mr. Growse's simile, a Knight of the Crusades retired after his expedition to the peaceful eoclusion of a monastery. The first step towards the establishment of escerdntal supremacy is, 30 I have said above, the recognition by the community of the exclusive possession on the part of a certain class, of the power to act as mediators between man and the Supernatural. Sach an arknorledgment is all the more important, when, as in the case of the Arysn invaders, the helpful interrention of divine power is believed to be continually available if asked for by the faithful in due form. If, however, the commanity is kept in a state of conflict with fureign enemies or internal rivals, the importance thereby attained by the military classes will predominate over the less direct induence of the sacrificer, aince the varied fortunes of continuous struggles will implant a firmer confidence in large battalions than in the god of battles, and such a feeling will inevitsbly spread from the actual combatants to those who live under their protection. Of this we have an example in Rome, and a less striking one in Greece. With the Indo-Arrans it was different. As the colonists pushed their domains farther towards the east the task of keeping touch with their ancestral home in the land of the Seven Rivers became more and more diffenlt, whilat the increasing closeness of their relations with the old inhabitants of their conquests rendered the necessity of some such race-preservation more prominent. Commanity of ancestral worship is obviously the most efficient rescurce ander such circumstances, and with the formation of larger states by the amalgamation of different tribes or clans, there arose a special class composed of the initisted sacrificers of all the combined families, to whom alone were known the secrets of the ritual esteemed so highly. The life of war fell into the backgronnd; the fertility of the soil rendered life easy, and the Brahman, from being a fanctionary sobordinate to the warlike interests of the tribe, entered apon the condition of a speculative class, endowed with both dignity and leisure. It was probably at this period that arose the transcendental conception of sacrifice, by means of which the aggregate of tribal priests, after comparison of the attribates and virtues of their respective divinities, managed to eliminate from their ritual the Tedic notions of the Kshatrias, and to substitute for these antbropomorphic tutelaries an abstract deity inherent in the sacrifice which thes alone had the power of offering. So tremendous a power, thas monopolised, and the comparative insignificance into which the state of peace had redaced Indra and the other gods who warred for the Aryan, secm to have been the steps by which the Bráhman monnted to the chief place in Hindo society. As far as the Kshatrias are concerned, if we disregard Bráhmanic tradition, according to which there is none of that order left on earth, the change wrought little material detriment, though there must have been ecme opposition, possibly endaring for a considerable time. Under the new development, Bráhmanism, from denoting an occupation, had become an hereditary quality, ${ }^{\text {, }}$ for pretension to esoteric kuowledge is necessarily exclusive. But in the case of the Kshatrias, the Bríhmans were most careful to maintain that the sovereignty was hereditary in the Rejanya class, and at the same time allowed a considerable latitude in practice, if not in theory, to the extension of the title of Kshatria by mixed marriages, for in India, as in many other cases, the distinction of order applied first to the male only. So far was as this freedom carriel, that when once a Hindn has attained the position of sorereign it is only a matter of time for him or his descendants to be admitted as Kshatrias, whilst several classes other than Rajputs, in the modern acceptation of the term, are popularly known by names that dencte a Kshatria origin.

The principle of heredity, thas established in the leading classes of society, is easily imitated by the middle grades, and it is, in fact, to the interest of a sacerdotal or literate class that this should be the case. In ancient India, moreorer, the presence of a large lower stratum of the native inhabitants, of a very much lower type of civilization than that of their conquerors and ontnombering the latter, is likely to have kept the fact of superiority of race prominently before the ejes of the crowds of foreigners who had to betake themselves to pursuits also common to those whom they otherwise despised. As civilisation adranced, the accession to wealth and the inflnence given by wealth, of a number of familias of no doult mixed race,-for even before the establishment of the Brahmanical hierarchy the formation of such classes mast have begun-gave an additional stimulus to the tendency to exclasireness similar to that which in Europe was given by the gilds of trade and indnstry. In the one case, however, the gilds were self-constitated and recruited by apprentices admitred from outside, fading into disnse under the inflaence of free competition. In the ather, the corpuration was derived from some fancied commoni origin, and the members bonnd together by hereditary ties, their places being taken in tarn by their descendants. There are still a few industries, notably of ornament, such as enamelling and brocado, which are conducted solely by the members of a single family, who secure to themselves the profits of their invention by means of strict secrecy, whereas in Earcpe they would be reaped in the shape of a premiam on its extended use. This is, however, it is unnecessary to sar, quite exceptional, as the effect of the hereditary tendency, exemplifed by caste or industry, has been neitaphorically of an honr-glass form. The occupation wre contracted into a gild, ard the gild, ander modern influences, is expanding into a rariety of occapations. In piaces where the occupations specially flourish it is not improbsble that a new caste with a local name will be the result, and a similar result follows the success of eren a

[^37]arb-division of an occupation under favourable circumstances. Caste-mating, therafore, ia still in progress, not only in the shape of now gilds, but, as mentioned in Chapter III.; in that of new achisms also, as well as in the reception into the Bráhmanical fold of new tribes of Aborio ginals or of otheri who have won worldly saccess in various directiona. Even within the fold there are changes going on between the secular orders. The aim of a saccessful member of $a$ middle rank caste is often to raise himself a grede in society, and owing to the immense field of Hindu scripture and mythology, the required proof is not unfrequently forthooming. when anfficient fande are expended on reeearch. Such changes are regarded with little or no disfavour by the priesthood. Their own ranks being closed, they fear no intrusion, and other orders being in collective subordination to them, it matters little what ripples disturb the surface on which they look down. Exoteric Hinduism is practically composed of two sects of duties, those to the caste and those to the shrine, though the latter are dependent, I believe, to igreat extent on the caste costom. To this institation, therefore, is due the carrent morality and general tone of society amongst the greater'portion of the people of this country, end it is in consideration of its importance as a eocial factor that I have endeavoured to trace in outline its origin and developments.

There are a few special circumstances in connection with the caste system in this Prosidency that may be jast;mentioned here, as tonding to throw some light on the nomenclature and distribution of the variona sub-divisions to which I propose to call attention below. The

Special featuret of cans sydern in
Fiedern India, great river-valleys of the north, the colonization of the country south and west of the Vindhifas mast have been a work of a long time. The-obrious rontes which immigrants were likely to follow are either those through Rajputana to the north of Gujarat, where they meet a similar desert track from the Indus, or those entering the north-east and east. of Khandesh. From what in ascertained abont the conrse of Aryan occapation in the north of India, it might be presamed that the movement southwards in the direction last mentioned took place at a moch later period than that throngh the desert, but I am not aware that thim is corroboratod by the existing composition of society in the respective Divisions. This much, however, can be said, that the Rajpatior Kshatri element is very strong in Gujardt, whilst the traces of pastoral colonization is equally apparent in the fertile traot of Khindesh, and the $A$ hir class, which is found in the latter country, belonga, no doubt, to the socond stage of Aryan aettlement when the middle clase of the foreigners had begun to join in the ocoupations of the older inhabitanta. The latter element, which, wern it not for the question-begging character of the epithet, it could be convenient to term aboriginal, is found atrongly marked throughout the Presidency Division, except, perhaps, amongst the Bráhmans and Gajará Kahatrias. This however is only what is to be expected when the expansion of a purer race takes place across wido stretches of desert or difficult mountain ranges instead of in a continuous and regular stream along the course of large and fertile valleys, such as those of the Ganges and Jamna. The development of caste in this part of the country hae consen quently been very irregalar, and in comparison with what I understand to be the case nearer the cradle-land of the system, ite power and restriotions are unquestionably foeble and leas diractly connected with the original practice. .

Beginning with the north-western grate of colonization, we find everywhers traces of a

## Oyjonds

strong Kshatria inroad. Rajputs are settlod as landholders and owners of villager in a quasi-fendal state, each petty Chief sarrounded by the sabordinate members of his tamily. The prinoiple of joint or collective ownership is strongly developed and has spread from the Rajpats to the clave immodiately below them in the social scale. This principle necessarily implies hereditary right, $w$ that the village system is fairly preserved in the apper portions of Gajarát. Another feature is the position of the older inhabitante, the Talabda, or Talavia. The land in this part of the country is particularly fertile, and the original possessors, assuming for the moment that they are original, have maintained their ownership, though without reaching the status of the Rajput or Lewa. In the districta immediately to the sonth this class have either retreated to the forest, or remained on their land chiefly as the predial serfs of the landholders of superior class. Here the Kshatris element is weaker, there is little collective ownership of village lands, and consequently less hereditary position in the village oligarchy. The land too, being lees fertile and remonerative, greater inequality is found between the agricultural and the other classes of society.

In the Doccan, again, though the distinctions of caste are very marked, the strong hold
Decemen Which the principle of hereditary claim has upon the majority of the classes, and the integrity of the village system with * which that principle is connected, seem to indicate an earlier or less distuge system with This part of the country, from Khindesh downwards, has been the acene of nncounted stropgles between different races, and has witnessed the passage of even more numerous military expeditions, from the Ramayana to Assaya. There has been, however, little colonization, withal, except in Khandesh. The armies came, fonght, and went away, leaving fow but their dead behind them. The mushroom plantations from the north introduced little beyond industrial innovation, so that the villages have remained but alightly affected by political changes, and, including Brahmans, over 73 per cent. of the population is comprised in seven castes, whilst most of the remainder belongs to the three or four clasese of artisane that are to befound in all but the smallest hamlets.

The Konkan has in the north a special aboriginal element, and though a more adranced
Sonbem. class of the older inhabitante of the coast form the greater aystem of roligion and abandoned the forest for fishing and for more akilled and regralar
caltivation, prevents their immediate recognition. In the south there is apparently a strong connection between the cultivating classes of the coast and those of the table-land abore, though the comparative poverty of the former donbtless tends to weaken the link. A peculiar feature along this coast and extending to Kanara and the Malabar district is the colony of Brahmans of the Gaud, or northern class, not found in such strength in any other part of the Presidency.

In the Karnatic table-land the distinction of religious sect has, as I mentioned in South Deccan. Chapter III., tended in great measure to obscure that of caste. The generic term Lingaial is used of nearly all the ordinary sub-divisions of Mindu society, whilst that of Marátha, covers similar sub-dirisions of the sect prevailing in the adjacent country to the north. It will be seen from the Caste List published in Appendix C.* that a very large proportion of the 830 names or thereabouts are appropriated to castes from this part of the country, and I have no doubt that a person versed in the vital distinctions of caste and with greater experience of the Karnátic than

## Kánara.

 myself, could have materially abridged this list by more correct classification of local varieties under a single heading.t The district of Kánara is quite exceptional as to its castes, many of which are not found even in the immediately adjacent territory. It has received, probably, a considerable inflax of the upper classes from the south,-a fact scarcely to be traced in other parts of the Presidency with the exception of a few cultivators of respectable position who have entered the southeastern districts.Lastly, I have to call attention to the apparent system of nomenclature prevailing General system of nomenclature. amongst the castes. The two upper orders carry the meaning of their names on the surfaee. The third, if it ever existed in a concrete form, may mean either colonist or trader, whilst Shudra has been conjectured to be an aboriginal term found in the Upper Ganges Valley, as it is not Sanskrit, and has no analogous meaning in that tongue. . As regards the modern appellations with which we hare to deal in the census schedules, it seems a very general rule, though not universal, that subdivisions of Bráhmans and Wániás, or traders, take their names chiefly from places, and those of artisans from their occupations. Local names are given, however, to other classes nuder special circumstances, such as when the class is confined to a restricted area, as the Chunwália Kolis, the Surati Dheds, and the Kunknas, or Konkani Kunbis of the Gháts and the Dáng forests. It is also found to some extent amongst the large class of Kanbis in Khándesh and the North Deccan. The subdivisional names of the Karnátic agriculturists and artisans, as far as my not very extended acquaintance with them goes, appear to be connected with religion, when not simply professional. In times considerably later than the formation of the caste we often find schisms of a subdivision that, instead of taking a separate local name, perhaps from the desire of maintaining a closer connection with their original condition, designate themselves as the Tenth, or Twentieth of the caste, as the Dasa Shrimali; thie Visa Porwal, fic. Though this is found chiefly in Gujarat and amongst the trading classes, it is not unknown in other parts of the oountry, as amongst the Jains of the Karnátic, which belong to tro great subdivisions of the Fourth and the Fifth. In the case of Bráhmans, too, we find fanciful denominations, such as the "One-hundred-and-twenty-five" (Sawashé), the descendants of that number of devoted friends who rallied round a Brahman whom they held to have been excommnnicated nnjustly. There are also the twenty-four (Chorisa) of Gujarát, which comes into this category.

I will now bring to notice the principal castes returned in the Presidency, taking them first in relation to their numerical strength only.

## Nomerical Stringte.

The most generally distributed subdivisions and those that contain 100,000 persons and upwards have been shown by sex and district in Table VIII. in Appendix A. A more detailed list is given in Appendix C, as well as a statement showing the territorial distribution of the more important castes which are not strong enough namerically to find a place in the Imperial return.

There is one main differenco, however, between Table VIII. and the rest, namely, that as the former constitutes an integral portion of a series with

Distinction of race preserved in this Chapter. other branches of which its entries are required to be compared, the strength of tribes that come under the head of Aboriginals is there shown only as that which was returned as non-Hindu, whereas in the other statements,

| Religion. | Number, |
| :---: | :---: |
| Hindu | 11,777,984 |
| Muhammadan | 1,133,927 |
| Jain ... ... | 215,033 |
| Aboriginal ... | 702,157 |
| Total | 13,829, 101 | the religion returned has been held subordinate to the tribe, disregarding, that is, the probable idiosyncracies of enumerators, as I have already stated in Chapter III. By this change, therefore, the population dealt with in the following remarks is distributed as shown in the margin, instead of giving the number of Hindus and Aboriginals as 12,003,503 and 476 6,638 respectively, as in Table III. of the Imperial Series. The transfer thus affects the number of 225,519 persons, chiefly in Khándesh and Thana districts. The first class taken into consideration will be the Hindus. The numerical distribation of the main subdivisions of this community can be seen from the following statement, in which they are grooped according to their strength into four classes :-

[^38]

Thus there are 24 castes, containing in the aggregate nearly 73 per cent. of the Hindu population, which have respectively a strength of 100,000 persons and over. One of these, the Maratha Kunbi, comprises aboat four times as many persons as that which comes nearest to it in numbers. Of the rest, eight contain over 200,000 persons. The collective strength of the group containing from 50,000 to 100,000 persons is equivalent to $5: 85$ per cent. of the whole, and includes only ten castes. In it are two considerably larger than the rest and falling short of 100,000 by bat a comparatively small number. In the third group are 31 castes, containing about 8.33 per cent. of the population. The caste that heads this collection is the only one which is markedly different in numbers from the rest. The last group has the largest number of castes, but this number is very slightly above that in the group above, whilst the relative strength of the population incladed is only 3.76 on the total Hindu commanity. In addition to the castes falling within these forr groups are several which are shown under heading (e), since though the subdivision to which they belong is not returned, a fairly approximate guess can be made in the case of most of them as to the class to which they may probably be assigned. The Wánia (3), for instance, is no doubt a fraction of the Lingaiat Wánia (2), and the number shown under the latter heading contains, too, some who are not merely Wánias, bat husbandmen also. It is the same with Gujars (4) and Grjar. Wánia (5). The Gaud Brâhmans (8), too, are mostly Shenvi, and might be included in that caste (19) in group (d). The Gujarati Koli (11) are mostly offshoots of the Talabdas given as No. 3 in Group (a), but the rest of the castes that come in category (e) are not so distinctly traceable. The whole group contains, in the aggregate, some 4.9 of the papalation.

Of the entire body of Hindus retarned in the detailed caste list ander about 830 different headings, nearly $91 \cdot$ per cent, are, as here shown, in 98 subdivisions, containing respectively 10,000 persons and upwards, whilst abont 4.2 per cent. of the rest have returned themselves under 13 general or indefinite titles. The remaining 5 per cent. or thereabonts, have not, unless for some special reason, been shown in the detailed Provincial returns.

It will be observed by those familiar with the castes of this Presidency; that in the above statement a single heading covers a caste which from territorial distribution has been split into a variety of divisions probably distinct in a social sense from each other, as, for example, the Darjis and Shimpis or the Hajams and Nhávis. The reason for sach combinations is that the eponymic occupation is the same in all cases and the separation in the detailed tables of the different local divisions renders it unnecessary to maintain the distinction when treating of the whole as an economic or social subdivision. There are instances even more latent, such as those of the Satárs or the Kumblars, who do not inter-marry with the castes of the same title coming from another Division and using a different home-langaage. Their position in the social seale, however, is almost, if not quite, identical in each case, and the differences between them which it is important to notice in this work are found from statistics which will be taken into consideration later on to be due chiefly to locality and local castom, not to intrinsic variation. -

## Classiftcation of Subdivisions.

Before I enter npon the subject of territorial distribution of these castes, I propose to explain briefly the classification adopted, to which should be referred the Roman numerals that follow eachname in thelist. It was originally suggested that the only classification required was that of social grades according to standards generally accepted amongst the Hindus themselves. This however, apart from the arbitrary nature of the standard, admits of so few classes as to be practically useless, and if it were adopted, would show by far the greater portion of the community under a single denomination. Notwithstanding this objection, in column 5 of the detailed list given at the beginning of Appendix $C$, this social rank has been indicated, as far as any trastworthy information is available. It must be borne in mind, though, that almost all native officials of rank, and all that have given special attention and study to this subject belong to one class, so distinct from the rest in social position that it is hardly worth their while to consider any systematic classification of the masses as a labour of practical value or importance. There are, ne doubt, rules of precedence, and ne far as the Deccan is concerned, a sort of scale was compiled by Mr. Steele, in an old work on the castes of that region, but this is not comprehensive enough, even if.trastworthy, for a general list, like that returned at a census.'

I have therefore regarded for the parpose of classification the eponymic occapation of all classes below those of Bráhman and Rajput as indicative of social position to a degree sofficient for general Tables, such as those given at the end of this volume. There are, no doubt, instances of wrong arrangement to be discovered, but as regards the main subdivisions of the Hinda population, comprising all that contain above 10,000 persons, the grouping has been aided by the second part of the Provincial caste table in Appendix C in which these castes have been shown according to the occupations most prevalent amongst them.* The classifcation is headed with the Bríhmans and Kshatrias, and with regard to these it may be mentioned that only, euch sabdivisions have been included amongst them as are admittedly and by general consent, entitled to this rank. There are two or three castes, if not more, which have strong claims to Bráhman or Kahatria descent, but which are not

[^39]geverany acknowledged to belong to those ciasees. I mill mention these rpecial insiances Eater on, when the separate castee aro being concilened. It is not irreleviat, howerer, to siate here, that the whole of the thind clace, that of the Friters, hare a dustinct strin of Kshatris blood, mot on!y in this Preaidency; bat in Cpper Irdia, where they are strongor in ramber se well se in inflmesce. After the writers come the Tredery, a clacs which, owing to the ertenaive intermistare of prodaction and distribation in India, is not $c 0$ definitely marked of as chove which precede it One hrgo divicicn coming ander this heed is that of the Wániz, or traders proper, who are shown in a meparate groap at page inviii of Appendir C, and the remainder consists either of partial cultirators, or of those coming ander a heed which from want of sufficient accuracy in the schednto mast pecesearily include both traders and ociaers, as, for instance, Lingiint and Gujar. The gith elass is that of the Artionas, which is. inferior in nambers to the nert class, that of Agriculterints, alone. If wo look not merely to the rame, but to the occupation also, it will be found that the leas skilled industries and agricalture motaaly orerlap to a great extent, a distribesion that may be expected to be concomitant wich the vilage syatem.

The Culticating class in the largeat is tho list, and contains more than half the entire conmunity. It is probable, too, that some of the caster included in the miscellsoeras and laboaring order are montly employed in connertion with the land. The seventh claes, also that of the Shephende and graniers, which consists of two or threo main custes, is largely engaged in cultivation, except in Guiartt, where there is less room for the develupment of thin kind of oceaphtion, and the land is taken ap to the atreost extent by the more exclusively agricultaral caeten. The eighth groap is that of the Fiakera and senfaring clacses gewarally. This soction is bat a smail one as a large namber of fishermen belong to the casto of Kolis of the Konkan, who are as mach engaged in agricultare at in the more primitive occapetion. A carious alternative parsait is to be foond in the chief cante entered in this group, namely that of carrying litters and palkit, which is as much the profession of the Bhois in this Presidency an it apparently is in the more northern and eastirn parts of the Continent. The ninth clase, that of Perronal corcants, is composed of two main castea, the barbers and the weshermen. Theos aro to bo found in suall rumbers in all bot the very poorest villages. Under the heed of Minor profassiome-a terre I have borrowed from the Gawetteer, $-\infty$ ome the genealogists and the temple cervants, who are aloo the priscipel manfacturers of the lenf-plates meed ats caste-meetings and other feativo gatheriags The rest of the castes in this order belong to the acting and dancing fraternity, a great number of whomincladed amongst thoes who retura no cettled residence have probably a more lucrative bot lese repetable means of livelibood than that recorded at the censos. Incladed in this category, 600 , are the village masicians, and the wandering
 Hande Clanes.

| Cmen | Finmer | Print |
| :---: | :---: | :---: |
| 1. Brethana $\ldots$... | 650.830 | $5-53$ |
| IL Rajpan : | 214,106 | 18 |
| III Wrive | 24.102 | -21 |
| IV. Tradere -. | 425,451 | 870 |
| F. Artimer ... -1 | 1,240,64 | 10-67 |
| FIL Calurame - | 650,001 | 525 |
| VIII Grmbints ba | Exict | 585 |
| VIL Pentarers - - | 14.508 | 125 |
| X. Mramer trulemens..1 | 29.487 | 3-76 |
| III lerotece --. | 0.658 | - |
|  | 1,006,542 | -31 |
| IIII Lakoeniar | 354831 | 83 |
| chase |  |  |
| Tctal --1 | 14.070.80e | 1000 | rope-dancers and tamblers. Tho eleventh class comprises the Decotees and religious mondicasti (nct Brihmans), and also the eento of hall-beggara, half-astrologera of fortonetellers. The twelfth group in that of the Depressed custes sometimes erroneonsly fermed ont-castes. The hereditary occupation of by far the largest namber of theee in villago earvioe of the lower deecription, but with the improvement of "commanications shey leve spread over the comintry as geveral lnbourers and factory hands. One clase amongot them has almose the monopoly of the preparation and manafactare of hemp Abre and of mpertwisting. Another, and the lowert, as well as tho smallest recorded in detail is eogaged in acarenging. From the marginal tallo it will be seen that this clase comes thind in mamerical atrength. Next below them are the Sheplerds with the Brínmate but a ahort way behind. The Traders and Labowrert coane next, and after the Rajputs and the Sormants there are bat the Fiolere who number more than 1 per coat of the entire Hindm popalation.

With this general description of the system of chasification alopted in this work, 1 pess on to the coasideration of the relatire atreagth and territorial distribution of the d.ffereat castes ahown in the comperative Table that preoedee this chapter.*. It will be convenient to take ap tho list in the onder of clasiflcation, which has, moreover, been obserred in proring the castes in the table. I rill begin, therefore, wilh the rabdivisions of the imeporisnt anler of the Brihmang.

## Benimints.

The list gives the namber of B-áhanan subdivisions as aboat 147, bat the it tribes shown in the comparative tabie comprise more than 80 per cent. of the whale onder, and meariy 6 per cent more are neturned simply inder the race distinction an Xarathi, Gajar or Gand Britmans. By far the most mamerovs clast is that of the Desheoth, or Deconni

[^40]Bráhman, which contain with their northern subdivisions of probably Gujarati origin more than 37 per cent. of the whole sacerdotal class. It is not certain, I believe, how far the sections known as Maitráyani and Madhyandini in Khíndesk and Nasik are of distinctly Máhárashtra descent, but most of them seen to retura themselves undur the general term Deshasth.* As, too, the Paloé Bráhmans of the North Konkan. After these, who are as a rule dwellers of the table-land, and found chielly in the Deccan and Karnátic above the Ghats, the most numerous section is the Konkanasth, otherwise known as the Chitpáwan, a Marathi variety which rose to notoriety in the time of the Peshwis, who belonged to their commanity. Though more than half the total strength of this subdivision is still fonnd in the Konkan which is the land of their origin, the establishment of the seat of Government at Poona by the Peshwá attracted numbers of families to the capital, where they have ever since remained as one of the most enterprising and best educated classes of the whole Bráhman order. They are to be found in all liberal professions wherever there is an opening, and besides the Foshwás, can count in their ranks some of the ablest Hindus of the west of India Between these two sections of Máháráshtra Bráhmans and the rest there is, numerically speaking, a great gap. The Havik, a tribe of cultivators in Kanara, are the next in order, but reach only 6 per cent. of the whole. We then come to the most numerons clan of the Bráhmans of Gujarát, a Dirision where this order is split up into more than eighty subdirisions. The Andich number $5 \cdot 52$ of the whole order, and are found in nearly all parts of the Province. Next to them come the Anáwalas, originally entirely, and still largely, a colonising and cuitivating commanity. They are mostly confined to the Surat district, where they were of yore granted large tracts of land to bring under tillage. In course of time they have estended their infinence into the liberal professions, and many of the higher Government servants of the district are of thie section. Three more sections of the Gujarát family of Brahmans are shown in the Table, though none of them reach a strength of over 2 per cent. of the whole. The most inportant of these three is the Nagar, with its subdivisions named after the place of their origin. This section holds, I believe, a very high place in the scale of purity, even amongst the Brahmanical anthorities of Northern India, and is very powerfal in the numerons Native courts of the Peninsula of Káthiáwár, as well as largely supplying employés to the Government offices of the main land. The Karháde section, though it takes its name from a place in the Deccan, is found chiefly in the Konkan, and has a relative strength of a little over 3.50 per cent. of the 13 ráhmans as a whole. We then come to the curiously isolated Gaud colung located along the western coast. The Sáraswats, with their subdicision of the Saslutokars, are found in the southern part of the Bombay coast, in Kánara, though there are representatives, probably of a different subdivision, in nearly every part of the Presidency Division. Extending from Kanara to the northwards are the Sheuvi Gands, who are also much subdivided. One section of them is engraged principally in trade and take their name from the places where they originally settled in this part of India. Others are cultivators and are found in the south of Ratnagiri. A third division is a literate class, and are employed in numbers under Government and in commercial offices in Bombay. In the comparative table there is no distinct separation between this class and the unspecified Gauds of the Konkan and the capital city. There is a tendency amongt the indigenous Brahmans, such as the Deshasth and Chitpáwans, to regard the local Gauds as of a lower class than themselves, owing, I understand, to a more than usually hazy tradition regarding the advent of the others from the Bharat land of the northern settlements, and also to their more liberal notions on the scriptural regulations regarding diet. There are, on the other hand, the Kanojia, or Kankulja sections of northern Bráhmans, many of whom have come from the region of Oudh and Cawnpore within the memory of man, and who though as a rale poorer and employed in less honourable occupations than the Bráhmans of Máháráshtra, are regarded as of a higher rank by the rest; and, theoretically, are not allowed to hold intercourse either by feast or marriage with the Brahman of the west. This class is scattered all over the country, and Kanojias are to be found in the ranks of the army, the police, on the railways, as dunning agents in the service of money-lenders. As regards the territorial distribution of the order of Bráhmans, it will be seen from the table that in the Koukan the tatio corresponds almost exactly with that of the distribution of the whole body of Hindus. In the capital city the ratio of the literate class is, as is to be expected, a litits above that of the rest of their co-religionists. The same disproportion is more noticeable in the Karnátic, where there is the large colony of Hariks and of Gaud traders. In Gajarit the Bráhman element is still more marked in comparison with the strength of the rest, whilst in the Deccan the ratio of the latter rises far above that of the Brúhmans. The explanation soems to be that in Gujarat the comparative wealth of the upper classes allows of an increased number of temples and of larger endowments, apart from the greater sectarian fervour which, as was noticed in the third chapter of this work, is manifested amongst the laity of Gujarát. In the Deccan, on the other hand, the population is both more scattered and of a lower general average, materially if not intellectually and devotionally. It may be also the case that the wider political education of the Deccan and the freedom from the competition of other literate classes has led the Bráhman of that region to prefer the occupations of the layman to the segregation of his own fraternity in religious institutions. Taking the order in more detail it will be seen from the Table that the Gujaráti sections are, if the Bombay City contingent be omitted, almost entirely localised to the province of their origin whilst the Maráthi element is scarcely traceable in Gajarát There are, however, the remanats of the former régime to be found in the ranks of Guvern-
ment servants who have been settled in the north from the time when their ancestors were brought from the Deccan by the varions favourites of the court at Poons and who have never retarned to their birth-country. The Gujaráti Bráhmans found in the Deccan and Konkan, on the contrary, are probably the results of the more recent settlement of tradere from Gujarát who have made fortunes in foreign parts, and prefer to carry with them their ancestral worship to returning to their homes. There are, too, sections of Gajaráti Brahmans who act as cooks to other classes of their own if not, as some do in Sonthern India, to other orders. The Gaud element is but weakly represented, except, as has been just mentioned, on the coast. One class is found indigenons to Gajarat, the rest enumerated there are probably immigrants from the south. Lastly, before passing to to the next class, I may mention that the sections of the Bráhman order that have been detailed in the table are divided, exclusive of the undenominated, into 54.08 Máháráshtra, 14.09 Gujaráti, 6.20 Gaud, and 6.10 Karnátic.

## Rapute.

Of the Rajpnts only four classes (and one undefined) have been tabulated, becansë it has been thought scarcely worth the labour to enter into all the clans, some sixty in number, which are distinguished by the Kshatria commanity itself. Such a distinction should no doubt be maintained in the case of certain sections and in certain localities, where, as in Catch or Káthiáwar, the information is required for special administrative purposes, but it is void of ase or interest from a general statistical point of view. The largest class of this order that is found in the Presidency Division is that of the Gujarati Rajpat, which may be generally described as an agricultural class, though not always a cultirating one. It includes the large estate-holders of the north of the Division as well as the probable offshouts of these families who have settled as ordinary cultivators in most of the districts. The Gajarati section forms almost one-half of the entire Rajput commanity. Next in number come the Rajputs or Kshatrias from Hindusthan. These are mostly in the army or engaged as private watchmen or messengers. They are acattered all over the Deccan and Karnatic, and it is very likely that their claim to Rajput blood would be less generally pot forward in their own country than it is in that of their adoption. The Chattris of the Karnátic are caltivators, and do not appear beyond the limits of the Southern Divisiot. The Grjarat Rajput, too, is not fonnd out of that province, except, perhaps in the capital city. The third class, that of the Marathe Rajput is not a very large or a very distinct one. It comprises, no doubt, the old Maráthi nobles, or Mánkari families, with their relatives by blood and adoption, and also other Marathás, whose ancestors may have acquimed the position during the troubled times of the Deccan wars. The undefined Rajput is to be found chiefy in Bombay City, and seems to be mostly of foreign origin of the class known elseWhere as Hindustháni, or Pardeshi. The Kshatria element, then, is strong only in the north of Gujarat, where the Rajputs are in possession of the soil, and in the Deccan, where the traditions of the supremacy of their race are of comparatively recent date. In the latter case, however, it is not anlikely that the feeling of patriotism has ousted that of race.

Whitira
The small special class which follows almost exclosively the occapation of clerks and Government servants, comprises few subdivisions beyond the four that are shown in the Comparative Table. All of these claim, as has been mentioned above, descent from the Kshatria order, and in most instances the pretension appears to be well founded, having regard to the elastic nature of the relations between that order and the rest of the Hindus before the caste system was run into its present monld. It is most probable that the number included in the first section, that of the Brahma-Kshatrias, is under-stated in the return, owing to the record of the Deccan branch of this caste as Thaknrs, withont qualification, a term which, originally applicable to Rajputs alone, has been adopted here, as in other parts of India, by a race very low down in the present day in the social scale, whatever their clain by birth may be. It seems that more than half the order is comprised in the caste of Kajasth-Prabhus, and that the next in strength is the second division of Prabhus known, probably from their original place of abode, as the Patane. The Brahma-Kshatria and true, or Walmik, Kayasth, form togetfer but 18 per cent. of the entire order. The local distribation of the castes as they are returned is very circamscribed. The monopoly of clerical service by Brahmans in the Deccan, and the similurity of the circamstances in the Karnatic to those of its neighbour to the north, has not allowed the special clase under consideration to gain astrong foothold above the Ghats. Of the four sections shown, two are fonnd prif cipally in Gujarat, one in the Konkan and the other in the capital city. The last-named is the point apparently, to which these classes tend, as in the free competition of a commercial city the hereditary qualification of the Bráhman as the educated class is postponed in favour of personal merit. In addition to the profession of writing, the Brahma-Kshatrias of Gujarat appear to have occupied in Broach a pasition somewhat similar to that of the Answalas in Surat, though to a mach smaller extent, and there are in the former district estate-holders of this class, a fact which, in default of claim to Bráhman ancestry, may be some support to that actually pat forward to kinship with the Kshatrias, who were in possession of this tract.

## Tradres.

A considerable portion of the trade of this Presidency is carried on, as has been stated more than once in the course of this work, by persons who profess the Jain religion, but 1 -699-83
am now abont to consider the trading classes of the Hindus only. There are abont ten of these which reach the numerical standard adopted for the Comparative Table, and the aggregate of all ten constitute about 74 per cent. of the trading community. To these may be added the 10 per cent. of traders of andefined caste, who, judging from the districts in which they were retarned, are to be connted amongst the Lingaiats. This raises the toml to about 90 per cent. There are $8 \cdot 2$ per cent of these who belong to the northern Bonbsy sections of Bháttiás and Lohánas. The latter are more namerous in Sind than elsewhere, and most of those enumerated in the Presidency Division are found in the capital city or in Gujarát, both of which are in easy commanication with the country from which the Lchána generally comes. The home of the Bháttiás is Catch, and they are not found elsewhere in any considerable strength except in Bombay City and in Gujarat. In the latter Division, howerer, they seem to be of a lower type than in the former, and to be occupied in cattle dealing and milk-selling instead of in commerce.

We then come to the large class which goes by the generic name of Tinnia. Except in Gajarat these people are very indistinctly returned in the schedales. For instance, in the Deccan the ordinary appellation of a Wánia who hails from Gujarát is Gujar, but in Khándesh, where there has been a considerable influx of cultivators from Gajarat, the latter too, are known by the same title and this may be the case elsewhere, if similar colonies are in existence. It will be seen that this generic name of Gujar is very common in the Deccan, where to the village accountant every person coming from Gujarát is a Gujar, and also in the capital city, where the returas, having been left in great measure to the hoaseholders themselres, gave little but the most general caste names. Taking the retarn as it stands, we can divide the trading classes, apart from those indigenous to Sind and Cutch, into three or four sections. The first is that of Gujaratis, the most extensive and widest spread of all who exercise commerce or wholesale dealing, apart from mere village shop-keeping. The next is the Maráthi Wáni, of whom there are two divisions; one comes from the Konkan but has made its way to the country alove the Gháts, the other is the indigenons Deccan Wáni who has, in the north, a strong mixture of Gujarát blood. Thirdly comes the Karnátic trader, or Lingaiat, to use the term he has himself preferred in his scheduie. This is a very indefinite class, as the culcivator of most of the Karnátic table-land is also retarnel under the same appellation. Lastly, there is the Márwadi, or immigrant from Central India and Rájpatána He is retarned also, under the more detinite title of Oswal, Forwal, or eren Meshri, thongh the last only serves to distinguish him from the Jain. There are agood many of this section in the Deccan, but they are comparatively rare in the Konban and the Karnatic, where the supply of indigenous commercial classes is enough for the wants of the place. In Gajarát, next door, as it were to his home, he is not onfrequent, as the more extensive transactions of the local dealers in produce tend to admit the stranger to the money-lending business, especially if he aspires to deal only in a small way. Ir seems probable that amongst those shown as Márwádis in this category in Gujarát there are incloded some of the labouring class from the desert, who had come down for work during the harvest-time, as the proportion of nnskilled and illiterate workers is comparatively high.

## $\checkmark$ Abtisans.

The large body of artisans owes its strength, as has been mentioned earlier in this chapter, to the self-sufficing constitution of the Indian village, not to any special adjiction to industrial enterprise, as in the West. The sixtoen castes shown in the Comparative Table comprise about 90 per cent. of this order, and it will be ncticed that near? $y$ all belong to the occapations most required for a raral popnlation. The most numerous are the workers in Leather, comprising the tanners and shoemakers belonging to the despised castes of Mochi and Chambhár, or Khálpa. These bear the proportion of more than 15 per cent. to the total class. Then come the Oilmen, who not only press and sell regetable oil, kut deal, too, in seeds and grain. They are in the ratio of 137 per cent. to the total. The unsetiled state of the country in old times and the importance attributed according'y to jeweilery as an easily concealable investment, give the position of the goldsmith and jeweller a peculiarvalue. Even in the poorest classes the endowment of the bride with fresh ornaments forms a leading featore in the marriage rite, so it is not to be wondered at if the Semar caste ontnumber the blacksmiths, or Lohar by more than 100 per cent.* The extensire practice of weaving cotton fabrics at home on hand-looms supports a large class of artisans of which the three chief sublivisions of Khatri, Eoshti and Sili form, in the aggregate, nearly 8 per cent. of the order. The first-named includes several clans which have claims to the Rajput ancestry which their title denotes. The carpenter, Sutir, who is also houzebuilder and wheelwright, bears about the same relative proportion to the total as tice potter, Kumbhar, who makes bricks as a subsidiary employment to thst of the provision of earthenware ressels for the commanity, which is the one to which te owes his place in the village system. Least numerons amongst all, if the Lohars be excepted, are the Darzis, or tailors, who in the Deccan are also vendors of cutw and calico stoffs These number bat 7.5 per cent. of the whole class of artisans. There are, lastly, a few castes engaged in trades which are scarcely fonnd in the ordinary village. The dyer or

[^41]Rangíri, is one of these, and the calico printer, or Bhauair, of Gujarnit, in arother. These are, however, but small namerically, in comparison with the others I have named A larger, and under the increasing prosperity of the people, a more important caste, if the Kioar, or brass and copper worker. In the Deccan and Konkan there is a speciat sabdivision of this caste which works only in the latter metal, but for the parposes of comparison I have included the two nuder one title. According to the Bindu-Brabmanic coremonial, the metal vessel is far preferable to the original eartheaware, and the gradaal sabstitation of the one for the other is a marked sign of the adrance of the people. Lest I may place the mason, known as Kadia in Gajarat, and as Gaundi in the Marathi-speaking district. Except in Gajarát and the Karnátic this caste has no great extension, and in the Deccan, certainly, perhaps in the Konkan also, the work elsewhere done by it is performed by the cultivating classes. The formation of this caste depends, as far as I can see, on the type of house most prevalent. . Some descriptions of stracture require little skilled labour, whilst where the supply of material necessitates a different and more complax sort of beilding, none bat a special class can be employed, so that in the latter district the tendency already noted early in this chapter comes into action, and the fraternity closes its ranks against outsidera.

I pass now to the local distribation of the diferent sections of this order. Taking the largest of the single castes, the oilmen, or Telis, it appeare that they flourish more in the Deccan and table-land than on the coast and in northern districts. I think that this may partly be attribatable to the comparative absence of oil seeds in the Konkan and to the competition of Muhammadans in Gujarit, where, too, the area under oil-producing crops is comparatively small. Next in order come the workers in leather, the three clasees of which may conveniently be considered separately. The largest is that known as Chambhar, or tanners, but who amongst the Maráthás are also shoomakers. These are eopecially numerous in comparison with the general population in the Decoan and Gajardt, and rare in the Karnátic. Perhaps the third class, the Dhor, do some of this aort of work in the last-named Division, whilst in Gnjarát the Dhors' work, that of making leather buckets and water-bags for irrigation, is nndertaken by the tanners. The eerm Mochi, or shoemaker, is specially applied in this Presidency to those Chámbhárs who cone from Hindusthán, and this class is most namerous in the larga towns. In Gujarat they seem to have permanently settled, but this is not the case in the Deccan. The Kumbhärs, who work in clay and earthenware, are most numerously represented where the demand for bricks and tiles is great and the supply of material is plentiful. Thus we find a high proportion in Gajarét only, and a very low one in the Karnatic, whew, I believe, tiled roofs and brick. walls are less frequent.' The Gaundi, or mason caste has been described already, and needs no further remark. The distribation of the Sutir, or Carpenter caste is curious, as the proportion is high in all the Divisions except the Karnátic and the capital city. Here, probably, the work is performed by other castes. In Gujarát, the want of atone, and in the Konkan the large aupply of timber, at least in the more northern district, seem respectively to maintain this casto sbove the average level in point of numbers. The Lohár, or Blacksmiths, are in a relatively high proportion in Gujarat and Bombay City, normal in the Deocan and low in the Karnátic and Konkan, in both of which Divisions it appears that their work is done by carpenters and others. The Sonár, or Goldsmith caste appears to be especially high relatively to the rest of the popalation in the Deccan, Konkan and capital only; but not in Gajarát, though the people are better off, or in the Karnátic, though so nearly allied to the Deccan in many of the characteristics of its popalation. The workers in brase and copper, Káaár and T\&mbat, are found as eeparate castes chiefly in the Deccan, Konkan and Bombay City. As in the case of the Sonars, Gujarát and the Karnátic are remarkable for the comparatively small number of this class. Of the six castes engayed in working textile fabrics, two are Gajarati by origin, the Bhausár and the Khatri. The Salis are mostly in the Deccan, especially the northern districts, but in the south they give place to the Koshtic, more akilled class, found widely spread over the - cotton-growing districts of the Karnátic table-land. The Shimpi, or Darai caste is abnormally strong in the Deocan and Bombay, about the average in Gujarat, and extraordinarily weak in the Konkan. The Rangíri, or dyers, are confined to the Deccan and Karnatic, as their Fork in Gujarát is done by other castes or by Muhammadans, whilst in the Konkan textile industry is very littlo developed.

## Agricultcrista.

Of this, the largest section of the Hindu commanity, about 94 per cent., in included in the 17 gubdivisions shown in the Comparative Table. Above one-half belongs to the great caste of the Mreritho Kunbi, which I have taken to include both the Deccan Kanbi and the distinct sub-section known in the Konkan as Marathe.* There is, it is true, a difference made between these two in the conntry above the Ghats also, but the distinction is by no means well defined, and seems in many caesarbitrary. There is no other caste belonging to this order which nearly approaches the above in numerical strength. The next to it is the indigedous or Tulabda Koli of Gujarat, which bears a ratio of 9.82 per cent. to the total. The Pane chumsíli is of the Karnatic, who ase bot offshoots of the great community retarning iteelf as Lingaiat, form abont $44 \frac{4}{4}$ per oent., and the Mfili, or gardenera, come to 8.87. The Mardiha Koli, the Levea Kunbi of Gujarat, the A'grias and Bhanlíris of the Konkan all bear - proportion of over 2 per cent. to the entire agricaltural order, bat the reat are compratively weak in number. A very short description is required for a class comprising

[^42]so large a section of the population as this. The Marathas include in their ranks the best families of the Deccan and the mass of the labourers in the Ratnagiri District of the Konkan. They form almost one-half of the total population of the former Division. In the Karnátic they include, as I have stated before, many of the domestic and artisan classes who are distinguished by not belonging to the Lingaiat persuasion. In point of rank the Lewa of Gujarát come next, and are probably the first as to wealth and prosperity. The Kadıa, though less numerous than the Lewa, hold a good position in their native province, to which they seem entirely to confine themselves, whilst the Lewa have established themselves in parts of the Deccan as weavers of silk and cotton. The Máli have in the Deccan a position only a little inferior to the Kanbis, but the sub-divisions into which they are separated do not all bear the same rank in the estimation of society. Amongst the Lingaiats the first place seems to belong to the Jangam, who are not only priests, but traders and money-lenders. The Panchamsáli and Sádar come next in order, and after them the Kánara caste of the Hálepaik. The Raddis are probably immigrants from the northern districts of the Madras Presidency: Of the Kolis, the Talabda of Gujarat are the most advanced, and are found in all parts of that Division. Their neighbours of the Konkan are not entirely a cultivating class, as they carry on 2 good deal of the fishing along the coast, but there are few of their villages without a preponderance of landholders. The Koli of the Deccan appear to have been driven from the plains to the Gháts in some parts, but do not present the distinctive marks of aboriginal origin to the same extent as the Konkani tribes of the Thakurs and Káthodis. Where they are found in the open country, the position and condition of the Koli is better, though he is still inferior in intelligence and industry to the Kunbi. . The A'gria of the Konkan ranks in about the same grade as the Koli of the coast, and the 'Bhandári, which is a caste also originating in the Konkan, is held, I believe, a little above the others just mentioned. (Last of all comes the Gujarát caste of the Dubla. This is confined. chiefly to the Surat and Broach districts, and in the former is usually in the position of Háli, or hereditary serf to families of the colonising Brahmáns of the Anáwala section. There are small landholders amongst them, and a good many have left their native places for the neighbouring district, where the chance of living off the small estates they can afford to cultivate is more favourable. As a matter of fact, they are very little, if at all, removed from the rank of their companions, the Dhodia, who are not, however, in the same state of predial servitude. Hence the Dabla, being perhaps better known to the enumerators, is returned as of the Hindu religion, whilst the Dhodia retains, on record at least, his primitive worship. It must be admitted, on the other hand, that the continual presence of the former in and about the homestead of the Bráhman is likely to have had the not unusual effect of exciting a certain kind of emulation, or desire of imitating at a distance the rites of his master.

Regarding the local distribution of this order I have little to add to that I have already stated above. Castes bound to the profession of agrioulture are not wont to wander far from their ancestral abode, and with the exception of the Mali, who are distinguished more as an occupation than as a local subdivision as is the case with the rest of the cultivators, the distribution of the majority of the castes is very restricted. If the large caste of the Kunbis be omitted, on account of its encyclopoedio meaning, it will be seen that 18 per cent. of the order is indigenous to Gujarat, 6.5 to the Konkan and 9.84 to the Karnátic.

## Shephards, Graziers, \&O.

This order is divided into five sections only, and more than 68 per cent. of the population included in it ia found in the single caste of the Dhangars, which, too, is the fourth in point of numbers of all the castes in the Presidency Division. This caste includes the Kurbars of the Karnátic, who do not, however, appear to have been very numerously returned compared to the Dhangars. The main trade of the latter is in sheep and goats and their wool and other products. Some classes of them deal in cattle also. In many parts of the Deccan they are fixed in villages and do not move far from their homes, and in such circumstances they speedily become the occupants of a few fields and settle down into cultivators. Elsewhere they rove about from pasture to pasture. A good deal of rough wool spinning and even weaving of blankets is done amongst them, but their principal reliance is still on their flocks. The next caste in point of numbers to the Dhangars is the Wanjára, or Brinjári. "There are two distinct branches of this caste to be found in different parts of the Presidency. One is the well-known carrier, who brings down grain, \&e., to the coast and takes back salt. The other, which is most numerous in the Deccan, consists of agriculturists only, who have settled all over the north of this Division and have almost abandoned the carrying trade except to the extent of sending their carts and cattle away to earn their sabsistence during the time they are not required for cultivation. The latter class are held in good estimation amongst their neighbours, the Kunbis, and present hardly any trace of a wandering origin. There are in them, as in so many other castes of obscare descent, traces of Rajput blood. The third caste is that of the Gaulis, which, though found scattered all over the Deccan, is congregated chiefly in the Konkan. Here they are largely engaged in cultivation, thongh elsewhere their ordinary and indeed their only occupation is that of cattle-breeding and dairy-keeping. The other two castes are Gajarat shepherds, the Bharwád and Rabari. The pressure of cultivation on available land in this Division has driven the pastoral tribes to the outlying tracts where there is still plenty of waste for grazing, and the bulk of the agricultaral cattle are probably better cared for than amongst the farmers of the

Deccan, where pastare land is abundant, if not remmerative; so in Gujarit stall-feeding end carefol stabling teud to raise the value of the stock, and indoce the owners to work it longer, instead of constantly changing, as elsewhere. Thas the pastoral castee here are gradnaily taking first to feld labour, then to agricaltare on their own account, and tho breeding of catie and sheep is left to others from distant parts of the country.

## Sunjibiza

The seven castes of fishere and sailors shown in the Comparative Ttable contain nearly 96 per cent. of the popalation of this order. With the exception of the Bhoi, which 28 composed to a large extent, of inland fishermen, most of the casten are from Grjarát or the Konkan. Two, however, are indigenons and confined to Kinars alone The Kiharcas are widely spread along the whole coast, and number almost 18 per cent of the order. They are not so mach fishermen as mailors and boatmen, and in Gujarit hare the monopoly of the tile-tarning trade. The Máchhis, on the other hand, are chiefly fiahermen, though found as boatmen near the coast of their native Gujarit. Their strength is about 20 per cent. of the whole. Of the purely Konkan tribes the largest is the Gábit, containing 11-5 per cent. of the order. It is also fond to a considerable extent in Kánara. The small and semi-aboriginal caste of the Nángelas is found in the same Division, though further to the north, and extende to Gujarat and the capital city. The Bhoi is the largest caste of all, inclading $32 \cdot 79$ per cent. of the whole fishing popalation. This caste is not entirely engaged in fishing or boating, but, as I have already remarked, is employed as porters and carriers of palkis all over the conntry. They are chiefly found in the North Deocal, with the fishing branch in Gujarat and the Konkan. The two Kanara local castes are the Sfogtr and the 4 'mbi, numbering respectively $2 \cdot 32$ and $3 \cdot 49$ per cent of the order. :

## Prbgonal Servayta.

-. About two-thirds of this order consiste of the Hajám, or Nhávi, caste, and the rest of the Dholi, or Parit. There are a few isolated instances of other subdivisions devoted to personal or domestic service, bat those I have mentioned are the principal ones, and the only castes that need be recorded here. The barbera are relatively in the highest proportion, as compared with the total Hinda pepulation, in the Deccan and Gujarat. They are below the average in the Konkan and Karnátic, and in normal proportion in the capital city. In addition to their ordinary occupation of barbers, they are in some cases the village musicians and in Gujarat, leeches, whilst their wives are there the mid-wives and norsee of the community st large. The washerman caste is subdivided into two sections. The first is that of the indigenous class, calléd Parit, and fonnd in the Deocan and Maráthi districts generally. The second is the Lhobi, originally coming from Bengal, or Hindusthán, but for many gonerai: tions rettled permanently in this Presidency. They aro common in Bombay City and in Gujarst, and though found in the Deccan do not inter-marry or have social intercourse with the Parits.

## Mnfor Proprsaiors.

There are a number of small castes included under this heading, but the sight selected for the Comparative Table comprise 93 per cent. of the people belonging to the order. More than one-half are Guruo, or temple servants of the Marítha districta, who are also makers of garlands and leaf-plates for the ase of Hindus at festivals They are not found in considerable numbers except in the Deccan and Konkan. The Bhdt, or genealogiste of tha Pajputs, are the next carte in order of numbers. Though they are mostly congregated in Gujartt, within reach of their patroas, their occapation of recording the domestic occurrences in the families of the other oastes to whom they are accredited, takes them to the Deccan in come numbers. The CAdiran, a caste originally closely allied to that of the Bhate, has now almoot abandoned as special occupation, and settled down in Gujarat as cultivntora. The Gondhali, or village masicisns of the Deocan, come next in nambers, with 6.83 per cent. of the entire class, or a tritle less than the strength of the Charan. The Wájantri and the Kabutaria of Gujarat eeem to perform eomewhat analogonas fanctions in that Division, though bolonging to a different caste. Amongst dancers and actors ane found the Deslio of Kanara, and the lower caste of the Bhiwouya of Gajarat. Both theso seem to be local casten. Lastly, there are the Kolhati or rope-dancors, who chiefly frequent the Deccan end Konkan. All these are small sections, but are mentioned in the Table on account of the very restricted number of those that parsue the eponymic occupation withoat belonging to castes with a more general title.

## Devotire axd Relugioda Mamicaita.

This ordar is a amaller one even than that which precedes it, and contains but fori castes of which the Gosivis include nearly one-half. Thoagh most of this caste estiff follow nominally the profession of living by alms, and wander about the country frome ehrine to shrine, there is a nut aniniportant eection which has settled down to regular occupations, chiifly in towas, where they are traders or money-landers; others are cattlo-breeders and boad-eellers. There is another section, the descendants of the clase that bectume no influential shortly before the advent of the British to power in this Preaidency, who are employed as guards at templee or as retainere of great Hindu housee. Theee we mostly in the Deccan, and in the rest of the conantry this clase is not by any means numercus. The remaining divisions of this order have been abstracted for Gajarit in the groes, ander the general titlo of Sdulhe, or devotee. Two other castee are, however, returned for the Deccan and Konkan

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in enfficient numbers to make it worth while to show them in this table. Taese are the Joshis, or village fortane-tellers, who are also mendicants, and the Bairigis, a caste represented in nearly every large village of the Deccan.

## Depressid, on Cxchzay Cabtrs.

The origin of these castes is still an open question, so 1 will not venture to discuss it here. The fact that in most cases it is this class that is the guardian of the rillage boundary marks, and the referee in dispntes as to the limits of particular fields at the ontskirts of the village, seems to indicate clearly the aboriginal claims of tho Mahirs, or Dhele. But, on the other hand, there are tribes of equal antiguity in the land who are, notwithstanding their low position with reference to the ordinary Hindn, within the pale, as it were, and not unclean. It is very clear that as soon as the colonists had established themselves in a village some one must have been appointed to remove the carcasses of the sacred cattle which it may be presumed, were allowed to die of old age and wealuess in those days as at proeent. It may have happened, therefore, that the class of Aboriginals that agreed to undertake this duty were reinstated in their land whilst the rest of the cultirators of the old race were driven away to distant and leas desirable places. Of castes of the description comicg ander this order there are only three which need be noted here. The first, however, is a very large one, coming next to the Kunbi in its numbers. This is the Mahar, or Dhed, as it is still called in Gajarath. They constitate about 78 per cent. of the entire class. In the Deccan and Konkan they are especially numerous, but are comparatively low in the Kiratitic and Gujarat. In the latter Division the village system is weak, and moreover, there may be emigration of this class. In the Karnatic another caste of this order, the Mringe, are more numerous than the Mahárs, so they probably occapy the position taken by the lairer in other parts of the Deccan. The relative atrength of the Mangs is 1469 per cent. of the order. The actual strength is considerably over 100,000 . In the Deccan they are less employed in village service, and one of their principal means of livelihood is the preparation of hemp and the manufacture of ropes. In North Gujarat, though not apparently for the same reasons, the Dheds were till recently largely occupied in hand-wearing, and used to supply a great part of the coarse cotton wrappers worn by the middle and pourer classes there. The Bhangis, or scavengers, are the last of this order. They are indigenous only to Gajarát, and for the service of the rest of the Presidency, wherever they are wanted, they have to be imported.* There is not sufficient employment in Gujarat for them in their hereditary occupation, so many are returned as general labourers or as mendicante. The rest are largely employed by Manicipalities, both in Gujarat and elsewhere.

## Labourise and Mibcriluymors.

I now come to the last division of the Hindu commanity, and as it is a rery indefinite one there is little abont the castes included in it that calle for a general description. About 85 per cent. of the total population classed under this head has been incladed in the eight castes shown in the Comparative Tabla. The most important of these numerically is the Berad, or Bedar, which comprises more than a third of the whole order. This caste is one that properly belongs to the Karnátic, but it is also fonnd in the Sholapar District of the Deccan. The Berads are mostly cultivators, either as occepants or field labourers. They are also employed as village watchmen over a considerable tract, and this*gives reason to suppose that they are of aboriginal descent, like the Rimoshie, who adjoin their territory to the north and west. The latter have a strength of 12 per cent. of the order. They are principally found-in the Poona and Sátara Collectorates, and bear a bad name for theft and robbery. The TVaddars, a wandering tribe of earth-workers and labourers, originating in the Telinga country to the south-east of the Presidency, are found in the Doccan and Karnátic wherever there is a large job, such as embanking or excavation, to be had. They are now coming still farther from their native place, and were enumerated in both the Konkan and in Gajarát. In the latter Division the Waghrie, with about 9 per cent. and the Golás with 3•3, are the two chief castes that come into this category. The former are now labourers and fowlers, and are most common in the northern districts, bat thes are reported $\dagger$ to have sent expeditions to far beyond the eastern limits of this Presidency in search of favourable gronnds for thieving, cattle-lifting, and the like expeditions. frore namerous than these are the Lámans of the Karnitic. This curions caste appears to have originally come from Central India or North Gujarat, but at the presont day there are comparatively few in that direction. In thesonth they are labourers, cultivators and wanderers, with a bed character, like most of this order, except the Golass and Kamathis The Korvis, with whom, perhaps, the Kaikádis might be combined, are mostly in the Kargátic, where they wander from rillage to village, with various pretexts of gaining their living otherwise than dishonest19. The Kaikadis of the Deocan are apparently makera of the date-matting so common in that Division, bat like the Waddar, Korvi, and Lamann, they belong to the lowest type of the community. The Kamáthis seem to be settled chiefly in the capital city, where they work as builders and carpenters. The Golds are also found there, exercising their ordinary occupation of grain-founding and rice-hasking, as in Gujarát.

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## Aso moncil atd Fozzer Tabers.

The comperative table show that the aboriginal tribes, according to the acoeptation of the term which I have adopted throughout this work, are altogether absent from the Karnatio and very neariy so from the City and Island of Bombny. They are most nemerone in the Deccan, or racher the nortbern districts of that Division, as they ane not foand to the eouth of Ahmedragar. In Gajarat, too, there is a good sprinkling, especially in the Panch Mabala and Gorat. There are, in fact, two of the eighy tribes distinguished, the Chadra and Gomthu, that are only met with in the latter district. (The Dhodic, also, are found in Thana onlr as immigrants from Sarat, the district that immoliately adjoins it on the north The Naikada are fonnd in two portions, the first in the south of Sarat, whers they are settled as cultivators, like the Dhodis, the second in the wilder district of the Panch Mahils. The Wárli and Káthodi are entirely Konksn tribes, and scareely found out of the Thine District. The Thikur, too, were it not for the sharing of their appellation with the Brahmakshatrias, as mentioned in a earlier part of this chapter, would be fond localieed altogether in the Konkan and on the creet of the Ghátes, in the Násik, Poons and Ahmednagar Districta)

The Bhile frequent different parts of Gajarat as well as the wilds of the aorthern parts of Khacjesh and the Dáng foresta. They form nearly half tho entire popalation of thoir order, and are one of the most wideapread and characteristio of all the forest tribea. The nest hareall more or leas settled down to cultivation, thpugh the agriculture of the Kíthodi and Warintin of the amplest description. Dilthese tribes, as well as the Gámtha and Panch Mahal Naikada, aro less addicted to settled habits than the rest. Wherever they have not moved down into the more level tracts, they continually shift their dwellings from one site to another, and on some occasions the whole hamlet is thos tranaferred to a considerable distance from its former site. Omens or mishape are the moving cansea of these fittings. It is difficult to apportion a distinctive rank amongst the aboriginal tribes to any of thoee 1 have mentioned, but, roughly speaking, the Káthodi, Warti, Chodra, Gámtha and Ghit Tbiknr, are in a lorec Grado to the Dhodis and the Naikada. The Bhilis perthaps superior to the rest physically, thongh this tribe bas many subdivisiona and local rariations, which prevent the application to it of any general charmeteristic. They are largely employed in the villages of the plains as watchmon, or more correctly spoeling, are made reaponaible for the safoty of the village against the depredations of their fellow-tribesmen from distance. Out of the eight tribee recorded, this is the only one that has the name of being distinctly given to lawiossness and which is pleoed ender earveillance es coon ay a party of them take up their abode in the open conntry.

## Jatire.

There are about eighty sebdivisiong of this commanity shown in the detailed list, bat the aix given in the Comparative Table, together with the two indefinite onee also thoro recorded include, in the aggregate, more than 92 per cent. of the whole. No leas than 38 per cent. of the Jains retarned themselves under the. Vegue heading of Shrivalt, or Jain layman, withont any other indication of their social staton. It is not difficult, however, to furtber distribate thees into the two main classes of the commercial and the agricultaral which have alreais been brought forwand in this work as constitating the most important distinction in this Presidency. The most numerons clase is that of the commercial Shrawak which is retarned in the greatest relative numbers in the Doccan and Bombar City. There is no donbt that e large number of this clase is properly denominated Osnál er Humiad, and to the former belong a great many of the well-known traders and monoylenders of the Wecean, generically termed Máruidi. The Shrimalie of Gajarat, and the Porwal and Hambed of the porth come next in numerical strength. These are all chiefly to bo found in Gujarft. The two principal cultivating castes of this religion are confined to the Karnatic, and to ono or the other are to be essigned the large number of the Shriwaka of this Division. Of the whole Jain commanity about two-thirds belong to the commercial and the rest to the southern, or agricultural section.

## Mtenmanims.

The subdivisions of this oommonity shown on the list amonit to over 230 in namber, but it appears that most of theee titles are retarned by a very small popalation, chiefly in the north of Gujarst. The ten castes, or divisions given in the Comparative Table, comprise over 84 per cent. of the whole, and of the reat, a large proportion is classed simply as Muhammadans in the City of Bombay. I have divided the castes selected into two sections, not as repreeenting any practical differenco, but se indicating the race to which each clasa nominally belongs. The first is that which, from it title, claims a foreign origin. It includes abont 73 per cent. of the caster shown in the table. The largest dirision is that of the Shailhs, a general title which is retarnel by more than 55 per cenk of the whole Muhaennadan community. There are three other divisions, the Saiadh, with 6.3 per cent., the Peching with 790 per cert., and the Moghals, which have a strength of ouly 066 per cont I have alreedy remarked in the third chapter that the prevalence of onch titles in this part of the country neems to indicute that the persons corveried from the Hindn fuith by the social or political infuence of the great Mahammadan leaders asomed, in dofanlt of any durnative casta system, which they were unabie to do without, the clan-title of their patron. In the retaran I find every sort of trede and cecapation, recorded in the name of
all these classes, so that there is no mark retained as in the case of the converts of Gujarat, by which the class of their Hindu ancestry can be traced. Amongst those which are more distinctly recognizable as converts from the local Hindu castes, six divisions are of importance enough to te recorded in the Comparative Table. The best known of these is the Shiah, or Dauli, Bohorah. These are fonnd, as I stated elsewhere, in all parts of the country, though principally in Gajarát and the capital. They constitute, however, but $2 \cdot 87$ of the Muhammadan population. The Sunni Bohorahs of Gujarát are more namerons, and reach the relative strength of 5.56 per cent. There are two classes of these, one and the smaller, a trading commnnity of Surat, the other, a widely spread and intuential section of the agricaltural popalation. The Shiahs of the Bohorah persuasion have the name of being well read in the tenets of their faith and amongst the most strict of the Muhammadans in this Presidency. There has recently been, too, I believe, a sort of revival amongst the Sunnis, both merchants and caltivators. The latter, however, retain much more of their Hindu castom than the former, as, indeed, is only to be expected of an agricultural class. Two other classes of cnltivating Mohamadans wholly confined to Gajarát, and evidently of local origin (protably converts of the Hindus of good race) are the Maleks and Molesalims of the northern districts. The aggregate strength of these two is no more than $3 \cdot 16$ per cent. of the whole, but they enjoy a considerable local influence. I now come to the two trading classes of the Khrjas and Memons. These are of an origin more northern than even the Maleks, and hail from Sind and Cutch. They are concentrated chiefly in the capital city, where they hold a high position for wealth and enterprise, and consequently for respectability. The Khojas are Shiahs, and one section follows devotedly the Persian descendant of Hasan-i-Sabbah, the old man of the mountain, fonnder of the Assassins, whom they regard as in some measure an incarnation of the divinity. ${ }^{*}$ The devotion of the Shiah Bohoras to their Mnllah; who is an elected leader, is also most remarkable, thongh of a very different complexion to that of the other sect.t. As regards the local distribution of this commanity, it may be seen that the caltivating Muhammadans, bound tcigether by a distinguishing name, are confined to Gujarat. The trading classes from the north are mostly in the capital, and the Bohoras in Surat and the Panch Mahals. The Saiads are found more in the Karnátic, towards Dhárwár and Kaladgi, the seats of old Muhammadan governorships, and the Patháns are in the Deccan, the halting place of so many armies from the plains of the Jumna and Ganges. A large and heterogeneous mass like the Shaikhs is necessarily scattered all over the Presidency, though the term is retarned more frequently from the Deccan and Karnátic than elsewhere. From what has been said above, it is plain that little practical ase is to be made of the classification of the population professing this religion under the race-headings implying foreign descent, whilst, on the other hand, the maintenance of the caste system in the case of the cultivators, and the exclusiveness of the trading sections give to their sub-divisions a real vitality.

## Collateral Influence of the Caste System.

- There remain one or two points in connection with the caste system on whioh it is probable that the statistics now collected will tend to throw some light. The first of these is the effect of caste castom or regulations regarding marriage on the constitation of the commanity. Another is the relation now existing between caste and occnpation. I am unable in the comparatively short time at my disposal, to treat either of these subjects as fully as they deserve, but I trost that the indications I hope to give will be sufficient to place others on the track, with a view to complete investigation.


## Caste in belation to Marriag.

In the first part of the Provincial caste table at page xli of Appendix $\mathbf{C}$ the general position of all the principal castes with reference to marriage is shown by means of a distribution of 1,000 persons of each sex at two periods of life, namely, above and below fifteen years. This division was prescribed in order to facilitate checking the details by comparison with some of the general returns, but though the results show that as far as the main body of the Hindu community is concerned, the distinction is drawn at a suitable period of life, it appears now that the whole of the figures are before me, that in the case of the Bráhmans, Writers, and upper class of Wániás, it might have been more useful to have lowered the dividing age to twelve years. This, however, could not have been done withcut a separate abstraction of the last-named castes, and would seriously have protracted the preliminary work of compilation. Taking the return as it is given, I propose to bring to notice the chief matters on which I think it affords information, and without discnssing the whole of the data, to. give an abstract of the statistics of castes most generally and widely distributed over the Home Division. I have omitted from consideration the capital city, because its unstable population and the fact that the majority of the Hindu castes returned there are from one or other of the foor Divisions render the record of the circumstances now noder consideration either superfuous, if the locality of origin is described, and misleading, if it be omitted. The return, therefore, deals with the four Divisions, Gajarat, the Konkan, the Deccan and the Karnátic.

[^44]The masters to which "attention requires to be most directed are, first, the age at marriage, with the numerical relation between the two gexen at that time Secondly, the prevalence and extent of the custom of re-marriage in both sexes respectively. Before entering into the differences between the selected castes with regard to those points, I must digress a litule, in order to rocall to the reader's mind a few facte noted, bat in insafficient detail in Chapter V. when the queation of marriage in the different religions was being considered Taking only the Hindos, (as recorded in Table VI, of Appendix A.)* I give beiow some general ratios for the fonr Divisions which will form'a utandard of comparison by which the details of each casto can be judged:-


There aro important differences betrean each Division which it is desirable to riote, Belation propertion of caudn. chough the detajled table seems to show that most of the generai of locality. In the case of the upper classes, however, there is more uniformity than amongst the masees. The first poiut ia the prevalence of youthful marriages, and regarding this the statistic show that there is far more uniformity throughout the conntry amongst girls than amongst boys. The wives under fifteen are in higher proportion in the Karnatic than anywhere else, but between the rate in that Division and that in the Konkan, where there is comparatively very little infant marriage of this sex, the difference is only about 9 per mille, wherees, in the case of the boys, between Gajarít, where over 18 per cent of the boys ander fifteen jeara old are married, and the Konkan, where only 4 per cent. are in that condition, there is a gap of 90 per mille. Taking each sex separately, it appears that in the Deccan and Karnstic the ratios of boy-husbands are very much ulike, whilst those of girl-wivee are most gimilar in the Deccan and Gujarat. In estimating the significance of the Gigures for the Karnátid the mistake is not to be raade of accounting for the whole of the excess in theratio of girl-wivesover that in the other three Divisions by attributing to this tract so greet - difference in the matter ofearly marriages. The high ratio of this class is due in great degree, no doubt, to the famine, which tended to decrease the nomber of the girls who had not at the date of enameration arrived at the time of life when the initial ceremony of marriage is usually performed. Comparing the general ratio of this Division with that of castes found only in the Kanarn District, which was practically unaffected by the famine, it appears not unlikely that one of two per cent. out of the twenty-nine recorded may be set down to the effect of the bed jears between 1876 and 1878.

Tho next point for comparison is the relative proportion of boy-husbands to girls mariried under the age of fifteen. Here, again, Gujarait and the
 no more than one-fifth of the girl-wives have hasbands who have not passed out of the age-pariod to which they themselvee belong. In Gujartt, on the other hand, there are about 58 husbands not more chan fifteen years old to every 100 wivee in the same period. The proportions in the Deccan and Karnitic are not far from each other. Thus the Bindu in Gujardt starts married life at a much earlier period than his compeer in the Deccan and Konkan, and aroids, accordingly, a very large gap botween his age and that of his first spouse.

In columns 6 and 7 of the table given above are showa the proportion between hasband
ITarrid men 10 marrial namen. and wives of fall age, of over fifteon. These necersarily follow the figures shown in the preceding portion of the table, and we find, therefore, that in the Konken there are most, and in the Karnstic fewest, wivee of this age in comperison to the namber of hasbands.

The last ratio ${ }^{\circ}$ referring to married life is that of the aggregate of wives to that of hrsTinee co huciands of all ages. bands, given in colomn 8. The figures for the Konkan reguire to be accepted with the qualification that the emigration from Ratnigiri must affect seriously the proportion, as many of the married adulte are a way, at sea or in Bombay. The Gajarat figure in considerably lower than that of the other Divisions,

[^45]and it is difficult to find any satisfactory explaration of this diference, anless it may be the absence of many of the wives in their father's homes in the Native States that surround the British territory of the Division, which appears inadequate. The practice of polygamy, it is to be regretted, cannot be traced through the returns collected at the census.

The remainder of the retorn relates to the widowed, an important section in Indian
society. There is a considerable difference ketween Gajarát and the Karnátic and the two other Divisions. Taking each sex separately, the widowers predominate in the Karnatic, but the greatest disproportion bet ween the sexes in this condition is found in the Konkan, which shows, too, a higher proportion of widows than the rest, if the exceptional case of the Karnatic be excladed. The ratio of widowers to widows is highest, not in the Karnátic, where there is the largest proportion of each, taken separately, bat in Gajarát, where there are 37 widowers to 100 widows, againgt 32 in the south, and 20 in the Konkan. It is very difficult to trace the effects of remarriage in these figures. There are castes in which the more wealthy members prohivit the re-marriage of widows, whilst their less prosperous brethren are not onder this restriction. Emigration in the Konkan and the famine in the Karnátic, too, introduce a distarbing factor, so that, on the whole, it is with regard to the three or four apper orders only, which are known to be guided by fixed rales as to the fate of widows, that the returns are of real nise and value.

I now proceed to give examples of the chief castes which contribute to the divisional totals on which I hare been commenting. The sabdivisions selected in the table on the opposire page, are, as far as possible, those which are the most generally distributed over the whole of the four Divisions, bat occasionally, to support any special or local feature, a caste has been entered which is not found beyond a limited area, and the donble entries in the first columa indicate the combination of two cognate castes for different Divisions. For instance, the Dhangar is entered for three Divisions, but for Gajarat, where there are very few of this caste, the figures for the corresponding one of the Bharwad are given; similarly with the Koli tribe; whilst the Perad is placed with the Ráralia, which is an exclusively Gujaráti caste, as the former is Kánarese.

Taking first the married males below the age of fifteen, which, however, is a detail not

## Bos-marriage

 shown in the table, it appears that in all forr Divisions there is comparatively little boy-marriage amongst the Bráhmans, and that it is eepecially rare in the case of Gand colony. The ratio is a little higher in Gajarát than elsewhere, but only rises above the averago for that Dirision amongst the cultivating classes of Bráhmanes, such as the Anáwala and Sajodra. The Kajput, Wrivers and. Wániás, too, of this Division show comparatively low ratios, and the general average is largely dotermined by the later age at which marriage takes place sgainst the Talabda Koli and other semi-aboriginal tribes. The instance of the Kadwa Kanbi, which, as pointed out in Chapter $\nabla$, is quite exceptional owing to the hurry to get all the children of both seses married of during the lacky season of 1980 , may be omitted, and then it will be seen that the highest proportions are found amongst the artisans of this Division, such as the weavers, oilmen, potters, rice-pounders, and cotton printers. It is worthy of remark that in the rest of the Presidency also, the weavers are distinguished in this respect, though not so markedly as in Gujarat. Speaking generally, it appears thst in all the Divisions it is the castom, or at least the tendency, for sons to be married late in the upper and lower castes, and for the middle classes especially the artisans to marry them off early. Except in Gajarit, however, there is more inequality amougst the latter, and the tendency is by no means so aniformly perceptible. In the Deccan the heary preponderance of the Maratha element decides the average, and in the Karnátic it is clear that the losses during the famine have unduly raised the proportions retarned in the caltivating and industrial castes of the table-land. Amongst the agricultarists of the Kánara district, inclading the Harik Brahmans, there is scarcely any boymarriage, and even above the Gháts the ratio in the case of the laboorers and lower classes generally is less than in other parts. Looking at the whole range of castes in connection with this subject, it seems that excepti in Gajarat, there is no large caste in which more than cne boy in ten is married under the age of fifteen.As regards the marriage of girls under this age, it appears that though the general

## Girl-narriage.

 average is highest in the Karnatic, it is in Gujarit that there are more individual instances of castes in which the ratio is remarkably high, so that, discounting the effects of the famine on the child-popalation in the former partof the country, we may assume that the normal tendency towards the early marriage of females is stronger in the north than in sonth of the Home-division. In order to make this more clear, I have shown in the table on page 140 the twelve castes amongst whom the extreme ratios in both directions, and for both the conditions connected with marriage, are to be found.Marriage Statistice by Ager, Caste and Locality.:



## PROPORTIONALTABLE

Of Statiatics regarding marriagi amonget Hindus.
Showing the twelve Main Oastes containing


Setting aside the case of the Kadwas, in which more than 80 per cent. of the girls are Child-marriage-(ecatinued) married, we find that the Karnatic caste in which the higheat ratio appears is only sixth in serial order, and that out of the twelve selocted, not more than three are indigenous to that Division. On comparing the proportions for males and females it will be seen that all the castes in Gujarat which etand very high in the former series are, with the exception of the Lowas, also distinguished in the latter, and that the order of the first five castes is the same in both. In the third eeriee, that which gives the ratio of boy-husbands to girl-wives, all the castes are, as is to be erpected, those of Gujarit, but only nine of them appear fin the first earies. The Cohir and the Soni are fresh ones, and the Rabári has gielded ite place to the kindred caste of Bharwíd. Of the firsi four entries three are in a eimilarly high place in the first series of proportions.

The relative strength of widows is the next point that calls for comment I have not

## Fidow n-marriage

 been able to determine exactly the chiof castes that profesa and carry out the prohibition of the re-marriage of widows, but the information at my disposal leads me to think that such rules are nuiversally and strictly observed only amongst Bráhmans, most Rajputa, most Gajarati, and perhapa other, Wániás, and all Writers $\Delta$ mongst other castes it is well known that the re-marriage of widows does take place to a certain extent, and it eeems that the tendency is for the prohibition to be introdnced as any portion of the caste advances to a state of wealth or gocial influence which renders it in a position to wish to placea barrier between itself and the less fortunate section of the community. I have already had occasion to notice the way in which a person who has attained the position of ruler of a tribe or district is invested with the attributes of the Kshatria, and after a few decades of usage aided, probably; by occasional intermarriage with families of mure ancient lineage, has his claim firmly established with his compeers. So, too, in parts of the country, the more powerful of the $\Delta$ boriginal tribes have recaived a patent of nobility dating from times immetnorial; and in modern times I have heard of claims to Kehatria ancestry set up by the nouveaux riches of even the. Christian converta in the south. This being the case, and the progress of the ambitious and sucoessful commanity being thus restricted to one direction, as the road to the Brahmanical order is practically closed, it is not improbable that they should have soived on that characteristio of the Military order which it was least difficult for them to imitate, namely, the seclasion and jealous appropristion of the weaker sex: We thus find traces in the upper class even of cultivators, of the pardah system, as it is termed, which was borrowed by the Rajputs from the Mahammadane, and also of the enforcement of life-long widowhood. The special castes in the north and centre of thin Presidency in which this tendency is known to exist are, in eddition to the five orders I mentioned above, the Sonart, one and the wealthiest section of whom have put forward claima to Brahman descent, the Pátidàrs, or leeding members of the Lewá community. in Gujarat, the Sutárs, in the same Division, the Maráthís, or those Kunbi families who occupied in former daye a position something like that of the Pátidárs now, and the Khatris, or weavers. As to the last-named caste, however, the information gained from the census returns is apparently adverse, at least es far as Gujarait is concerned, to that received from other sourcem. There is atendency in this direction too, mongst the Konkani Wanide, such as the Vaish and Maratha. I am not in possession of information with reference to the Karnatic castes, so that it is out of the question ta attempt to discriminate the resulte on married life of famine from that of the artificial restriction of the Brahmanical system. Judging only by the returns, it appears that in the Kénara District there is lese re-marriage of widows, both amonget the cultivators of the middle clans, as the Hálepaiks and Geme wakkals, and also the Havik Bráhmans, who, as their position has. been for generations an isolated one, may be presumed to have kept up their traditions in parity, whilst thair influencelike that of the Anáwalas in Surat, may have leavened the mass of their neighboors and farmeervants. Of the twelve castes selected as having the higbest proportion of widows to wiven, there are eeven Brahman rections and five Karnatio agricultural castes. Of the former, the first, is the Shrimali of Gujarat, a eoction holding a high place for its descent and respectability. Three of the rest are Gajarati by origin, the Audich, Nagar and Khedawal, all of good position. The other three are Karnatic, and two of them belong to the coast district only. Of the cultirators also, there are two castes which are returned ouly from Kánara, and one of Rajput descent. We can now pase on to the castes in which the proportion of widows is lowest. Ihe trelve celected are all in either Gujarat or the Konkan. Ten are found in the former, two, both artisans, in the latter. After the semi-aboriginal tribe of the Dublas, the next caste in this respect is, curionsly enough, the weavers, and after them the oilmen, both of whioh, it will be burne in mind, have been seen to present avery high ratio of youthful hnsbands and wives, more especially the former. The reat are almost all in the lower ranks of life, borders ing on the Forest-tribes, from which, perbaps, they originate, I have lastly to note the ratios of the widowers. A good deal was asid about the disproportion between the sexes in this condition when dealing with the population at large in the fifth chapter. From the eelection here made, it will be seen that in the caste where widowera are relatively most numerons, the Mangs of the Karnátic, the ratio is only sbout 22 per cent., Whilst the highest ration of the widuwa have been sean to rise to 75 and 76 per cent. Amongst the Manga themselves the latter ratio is no less than 51 per cent. A similar disparity is perceptible in the case of nearly every caste, bat less marked in Gujardt than elsewhere. Of the oesten in this eeries, it appeare that in eight instances the Karaftio is the native plave, Gujarat claims three and the Decenn one. The first five are all Kanarese, but with the erception of the Haviks, belong to the table-land. The sixth is from Gajarit, and represente the higher grade of Winia,The ninth is the indigenous caste of Deccan Bráhean, and two high castes from Gujarat close the list. It may be pointed out that in this series there are four castes of Brihmans and two of Wánias, orders amongst whom there is least early marriage of boys, and a high ratio of widows. The latter pecaliarity is remarkable also amongst the Berads and Chartris. With the exception of the weavers, the rest are cultivators and labourers of the table-land of the Karnatic. In conclasion, there remain to be noticed the castes in which there are proportionately fewest widowers to husbands. The twelve selected are, with the exception of two, in the Konkan. The first and third of the series are remarkable too, for the low ratio thep present of widows to wives. The proportion of widowers is lowest in castes holding no very high position in society, and one or two of the entries in this table appear to indicate the tendency for this ratio to rise with the position of the caste, and it is not unlikely that the emigration to the capital may have affected the ratios of caste like the Maráthás and Mális, which would, under ordinary circumstances, show a higher proportion.

## Geyeral Characteristics of Sietel.

It will not be ont of place if, before closing this portion of the work, I endeavonr to sum up what appear to me to be the general tendencies indicated by the results of the enumeration of the particulars about marriage. In many respects mpiuferences will no donbt be corrected by those who have made the caste-system their special stady.

Firstly, then, a certain uniformity seems to ran through the marriage relations of the community throughout the whole popalation, and the great variations between the different Divisions that hare been pointed out above seem to be in degree rather than in kind. The universal characteristics traceable under more or less local variations through the aggregate of each Dirision are briefly these :-the marriage, in the first place, of young men is deferred amongst the upper and the lower classes to a considerably later date than amongst what we may call the middle section of society, or the castes about half way do:vn the list in position and circumstances. The daughters of the opper classes are married ealier, on the other hand, than those of the middle or lower, except in Gujarat, where all that car be said on this point is that there is a great gap between the practice of the middle class and that of the lower with regard to the age at which the girls are married. Everywhere else the tendency for the age of marriage amongst females to adrance as the position of the caste is lower, nuless ccanteracted by some special cause, is distinctly evident. In connection with the question of marriage of girls who have arrived at womanhood is that of the re-marriage of the widowed. In no caste does there appear to be any prohibition of the re-marriage rf the men, and, as a fact, they do largely marry again, especially in the middle and lower castex. But such a practice as regards women is strictly forbidden amongst the upper classes and is disconraged even amongst the higher castes of the middle section of the community. Elsewhere it is not only permitted but to a large extent practised. As a consequence of this custom, we find a comparatively small number of widows amongst the lower classes, where the ceremony of re-marriage is much less expensive than that of marriage in the first instance. In the upper ranks of life, on the other hand, there is an extraordinary preponderance of widows, amounting in some of the cases noted above, to 76 per cent. on the total namber. of wives. To this anomaly the inequality between the age of the couples in this class, no doubt, largely contributes.

It would be interesting and useful to ascertain the exact manner in which and to what degree the marriage of girls immediately on their reaching pubertr, the inequality of age between the hasband and wife, and the subsequent re-marriage of wijows respectively affect the relative proportions of the sexes. On the second point, indeed, I touched briefly in the fourth chapter, and expressed an opinion that the ineqnality might possibly tend to the birth of an excess of boys orer girls. As to the first matter, it is reasonable to presume that the danger of parturition is probably much greater to women of that young age than to those who hare reached their full development, and, though the data on both these points are rendered of less value by the disturbance of the normal state of thinge in the Karnatic, the figures for Gujarát seem to indicate that there is a somewhat greater mortality at the ages of 10 to 15 than elsewhere amongst Hindu females, and greater, too, than amongst the Forest tribes of that Division. The proportion of girls of this age to boss is 779 per mille amongst the Hindus, and 876 amongst the Aboriginals. In the Konkan the ratios are respectively 805 and 866, and here, it may be noted, girl-marriages of Bindus are less frequent. In the Deccan, strange to say, the proportion amongst the Hindus is 1 per cent. higher than amonst the Forest tribes, but a good many of the latter have been included annongst Hindus in the general age-return from which this calculation was made.* Another difference is that which appears between the relative proportions of the sexes during the first gear in the two religions. In Gujarát there are at this age 958 Hindu girls to 1,000 bors, whilst the Forest tribes show 1,052. In the Konkan, too, and also in the Deccan, the Hindu ratio is higher than that in Gujarát. I have selected Gujarat for comparison, as it is the Division tunat undoubted'y presents the greatest differences as to marriage custorns of all those now bing considered. There are important pecaliarities, as has been shown in the preceding portion of this chi, ter, to be found in the Konkan and Karnatic, but on examining the castes individually I fud it oo hard to discriminate between local custom and abnormal coincilence that it is not iafe to make use of the return for any general dednctions. Assuming, as we reasonably may do,

[^46]that the high ratio of married girls in the table-land of the Karnatic is due in great mensure to famine, Gujarat remains the tract in which the castorn of marroing as early as possible is most prevalent, and it is here that the disproportion betweon the seres is, on the whole greatisti. In order to test the returns in various way I prepared a table (given below, showing the ratio to the total caste of the childrea of each ser below 6 years of aga. Thero are certain featares about it which may render it useful with referenue to the question of the influence of age af marriage on sex, eo I have thought it worth inserting :-


It will be borne in mind, of course, that there is heary mortality mongst the joung. during the first and two following. years, and that in the Karnatic the period here given includes that covered by the famine, which as shown in the secrnd and fourth chapters of this work, has seriously diminished the number of children. I will here draw attention only to the high ratios amonget the lower castes such as Bhils and Kolis, and the oxcess of females amongst them compared with the deficiency perceptible, amongst the Brahmans, weavers and upper castes of cultivators in Gajarat. It is also worth notice that of the two castes confined to a oingle district, the Sáraswate and the Fálepeiks, the latter with a high ratiu of children, show an excess of females, whilst the Brahmans, who are low on the list, have the bors in excess. The results are not, however, aniform, and it requires many more tests before the grest question can be settled. My own judgment on the subject is, I admit, at present suapended, since, though I am strongly disposed to regard prevalence of the marrisie of girl-rives to men in the prime of life as the chief canse of the disproportion of the eeres, I am unable from the statistics before me to say whether the actual lirth of more malee or the great nunber of deathe of females in child-birth is the more influential factor in producing the general resulto

## Mehaniadans.

As regards the Muhammadans, with their ill-defined clasees, we can do little more than

| Divimion |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Undis is Ieme |  |  | Ofellame " |  |  |  |
|  | He ateade to toral Bugk | Wrome 80 utal Garta. | $\begin{aligned} & \text { Eqpiterde } \\ & \text { to wiven } \end{aligned}$ | Wrat | Whond | $\begin{aligned} & \text { Widowern } \\ & \text { M Heade } \end{aligned}$ | Whidemers |
| Oujarta | 5 | 167 | 517 | 4.057 | 82 | 124 | 203 |
| Smatan ... | 48 | 178 | 21 | 1,904 | $5 \cdot 2$ | ${ }_{110}$ | 207 |
| peccen | 4 | 135 | 288 | 1,000 | - | 110 | 85 | discuss thair ipecial marriage customs in reference to, and by comperison with, those of the Hindus. On this consideration I have given in the Appendix only the claeses of this religion that are the nearest to Hinduism in their ordinary life, but in the abutract at the foot of page xlix in Appendix C. will be found the general proportions of the wives aud widowe in the four Divisions, arranced in the same way as thoes I have just bees diecuseing amongst the Hindus. From this tabio, a portion of which I reproduce in the margin, it will be soen that both sexes are married later amongst the Mohammadans than amongat the Hindus. There is, however, slight difference in the other direction in the case of the malos in the Konkan, the explanation of which peculiarity does not appear in the retarnsThe high ratio of wires of all ages to hosbands in this Division is no doubt dae to the large proportion of sailors and boamonen amongst the coast Mohammadana. It will be noticed that the specisd feature of Hindn marringe in Gajarat is to a smaller extent reproduced amongst the JIuhammadans of that Divisiot, and the proportion of boys married before they are fiftcen is very high. In the Karnátic, the ratio of girls married under that age is considerably leas as compared not only to the Hindus there, but also to the Mohammadans of Gujardt and the Konkan. The pronortion of widows to wives is in three of the foar Divisions higher amoncrit the Mahammadans than amongst the Findus, and though bighest in the Karastic in the case of both religions, the second ratio amongst the Hindus is found in the Konkan, jat amongst the Mohammadans in is Gujarat and the Deccan, where the proportion is identical. The serial onler of the ratios of widowers to hasbands is the same in both, but amorsst the Muhammadans this ratio is higher than amongst the Hindus in an Divisions bat the most sontherly. In Gajarat and the Karcatic, too, the ratio of widowers to widnwe amongst the Mohammadans is lower, bat in the other two Divisions higher than it is found to be in the case of Hindus,

As regards the different subdivisions shown in the Table on page xlix, it seems that only one exhibits to any great extent the practice of the early marriage of boys, and this, the Sunni Bohorahs, is composed of the descendants of Hindu cultivators of various castes. The early marriage of girls, too, is most prevalent in this case, the next to it being that of the oilmen who in this respect follow the habits of their Hinda rivals. The three classes of the Molesalám, the Maleks and the Choháns are all converts from either Rajputs or Hindus of nearly as good aposition as the Kshatria of the Division. The chief points to notice with regard to the marriage relations found to exist amongst them are the comparatively small proportion of child marriages and the high ratio of the widowed. Amongst the Sunni Bohorahs the ratio of widows is high in the case of the girls but low in that of women of riper years, as is to be expected from the earlier date of the marriages in their community. The Moghals are scarcely to be counted amongst the indigenous tribes of this Presidency, though outside the capital city they are in most cases permanently settled in India as a trading community. As they travel abont a good deal in the course of their busivess it is probable that the ratios given regarding their civil condition are not to be taken as representative of the normal relations of the class as a whole. The last section to be noticed is that of the Shiah, or Daudi Bohorahs, resident in Gujarat, but found in most of the towns of the Deccan, the return shows that although a good many of the latter class are settled residents of the place of their adoption there must be a considerable nigration between Surat and the rest of the Presidency. There is amongst them comparatively little widowhood and not much early marriage. The ratio of the single men over fifteen years old is not much bulow that of the better class of Hindu traders of the Division, and the latter, as has been mentioned above, is higher than among less well-to-do castes.

Janss.
The castes selected to represent the circumstances of the Jain commanity comprise the largest cultivating class of the Karnatic, the most important of the indigenous Jain traders of Gujarat, and the chief Márwadi sections. It will be seen in the Table, page xlix, that the first-named class is the only one in which there is a high proportion of early marriages amongst either sex.* On the other hand, the proportion of widows to wives is here much lower than amongst the trading section. It is remarkable, too, that the proportion of the single men is so much higher amongst the latter class. The cultivating Jains bear in fact a very strong resemblance to their Lingaiat neighbours in respect to their marriage arrangements, whilst the traders of this religion form a class quite apart, even from the Hindu Wániás of Gujarát, with whom they have much in common in other relations.

Forist Tribes.
Of the Aboriginal and Forest tribes I need say but little here, as the general features of their custom as to marriage have been already brought to notice when discussing the influence.of the Hindu system, with which the more primitive relations of this class were contrasted. Omitting the Waghris, who are a settled tribe of north Gujarat labourers, and the Thakurs of the Deccan, who are of mired race, it will be seen that the rest of the tribes have at the most 7 per cent. of their girls married before they are fifteen, and if the few, probably wandering, families of the WGrlis and Kathodis that have strayed beyond their Division be left out of consideration, not more than 2 per cent. of the males contract alliances before puberty. The proportion of the widowed amongst the adult females, too, is remarkably low: but though the same feature is noticeable in the case of the men, it is less marked, unless we select for comparison the upper Hindu classes, or those found only in Gujarát. It is worthy of note in illustration of the tendency to early marriage, that the smallest proportions of the married under fifteen is found in the lowest aboriginal classes and the ratio rises as the caste occupies in a better position. Take for instance, the case of the Gámtha and Chodra, compared with the Dubla, who are settled cultivators. The proportion in the latter is about three times that in the denizen of the forest. In the Konkan tribes, though this tendency is well marked with respect to the males, the proportion of married girls shows a considerable increase, irrespective of any rise in the social scale. It is, in fact, amongst the lowest tribe of all that the highest ratio, $6 \cdot 6$ per cent., is found, in combination with the lowest ratio of widowers and of single men of above fifteen. In spite of these internal variations the aboriginal element as a whole is, as has been insisted on before, on a very different footing from the Hindu with respect to marriage relations.

## $\downarrow$ Caste in Relation to Occupation.

This subject may be divided into two distinct heads, which for convenience we may term respectively the social and the economical aspect. From the former stand-point the question is the extent to which caste is theoretically co-extensive with occupation, and whether in the present day that relation is preserved. From an economical point of view it is of great importance to ascertain the relative productive power of each main subdivision, as shown in the proportion of its workers of each sex, their distribution in different classes of occupation and the strength of the non-productive population supported by their labour. A special interest attaches itself to the latter subject in this country where the administration is too often called npon to estimate the number of people that under stress of famine or hard times may be thrown without means of subsistence on the public funds. - This latter subject would be more conveniently dealt with in a subsequent chupter when the general question of occupations is under consideration; bat as the details given in the second part of the Caste Table, at pages 1 to liv of Appendix $C$ include both of the featares I have mentioned, it will be enough if I touch npon the whole series of statistics at once in the present chapter. With regard to the first point, then, that of the restriction of the caste to its epony-

[^47]
classes of Brahmans who are more given to sacerdotal pursuits than others, there is none in which over 60 per cent. are thas engaged, and even this proportion is quite exceptional. The proportion in the Deccan is, as a rale, lower than in Gujarat, and in the latter Division too, apart from the two specially agricaltural classe日, there is a larger proportion of Bráhmans holding land and living by it than elsewhere: In the Decean and in the Konkan respectively, there is one caste of this order that is very much given to possessing land, but in the latter Division the holder actaally cultivates, and in the former, he generally lets out most of his estate and leeps a few fields for his own tuse, but tills them by hired labour.

The Forest and Aboriginal tribes, too, need but little comment in connection with this Abriginal tribes. sabject. Nearly all are coltivators, and the lower the tribe the higher the proportion of landholders. In the case of eemi= Hindus, such as the Dublas añ Náiks, of Surat, the labourers predominate over those who are engaged in farming their own land. It is owing, perhaps, to the number of field labourers in this class, that the proportion of women engaged in some work or other is so much above the average found amongst higher classes' of the population.)

As regards the tendency of agriculturists to take to other work, it seems from the returns

Extension of the field of employment amongot ayriculiurists.
that where the caste is indigenons, and not transplanted from enother part of the country, there is but slight inclination to engage in skilled industries or in trade. It may be noted that the largest proportion not returned ander the heads of landholders and field labourers comes within the class of general labourers, which includes, no doubt, a good many persons who are really field hands out of their usual employ. In the last category, that of unspecified trades, which is, as a rule, larger in the Karnatic than elsewhere, the chief occupation is home-spinning, as is to be expected in a cotton-growing country without machinery or factories. A small proportion of those in this class said to be engaged in cattle-tending are mostly the children of the landholder or his farm servants, as the return shows that this occupation is generally followed, in the case of other than pastoral tribes, by boys and by a few girls of under fifteen years old.

It seems unnecessary to enter further into the economical bearings of these statistios, as it is with the social features of caste that the present chapter is concerned, and after the general returns of occupation have received attention the connection between the two is traceable with no great difficulty. I will therefore proceed, to the consideration of the distribution of castes in the capital city.

## Bombay City.

It cannot be expected that where, as in this city, the schedules are left to be filled up by the house-holder, there should be as accurate a record of a detailed matter like the caste as is to be got in places where the agency is mostly official, and engaged in the corrrection of the entries for some weeks before the final enumeration. The fact that of the Hindu population of Bombay only 2 per cent. returned no caste or an unintelligible entry in this column of their schedule, shows that efficient supervision was exercised by the officials appointed for the duty and by the heads of the leading sections of the Hindu community who came forward voluntarily to explain to their less educated fellows what was required of them. It the enumeration of 1872 the proportiou returning themselves aimply as Hindus was over 9 per cent. On the present occasion examples of the way to fill up the schedules of different sections of the population were published with the instructions in each language, according to the better known characteristics of the respective Divisions of the Presidency, and it is believed that this course was of much assistance to both the public and the enumerators.

The marginal table gives the proportional distribution of the Hindu population of the city

| I. | Brahmass | ** | -* | 62 |
| :---: | :---: | :---: | :---: | :---: |
| II. | Rajputs | ... | -* | 7 |
| 111. | Writer ${ }^{\text {a }}$.. | ... | ... | 12 |
| IV. | Traders | *.. | ... | 102 |
| V. | Artisans | ... |  | 127 |
| VI. | Agricultarists |  |  | 467 |
| VII. | Shepherds, \&c, | ... | $\ldots$ | 17 |
| TIII. | Fishers, \&c. ... | ... | ... | 37 |
| 1X. | Personal servantz | ... | - | 27 |
| X . | Minor profensions | ... | ... | 4 |
| XI. | Devotees ... | ... | ... | 4 |
| XII. | Depressed castes |  | -• | 74 |
| X.III. | Miscellaneous or 1 | bour |  | 39 |
|  | Unretarned ... |  |  | 21 |
|  |  |  |  | 000 | according to the classification adopted for the rest of the Presidency. There are some important modifications, however, that have to be brought to notice before entering into the subject in detail. These are with reference to the class elsewhere shown as cultivators. In the city, as in the country, the popalation included under this heading is the largest of all the classes, but in Bombay it is necessary to assume that the majority of the agriculturists that come from the districts are general labourers. Only about 83 per mille are really engaged in actual cultivation. Then, again, the caste of Konkani Kolis, shown elsewhere as cultivators, are principally fishermen in Bombay, so that this distinction must be taken into account with reference to the distribution. Comparing the general population of the Divisiou with that now under consideration, it appears that six classes are more numerously represented relatively in the capital than in the rural districts. These are, the Bráhmans, who find a congenial field for literary and clerical work in the town, the Writers, for the same reason, the Traders, Fishers, Servants and Labourers. There is a tritling excess in the proportion of Artisans, but not so marked as would be manifest if this table showed the number of the castes included under the heads of agriculturists and labourers, but who are really factory hands, engaged in purely industrial pursuits.

The great body of tho Rajputa being landbolders and caltivatoray they are, nocosearily, in the minority here, nor can the depressed castes and ehephords find much room for their expansion in a city. The village syetem, too, has mach to do with the support of the chass of musiciang, whe contribate to largely to swell the minor professions,

The next point I propose to notice is the relative proportions of the main sub-divisions recorded. The following table shows the general distribution of 1,000 of the Hindoo popolation:-


Here, as in the reat of the Presidency, the Maratha is in a łarge majority, and in collected from most of the districte below or near the line of Ghats. The numerical orden too, of the that have been described in the former part of this chapter is found here, also, with regard to the next entry, which is that of the Mahar and Dhed. After theog come the Bhandária, uloeal casta, ongaged in tapping the cocoa and palmyra trees that grow. 40 plentifully on the island. They are aloo rice cultivatars, like their neighboure, the A'grias There is a large gap between these three aub-divisions and the rest of the community. The inading classes of the Gujardt and Sind sections come next in atrength, followed by the Bráhmens of the Marathaoonntry and of Gojarat. It is hardly necessary to enter farthor into detail with regard to this list, though it may be remarked that the relative proportion of the subdivisions of each order to the total of that order, are by mo means the seme as ip the rural parts of the country.

In conclusion, I will note s few of the most important differences that seem to have taken place in the numbers under the various heads eince the preceding census in 1872. The two lists do not, however, correspond in all the details, 10 I have only selected for mention those, castes which seem to me to have been recorded under exsotly the mame nerne at both enumerations. The most remarkable increase has been in the case of the Mahara and Dheda The former have no doubt come in large nambers from the Deccan end Konken under atreas of hard times in their native district, or attracted by the cheapness of communication in the: present day. As regards the Dheds, it is possible that the greater payt of the increase in their number is due to the ertension of the demand for private serventa of the sub-division known as Suratis, because the birth-place return seems to indicate that there has been $a$ much larger influx of this class from that district than from any other in Gajaratt The increase in the Dheds, however, is evidently but alight compared with that amongst the Mahars. and is of less consequence from a sanitary point of view, since the former sre anaally fairly well off and well housed, whereas the Mahir comes up simply as a day labourer, and throngs the most ouhealthy parts of the town with all the filth of the dirtiest class of the village population. The proportional increase of this caste amounta to 66 per cent. - Whe may next notice the variation in' the section at the opposite end of the Hindu eocial scale. The Brâhmanic commanity of the city has increased by over 21 per cent. in the nine years, and by far the majority of the new comers are from the Deccan and Konkan. The increase in the Gujarati Brahmans seems to have been much less proportionately than that found in the colony from the Konkan and Marwár. Amongst the Maratha Brahmáns the increased number of fomales enumerated is very marked, more so than in the case of the Gujaritis. From Marwar hardly any women of this order are to be found accompanying theis mate relatives to the capital. After the Mahars, the caste that shows the largest actual increase is the Marathe Kanbi, which is more namerous by over 64 per cent. than in 1872 . The remarka made in a former chapter regarding the movement from Ratnagiri and Satára are applicable to this caste, which is the main one foand in those districts. The cultivating class of Múlis have increased by 40 per cent. and the weavers by 30. The Bhandáris, too, ahow an expansion to the amount of 11 per. cent. which seeme to indicate that this com, munity is progressing at a normal and healthy rate. It is unneceseary to go through the whole list, especially as the ebove caster are those which are not only most numergus, but lese likely to have been confounded in the abstraction with others. The population is mo shifting that it is less inportant to secure a detailed record of the oeste that compose it than it is in a rural district ; still, the question of the development and decadence of the different sections of the people in the chief town is one of great interest, and it is a pity that the destruction of the schedales took pluce before the Editor of the Prorincial Gazetteer had time or opportanity to secare from them a table which conld serve as standard for all future enumerations.

The retore for the Muhammadan population of this city
mados withom quatifcation of asy mort. The marginal statement showe the general proAron . - - Preme portions of the difierent ciseses of this commanity. Aboat Arobe = = = 14 - $23-50$ per cent belong to the local trading bodies mear geed = = 二. $工 4$ tioned in detail when the Mahammsdan classes of the Pro-
 met palanic = = -73 too, that the Arbbe shoald rightly be claseed as traders,
 IFE = = = 5 m more extended commercial transactions. The Konkamia
 ceproical = ב - Sis the epper ches of this section but it is very hikely that the fisbere forma large proportion of those who do not retarn their denomimation. The Slaikis no dorbt inclade tho majority of the Artisan class sach as cotton-cleaners, wea

- Trisee Sectima
vert, dyris ead the not mimportant body of the esb-drivers Learing the Shaiths out of the quention, the most inftrectiol mections in the city of all those enmerated are the Mcmane and Ehojas. The Pahoruketoo, are a ridespread and wealuhy tribe, bat, as I have said in a former pert of thin wrik, their home in not in the cupital but in Sarat We may hope, finaily, that by the tive the nexf cenems hea to be thiken mome mofe comprehensive and aystematic cheme for the chn-ifioction of thin commanity will have been devised.
F. It is comewhat dificult to ampare the ret urns of the two kast enomerations, owing to Corperimenith 1532 the omiseion is 1872 of the titlo of Komkenic The persons returned simply ss Mchammedinas have decreased in number
by 1-1 per cent. The Puthans, to0, ere fever by 186 per eent, a change that may be, pertape, counceted with the decrease in the number of persons born in the more northern prorinces of Indin. The reat of this commmity has incressed considerably. The Memans, icrinstunce, are more mumenocs by 59-1 per cent, the Shaiths, or mace of the lower poprolation of this faith, by $61-42$, and the Seinds loy 481. The Khojas show \& numerical growth bat litile in edrance of that of the entire city perguation, and are more numeroas by 22.30 per cemt onfy, than in 1872. This, however, in more than is found amongst the remaining trading clase, the Boborshas, who have increased by no more than 8.8 per cent.


## CHAPTER IX.

## INSTRUCTION.

general conslberations. Comparison with other countries witi RESPECT TO PRIMARY INSTRUCTION. RELATIVE PREVALENCE OF INSTRUCTION CONSIDERED WITH REFERENCE TO SEX, TO 4 GE, TO RELIGION, AND TO CASTE. IN TOWN AND IN COUNTRYY. COMPARISON WITH CURRENT DEPARTMENTAL STATISTICS. RELAITIVE PROPORTIONS OF PUPILS IN DIFFERENT GRADES OF INSTITUTIONS. COMPARISON WITH THE RETURN FOR 1872. INSTRUCTION IN BOMBAY CITY CONSIDERED BY AGE, CLASS AND RELIGION. COMPARISON WITH' THE CITY RETURN FOR 1872. COḾPARISON WITH CALCUTTA AND OTHER PABTS OF INDIA:

Part A.-Malme.


| Drw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. |  |  |  | Hindus. |  |  | 3uhamanadade. |  |  | Ohriatiana.t |  |  | Jalne. |  |  | , Printa. |  |  |
|  | Pupilt | Itremes. | Ulimenat. |  | Pupll | Lhernem | IIIIterata | Turut. | Lisernea. | thisorsio. | Pupill | Lutarnes. | Illicarate. | Purd. | Leranta | niltarato. | Tupll, | Ustarnima | illisersta. |
| 1 | 2 | 8 | 4 | 8 | 6 | 7 | 8 | 0 | . 10 | 11 | 12 | 13 | 14 | 18 | 16 | 17 | 18 | 10 | 20 |
| - |  |  |  |  | i- | $\because$ | $\bullet$ |  |  |  |  |  |  |  | - |  |  |  |  |
| Ahaneditibed | 0.18 | 0.29 | $89 \cdot 86$ | 290 | 0.12 | $0 \cdot 18$ | 90\%0 | $0 \cdot 12$ | 0.23 | 09.65 | 12.18 | 81.35 | 88.46 | 0.40 | 1.04 0.48 | 98.66 | 0.49 | 81.88 | 89.18 |
| Kaira | 0.418 | 0.18 | 90.78 | 460 | 0.07 | 0.19 0.18 | ${ }^{90} 984$ | 0.16 0.40 | 0.12 .0 .21 | $09 \cdot 62$ $09 \cdot 39$ | 15.05 | 10.64 | 74.31 | 0.78 | $0 \cdot 13$ | 08.48 |  | - |  |
| Panch Mahala | 0.05 0.17 | 0.10 0.83 | 108.85 98.60 | 687 107 | 0004 | 0.18 0.20 |  | $0 \cdot 40$ | 0.12 0.10 0.10 |  |  | - | - | 0.44 | $0 \cdot 68$ | Mrino | 001 | 18.48 | $78 \cdot 64$ |
|  | 0.17 0.88 | 0.88 0.70 | 98.60 98.74 | 107 94 | 0.20 | 0.32 | 90.78 00.48 | 004 | 0 0\%3 | 98.03 98.03 | 28.96 | 20.88 | $48 \cdot 79$ | 0.64 | 1.68 | $97 \cdot 80$ | 7.07 | 10.4 | 76.09 |
| Ondande ... | 0.18 | 0.38 | 08540 | 107 | $0 \cdot 11$ | 0.2 | ، 99.71 | 017 |  | 80.57 | 18.87 | 28.77 | $60 \cdot 86$ | 0.48 | 2.04 | 98.80 | 7.81 | 17-14 | 26.85 |
| Thans ... ... ... $\quad 0 . \cdots$ | 0.18 | 0.14 | 90.78 | 879 | 0.03 | 0.04 | $99 \cdot 08$ | 0.84 | 0.18 | 09.30 | 128 | 0.87 | 97.85 | 0.18 | 0.17 | ${ }^{90} 888$ | 4.76 | 1400 | 0124 |
| Bulahion ... ... .4 ... ${ }^{\text {a }}$... | 0.09 | 0.08 | 90.88 | 870 | 0.08 | $0 \cdot 10$ | 96.88 | 0.41 | 0.18 | 04.40 | 8.42 | $8 \cdot 16$ | 40.42 | $0 \cdot 00$ | 1.68 0.46 | 98.47 |  |  |  |
|  | 044 | 004 | 90.92 | 1,108 | . 0.08 | 0.08 | 99.94 | 0.11 | 008 | 9083 | 1.64 | $2 \cdot 80$ | $96 \cdot 87$ | 0.00 | $0 \cdot 85$ | 00.76 |  | - |  |
| Eonkaw ... | 0.08 | 0.09 | 90.88 | 806 | 0.04 | 0.04 | 89.88 | 0.87 | $0 \cdot 11$ | 29\%\% | 138 | 1.04 | 97.64 | 0.07 | 0.84 | 88.58 | 478 | 18.80 | 81.31. |
| Khandeah ... ... | 0.03 | 0.04 | 90.87 | 1,400 | 0.02 | 003 | 99.05 | 0.06 | - 0002 | 09.92 | 809 | 24-20 | 67.65 | 0.00 | -0.13 | 90.84 | $\bullet$ | - | $\bigcirc$ |
| Nrunk ... .a. ... | 0.07 | 0.14 | 90.81 | 628 | 0.04 | 0.06 | 90.93 | $0 \cdot 12$ | $0 \cdot 10$ | 90.78 | 16.30 | 28.08 | 86.81 | $0 \cdot 18$ | ; 0.18 | 9nPA | 8 | 28.85 | 70.04 |
| Ahmodangat ... ... .0 | $0 \cdot 18$ | 0.12 | 90.70 | 409. | 0.08 | 004 | 09.88 | 0.12 | 0.07 | 99.81 | $7 \cdot 43$ | . $13 \cdot 12$ | 74.45 | $10 \cdot 10$ | 0.2 | $09 \cdot 60$ |  |  |  |
| Yoona ... ... | 0.25 | 0.40 | 00.45 | 168 | 0.05 | 017 |  | $0 \cdot 37$ | 0.87 | $04 \cdot 24$ | 10.18 | $80 \cdot 89$ | $49 \cdot 00$ | 3.11 | \% 0 | 90.77 | 18.08 | 4 | 2.00 |
| Sholdpur ... ... ... ... | 001 | 0.07 | 09.86 | -6in8 | 0.08 | 0.04 | 09.90 | 006 | 026 | 49.48 | - $8 \cdot 88$ | $213 \cdot 68$ | $67 \cdot 48$ | . 0.25 | 07 | - 00.48 |  |  | - |
| Galara $\quad .0$. ... ... ... | 005 | $0 \cdot 34$ | 99.48 | 4,358 | $0 \cdot 03$. | 002 | 90\% 08 | 004 | 0.05 | $00 \cdot 91$ | 13.73 | 8204 | $64 \% 3$ | 0\% | 0.01 | 90.90 |  |  |  |
| - Dreodn ... | 0.09 | 0.28 | 93.77 | 46 | 0.04 | 0.04 | 99.01 | 0.12 | $0 \cdot 10$ | 90.78 | 2f'ts | 2818 | 60.67 | $0 \cdot 10$ | O-is | 4877 | 12:84 | $88 \cdot 18$ | 68.40 |
| Bnlgeurt ..c. ... .... | 0.09 | 010 | 09.82 | 888 | 008 | 0.05 | 0967 | $0 \cdot 18$ | 0.18 | 09.74 | 185 | 4.96 | 92.40 | 0.01 | $0 \cdot 0$ | $98 \cdot 89$ | - | - | - |
| Dbirwar ... .. ... ... | 0.16 | $0 \cdot 10$ | 80.74 | 2ms | 0.12 | 0.07 | 990.11 | 0.11 | 0.11 | 99.78 | 14.89 | 7.61 | $77 \cdot 50$ | $0 \cdot 23$ | $0 \cdot 0$ | 99.72 | $\bullet$ | - | - |
| Kalarigt ..0. ... ' ... ... | 0.05 | 0.09 | 100.89 | 988 | 0.04 | $0 \cdot 4$ | 00.98 | 0.09 | 0.12 | 99.79 | 1.47 | 8.49 0.4 | 90.04 | -0.08 | $0 \cdot 0$ | 100.00 | - | - | - |
|  | 0.18 | 0.17 | 9065 | 284 | $0 \cdot 18$ | $0 \cdot 18$ | 98.74 | 0.81 | 0.35 | 89.14 | 0.78 | $0 \cdot \%$ | 08.8 | -0, | 0 | doun |  |  |  |
| Sarnatic | 0.18 | 0.30 | 89.78 | 408 | 0.08 | 0.07 | 99'84 | + 0.16 | $0 \cdot 18$ | 097\% | $8 \cdot 78$ | . 8.84 | 0818 | 000 | $\therefore 0.08$ | 20.88 | - | - | - |
| Bombay Oliy | $2 \cdot 87$ | 6.88 | 00.60 | 11 | $1 \cdot 28$ | 878 | 9808 | 808 | 806 | 03.90 | 12.27 | 24.20 | $08 \cdot 48$ | 4,50 | . $8 \cdot 80$ | 30400 | 18.91 | 82.52 | 84.67 |
| Total Eome Diviaion ... | 021 | 0.48 | 098 | 149 | 0.10 | $0 \cdot 10$ | 9878 | 0.30. | 000. | 0. 0.11 | 650 | 11.20 | 88.80 | * 17 | 0.88 | 00.17 | 419 | 9780 | 00.80 |
| Rerlohs ... ... | 0.87 | 0.86 | 00.03 | 208 | 0.35 | 0.47 | 9014 | 0.19 | $0 \cdot 18$ | 90-65 | 18.69 | 81100 | 42.22 |  | $\bullet$ | - | 1783 | 84.00 | 48.98 |
| Hydurabail $\quad \cdots \quad \cdots 0$ | $0 \cdot 20$ | 0.80 | 0980 | -107 | $0 \cdot 16$ | 0.18 | 9486 | 0.17 |  | 1. 90.87 | 13.28 | 36.78 | 80.01 | $\because$ | $\bullet$ |  | - | - | - |
| Slikarpur "M | 0.16 | 0.18 | 80.78 | 888 | 006 | 0.15 | 8979 | 0.17 | 0.07 | 90776 | 14.02 | 60.68 | 86.30 | . 0.00 | $\because 0.00$ | 10000 | - | - | $\bullet$ |
| - Shar and Pdrker | 0.4 007 | 007 0.18 | 0988 9980 | 8048 | 0.08 0.00 | 0.18 0.28 | 99818 9978 | 0.07 0.08 | 800 | 04.87 80.88 | - |  | - | 00.00 | $\bigcirc$ | 1000 |  | $\because \cdot$ | - 0 |
| . . . Sind. | 0.20 | $0 \cdot 80$ | 05.50 | 117 | 0.15 | 0.88 | 98\% | $0 \cdot 16$ | -13 | -99\%8 | 4r04 | $10 \cdot 59$ | . 41.67 | 0000 | 0.00 | 10000 | . $18 \cdot 10$ | 14.06 | 40.78 |
| $\because$ Sotal Proaldency :n | 03 | 041 | 60.3 | 150 | 014 | 016 | 807 | 425 | 0.83 | 80.43 | 688 | 1316 | 81. 68 | 0.87 | 080 | $00 \cdot 17$ | 11.18 | 27.97 | $608{ }^{\circ}$ |

- Liven than 100 in the Vhatrict.



## CHAPTERIX.

## INSTRECTION.

The information that is to be obtained at a census regerding the spread of education amongst the people is necessarily of the most vague description, and can only be applicable to a comparatively small portion of this wide and important subject. The inquiry of which the results are to be commented upon in the present Chapter extends no further than to the simple fact of whether the person returned knows or is learning how to read and write Before entering apon the statistics, therefore, it is sdrissble to explain the system on which the information on these heads was obtained. It will be seen that the Tables comprise three main classes, those who are under instruction, those who thongh not learning can read and write, and lastly, the illiterate. In the comparative Table that precedes this Chapter, the titles have been rendered briefly, the pupils, the literate, and the illiterate. In the first category the enumerators were instructed to enter all who were at the time of the census under tuition, either at achool or at home. The second class is intended, according to the rules, to comprise those who not being under tuition are able to both read and write: It does not include those who can read but not write, nor those who can do no more than sign their name, but only such persons as can both write as well as read. The third category contains the large number who are either wholly illiterate, or only instracted op to the extent I have just mentioned. I now pass on to the ways in which I think from my examination of a certain number of the echedules daring the abstraction of their contente that it is possible for errors to have occurred in recording the information required under the above heads. None of these are very prevalent, but in one case they may have affected in some degree the tabulated results. In the first place, the less intelligent enumerators, especially if employed in a town where there is any considerable foreign element, seein to have considered on several occasions that came under my notice that the term instruction was confined to the languages habitually spoken in the district, and accordingly, after entering the person as illiterate, added a remark that he or she was able to write, say, Tamil, Urdu, Marwadi and so on. This error was not often found, still it was frequent enough to be mentioned, as it may have sometimes been left uncorrected in the process of rapid abstraction. The other mistake that I found to have occurred in some cases, chiefly of bad handwriting, is the confusion, more especially in the entries against females between the words literate and learning in Gajaráti, where the two are very similar in the carrent handwriting of that Division. This is likely, of course, to have caused the transposition of some of the entries from one to the other column of the working sheets.

Under the systemnof classification that has been adopted for exhibiting the results of Comparison woith other countrics the inquiry, there is no distinction of grade in the instraction returned, and the advanced stadent of the high or technical classes is undistingaishable from the beginner in the primary school. This is inevitable at a general inquiry of this sort, and in this Presidency, lackily, the deficient information can be almost completely supplied by the departmental records of the Director of Public Instruction. The important point to ascertain is the proportion of the population that is under primary instraction. Through this stage all that learn at all most pass, but it rests with the individual to advance further in search of knowledge. The difference between the

| Country | Percentage of Elementary Scholare on Popalation. | Countrs. | Pereent age of Blementary Subolare on Population. |
| :---: | :---: | :---: | :---: |
| 1 United Btatem.. | -180 | 16 Austria (Cinlath) .. | 90 |
| 2 Earony.. - | 17.5 | 17 Epair -0. | 90 |
| B Baden .. .- | 160 | 18 Ireland .. | 8 |
| 6 Wurtemhers -0 | $15 \cdot 5$ | 19 Hangars .. | 7 |
| 58 witseriand - | 15-6 | \$0 Italy .0. - | 66 |
| 6 Denmark -: | 150 | ${ }^{49}$ Greece | 8 |
| \% Pruasis.. | 150 |  | 2 |
| 98 8reden | 157 | 4 Merio -. | 20 |
| 10 Bersria - . | 130 | 25 Ruseis | 20 |
| 11 Holland -- | 180 | 25 Bombasy Providency- | 12 |
| 11 Frances -0 -. | 130 | 27 Brazil. | 4.2 |
| 18 Norway | $12 \cdot 5$ | 28 Torkish Pmpirs | 10 |
| 14 Great Britain. | 120 | \% Egypt es | $0 \cdot 3$ |

- Thig, bowever, imciuden many Middle Ciar whoole. number of pupils retarned at the census and that on the books of the Government and aided schools on the 31st of March 1881, or about six weeks after the ennmeration, is comparatively small, and if the assumption be allowed, as is reasonable, that the excess are ander instruction chiefly at indigenous or other elementary institutions,* the proportion of those who are ander primary instruction to the total population can be approximately ascertained, and a comparison with other conntries rendered possible, as can be seen in the margin. $\dagger$ It is my proposal to defer further consideration of the question of classification and the distribution of the papils between the different grades of institutions till later.

The marginal table shows that even in Europe there is considerable variatior in the proportion of children nuder elementary instruction. The conntries in which instruction up to a certain standard is rendered compulsory by law, and is consequently gratuitous, stand a

[^48]grod deilabove the rest Sveden is about a middle station between the Teatonio Fodera: tion and South Germany, where the Roman Catholic element is otronger: Great Britain comea abcut half way down the hist, and tho next great gap is botween the wealthy Bedgiant and the more heterogeneores popalntion of German Anstrin. Lasty, there is a marked filling off between Greece and Portngal, the conatry next to it on the lint.

Thin Presilescy comes far below the most backrand of the European western netions with respect to its degree of popular instruction, and has apparenty no more than 19 persons in 1,000 attending primary schools, compared with 120 in Grest Britain and 55 even in Greece. Had this Chapter been taken up in ita due logical order* it would have heen seen from the analysis of the industry of the conmtry that a mach higher standard of elucacio is not, under the existing circumstances, to bo expected; whilet to quote, in enticipation of more particular comment, the return comparing the state of things now and in $16 \% 2$, the increase in the number of pupils, amounting, as it does, to 19 par cent. shows that the progress of education is considerably in advance of the increase of the popnlation; and that the dieurganisation resulting from the famine in the village teaching has had but as transitory effect.

Absadoning, then, for the present the distinction of class and degree of instruction, wifind that in every sixteen persons ${ }^{\text {in }}$ this Presidency there in one

## Oenevel prevalance of eduaction.

 Who is not entirely illiterate, within the meaning of the termas used at the cepsus. Put in enother way, tharaare, in every thopsand persons, 939 who are unable to read and writa. The extent of education varies, neoemarily, in different parts of the conntry. For instance, the number of persons, in Sind, containing one, whom we may call sacholar, (if the titlo be accepted in the sense it bears in an Englinh village, as including buth those who know and those who learn) is 22, but in the Home Division it is 16. In the capital city, again, it is only 4, and in the Konkan and Deccan 23 and 22 reepectively. Gujarat and the Earnatic restore the average, the one with 12, the other with 19 as its denominator. On the whole, therefore, the Konkan is the Division in which instruction hes mado least progreas, and omitting the capital city, Gojarat shows the greateet relative namber of acholars. The distribution of the edecated popalation is shown in the margin, $\dagger$ and for comparison with it the distribution of the ontive popadetion according to the table at the beginning of the first Chapter of this Volame, is added. The higher numbers in Gujarat and Bombay have, ith appeara, to counterbalance the deficiency in the four other Divisions, of which the Deccan is that where the differemce betiveen population and instruction is most markedly to the dimadrantago of the latter.Enccainoy ar Sex-(a.)-Femalos.

The difference, however, between the two seses in regard to education in so great in this conntry that it is dosirable to treat of this branch of the subject at once, without entering forther into the distribstion of the educatad public in the aggregate of both exes. Taking the whole Presideacy together, there are in every thousand malea 889 persong who cannot read and write. In the eamen number of females the proportion of the illiterate will be found to rise to 994. Put otherwise, there is one male scholar in 9 of his sex, and one female in 156 of hers. In the cave of the formar sax though, with the exception of the Konksm and Deccan, the proportions are by no moans uniform, there is leas variation in the different Divisions. The proportions themselves are given in the camparative tablee prefixed to this Chapter, and range from one in three persong in Bombay, to one in twolvo in Sind Bat with regard to the proportion of educated fercoles the retarn exhibite much more extreordinary divergences from the average. In the capital city there are ouly ten illiterate to one literete whilet in the Gujarát Division, There futoale education has made the next most promising etart, there are no leas than 197. In the Konkas scarcely one woman or girl in 600 can eicher reed or write, or is learning to do 0 , and is the Deccan and Karnátic the state of things is little better. The ration in Sind are peculiar, enpecially as to the high proportion of girt-pupils, contrested with the lownews of the corresponding ratio in the case of boye. It seemg almost incredible that the retio of the malo propils should be the

[^49]lowest in the Presidency whilst that of females under taition should, if the capital city be not considered, exceed all the rest. The figares for female pupils in this Province, too, are considerably more in excess of those given in the departmental returns than they are elsewhere, or than those for males in this part of the country either.

In connection with the distribution of the educated females territorially, it is not to be passed over that 55.5 per cent, of this class are contained in the City of Bombay, and that this concentration has the effect of materially raising the ratio of the Home Division as a whole. Of the remainder, 13.7 per cent. are in Gujarat, 11.3 in the Deccan, 9.9 in Sind, 5.8 in the Karnatic, and 3.8 in the Konkan. Throughout the whole Presidency it is only in Surat, beyond the capital, that 99 per cent. of the females are not illiterate. Before resuming the subject of the distribution of the male pupils, it is worth while to briefly consider separately from each other the two classes of the other sex who are not quite illiterate. In the Presidency as a whole there are in 1,000 females of all ages and religions, 2.3 under instruction, and 4.1 who can read and write. In Sind there are 2.0 in the one category, and only $2 \cdot 6$ in the other, but elsewhere, it is only in the Karnátic that the latter ratio is less than that of the pupils. In the capital the respective proportions come to $28 \cdot 7$ and $63 \cdot 3$, and this is the only place where one in a hundred of this sex is learning or able to read or write. After this city, Surat and Karachi districts come close to each other, with Poona next, though far behind. It may be that the ratio of pupils in Karáchi, like that in the district last named, is raised by the more than ordinarily large settlement of Europeans and Eurasians there, and that the comparatively low ratio of the educated is due to the recent introduction of schools, a reason that may be operative, too, in other parts of Sind. The districts that show the lowest ratios of both educated and learning are Sátára, Khándesh, Ratnagiri, Kaladgi and the Thar and Parkar tract in Sind. In none of these except the last two can one female in a thousand be termed either pupil or scholar. Lastly, on comparing the numbers of scholars of the two sexes together, we find that to one female pupil there are on an average 14 male, according to the census, but 17, according to the departmental statement. Amongst those returned as edacated the ratio of males is higher, and reaches 17 to

| Ditision | Precastang or Promame |  |
| :---: | :---: | :---: |
|  | (a) Pupiln, | (b) Itterate |
|  |  |  |
| Gujarst i. .. .. | 4.51 | $2 \cdot 81$ |
| Konkan .- .. .. | 8.15 | $1 \cdot 17$ |
| Deccar | ${ }_{3.31}$ | 1.42 |
| Bombay City $\quad \because \quad \because$ | $24 \cdot 91$ | 16.87 |
| 8ind .. .. -. .. | 8.02 | 8.70 |
| - Total, Presidancy .. | 6.80 | 486 | 1.* Taking the ratio of the females to the males of each class, the results appear as 6.80 pupils and 4.85 who can read and write to every 100 males in the same position as regards education. The differences in the Divisional ratios are shown in the margin. It will be noticed that the two proportions are the widest apart in Sind, and closest together in the Deccan. Bombay is left out of the question, as the special feature of that city, its excess of men, many of them in commerce or liberal professions, make it a matter of course that there should be few educated women in the population at large relatively to the number of the other sex.

## (b.) -Males.

I will now ask attention to the first three columns of the Comparative Table in which the proportion of edrcated males is shown for different parts of the country. The capital city shows an average about twice as high as that in any other part of the country, and three times that of the country at large. Gujarat approaches it nearest and Sind is at the opposite extremity. The proportion of the illiterate in the Deccan is the same as that in the Kon kan, but that of the pupils is a trife higher. The Karnatic seems from its ratio of learning and educated to be a good deal in adrance of the rest of the table-land, and the coust district of this Division has a remarkably high average of persons not wholly illiterate. This may be owing, perhaps, to the comparatively large number of Brahmans settled as cultivators in the interior and in the villages along the sea-line. The districts in which the proportion of the illiterate tō the total population is least are Broach and Surat, both of which ahow much the same ratio, and after them, but at a considerable distance, Ahmedábrád, Kánara, Poone, where there is the strong European and Eurasian element to be taken into consideration,Dharwar and Kaira. Only in these does the ratio in question fall below 90 per cent.

The ratio to the male population of the boys returned as actually under tuition is highest in Broach and Surat, where, like that of the illiterate, the proportions are nearly identical. Dharwar and Poona come next, followed by Kánare and Ahmedábád. The only other districts in which a proportion of three per cent. or more of the male population is nuder instruction are Kaira; Belgaum, Ratnagiri and Sholápur. The lowest proportion is to be found in the Panch Maháls, Thána, Másik, Khándesh and some of the Sind districts. Lastly, there remains for consideration the proportion of those who without being under instruction know how to read and write. In this respect, also, Broach and Surat are at the head of the list, but the subsequent order is changed, and Ahmedábéd, with its large resident commercial population is a good deal more forward than Kánara, which comes next to it. Kaira and Poona are the only other districts with a ratio of more than 8 per cent. of this class. Dharwar the next to these in order, has only 7•2, mad Sholapur 6.4. The average in Gujarat is on the whole, much more in adrance of that of the rest of the Presidency in this respect than it is with

[^50]regard to actual instruction. The cansee may be firstly, the saperior wealth of the Division, which attracts and retains a grenfer number of men engaged in the clerical and mercantile professions, or, argin, the eultivators 'themselves may have evincod an earlior appreciation of the adrantages of a certain degree of instraction, for the detailed retarns ahow, as will hereafter appear, that the higher average in this part of the country provails throughoat the enmmanity, even to the lowest gradea. The agricultaral and thinly popalated district of the Panch Mabals, though one of the most beckward in the Preaidency in the matter of education, shows a higher ratio of those who have learned to read and write than Khándesh, Násik or Satara, and is up to the figure retarned against Thanas, where there is a certain influx of educated men from the capital If we omit from, consideration the outlying portions of Sind, the most beckward districte are thove jast mentioned; the Panch Xabils is then the first in the acale of ignorance and Satara a little better than the others. Taking the Presidency as a whole, there are aboat 7.9 per cent. who can read and write, and 3.2 who are still ander taition. If, however, Sind be excladed, the average is thereby raised slightly on account of the increased weight given to the figores of Bombay and Gujarat. The average ratio of learners in Sind is considerably below that of the other Divisions, and that of the literate there is the same as in the Deccan and but an insigaificant fraction below the proportion found in the Konkan.

## Edjcatioy is Relation yo Aal.

The calculations on which I have been commenting hitherto have been made on the entire population of each sex, and inclade, therefore, those who have not yet reached the age of aystematio instraction as well as such as may be considered, as a general rule, to have passed that age. I propose now to attempt to estimate the ingpression made by the present extension of education on the commanity most likely to be infuesced by it. It is out of the question to attempt here to classify the whole body of atadents in such age-periods as will cerve to indicate, even approximately, the grade of education to which they have attained, and the high ratio borne by the papils on the registers of elementary schools to the total ander instruction is a sufficient reason for selecting as the basis of calculation a period which will most conveniently harmonise with the conditions of that branch of edication. The pupils in question have therefore been claseed ander three heads. The first includes all children who bave not attained their sixth birth-day ; the second, the period from that day to the completion of the fourteenth year, and the last, tho remainder of life. The experienco gained during the abstraction from examination of a certain quantity of the schedales, leads me to think that: if it were not for the greater complexity of the working tables, it would have been worth While to have added one more division, so as to have distinguished the papila of the higher grades of institutions, who, as a rale, are probably more than fifteen and lose than twenty-two years old. Similarly, the lowest period might with edrantage have been fixed to begin at the fifth birth-day, a modification that would, I think, have eliminated nearly all the ontries of papils and literates now shown as lees than six years old. In order to bring these latter into the general calculation however, I have taken for comparison with the retarn of education the total popalation of the age just mentioned, namely, from five to foartoen, and on the assamption that most if not all.the children ander six returned as papils or literate are not less than five yearts old, the two early classes of those ander instruction and instructod have been combined. In the comparative Table, accordingly, the proportion given is in the first place that of the whole of the pupils and literate below fifteen to the total number of children between the ages of five and fourteen. After this series comes the proportion of the papild and literates of maturer years to the ontire ajult population. It is perbaps scarcely neceseary to obeorve that in the last category are included all the college and many of the high echool students to which clase most of the namber retarued as ander instruction may be accribed (though there is as considerable numberi of papils who cannot all be ander this class of educhtion), bat the balk of the popolation included here consists of the persons actually able to reed and write, who are out in the world and no longer in a atate of pupillage. The figarea given in Table XIIL. of Appendix A. show that about 84.3 of the total number of pupile are
 under fifteon years of age. The marginal tablo gives for four Divisions of the Presidency the general ratios that are shown in the Tablo on the next page for the separate districts in each In the Sind abstraction the degrees of instruction were not classified by age, to what follows in this portion of theChapter refors to theHlomeDivision only. Here we find, that of the boya who are for the present parpose considered to be of a cchool-going age, 12 per cont. are either learning or able to read and write. The relative position of the Divisions is not different from what hae been already mentioned in the preceding paragraph. As regards the girls, the proportion of the pupils and literate is jast ten timee as enall as it is amongst tho boys. The peculiar featare in this roturn, namely that the ratio of edacated adult women is only onehalf that provailing amongst girls, whilst in the cace of the other cex the difference between the two periods is very mach lose striking, is due, of course, to the early marriage system, which necessarily scta as an impediment to the continuanco of regalar instrriction at school bejond a very elementary stage. The gradual spread of edocation is traceable in the figures for Gujarst, where girds' whoole hare been longer estalished and better maintained than else
comparative table of instruction by aget and religion.
I.-Masks.


- Tosen than 100 of the aye eppecififa.

- where in the extra-metropolitan districte. The capital afords, as may be expected, exceptional fucilities for the edacation of this sex, and the comparatively slight tract of the resulte to be even in the figures for later life is to be ascribed, probably, to the influx of adalt labourers and their wives from the country, who belong to a class which public instruction has only recently begun to reach * The comparatively small difference in the two ratios for the Deccan, where there han not as yet been a very marked sucoess in female education, is due, as will be seen from - reference to the Table opposite, to the number of Christians in Poona ands some other districts, which msterially raises the proportion. Retarning to the figures for the males, it is noticeable that in one caee only, that of the Karnatic, is the ratio of the literate higher amongst the boys than emongst the adults, and even here, to a very slight extent. This is probably attribatable to the loss of boys in the famine who would at the time of census have entered apon their sixth year. In the case of Bombay City the falling off ofthe proportion amongst the adalts is explicable, of course, in the same way as the similar characteristic amongst the females of this class, and may be set down to the connteraction of the resalts of comparatively wide-spread instraction of the young by the abnormal proportion of illiterate laboarers of riper yeare. The Table giving the distribation of this class by districts shows that as somewhat similar canse is in operation in Khandesh, but whether the case is the same in Dharwar, or whether in that district there has been a recent, and more or loss sudden, adrance in the extension of achools, I am nnable to state.

The total number of boys of a téachable, or school-going age is $1,948,548$ or aboat 27.1 per cent. of the entire male population. Of these it appears that 10.6 per cent. are under instruction, and 1.5 more know how to read and write, leaving abont 88 per cent. illiterate. The girls of a similar age number $1,710,881$, or about 25 per cent. of the female population. The proportion of those that are under instraction ia about 88 in 10,000, whilst in addition to these there are about 32 in the aame number who can read and write, but are not being taaght. Thas the proportion of the illiterate amongst them is $98 \cdot 80$ per cent. Omitting Bombay, the order in which the districts stand with respeot to the instruction of girls is, first; Surat, then Poons, Broach, Kanara, Ahmedabad and Dhárwár. There is a considerable gap between the last-named and Abmednagar, which comea next Thana follows closely the hatter and Kolábę, Kaira, and Belgaum are behind it. Khandesh, Satarra and Ratnáfiri are the least advanoed in this matter. Sarat in far away the first of all the districts, and, were it not for the Cluristian element in Pooina, would show a ratio more than doable that of any other. In the proportion of males under instruction or edncated it yields to Broach at the younger period, though it is still the first in regard to this ratio at the later age. Both of these distriots are very much in advance of the two that follow them, Dhárwár and Kanara, In the proportion of educated adults Ahmedabad comes after Broach, and both Poona and Kairs are before the two districts in the south which stand so well with respect to the instruction of boys. ${ }^{\prime \prime}$ The lowest proportion of educated boys is in the Panch Maháls, where the $\Delta$ boriginal population is large, slow to educate, and possessed, as we have seen in the fourth Chapter, of an unasaal quantity of young children, a fact which necessarily tonds to lower the ratio. A similar canse is probably operative in Násik, Khandesh and Thana, all of which are far below the rest. The plaoes in which the education of edalts seems to be at the lowest ebb are Khindesh and the Panch Mahals, two flourishing agricultural districts, and between them comes the famine tract of Kaladgi. The adult women aeem to have the leastinclination towards education in Sátara, Kaladgi, Khandesh and Ratnágiri and to be relatively most numerous in Sarat, Poona, Broach and Ahmedabád.

Lastly, before taking ap the question of the spread of education in the variona religiona considered separately, I may remark that if the occopation retarn is to be trusted, there are on un average about 25 pupils to each teacher, whether man or woman. The departmental return, while it includes colleges and other large institutions, is incomplete with regard to aided schools, and the ratio of pupils per teecher deduoible from it being thas unduly high, has not been here brought forward for comparison.

## Educatiox ar Rehoion.

From what was said in the hast Chapter regarding the constitation of the heterogeneose population that goes by the general title of Hindu, it is abundantly evident that to treat such a mass as a single community is an attempt that leads to no practical result. Similarly with the Aboriginala and Christians, the former of which are better considered with reforence to their tribes, the latter to their races. In so far, however, as the retention of the general titles in essential for the interpretation of the Tables given in Appendix A, I have adopted them in the proportional statements here nsed. From these it will be soen that there is a very marked difference between the education of the two principal religions according to whether they are respectively in the numerical preponderance or not. In the Presidency Division where the Hindus predominate, the proportion of the educated amongst them is lower than that of their rivals. In Sind, on the other hand, where the masses are of the other persuasion, the Hindu minority is comparatively highly educated, and the Mohammadans illiterato. Confining my remarks to malas only, it appeare that the community that showi

Parcuis and Jaine ${ }^{\circ}$
the highest proportion of edacatod is tho Parsi, and fiext to this
the Jain. In. Gajardt, in fact, which is the native place of the

[^51]coe and of the weal:hier section of the other, the Jains are more generally edjcated that the Parsias, and even in the capital city, which attracts the best of both chasses, there is bat an insigninicant difference in the general resait, though it is brought about ky the high proportion of the liturate in the case of the immigrant Jains and by that of the popis amongst the others. Tating the two communities separately, the $\mathrm{P} \mathcal{I}_{\mathrm{r}} \mathrm{s}$ are less well educated in Thine than elsewhere, and best in the Decran, where the settiements are in the chief towns, and the ratio of adilta in basiness is a good deal higher than in Gajartat. In the capital ciry there is a consijerable element of foreiga Parsis frum Persia, many of whom were driven from their homes by famine some eight or ten years ago, and have since remained in Bcmbay as couks, bekers or menial serrania. Mrost of these are probably illiterste, and their presence tends to lower the ratio of the community as a whole. The distinction in the mater of instruction between the two main divisions of Jains is very strongly marke-1. In Gajarát, which we may consider the home of the indigenous trading branch, the standard is high, whilst in the Karnatic and South Deccan the proportion of those who can read and write is but listle above tins which prevails there amongst the Hindus. The returns of education amongst the Jains in the North Deccan are in some respects peenliar. There is greater difference between the yourg and the adults than in other Divisions due, perhaps, to the continual intenchange of popolation with Éjputína and Central India The tendency noted above amongst the Hindas and Muhammadans is again to be traced, but lese marted, of course, in the case of immigrants who come more for miscellaneons than commercial parsuits. The community that is to say is worse off for education in the place where it is indigenous than where it is only sojourning. Amongst the Pársis this ia noticesble in Surat and Thíns, and slightiy in Broach also. The Jains skow it stmagly in the sorth, and slightly in Gujarat. In the middle portinn of the Presidency the latter commanity in mixed one, comprising both traders settled in villages, and travelling dealers withont mach, if any, edacation. One of the most striking features to which atuention is drawn as regards these two religions is the prevalence of instraction amongst the young. Of the Parsi children of school-going age nearly \&t per cent. are learning or already know how to read and write. The Jains show a lower proportion in the commanity as a whole, but where the trading element is predominant, as in Bombay and Gujarat, the standand of instraction is relatively little below that of the others. In the Karnatic, however, there is not much advance in this respect, and the district which here returns the highest proportion is that in which there is probably a mixtare of trading and indigenous Jains

The subject of female education and its relative spreed amongst the different sections of the commanity is more conveniently treated in a single survey, after the varying dercee of insiruction amongst the males, which, as has been eeen from the general remarks mado above, is almost incomparatly the most important question from a purely staristical point of view, has been reviewed. Learing, too, the Christinn community to be treated of according to its component races, and the Hindus whoee caetes will be taken as exemplifying the state of education amongst the people bearing this name, and the Aborigioal tribes, amongst whom, however, the prevalence of instruction is not a matter requiring much comment; the nent clase that presente itself is the Muhammadan popu-

Ediocotion amogrt Muheorant dask dan proportion of illiterate, amometing to 97.5 per cent., but in the population as a whole. Outside the capital, which contains a large namber of the commercial class, the average standand of instruction is highest amongst the Mahammadans of Gujarit, where they is both trading and cultivating material. Khindesh and Kaiailgi show the lowest proportion of educated Mahammadaus, and the whole of the south of the table-land seems below the average in this respect Owing to the prominent canses that tend to keep this commanity in the background the actaal standard of education amongst them is scarcely arpreciated by the rest of the public. Some of the classe of Mrhammadans, such as the Shiah Bohorahs of Surat, the traders of Bombey, and a few others, are highiy trained in both the vernacular language of the dirision and in Arabic or Crdo. O:hers, and berein lies apparently the canse of the high ratios of the instructed in Gujard, use no congue bot the vernacular, and have no repagnance, acoordingly, to atrend the ordinary villsge schools. The difficulty begins with the non-agricultaral and non-commercial population of the country above the Ghits which is spread over most of the districts of the Deccan and part of the Konkan also. We have eeen above that the ratio of the educated is very low in the former of these tracts On the ccast it is higher, it is trne, owing to the commercial element being more nearly on numerical equality with che rest, which is occapied chiefly in fishing and boating. The nse of the dialect I hayo called Hindustháni or Mussalmíni in the serenth Chapter originated perhaps in the desire on the part of the apostles of Islam in the first instance, and then amongst their converts also, to intensify the distinction between the new flock and those siill in the Hinda fold which the latter had desertes. Thetongue everywhere bears traces of vernacularinfuence, and in the Konkan has but little resemblance to any dialect of the north from whence it came. It is perhaps, too, the identity of the written character with that of the light literature of their teachers and its affinity to that of the Kurán, whe the recollection of its former pre-minence at the langnage of the court and administration that leads the lewer classes of this faich to cling to it in correapondence and liverature geoerally, and thosshot themselres ont in great measure from the adrantages of the vider corricalam taught in the vernacolar elementary institations moder the
administration or inspection of Government. It really seems to mo that a good deal of the pmpalar belief in the general absence of book-learning amongst the Muhammadana of this Presidency is due to the prominence given to two facta First, the comparative deficiency of men of this faith in the middie and upper branchee of Government ermploymest. Secondly, the small nambers on the rolls of the national achools. As regands the first point it seems that even amongst the Hindus, who have none of the hindrance of language in their way, few but of one or two classes aspire to Government service if they can get their living in any other manner. The Hindu traders of Gujarat are comparatively rare in an official post, and so are the cultivators. Still more is this noticeable in the Deccan and Konkan. It is the same with the corresponding class amongst the Mahammadans. The mass of the latter commanity originated somehow with the armies of the north, and were affiliated in some way to those bodies, with whoee disappearance their fortunes fell. The Rajput and Marátha soldier had his land to fall back opon, but the Muhammadan of the class I speak of is not an agriculturist, He had then to take refuge in various kinds of meskilled tasks, such as porterage, cart-driving and whenever it was available, service as a constable, watchman or messenger, in none of which employments is the possession of any high degree of education necessary. It seems a question whether in this part of India any extensive use at the best of times was made of the Mahammadan middle classes in administration. The clerical work was picked ip by Hindus before the military instinct of the others could be changed to nadertake it, and the higher posts of the service were mostly dependent upon court favour, not on merit, nor in any case of more than a precarious tenure.* The small number of Muhammadans in the public service, therefore, is not apparently a new phenomenon, and it remains to see if there is any fact that will tend to throw light on the comparative absence of this class from the muster rolls of the schools under Government cognizance. On this point I will ask a reference to the Comparative Table at the beginning of Chapter III, and to that which is printed as No. IV. in Appendir A, which will show that the ratio of Mahammadans to the entire popolation rangee between 3 per cent. in Sétáre and 78 per cont in Sind. The average on the total population is 18 per cent., or only 8 per cent. if Sind be loft out. Now, the departmental retarn of students according to religions shows the proportion of Mahammadans under instruction to be over 10 per cent. and in primary schools over 12 per cont. This return includes Sind, but I have shown above that it is in this Province that according to the censas returns the ratio of Muhammadan echolars is lowest, not only in comparison to their ratio in other parta of the country, but also compared to the ratio of other religions, such as the Sikh and Hinda, in Sind itself. Then, again, comparison shows that in Sind there is the widest discrepancy betwoen the cousus and the departmental return, the namber of popils entered in the latter being much less than that shown by the census. Of course this difference may be in the numbers of the Hindus or Sikhs, and as the latter are not even mentioned separately in the educational Table, the point cannot be settled. But the figures seem to indicate, at any rate, that there is no such large addition from Sind as to materially alter the proportion of Muhammadan learners to the total body, and the inference is allowable that in respect to primary education at least, the ratio of scholars of this faith is not far below that of their entire community to the population at large. Leaving the departmental return for that of the census, which comprises all sorts and grades of educational institutions, we find that in both Gujarat and the Deccan the proportion of Muhammadans nnder tuition to the total number of those learning is in excess of that of the Muhammsdan population to the total In the former Division the latter ratio is 10.1 per cent and that of Muhammadan to total punila 12.7 per cent. In the Deccan the respective proportions are 5.4 and 6.5 per cent. The case, however, is, it must be admitted, different in the Karnatic, where they pere 9.1 and 7.6 per cent., owing, it may be, to the lower class to which the masses of the Muhammadans of that part of the country belong. It is not perhaps fair to make comparieon between the Muhammadans and the Bindus ont of consideration of the immense range of the latter title, but I may mention that in the Deocan the ratio of Hindus is 88.2 on the entire population, whilst the popils of that community only average 84.4 per cent. of the number returned as under instruction. If in future returns from the Educational Depertment care were taken to record separately the Muhammadan pupile of Sind and thoee on the rolls in districts where this religion is not that of the massea, it would be possible to estimate more exactly the relative ignorance of the two leeding commonities.

It may be said, however, that the returns of the census as given in the proportional form appended to this chapter are of themselves enough to prove that the Mohammadan population is, on the whole, and except in S:nd and the Karnatic, better instructed than the Hindu. This is true, as far as the mere numbers go, but my object in mentioning the returns of the Educational Department was to get, if possible, a statement in which the quality of the instruction is, to some definite extent, indicated. The standards of the primary echool under inspection are known and recognised; but in the case of the census returns there is no distinction between an institution of this class and the hedgo-school under an indigenoos curriculam of its own, rarging acoording to any fitful change of circamstancem. In the

[^52]case of the Mohammadans this distinction is of micre ecnse yomere than in that of any cif the other commanities, unless it be the Sikh of Sind, becanie it is most probabie that inurrst those entered here as under instruction are the namemos ciazies of chelren whise da!'f course is no more than a repetition by rote of a ceriain firticn of tze Kuran in a torecie they know not, and probably nerer will, nuderstand. There ate, on the riher tand, indipetols Muhammadan schocls in which an exprienoed Maikh gronnds his class well in :ise ordinary reading backs written in the Persian character. Whatever the ruaity of the inatraction given, we find in the censua retares ahout 5,000 more papils of this race than are entered in the return published by tie Direcior of Pubic Instruction as correct on the hat day of March 18E1. Most of this excess is no duabt artributable to the existerce of the Karan and other indigenmus ciasses of a trpe sperialiy sectarian, socisly, if nat in castter of doctrine, which are, I have been given to noderstand, making way aconest the enitirating classes of Gujard, under the infuence of more zealots missionary enterprise from the local centres of the faich.

To retorn to the details of the Tabies, we find that in Sizd 975 Mrntammaian mater rat of every 1,000 are illiterate bot that in the other Division the reative namber is ouly 8.57 . The Dirision in which most education is returned is G-jarat, where the ratio exceeds inst of the Hindas in all bat one of the districts. That in which the Makammailans are worst off in this respect is the Karnátic, where the Hiada ratio is betser than theirs everywhere but in Kánara. Taking siogle districta, the lowest percentage of the aggregate of papils and litorate is to be found in Kaládgi, though Khándesh is not very mach bet:er. The ratio in Poona is the same as that for Gajarit as a whole, or better than the noth of the larter Division and below that prevailing in the sonth, where the traders of Surat and the wel-to-do cultirators of Broach are in force. In the former district, indeed, there is bat a slight diserence between the state of education of this race and that returned fiom the capital. On consalting the Table in which the relative degrees of instraction are shown by age-perivis, it will be seen that the difference between Bomlay and the Sarat Districa lies in the consid-ratiy larger ratio in the former of those nader instruction or educated $b=$ tore the ase of fiteen. In other respects the reason calls for little sfecial remark, as it simp''y curroborstes what has been said already in connection with the commanity as a whole. Kaladgi, Khándesh, Sholípur and Belganm are the most backward districts, and Suraf, Broach, Pouna and Thina the moat adranced. ds regards the adults, however, the order of the districts is sligttly diferent, since the infinence of the mercantile element is more marked at this perici. Foons, for example, is beaten by the Panch Mahals, where there is the !arge colony of Shiah Bohorahs, and Ahmedabśd and Kánara stand high in the list. Neicher halidgi nor Khándesh, hưever, show any improrement

Tucn and Cownery. Before learing the sabject I may as well draw atiection to the difference in the epread of eicuration in the town as compared with ths country. The marginal table gives the results of the tabalation of the statistics for nine of the largest towns in the Presidency Dirision with that of the raral eabdivisions immediately sarrianding them. Three of the towns ars in Gujarat; three in the Decran, and three in the Karnátic. As rega-is males, it appears that the Hindus are far in adrance of the Mahammadans in the town, but inferior, thongh not rery mariked:y so, to the larter in tine conetty. The discrepancy in the to wns lies chivfy in the proportions of the literate, bat in the country in that of the papilis. Crirreenonding diferences appeor in the ferures for females in tho towns, throgh isr lfis in range, bat as regards the country, the Eindu is still in adrance, to a small degree, of the Muhammadian, toctigh the lat:er exceeds slightly in the proportion of popils. There is, tro, a wiler separation between the town and tito country with respect to the ratio of the educated and pupis amongst tice Muhammadan than amongst the Hinda femalss whilst with the cther ser the reverse is foned to be the case.

I will end my comments upon the state of instraction amongst this class with a few lines on the differences between various subdivisions of the Muhammadan community in resand to education. I bave remarked elsewhere that it was fonnd to be supertuons to tabulaie separately the detaiss for the main tribes of this religion such as Sbaiks and Paitans, because thes are adequately represented in the return as a wiole. Comparing the three trioes that hare - Hajput origin; the Molésalám, Malek and Chobán, wi:h the edncacional return for the Hindu caste to which they bear the neareat affinity, it seems that the Muhanmalan is, as a fule, slightly less educated in youth and considerably so as years adrance. The Sunni Bohorahs, on the other hand, take a very high place in the order of instraction, and are above the reat of the culcivating classe in the rasio of their edacated adolts, and equal to all but tie trest
as to their children also. The Shinh Bohorahs are emphatically an educated section of the Motammadan coramanity. In the Decran, where they are probably all engaged in basinesa requiring correspondence and accounts-for they are soted for the extensive relations they keep up with distant establishmente of their brotherhood,-the retio of the instracted equala that of the Hindu trader, except amongst the wealthier castes of WYanias in Gajardt, with whom, as with the Brahman, book-learning has become traditional. It is also worth noting. that the girls of this eect are the most given of any of their religion to instraction, and beai a ratio as high as any but that which is fuand amongst their sex in the writing and literate castes of the Hindus. It is probable thoogh, that the capecity to read texts from the Karan is the limit to the instraction of many of them. The artisan representative, the Bhausar, is well as the oilman and carrier, the Ghanchi, are far below their Hindu connterparts in reading and writing. It is probable that on taling oat the details for others of the corrosponding classes amongst the Mahammadans the same resalt would be obfained, bat the smallness of the number in each led me to bolieve that in a general review, such as this, the extre information woild hardly be worth the trouble of tabulation.

The next class to be brought under review is the Christian, which is returned in the Tables as a homogeneous oompmnity. The following statement.
however, showe that the differences between the three distinct
bond of this faith have made very diverse progrees in the
Education amongat Chrictiana. races united by the common b
acquisition of knowledge:-


With reference to these figaree it must be borne in mind that after the age of fifteen there are no more than 40 women to 100 men amongst the Enropeans, whilat the former eex predominate at that period amongst the Eurasians. The latter, too, show a very high ratio of children to the total of their commanity. The corresponding ratio amongst the Europeans is considerably leas than that in the Native section, which on the whole corresponds fairly with the average rate found to provail in the population of the Preaidency at large, ercluding Sind. The statistics of education amongst the two first classes need little comment, though I regret that I have not for comparison the return prepared for a special inquiry on this subject made come months ago independently of the census. As regards the Native converts, as we may call them for convenience sake, it appears that the standard of education is considerably higber amonget the non-Roman Catholics of the newer settlements than in the Thána and Kínare communities of the older faith. The districts I have selected are those which I believe to be fur the most pert peopled by one section or the other, bat as little as poesible by a mixtare. Gujarát and Ahmednagar contain chiefly Protestants; Thana and K\&nara Roman Catholics. In the capital are found both, and the latter body are probably the best educated of the Sálsette and Mahin commanity, bot mach mired with the less educated colony of servants from Goe

The Sikh colony of Sind, like the Hindus of that division, showa a remarkably high

## sithe

avarage of males who are learning or able to read and write. Therre ere no leas than $40-7$ per cent. of the entire commanity that have returned themsel rees ander one or the other of these heedings. The remarks I made with regard to the indigetone schools of the Muhammadans, however, are probebly Applicable to the Silch neloo, and the amount of practically meefol instraction actanlly provaleat it by no moens what might be inferred from the bare figures.

The small Jowish population shows an average of 50.2 per cent. educated or being eduJema cated. The ratio is highest in the latter case amongst the Jews, native and foreign, in the city of Poona. The adults most generally posseseed of some degree of instruction are those in Bombey city, and the lowest ratios are to be found in Thana and Kolába, where this race is engaced in pursuits like dairy-keeping and carpentry, not requiring mach reading and writing. Taking only the boys of a school-going age, the proportion of the learning and literate is hetween 68 and 70 per cent. except in the Konkan, and for the Preeidency Division as a whole, reaches 62 per cent., a rate exceeded by no other community except the Parsis and upper classes of Christians.

The Aboriginal tribes need not detain is long. They are the section of the popnlation Fores and $\Delta$ boriginal tribea most difficult to reach through edacation, for not.only is their appreciation of it less, but the regions they inhabit are as a rule wild and unhealthy enough to deter any of the trained masters of a higher class from undertaking duty amongst them. The masters themselves, moreover, have doubtless in many cases no heart in their work, for to the balk of educated Hindus the instruction of people like the Forest tribes appears a work altogether of sapererogation in practice, even though its advantages be admitted in theory. Some progress has been made, however, amongst this class in Gujarát, especially in Surat, where special agency has been provided for the maintenance and inspection of schools established solely for the Káli-Parrj or black-races, as opposed to the light races of the plains. Thus we find in that Division a ratio of $1-29$ per cent. of the Forest and Aboriginal tribes either learning or, though more rarely, educated. In the North Deccan, however, there is only a proportion of 0.81 . A reference to the Provincial Caste Statement at page xlviii of Appendix C shows that whilst in the Konkan the Káthodis and Wárlis are totally uneducated, or with scarcely one ander instruction in a thonsand of their tribe, the Garmthass and Chodras, who are chiefly found in the part of Surat where the special provision above mentioned has been for some years in existence, have in the same number aboat 17 and 11 children respectively, who can read and write or are learning to do so. The Dhodias too, a tribe which inhabits the tract to the south of that in which the two tribes just-named are located, show a ratio of 13 per mille. The Dublas, on the other hand, who, as I have said in the preceding chapter, are almost entirely ascribed to the families of Bráhman landholders in the capacity of farm-servints, exhibit an apathy or neglect in the matter of education which is not surpassed even amangst the Bhils, a true Forest tribe. It may be noted, however, that the Bhils are beginning their education in Gujarat only and that their progrees in Khándest and Násik is bat slow. The state of education amongst the Thákars cannot be exactly appreciated from the return under consideration, as though the figures for the Konkan appear to apply to the Forest tribe only, those for the Deccan no doubt include some of the Writers also, and thas raise the percentage of the educated.

I have now to enter npon the subject of the Hindus, the general averages for whom hare been given in the tables. Comprising, as this commanity does, the bulk of the ignorant masses as well as the best edrcated of the population the ratio for the whole is necessarily below that of most of the more homogeneors bodies treated of above. I will not, therefore, enter into detail regarding these figures, but pass a few remarks of general application. The highest ratio of the educated, including pupils, of this community is in Sind, where it exceeds that of the capital city. Unless the Hindas of Sind, therefore, are mostly traders, priests and writers, it is difficult to see any reason for this phenomenon, in a Division where the masses are egregiously behindhand with regard to instruction.

In the remainder of the Presidency the state of education amongst this race as a whole necessarily corresponds more or less with that noted at the beginuing of this Chapter. Bombay, Surat, Broach, Kánara and Dlárwár are the districts where, in the above order, the ratio of the illiterate is lowest. Thána, the Panch Mahalls, Nasik and Ahmednagrar those in which this class preponderates the moste In the Pauch Mahals and Khándesh, in Dhárwar and slightly in Kaládgi, the ratio is less than that found to prevail in the popalation as a whole. It is possible that the presence of the Aboriginals in the first two cases and a considerable decrease in the number of educated Muhammadans in the others contribute to this peculiarity. The division of the educated community into two age-periods shows that there are 10.87 per cent. of Hinda boya under instruction or educated, and $12 \cdot 32$ per cent. of the adults of this sex. It may be remarted that the ratio in the Deccan is higher than in the Konkan in the case of the boys, whilst it is lower in that of adults. The explanation seems to be that the adults who emigrate to the capital from the coast are mostly illiterate, so that their exodus raises the relative preponderance of the instructed who remain at home.

Leaving the question of education in the different layers of Hindu society till lister
Temale education by relijion.
I will make a few comments on the odncation of fenales in the
different sections of the population which have been distinguished in this chapter. In the Home Division we have seen that the ratio of the edncaied amongst adults of this sex is not more than one-half what it is amongst children, and that even in the latter class it rises no higher than $1 \cdot 20$ per cent. on the total of school-going
a;3. The furmer proportion is above the average only in the case of the Earopean and Errasian Clristians, and the Pársis. Amongst the Jains and Mohammadans it rises bat elight! 9 crer that just mentioned, and amongst the Hindu women it is, $2 s$ is only to be expected, just below it. The ratio for Earopeans has been shown in the table given above, and a rerages nearly 96 per cent. for the whole Presidency. In the case of the Eurasians the prourtion is aboat 91 per cent. Next to these figures come those for the Páris, the only pare indigenoas or domiciled rice amongst whom female edcation bas made marked progress. The average of wromen who come under the head of instructed bere amounts to 83 per cent. and in two of the chiof towns affected by this race, Poona and Bombay, to 64.7 and 45.1 respectively. It is curions to note the emall ratio in Surat, Broach and Thana, where the commanity has been settled for years in country villages instead of confining themselves to the towns. The Jains and the Mahammadan women show nearly identical ratios on the whole, that of the Jains being higher in Gajarat, and that of the others rising absve it in the sonth of the Presidency and the capital. Surat and Ahmedabád show the largest proportion of educated Jains, whilst the Muhammadan women appear to be best educated in Surat, Kánara and Poona

But the more important statistics are these which relate to the progress of instraction amongst the younger goneration, and the marginal table gives the chief resalts of the census for the principal religions. The Parsis still show a proportion more than double that of any of the rest. The small Jewish commanity comes next, with the same feature as regards this sex as I noticed above in the case of males, namely the low proportion of education in the native districts of the local sect. As to the Jains and Muhammadans, it appears that in Gujarát only is the ratio of the educated bigher in the case of the former than in the latter. In the capital city the proportion auongst the Jains is but little above that of the Hindus, and in the Karnátic it is below it. The caste table shows that amongst the largest of the specially Kánarese sect of Jains there is practically no education at all of this sex, and the ratio of the instructed and learners is less then 1 in 1,000. Amongst the girls of the Hinda caltivating and industrial classes of this Division there is some trace of learning to be found in the retarn, though not so marked as in Gujarat.

In an early part of this Chapter I made a comparison between the total porulation and
 the number either under instruction or literate. With the view of giving an idea of the diffusion of education over the territorial divisions of the Presidency I propose to show now the relative extent to which religion contribntes to the total body of pupils, comparing the census with tha departmental raturns for the two seres As Sind is included in the one I have taken it in both, though with regard to the Muhammadans, such a course has, as I have already said, a very material effect upon the proportions. Taking first the males, it appears that in the departmental tabliee there is no mention of Sikhs. There is a class called A'mils, which I mentivned in the third Chapter of this work as of extremely doobiful sect, but the aggregate number of these shown as ander educntion does not nearly equal that of the Sikhs returned in the Census talles. It is true that in the Educational statement there is a column headed Others, but the explanation appended to it seems to indicate that it is reserved fur the pastoral tribes only, and the census returas show that this class is by no means addicted tu sending their children to achool, probably on acconnt of cheir ase as eattle watchers. It is therfore presumable that the Silibs of Sind hare been included in the total of Hindus of some class or cther, bat which class is not ascertainable. The alternative sugyested is that which I have hinted at above, namely that most of the instruction set down in the census return is litie more than the repetition of textu and the rudiments acquired at a hed be-zchool. Coufining myself $n$ now to the oensus retarns only, it is neceasary
to point ont in the first place that the difference bet ween the two series of ratios is willest in the case of the Mahammadan males and the Hindu fenales, both of which show that the education of the young amongst them is considerably below the standard indicated by their numerical importance in the community. But from what has been said befure it is erident that these two are exceptionally situated, so it is as well to lay little stress on the discrepancy. Passing to the next, then, the balance is found to have shifted, and in the case of Christian males and buth Pärsi and Christian females, the ratio of pupils is far above that of the weight of the population of the religion on the total commonity. It is the same in a lesser degree with the males of the Sikhs and Jaina, and with the females amongst the former, but the Jain females preserve much the same ratio in both cases. The Jers show a considerable difference between the adrance of instruction in the two sexes, and the ratio of the females is a good deal higher in proportion to the total number of pupils of that ses than the corresponding figure for the males.

## Entcation by Cabte.

The nine pages of the Prorincial Table in Appendix C contain the whole of the castes that bear an appreciable ratio to the entire Hindu commonity, with all their local rariations. It was prepared with the view of aiding the Edacational anthorities and others interested in public instruction to form an opinion of the actual extent of their work and the fields in which their efforts have still much to do. I shall only, therefure, treat the return generally in the present place, frst in connection with what has been said abore regarding the population in its larger divisions, and again with reference to the special classes into which the Hindus have been divided for the parpose of tabalation at the censas.

The following table shows all the castes that return a proportion of over one-half of their male adolts as educated or learning:-


It will be seen that there are 34 that come into this category, to which I hare anded two which approach the standard proportion within a very little, making 36 in all. This is but a sorry number compared to the large array of castes tatulated, especially when the relatively small numerical weight of those thus get apart comes to be considered.

Though based primarily on the proportion of the educated adalts, the table bas been drawn op to include also the children under instraction, but the latter reach one-half of their total number in but fifteen instances. It most be taken into consideration, howerer, that the ratio is affected by the very young, not yet of school-going age, and that if allowance be made for these on the proportion that this class bears to all under fifteen in the tutal Mindu
popalation, it will be seen that we may tasume as the ratio representing one-half the schoolpoers, actual or posaible, the percentage of $\mathbf{3 5 . 0}$ in Gujarat, 32.5 in the Konkan, 340 in the Deccan, and about 37.0 in the Karnátic, where the relative number of the children of tender years is so mach below that of the rest of the Presidency. Farthermore, we have seen in the preceding Chapter that the ratio of children on the total popolation is somerhat lees amongst the apper classes of Hindus than amongst the middle and lower, so that the ratio just mentioned is not wholly applicable to castee like the Brahmans and writers which form so large a proportion of those named in the Table, and wo cannot assume for, eay, the. Walmik Kayasthe of Gujarat, that there are only froms seven to eight children betweep five and fourteen that do not learn or know how to read. . It is reasonable to assume though, that in the case of nearly all the selected castes here given, there is about the same standard of edncation prevailing amongst the boys of a school-going age that is fonnd amongst the elders of the caste. In the 36 castes there are 21 Bráhmanical subdivisions, of which neveral are local colonies of the same tribes. Nine are Wanias of tradern, 4 are writere, and, lastly, two are artisans. It is noteworthy that though out of the 36,17 are indigenous ordocated in Gajarat alone, in the first twelve none of the five from this Division are Brahmans, bat either Writers, or traders. On the other hand, both the Karnatie; two of the three Deccan, and one of the two Konkan representatives are of the priestly order. The higheat on the tibt of the Gujarati Brahmans is the Nagar, which is only sixteenth in serial order, and has before it no less than five trading castes of its own neighbourhood. The Bráhmans of Mahárashtra that rank so high in the list are the two largo orders of the Konkanasth and the Deshasths in their varied distribution over the country in which their home tongue in prevalent. Fourteenth in order is the first of the Gand section, hailing from the coast of the Karnatic. Between the Nágars and the next Gujaríti Bráhman tribe come six castes, four of which are other sub-divisions of the same order in different Divisions and one is a Writer of Gujarat itself. Without going through the whole Table; I will mention that of the 21 priestly tribes eight are from, or in, Gujarát, six ere the two main Maratha tribes in different localities, and seven are Gands, mostly from the Konkan and Karnátic. Of the nine Wánia castes, fire are Gajarati by origin or residence, one is indigenous and two are settlers in the Deccan and one is Kánarese. Both the Artisans are from Grajarát and so an two of the threes Writer classes.- It will be noted with regard to the education of children that the Writers of Gujarat are first, and I am inclined to think that the high ratio of the castes of the Karnatio. Division that immedistely follow is to a certain extent due to the lack of children there, rather than to any material difference in the care taken of their intellect:

The twelve castes that come first with regard to the education of their adults also contain, it may be noticed, eleven of the castes amongst whom that of boys is most oared for and amongst the Wánias and writers, the place occapied in the serial order is not very far in the one case from what it is in the other.

In the matter of female edacation the return thows that even the castes most adranced in the instruction of their boys have not as yet made much progress smongst their relatives of the other sez. It is enough here to congider the figares for the girls only, as those for the women are comparatively less instructive. - The three castes in which the ratio of the pupils of this sex is the most eatisfactory are the Nagar Bríhmans, the Brahma Kshatrias and the Káyasths, all of Gujarit. It is probable, too, that the Prabhus of the City of Bombay, had returns been available forthem, would also have been well up on the list. But even the highest of these proportions does not rise above 17.5 per cent. of the total number of children and after the 10 per cont. of the Gujarat Káyasthe the ratio falls rapidly, till it appears that considerably over half the number of castes show a ratio of less than two per cent. The Marátha Bráhmans exhibit, as a rule, a coimparatively low proportion of educated girls, and so do, with a few exceptions, the Gands of the Karnítio and Konkan. The Gajarat Wenias, too, do not come ap to the promiso indicated by their care of the instruction of their sons.

> We have now coen that the standard of instraction fixed in the above Table for the men and boys has been attained by but two castes outside the pale of the Brahman, Writer, and commercial orders.
> Clases of Hieduc.

After these, amongst the Craftumen there are the three Gujarat castes of the oilmen, who are, as we have seen in the last chppter, also traders, the calicd-printers and masons or bricklayers, besides the tailors, who in the Maraths districts are also engaged in trade, and the goldsmiths, who give proofs of a cortain degree of instruction above the rest In Gujarit, where the tailors are more occupied than elsewhere with their own protession, they are less educated by a considerable extent than elsewhere. The ratio amongst the adults reaches in some cases more than 44 per centi, and in all more than 20. The lowest proportion is, as is to be expected, amongst the workers in leather, though even here tho ratio rises after the village castoe have been passed, and the town artisans reached. Femsle edncation is at a very low ebb in this order, except monongst the goldsmiths and brass-smiths of Gujarat, which have alreedy appeared in the Table, and the general average is very little. higher than that which prevaile amongst the agriculturista.

In the case of the Cultivators, whom it is necessarily most important to reach, the Kadwas of Gnjarat, the Jangams, who are also prieate and merchants, and the Lewfs, are the most adranced, and show a ratio of from 18 to 21 per cent. of instructed. The isolated case of the Maráthás in Gujarit who show a higher ratio may be omitted from consideration, as this colony consists in great measure of Government officials who have remained in the Division, and are found in the ranks of the police and office messengers, and private eervante, in all of which capacities there is now-a-days an incitement to learn to read and writo in the proapects of early promotion. The indigenous Kolis of Grjartat and eome of the caetee of

Kánara show the least progress in education of any in this order. Whilst the average is highest in Gujarát and tho-Karnátic above Gháts, it is lowest, on the whole in the Deccan. The instructed element amongst the females is very small, except in Gujarát and in the Lingaiat country of the Karnátic.

Amongst the Pastoral tribes there is but little education except in the case of those who have begun to addict themselves to agriculture in preference to their ancestral wanderings. In Gujarat, where this class is still in a wore purely pastoral state than in the rest of the country, the ratio of the instructed is remarkably low, and contrasts strongly with the usually high standard maintained here compared to the other Divisions. The most instructed of this class seem to be the Gaulis, or dairymen, who, except in the Konkan, where they are mostly agriculturists, have a tendency to concentrate in the neighbourhood of the towns. The Wanjaras are a very heterogeneous caste, and it is only in Gujarat and the Konkan that they are still largely engaged in transport and trade. It is surprising, therefore, to see the high proportion of the instructed amongst them when they are less settled in villages, as in these Divisions, as compared to that in the Deccan where they are a colony of cultivatora In the last Division, however, it will be seen that the proportion of the children under instruction is nearer that of the males who can read and write, as is to be expected of a settled community.

The Fishermen show two castes possessed of a fair degree of education compared to the rest and both of these are in Gujarát. In the Konkan the ratio is very low, except amongst the Gábits, a caste of the southern coast. There may be aaid to be scarcely any education of females at all amongst this class, and looking at the large proportion of women that are returned from it as occupied in assisting their husbands or others in their employment, the fact is not to be wondered at.

In the order of Domestic and porsonal Service there is in one caste considerably greater diffasion of education amongst both sexes.* The Hajáms are seen to be a fairly educnted class in Gujarát where they combine several occupations with that of shaving and their women act as midwives and nurses for the Hindus. The washermen are better educated in Gujarat, where the ratio amongst the males is about the same as it is in the barber caste, but the instraction of females is much more advanced in the latter. In the rest of the Presidency the washermen are, on the whole, an illiterate caste.

The only caste that it has been thought worth while to distinguish amongst those occupied in the Minor professions, is the Gurao, or temple servant. In the Deccan this caste occupies a considerably higher position as to education than in the two other Dirisions in which it is prevalent. In the Konkan, indeed, the caste is in a very low grade in respect to this attribute.

Of the indefinite class of the Devotees and religious mendicants there are three only that show a ratio of the educated in excess of the arerage of their respective Divisions. One of these, and the most numerous, is the Gosávi in Gujarát. The others are the Bairági of the Deccan and the unspecified body of the Sadhus in Gujarát. The latter includes, necessarily, many of the Sanyásis and other recluses of high caste who have retired from the cares of mundane affairs after a life of business, and the order as a whole must, therefore, be distinguished from the general horde of wandering mendicants who have had no other profession than that of begging from their youth upwards. The Gopal who is a. sort of priest to the depressed castes of the Deccan, is one of the few totally uneducated classes to be found on the list.

In the Mangs, however, one of the twelfth or the Depressed class, there is a compeer in ignorance, though it is only in the Karnátic that this caste is almost entirely illiterate. The question of arranging for the admission of this order into some of the primary schools has been several times discussed, but hitherto the matter has not advanced beyond a preliminary stage, and it is in the missionary schools chiefly that the Dheds, Mahars and others of the same class find the little education they have acquired. In Gujarát, however, a beginning seems to have been made, especially in the section of the Dheds that are so largely employed in domestic service. These have managed to make arrangements amungst their own caste-fellows for the instruction that is most essential to their success in their occupation. In the Deccan, too, there is an indication of some slight extension of education amongst this class, but in the Konkan they seem to take little -interest in it. The exceptionally high ratio of the educated shown against the Bhangi class in the Deccan is due to accident. The number is so small that it was not worth while inserting the entry at all, and in the caste are a good many men employed under municipalities and probably, on the railways, who have learned to read and write to a small extent in connection with their duties, but the total of such, though large in comparison to the number of the caste in the Division, is too small for a table of this description.

The Miscellaneous class calls for little remark. The last entry, that of the Pardeshis, shows a high proportion of educated owing to its including all sorts of people from Northern India, Kanojia Bráhmans, Kshatris, traders and Ahirs. The inclusion of the Sherngírs is a epecimen of the erroneous classification due to want of local knowledge, as the returns, when completed, showed that this caste, included by the local supervisor amongst the labourers really belongs to the agriculturists of the coast.

[^53]As I have already taken due notice of the Bhils and other fcrest tribes in connection with the general title of Aboriginals, I will pass on to the Jaine. It will be meen that with the exception of the Chaturth, or fourth division, which is the main one retarned from the Karnatic, the rest are highly educated castes, and wonid find a placo in the list of the Hindus oven on the preceding paga Gujarath, as asmal, holds the first place with the Shrimalis or lisrgest Jain section, and the Porwál, an importation from the north now naturalized in the Dirision. The two Deccan castea of Járwadis, though showing over 60 per cent. of thair edults to be educated, are below the rest, both as to males and females. With respect to the latter sex, one of the Gajarat castes, the Oswal, is nearly op to the fifth entry on the Hindu serial list, and another would come about fourteenth on the same. The comparar tive smalliness of the numbers of giris in the Konkan and parts of the Deccan render it aselees to retarn the figures regurding their state of edncation, bat there is no doabt that it is lower than in Gajarít.

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It is by no moans easy to institute a complete comparison between the returns of the census and thcse sent up to the Director of Pablic Instraction by the Inspectors and their Deputies. The statement of Which I bave ocmmented more than once in the conrse of this Chapter is one that embraces all grades of institations claseed according to their connection with Government, and of theso I selected the State and the aided echools ouly. Bat in order to compare the two eets of statistica for the different parts of the Presidency, I have adopted the supplementary table sent in to the Goverrment of India, which forms Appendix 0. . of the Report for the year 1880-81. Some alterations have beem made in the arrangement of the figures, and the girls attending boys' achools have been transferred to the column to which they correctly belong. The districts have, for convenience of reference, been arranged in the marginal table according to the Edrcational Divisions, in preference to the disposition hitherto used throaghoat this work. The main points on which I thint remart is necessary are these. In the first phace it will be noted that in Gujarat and the North-

 atatistics for the capital city be omitted, in Gujarát only Ahmedábad shows a greater number of males than are retarned from the educational registers, in the North Deccan only Abmednagar has the same feature, whilat all the districts in the Central Division and the Karnítio gave a mach larger number of boys under instruction at the ceasus than at the closing of the school registers on the 31 st March 1881. In Sind there is a large excess in the consus table in the case of both sexee. In Bombay City the number of prirate institations unconnected with the State is probably enough to account for the difference, and it is likely that in Sind, too, the prevalence of hedgo-schools and of elementary instractions at home may tond to swell the consas retarn. Similarly, there is no doabt a good deal of private trition in existence in a place like Poona, bat it is not easy to account for the contrary reandt of the enumeration in the North Deccan and Gujarit. Au exsmination of the muster roll, as compared with the registered number of boys neems to indicato that in the two Divisions where the censua return differs most from that of the Department, which is based on the register alone, the average daily attendanco is mach less than the registered namber of papile, the difference between the two being greater there than in the rest of the Divisions. Bat it is with reforence to the girls that this is most nutable, and the marginal table gives for that cax the ratics on the registered number of the bverage daily atteudance. In the Nort-Fastern Division only 53 per cent and in the Gujarat Division only 54 per cent. of the giris nominally on the books attend school It is within my own experienco na a District Officer, and I presume that it is by no menns a singular one, that

Whenever a visit to a village school is paid unexpectedty the attendance is found very much lower than that entered in the roll of the day before, whilst the entry for the corrent day is still blank. The inference is that the muster is unduly swelled, not invariably by totally false entries bat by the adjastment of children who appear for a few moments only, or by the entry of infants who are hardly of a age to learn. The nuiversality of such on experience except in the schools at the head-quarters of the sub-division or in other towns points to some result very similar to that shown in the census returns. There is a further matter to notice, which is that the efficiency of the primary and other schools is tested annually by an examination conducted ander general rules and fixed standards. The results of these examinations are givenin the Director's report, and show that for the Presidency Division, excluding the capital, the number of girls in primary schools, and we need regard no others for the present parpose, who were presented for examination at the annual meeting was only 34 per cent. on the number on the register of the schools examined. This seems to offer prima facie corroboration of what was inferred above, unless the permission to attend the examination is parposely withheld from a large proportion who are not considered prepared,* It will be seen that in the North Deccan, where the census return amounts to no more than 34 per cente on the departmental register, the percentage of girls examined was but 22 on the same record, and in the Karnatio Division the ratios were respectively 27 and $43 \cdot 9$. The tiwo rise concomitantly with each other in the other Divisions, but taking the Presidency Division as a whole, and leaving out the capitat; the census shows only 55.7 per cent. of the female pupils down on the school registers. $\dagger$ If the registers for the boys' schools be compared in a similar manner, it will be seen that the percentage of attendance on the total enrolled, is on an average 70 , and that of the number examined 50 .

A more interesting retarn pablished by the Educational authorities is that of the different classes attending the varione grades of institutions. This is given below for the aggregate of the two olasses of State and aided institutions omitting . those not in connection with the Educational Departmentf :-

| Clase. | Mavis. |  |  |  |  |  |  |  | Fimanes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total on Bolla. | Perceartage of Clame at ench Institution. |  |  |  | Percentage of each Class on Total attending each Inatitution. |  |  | Total on Bolls - | -Pencentageof enchClasan omTotalPupili. | Percentage of Femal Pupila to me. |
|  |  | College. | High and Middle Achoole. | Primary Schoola | Others, | Collegea. | High and Middle School. | Primary 8chools. |  |  |  |
| Bráhmans | 58,331 | 0.7 | 9.0 | 89.6 | 0.7 | $37 \cdot 7$ | 28.8 | 21.0 | 3,128 | $19 \cdot 1$ | $5 \cdot 4$ |
| Kshatria | 6,518 | 0.4 | $4 \cdot 8$ | 94.4 | 0.4 | $2 \cdot 4$ | 1.7 | $2 \cdot 5$ | 457 | 28 | 7.0 |
| Writers | 4,773 | 1.2 | $27 \cdot 3$ | 71.0 | 0.5 | $5 \cdot 5$ | $7 \cdot 2$ | 14 | 765 | 4.7 | 16.0 |
| Traders | 25,996 | 0.3 | $6 \cdot 5$ | 93.0 | 0.2 | 8.2 | $9 \cdot 2$ | $9 \cdot 7$ | 1,794 | 10.9 | $6 \cdot 1$ |
| Shopkeepers | 7,629 | . $\cdot$ | $2 \cdot 4$ | 97.3 | 0.3 | $\cdots$ | 1.0 | $2 \cdot 9$ | 353 | 2.2 | $4 \cdot 6$ |
| Artisans - | 21,659 | 9 | $3 \cdot 0$ | 96.6 | $0 \cdot 4$ | 2.4 | 86 | $8 \cdot 4$ | 1,554 | $9 \cdot 5$ | $7 \cdot 1$ |
| Oultivators | 66,283 | $\cdots$ | 1.8 | 98.5 | $0 \cdot 2$ | 0.8 | 4.7 | 26.8 | 1,928 | 11.8 | 2.9 |
| Labourers | 7,265 | ... | 13 | 98.2 | $0 \cdot 5$ | ... | 05 | $2 \cdot 8$ | 218 | $\cdots 1.3$ | $3 \cdot 0$ |
| Depressed Castes. | 2,235 | ... | $2 \cdot 4$ | 96.8 | $0 \cdot 8$ | ... | 0.2 | 0.9 | 109 | 0.6 | 4.9 |
| Other Hindus :.- | 10,235 | ... | ... | ... | ... | -** | 1.6 | 3.9 | 563 | 3.4 | ... |
| Jains | 13,436 |  |  | 95.6 |  | 06 | $3 \cdot 1$ | $5 \cdot 2$ | 735 | 4.5 | $5 \cdot 4$ |
| Pársis | 6,060 | $5 \cdot 3$ | $43 \cdot 6$ | 50.0 | 13 | 29.4 | 14.4 | $3 \cdot 2$ | 1,765 | 10.8 | $29 \cdot 1$ |
| Muhammadans. | 31,317 | *. | $2 \cdot 4$ | 971 |  | 1.6 | $4 \cdot 1$ | 12.2 | 1,174 | $7 \cdot 2$ | 3.7 |
| European Christians. | -1,577 | 4.2 | $95 \cdot 4$ | -* | 0.4 . | 6.1 | 8.2 | . $\cdot$ | 750 | $4 \cdot 5$ | 47.6 |
| Eurasian do. ... | 288 |  | 99.0 |  |  |  | 1.9 |  | 29 |  | 10.1 |
| Native - do. . | 2,975 | 18 | $55 \cdot 7$ | 416 | $\dddot{08}$ | $5 \cdot 1$ | $9 \cdot 1$ | 0.5 | 931 | $5 \cdot 7$ | $31 \cdot 3$ |
| Aboriginala Others. | $\begin{array}{r} 2,020 \\ 504 \end{array}$ |  | ...0 |  |  | $0 \cdot 1$ | 0.6 | 0.8 0.4 | $\begin{array}{r}19 \\ \hline 68\end{array}$ | 18 | ... |
| Total, Pupils... | 269,101 | $0 \cdot 4$ | 68 | 924 | 04 | 100:0 | $100 \cdot 0$ | $100 \cdot 0$ | 16,340 | 100.0 | 60.4 |

I have here shown two series of ratios. First the distribation of each class amongst the different grades of institution, secondly, the number of eäch clas̃s that contribute to fill the different grades. The return needs little comment. The Brahnans, it will be seen, contribute in the highest degree to the apper grade of institutions, but the Parsis come near them as to attendance at colleges, and the cultivators are in excess, though very slightly, in the primary schools. The other part of the table indicates that of all classes represented in the return barring the Europeans and Earasians, the Parsis and Writers are those which as a community- devote themselves to the highest grade of instruction. The Brabman, though he is proportionately well represented in all these institutions, shows a larger

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It will be recollected that when discussing the distribution of the population by religion in Chapter III, I remarked that the discrepancy of numbers in the returns of the two enumerations mast be due in some cases to erroneous tabulation. I will therefore only take up the two main religions in this place, and give the variations that have apparently occurred in them as regards the state of education amongst their population as briefly as possible. As far as Hindus are concerned, it is as well to omit Sind from consideration, as the discrepancy in numbers between the two tables is enormons. The marginal table gives the relative increase in the rest of the Presidency. Comparing the result with that in the former table for the aggregate of all religions, it appears that the rate of increase amongst Hindu males is less by more than onehalf that of the male community as a whole, whilst that of the females of this religion is above the average in nearly the same proportion. The Muhammadan males, if Sind be omitted, show a ratio of increase nearly thrice as high as that of the entire male commanity in the aggregate, and more than 43 per cent. including that Division. The increase amongst the females of this faith is still higher than amongst the same sex of the Hindus, but the increase has been less in the Muhammadan Province of Sind than elsewhere, except in Gujaratt and the North Deccan, where there is a decrease. In the case of Gujarát this is really due to wrong tabulation in Ahmedábád in 1872, as the rest of the districts of this Division, all but the Panch Maháls, where there is an insignificant falling off, show an increase, and there are other peculiarities about the return for Muhammadans in Ahmedábád in that year that induce me to think that the work of compilation was too hurried then to be correct. As regards the North-East Division, a decrease is apparent in two districts, with a considerable increase in the third. I see no reason that the Muhammadan return should have been worse abstracted in 1881 than the rest, but as I know that some of the work of compiling and tabulating the schedules for Khándesh and Ahmednagar was entrusted to the newer gangs of clerks at the Central Office in Poona, I can quite believe that the decrease shown against these districts is due to mistakes on the present occasion and not, as in Ahmedábad, to those made in 1872. On the other hand, the Hindu women of these districts show, in 1881, a considerable increase in the ranks of the educated. As the variation in the Central Division is so great in the case of the Muhammadans, it is as well to withdraw from that area the return for the City of Bombay, when the ratio of increase is reduced to 28 per cent. in the case of the men and 101 mongst the other sex.

As it is not worth while to review in more detail the statistics for different religions, I proceed to give a short abstract of the main points that are worthy of interest in the retarns of the present and last census regarding the state of education in the capital city.

## Bombay City.

The inclusion of the statistics for this city in the general tables for the Presidency with which I have been dealing in the preceding portion of this Chapter has enabled the reader to see the main featares of the condition of the inhabitants as regards edacation and the wide difference there is in this respect between it and the rest of the Presidency. It was not found convenient to abstract the details of instraction according to more minute divisions than those noted in several of the other chapters of this work, and as the Christians have been already distinguished by race in a former table and the Pársis, Jains and Muhammadans do not possess in their communities the wide distinctions of caste that the Hindus do, it is enough for me to ran over one or two of the main features of the return for some of the divisions of the last named religion.

The leading facts aboat the relative degrees of instraction in the three divisions of the Hindus are given in the following table :-


From this it appears that whilst the average of all three classes is greatly above that found in the correeponding castes in the rural districte of the Presidency, it is amongst the lowert class that the greatest adrance is perceptible, and this in the case of both sexes, thongh less markedly amongst the women and girls than amongst males. The ratio is somewhat raised in the case of the general body of Hindus by the inclusion of some classes of traders, who are probably nearly as widely educated in this city as the Brahmans, but their weight is, nevertheless greatly neutralized by the numerical superiority of the Marathás and other castes from the Deccan and coast districts, amongst whom the majority are. found to be illiterate.

The nert point to bring to notice is the difference between the retara for 1872 , and comparion wich 1872. that for the present cansus. Unfortonately as regards the Hindus, on the former ascasion the distinctions of caste or class were not observed even to the extent that they have been at the present tabulation. It is therefore only possible for us to compane the details of religion. The following table shows the percentages of education in the case of the main sections of the community :-

| taligion. | Matin |  |  |  |  |  | Pmalen |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Papila |  | Litersta. |  | mincrace |  | Papile |  | Litersice |  | mitarata |  |
|  | 8838 | 1892. | 1872. | 2882. | 1872 | 2812 | 2872. | 1881. | 1872. | 1882 | 1872 | 1881. |
| Toenl Population | 5.08 | 14 | 1954 | 269 | 77-35 | 07.5 | 1** | 587 | 40 | $0-39$ | $0 \cdot 08$ | 8080 |
| Hinde ... .. .. | 8.97 |  |  |  |  |  |  |  |  |  |  |  |
| Muhammedan $\quad \because \quad \because$ | 787 | 110 | 10.28 | ${ }_{81} 81.1$ | ${ }^{80} 4.10$ | 71.1 | - $2 \cdot$ | 2.05 | 81.06 | \%.98 | 88 | 980 |
| $\underset{\text { chrintian }}{\text { dsin }}$ | 4.50 | 9.4 | $44 \cdot 4$ | 62.8 | 80.58 | 87.7 | $0 \cdot 75$ | ${ }_{1}^{180}$ | ${ }_{1}+3$ | ${ }_{8 \rightarrow 0}$ | \%9759 | C3.68 |
| Pram, and önere $\because \cdot$ | 80.60 | 280 | 00.4 | 50. | 36-89 | $20 \cdot 1$ | 42 | 12.91 | 1072 | 82.68 | 0 | 64.58 |

Both amongst males and females there has been considerable progress in the spread of instruction, though probably the influx of labonrers of both sexes has had the effect of making the results appear lower amongst the Hindus than would have been the case had the indigenous and permanent population alone been taken into consideration. There has been, it appears, an advance in both the pupil and the literate divisions, but it is in the latter that it is most marked, especially in the case of the Muhammadan and. Jain males. The Pársis, owing to the amalgamation of the different races of Christians into one heading, appear as the best educated community, but taking into consideration the literate only, the large immigration of Jain merchants and brckers from Rájputana during the last fow years, has given to the latter sect the greatest proportion of men who can read and write. The ratio of the totally illiterate has changed least in the Christians and Hindus. The cause of this want of movement in the latter body has been just mentioned, whilst the results of the increased number of Europeans on the educational status of the Christian community has been neutralised, in all probability, by the proportionately greater immigration of native converts from Goo and the coast. As regards the female population, the very large increase in the ratio of the educated amongst the Parsis is to be specislly noticed, in other respects the course of the variation has boen very mach similar to that just noticed with regard to the males.

The component elements of the two chief cities of India are, as will be more clearly Comparion with Calcutta. shown in the nert chapter, so very different, that considerable variation in the educational quality of the population is only to be expected. The marginal table gives the ration for the total population and the three main religious bodies of Bombay and Calcutta. Taking first the Christians, the effect on the average in Bombay of the large body of native converte from the coast is perceptible in the low proportion of the educated of both sexes, as compared to that in Calcotta, where the Earopean and mixed element is much more prominent. Then, again, it will be noticed, that the least educated class in the latter city are the Muhammadans, who are in Bombay above the Hindus in this respect. Probably the reason is that in Calcatta this class performs a large proportion of the labour done in Bombay by the Hindos, who, accordingly, in the latter town bear a lower ratio in point of education. The superiority in the Bombay popalation as a whole is very slight in the case of the males but very marked amongst the other eex, especially in the case of the Muhamumdans. It is probable too, that the presence of the Pásis, who are, as we have seen abore, keenly slive to the adrantages of an edncated female commanity contribute in no small degree to swell the ratio of the educated of this sex. The returns of the preceding enunerations of Calcutta are given in two portions, one for the town itself, the other for the
subarbs, the latter of which were not enumerated simultaneonsly with the former. Trastworthy comparison therefore is impracticable, but taking the whole return as it stands, the progress in education, even in the town, has been considerably slower than in Bombay, thoagh, as in the latter city, it is amongst the female section of the community that the advance has been the more marked. Like Bombay, however, Calcutta itself farnishes but a comparatively small proportion of the inhabitants enomeraied there at a special time, such as the census, and if the population changes with the season, as it does in the capital of this Presidency, comparisons between ennumerations taken at such an interval as nine or ten years, must necessarily bring to light wide and extraordinary differences not only in the numbers but in the constitution, quality and circumstances of the people.

Nork-It may be interesting to compare the state of education in this Presidency with that in other parts of India for which the returns were not made available by the time the greater portion of this work was prepared. The following statement shows the relative proportions of the pupils, literate and illiterate in the entire population of all ages retarned for the British territory of the different Provinces selected :-


* Aatio to thoee returning their education only. Those not enumerated are ezciuded from the total.

Thas Madras stands in the first place with respect to the education of both males and females, and is the only Province in which there were, on the whole, more than 8 in 1,000 of the latter sex not wholly illiterate. Bombay comes next, and thongh the distance between it and Bengal is less than between it and Madras as regards the proportion of illiterate males, this is not the case with the other sex. The education of males has apparently made least progress in Assam and the Central Provinces, whilst Berar, Assam and the North-West Provinces are the regions in which the proportion of females learning or educated is.lowest. The returns for a few of the minor Administrations have not yet been received, and those for British Burmah, where the village monastery system lends sach aid to elementary instruotion, show that the education of the masses in that Province, as far as the branches of reading and writing are concerned, is very much in advance of what is found to be the case in the rest of India.


## CHAPTER X.

## OCCUPATION.

GENERAL CONSIDERATIONS. RELATIVE PROPORTIONS OFTHEPRODOCTIVE AND DEPENDENT CLASSES. CLASSIFICATION OF INDUSTRY. COMPART. SON WITH OTHER COUNTRIES. COMPOSITION OF EACH CLASS. .RELA. TIVE PROPORTIONS OF SEXES IN THE PRODUCTIVE CLASS; RFLATIVE PROPORTIONS OF ADULT AND JUVENILE WORKERS COMPARISON OF TOWN WITH COUNTRY INDUSTRIES. COMPARISON WITH THE RETURN FOR 1872; SPECLAL FEATURES OF OCCUPATIONS IN BOMBAY CITY: IN SIND.

COMPARATIVE TABLE OF OCCUPATIONS.
Part A.-The Productive and Non-producyive Classes.

| . . . . . | PERCENTAGE OF WORERES ON EACH gex and on total population. |  |  |  |  |  |  |  |  | PRBCENNTAGE OF TED CHILDREA AND NON-PRODUCTIVR IN MAOH SEX |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Fratmos, |  |  | Toras. $\because$. |  |  | Crimikir (atwow 15.) |  |  | Nor-mozemph (ALH 10 ma ) |  |  |
|  | Country. | Town. | Total. | Country. | Town. | Total. | Country. | Town. | Tbtal. | Boyn. | Clisis. | Total. | Malea. | Famales. | Total. |
| Ahmedabad | 66-16 | 65.01 | 6588 | $46 \cdot 86$ | 30.56 | 42.63 | 56.88 | 47.59 | $54 \cdot 56$ |  |  |  |  |  |  |
| Kaira ... ... ... ${ }^{\text {A }}$... ... | $62 \cdot 75$ | 63.73 | 62.88 | $48 \cdot 17$ | $27 \cdot 46$ | 40.70 | 53.61 | 46.07 | 52.47 | $39 \cdot 37$ | ${ }_{37} \mathbf{3 6}$ | 37.48 38.26 | $34 \cdot 12$ 37.12 | 57.37 59.30 | 45.44 47.53 |
| Panch Mahala $\because \because \quad .$. | $60 \cdot 10$ | 61.25 | 60.24 | 50.79 | 26.09 | 47.64 | 55.53 | 43.89 | 54.11 | $43 \cdot 49$ | $43 \cdot 77$ | $43 \cdot 14$ | 39.76 | $52 \cdot 36$ | 45.89 |
| Broach . .., .... ... ' ... ..t. ... | 69.05 62.95 | 67.10 60.73 | 68.66 62.44 | 51.80 | 30.54 | 47.66 | 60.67 | 49.52 | 58.48 | 35.81 | 36.03 | 35.92 | 31.34 | $52 \cdot 34$ | $41 \cdot 52$ |
| Surat ... ... ... ... ... ... | 62.95 | 60.73 | $62 \cdot 44$ | 51.87 | $25 \cdot 21$ | 46.05 | 57.35 | 43-32 | 54.22 | 41.07 | 38.44 | $39 \cdot 72$ | $37 \cdot 56$ | 53.95 | 45.78 |
| Gujardt ... | 64:81 | 6878 | 64.15 | 4788 | 28.58 | 4589. | 56.31. | 46\% 26 | 54.31. | 59.38 | 37.60 | 38-49 | . 36.89 | 56.11 | . 46.69 |
| Thána ... ... ... ... ... ... ... | 63.05 | ${ }^{64} 61.96$ | 63.29 | 49.34 | 34.48 | 47.59 | 56.37 | 50.68 | 55.68 | 41.30 | 40.94 | 41.04 | 36.71 | 52.41 | 44.32 |
| Kolaba ... ... ... . ... ... ${ }^{\text {a.e }}$... | 61.03 58.98 | 61.54 58.87 | ${ }^{61} 08$ | $45 \cdot 48$ 43.88 | 29.70 | 43.93 | 53.27 | $46 \cdot 16$ | 52.56 | $42 \cdot 49$ | 39.33 | 42-40. | 38.91 | 86.07 | $47 \cdot 44$ |
| Ratnagiri... ... ... ... ... .. | 58.98 | 58.87 | 58.97 | 43.83 | 27.66 | 42-97. | 50.99 | $43 \cdot 46$ | 50.56 | 44-10 | 37'87 | 39.55 | 41.02 | 57.03 | 49.44 |
| Konkan | 60.95 | 6\%.70 | 61.18 | $46 \cdot 18$ | 51.64. | 4489. | 58.45 | 47-85 | 52.95 | 48.66 | 89-88 | 40.95 | \$8.89 | 65:11 | 4\%\%07 |
| Khandesh | 63.11 | 63.01 | 63.11 | $42 \cdot 56$ | $34 \cdot 26$ | 41.21 | 53.10 | . 48.81 | $52 \cdot 40$ | 41'29 | 41.46 | 41.04 | 36.89 | 58.79 | $47 \cdot 59$ |
| Nasil $. . . \quad . . . \quad . . . ~ . . . . ~ . . . ~$ | 62.30 | ${ }_{63} 6.23$ | 62.40 | 48.23 | 29.55 | $46 \cdot 18$ | 55.38 | -46.76 | 54.43 | 42.73 | 42.06 | $42 \cdot 40$ | $87 \cdot 60$ | 53.82 | 45.57 |
| Ahmednagar ... ... ... ... | 66.98 64.95 | 61.46 | 66.43 | 40.95 | 23.33 20.30 | 39.21 | 54.17 | $42 \cdot 75$ | - 53.03 | 89.60 | 39.51 | 39.55 | 33.57 | 60.79 | 46.97 |
| Poona...$\quad$... $\quad .$. | $64 \cdot 95$ 72.61 | 61.12 | 64.23 71.55 | 41.12 41.65 | $20 \cdot 30$ 35.45 | 37.33 40.47 | 53.19 57.34 | 41.24 | 50.92 | 39.92 <br> 37 <br> 81 | 38.87 | $39 \cdot 15$. | 35.77 <br> 2.45 | 62.67 | 49.07 |
| Sholapur ... ... . ... $\quad .$. | 72.61 63.23 | 68.01 61.61 | 71.55 63.04 | 41.65 38.62 | $35 \cdot 45$ 24.34 | $40 \cdot 47$ 32.55 | $57 \cdot 34$ $48 \cdot 44$ | 51.32 43.25 | 56.20 47.83 | 37.81 41.48 | $36 \cdot 27$ 37.69 | 37.04 | 28.45 | 59.53 | 43.80 |
| Sátara ... ... ... ... ... ... | 63.23 | 61.61 | $63 \cdot 04$ | 33.62 | 24.34 | 32.55 | $48 \cdot 44$ | 43.25 | 47.83 | 41-48 | $37 \cdot 69$ | 39.59 | 36.96 | $67 \cdot 45$ | $52 \cdot 17$ |
| Deccan ... | 6487 | 68.81 | 64.67 | 40.99 | 28:80 | $89 \cdot 17$ | 69.09 | 45.79 | 6\%.04 | 40.69 | 89.42 | 40.06 | 35.45 | 60.84 | 47.96 |
| Belgaum ... ... ... ... ... | 67.54 | 66.14 | $67 \cdot 42$ | 41.79 | 31.88 | 41.01 | 54.70 | 4174 | 54.29 | $39 \cdot 34$ | 37-20 | 38.28 | 32.58 | 58.99 | 45.71 |
| Dharwar ... .. ... ... ... ... | 68.98 | 65.56 | 68.42 | 38.68 | 38.73 | $38 \cdot 69$ | 53.90 | 61.96 | 63.57 | 38.43 | 36.88. | 37.65 | 31.58 | 61.31 | 46.43 |
| Kaladgi .: ... ... ... ... .. | 73.13 68.95 | 69.35 | 72.64 | 66.90 | 47.99 | 65.72 | 64.97 | 58.61 | 64.14 | 37.30 | $37 \cdot 12$ | 36.36 | 27.36 | 44.28 | 35.87 |
| Kanara ... ... ... ... ... | 68.95 | 62.43 | 68.16 | 42.62 | $32 \cdot 85$ | 41.37 | 56.09 | 48.05 | 55.54 | -35.73 | 36.99 | $36 \cdot 32$ | 31.84 | 58.63 | $44 \cdot 46$ |
| Karnatic .. | 69.44 | 66.09 | 68.09 | 4464 | 38.79 | 49.78 | 57.07 | 58.68 | 86.19 | 38.03 | -86.59 | 57.35 | 50. 98 | 66:88 | 45.61 |
| Sombay City ... ... ... ... ... | ... | 68.38 | 68.38 | - | 19070 | 19.70 | -. | 38.96 | 38.96 | $27 \cdot 43$ | 35.07 | 30.47 | 31.62 | 80.30 | 51.04 |
| Total, Home Division | 65.02 | 65.21 | 65.06 | $44 \cdot 14$ | 27.90 | 41'13 | 54.65 | 47.86 | 53.37 | $39 \cdot 34$ | $38 \cdot 26$ | 3881 | 34.94 | 58.87 | 46.64 |
| Kardchi ... ... ... ... | 62.48 | 64-81 | 62.95 | $7 \cdot 56$ | * | ... | 38.58 | * | 41.01 | 39.78 | $40 \cdot 55$ | $40 \cdot 12$ | 37.05 | 92.44 | 59.00 |
| Byderabad ... ... | 62.65 | 59.84 | 62.44 | 6.04 | * | ... | 37.74 | * | $37 \cdot 54$ | 42.59 | 40.52 | 41.64 | . 37.56 | 93.96 | $62 \cdot 46$ |
| Shiktrpur ... ... | $62 \cdot 74$ 69 | 64.57 | 62.98 | 10.71 | , | $\cdots$ | 38.99 | * | 40.57 | 41.05 | 39.29 | 40.24 | - 37.02 | 89.29 | 59.43 |
| Thar and Parkar ... ... ... | 59.08 60.05 |  | - 69.07 | 9.32 |  |  | 37.52 |  | 33.83 | $43 \cdot 61$ | 42.71 | 43.21 | 40.92 | 90.68 | 63.18 |
| Upper Sind Erontier .. ... ... ... .. | 6005 | 76.36 | - 61.70 | 7.64 |  | , | 36.90 |  | 39.23 | 40.64 | 40.23 | 40.41 | $88 \cdot 30$ | $92 \cdot 46$ | 60.77 |
| Sind | 62.17 | 64:87 | 62.41 | $8 \cdot 38$ | - | $\cdots$ | 37:65 |  | 57.69 | 41.46 | 40:86 | 40.91 | 57.69 | 91.67 | $60 \cdot 71$ |
| Grand Total ... | 6475 | 6503 | 64.64 | 3873 | ... | $\cdots$ | 52.05 | $50 \cdot 23$ | 51.38 | 39.68 | 38.53 | 39.12 | $35 \cdot 36$ | 62.98 | 4861 |

[^55]COMIPARATIVE TABLE OF OCCUPATIONS.
Paet B.-Dibtribution of Occupatiome by Clabses.

| Dovent. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | manem |  |  |  |  |  |  | amm. |  |  |  |  |  |  | Toten mote sexm. |  |  |  |  |  |  |
|  | $\frac{2}{\substack{\text { Prow } \\ \text { Bomonel. }}}$ |  | $\frac{\mathrm{in} .}{\text { conmen. }}$ | $\frac{17 .}{\substack{\text { 2pheat. }}}$ |  | VL |  | $\frac{1}{\text { Premen }}$ | I. | uIL <br> commer <br> sent. | $\frac{\text { rv. }}{\text { ATrewal. }}$ |  | vi. |  | $\xrightarrow[\substack{\text { Prom } \\ \text { nemiont }}]{1 .}$ | 12 <br> Danmence. | $\underset{\substack{\text { IIL. } \\ \text { commer }}}{\substack{\text { chint }}}$ | $\frac{\pi V .}{\substack{\text { A.ter. } \\ \text { cuiturn. }}}$ | $\xrightarrow[\text { Indanarime }]{\mathbf{\nabla} .}$ | v. |  |
|  |  |  |  |  |  | - Indet | $\left\|\begin{array}{\|c\|c\|} 0 & \text { Onocen. } \\ \text { picen } \end{array}\right\|$ |  |  |  |  |  | $\begin{aligned} & \text { - Trdent. } \\ & \text { men } \end{aligned}$ |  |  |  |  |  |  | Indes. | - Unocsi. |
| 1 | $\geqslant$ | 8 | 4 | 6 | 6 | 7 | 8 | 0 | 10 | 11 | -12 | 13 | 14 | 18 | 16 | 17 | 18 | 19 | 20 | 21 | 29 |
| Ahmodabed ... ... | 249 | 1.67 | $2 \cdot 52$ | 38.42 | 16-98 | $6 \cdot 80$ | 84.12 | 0.10 | $0 \cdot 21$ | 0.15 | $27 \cdot 18$ | 10.06 | $4 \cdot 4$ | $57 \cdot 37$ | 185 | - 0.98 | 1.8 m | 5141 | $18 \cdot 61$ | 6.9 | 4.4 |
| Kaire .i. ... ... | 188 | $0 \times 1$ | $12 R$ | 4471 | 10.10 | 420 | $37 \cdot 12$ | $0 \cdot 11$ | 0.11 | 0.06 | ${ }_{31} 82$ | ${ }_{8} 8.59$ | $8 \cdot 21$ | ${ }_{69} 98$ | 1.10 | 0.38 | $0 \cdot 72$ | ${ }_{38} 386$ | ${ }_{7} 7.68$ | 8.78 | 47.69 |
| Panch Mahain ... | 845 | 1.08 | 1.12 | 4582 | 7.23 | $2 \cdot 54$ | ${ }^{89} 78$ | 007 | 0.14 | 0.06 | 42.17 | $3 \cdot 61$ | 169 | 6236 | 129 | $0 \cdot 69$ | $0 \cdot 81$ | 4004 | $5 \cdot 42$ | 8.13 | 45.89 |
| Broech ... $\quad$ \#ure $\quad$.. | -8.01 | 1.00 | 2.98 | 48.89 | 10.81 13.18 | ( 6.48 | 31.84 8788 | 0.11 0.12 | 0.21 | 0.10 | 36.74 | ${ }^{5.85}$ | 465 | 52.84 56.98 | \% 8 | 0.08 | 1.28 | ${ }_{98} 39.65$ | 8.41 | 5.69 0.75 | 11.68 46.78 |
| Sumb ... .0. ... |  |  |  |  | 13.18 |  |  |  | 0.30 | 0.16 | 85.45 | 769 | 2.84 | 63.96 |  |  |  | 86:30 | 10.42 |  |  |
| Cujaras ... | - 85 | rss | $2 \cdot 4$ | 40.80 | 12.88 | 487. | 35.89 | $0 \cdot 11$ | 0.80 | 0.11 | 3877 | 7.84 | s.66 | 66.11 | 1.67 | 078 | 1.16 | 20.65 | 10.01 | 424 | $45 \cdot 69$ |
|  | ${ }_{1}^{1.77} 1$ | 2.08 | 8.12 1.58 1 | 48.75 48.27 | 7.50 6.84 | 607 6.78 | 88.71 88.91 | 0.03 | 0.43 0.22 | 0.10 0.15 | 37.48 8406 | 8.90 8.21 | 5.75 6.24 | 62.41 5607 | 0.98 <br> 0.88 | 1.28 | 1.14 <br> 0.88 | 40.71 88.69 | 8.71 804 | 8.91 0.00 | 41.88 77.44 |
| Ratalgiri $\quad \cdots \quad \cdots \quad \cdots \quad \cdots$ | 198 | ${ }^{2} 878$ | 1.95 | 42.48 | 888 | 4.63 | 4102 | 0.11 | 0.21 | 0.07 | - | 821 | ${ }_{6} 6.15$ | 68.07 67 | 0.98 | $0 \cdot 47$ | 0.v6 | ${ }_{28} 811$ | 486 | 8.88 | 19.4 |
| Iomban | 188 | 1.85 | 1.94 | 45.36 | 710 | $6 \cdot 57$ | 28.88 | 0.08 | 0.29 | 0.09 | 85.21 | $8 \% 1$ | 6.01 | 68.11 | 0.84 | 0.92 | 108 | 99:84 | 6.14 | $6 \cdot 69$ | 4707 |
|  | 3.10 8.15 | O78 | 1.15 1.89 | 49.27 41.79 | 0.70 0.96 | 5.16 8.46 | $\bigcirc 888$ | 0.04 <br> 0.07 | 0.28 0.29 | 0.10 0.07 | 81.99 858 | 8.24 | 4 | 68.79 68.82 |  | 0.81 0.81 | 0.14 0.70 | 87.48 88.64 | 7.82 7.78 | 4.87 8.16 | 47.69 40.67 |
|  | 468 | 0.72 | $1 \cdot 1$ | $4 \times 38$ | 10.24 | 684 | 8. 8.57 | 0.07 | ${ }^{0.87}$ | 0.07 0.07 | 27\%88 | 89 | 843 | ${ }_{60} 68.78$ | - |  | 0.59 | ${ }_{95}^{88}$ | 7.78 7.18 | 6.38 |  |
| Powne ... ... ... ... | 68 | 1.89 | 1.8 | 38.31 | 10.85 | 8.36 | 3577 | 0.18 | 1.27 | 0.18 | 26.72 | 4.01 | 497 | 62.67 | $8 \cdot 11$ | 1.88 | 1.02 | ${ }_{32} \cdot 68$ | 747 | $6 \cdot 17$ | 49.4 |
| Sholepur ... ... | $8 \cdot 84$ | $1 \cdot 28$ | 1.87 | 45.81 | 1838 | $5 \cdot 48$ | $28 \cdot 45$ | 0.08 | 1.13 | 0.15 | 2828 | 7.8 | 6.29 | 64.63 | 198 | $1 \cdot 18$ | 1.02 | 36.17 | 10.46 | 8. 89 | 48.80 |
| Bacturd ... ... | $3 \cdot 40$ | 0.82 | 0.77 | 46.35 | ${ }^{8} 69$ | 8.91 | 28.96 | 007 | 0.29 | 0.05 | ${ }_{20} 218$ | 2.54 | 8.42 | 67.45 | 1.74 | 080 | $0 \cdot 41$ | 25.20 | 6.12 | 8.87 | 82.17 |
| Decoam | $5 \cdot 9$ | 1.01 | 7180 | 48.92 | $10 \cdot 11$ | $5 \cdot 8$ | $25 \cdot 4$ | 0.08 | 063 | 10 | 88.87 | 479 | 169 | 60.84 | 204 | $0 \cdot 88$ | 0.71 | 56.98 | 7.64 | +194 | 47.98 |
|  | 8.87 8.12 | 1.62 | $0 \cdot 88$ | 4740 | 10.41 | 8.24 | ${ }^{29} 888$ | 007 | 0.51 | 008 | 16.16 | 20.88 | 883 | 88.99 | 198 | ${ }^{108}$ | 0.47 | 21.87 90 | 15.47 | 3.4 | 4871 46.48 |
| Knluyd | ${ }^{8} 828$ | 0.65 | $0 \cdot 80$ | 66.15 | 12.10 12.07 | 4.84 | 31868 87.36 | 0.08 | +0.38 | 0.04 0.02 | 12.64 22.09 | $20 \cdot 40$ 28.64 | 1.97 4.63 | 61.81 4428 4 | 169 165 |  | 0.42 0.22 | 29.77 <br> 87 <br> 804 | 1626 <br> 20.89 | 4.76 4 4 | 48.48 88.87 |
| Kinura ... ... | 2.78 | 179 | 129 | 4.72 | 9.58 | 8.38 | 81.84 | 0.27 | 0.98 | O06 | 88.50 | 4.75 | 8.92 | 88.63 | 1.68 | $1 \cdot 11$ | 1.05 | 35.61 | 7.80 | 8.61 | 4.46 |
| Carndtio ... | $8 \cdot 8$ | 121 | 0.88 | 48.78 | 11.18 | 166 | 50.98 | 008 | 086 | 0.04 | 17.89 | 20.18 | 604 | 86:88 | 178 | 0.88 | 0.48 | 8898 | 18.11 | 4.86 | 40.62 |
| Rumbay City ... | 463 | 069 | $13-24$ | 184 | 22.86 | 16.12 | 31.62 | $0 \cdot 80$ | 206 | 0.17 | 0.81 | 9.85 | 0.53 | $80 \cdot 30$ | $8 \cdot 10$ | 6.85 | 8.08 | 123 | 17.68 | 12.20 | 8104 |
| Total Eome Division ... | 88 | 176 | 887 | 4078 | 1123 | 578 | 4.9 | 0.12 | $0 \cdot 6$ | 009 | 27.19 | $8 \cdot 3$ | 185 | 58.7 | 178 | 116 | 121 | 84.11 | 088 | 8.81 | 46.63 |
| Karsohi - ... ... | 1.85 | 2.45 | $0 \cdot 86$ | - 31.35 | 11.21 | 10.78 | 87.05 | 0.07 | 0.10 | 0.07 | 107 | 8.4 | 2.81 | 9244 | 1.14 | $1 \cdot 62$ | 8.25 | 19.36 | 8.18 | 700 | 8900 |
|  | 1.07 | 1.32 | 128 | 89.01 | 10.92 | 8.88 | 87.66 | 006 | 0.11 | 002 | 0.50 | 24 | 8.12 | 9396 | 082 | $0 \cdot 78$ | 0.71 | 22-01 | 7.09 | 6.88 | ${ }^{60} 48$. |
| That end Piriore $\quad \cdots \quad \cdots$ | 1.86 | ${ }_{\substack{1 \\ 0 \\ 0 \\ 1.06 \\ 0}}$ | 18 | ${ }^{3} \mathbf{3} \mathbf{6 9}$ | 11.97 | 10.00 | 3702 | 0.19 | 0.11 | 002 |  | 2.80 | 280 | 8989 | 0.93 | 071 | 1.11 | 22.62 | 799 | 721 | 69.48 |
| Uppor Bind Froutier:.. | .2.69 | 1.40 | 0.77 3.10 | ${ }_{24} 8.16$ | 10.24 .8 8 | 117 | +0.92 | 001 | -0.20 | (006 | 1.00 | + 8.98 | - 8.54 |  | 0.46 | 0.84 | - 0.45 | -22.66 | 7.9 <br> 6.88 | 8. 6.11 | 6818 8077 |
| Sime | $1 \cdot 16$ | $1 \cdot 4$ | $2 \cdot 57$ | 5•19 | 12.13 | 9.77 | 57.59 | 0.08 | 0.09 | 0.05 | 57 | 0.89 | 8.87 | 9167 | 0.87 | 086 | $1 \cdot 5$ | 81.68 | 764 | 0.88 | 6071 |
| Grand Total ... | 8.04 | 171 | 88 | 10.01 | 1128 | 6.37 | 35.38 | 010 | 047 | 008 | 2108 | 768 | 101 | 6298 | 164 | 12 | 123 | 32:30 | $0 \cdot 51$ | $5 \cdot 53$ | 48.61 |

[^56]
## CHAPTER X:

## OCCUPATION.

In this chapter, with which my task ends, the subject before me is one of the most difficult, as it is the most complex, of all about which information is to be obtained at a general enameration. In common with caste and birth-place it is liable to be frequently recorded inaccurately in the first instance, and just as in their case, too, the difficulty in ascertaining the meaning of the returaing party on subsequent ntilisation of the schedule is often very great. But in addition to these drawbacks, there are many epecial features connected with the tabulation of occupations which render it a matter of the ntmost difficulty to reproduce the recorded details in such a form as will ensure entire correspondence with the actual state of industry and production in a large and varied area such as that with which the present work is concerned. Even in many European countries, where there is one language and one people to be dealt with, and where the enumeration is assisted by a higher standard of education, and the preparation of the statistical returns is spread over a period that allows of a careful and detailed scruting of the data collected, the local variations in the signification of different terms, and the peonliarities of local distribution of employments, are sufficient to seriously affect the accuracy of the information for any single unit of the State. Much more is the statistical agency in this country hampered by the variety of population, langaage, direction of industry, and other difficulties appertaining to those enumerated, added to which is the very number of the people in itself, for it is a matter of experience that the difficulty of abstraction and compilation of details like these of the consus increases in a very much higher ratio than the mere increase in the population would lead one to infer. The trouble of preparing sets of tables for a papulation of twenty millions is considerably more than thrice that of similarly dealing with a population of seven millions, especially when the two form part of a single operation, and have, therefore, to be brought to completion at the same time. In the industrial statistics now published, therefore, there will appear some errors which an extension of the time of abstraction and tabulation, a more experienced agency, and an earlier knowledge of the details of the classification to be adopted, might have prevented. Others, on the contrary, are inherent in the original record, and owe their existence to the want of uniformity in the ase of general terms, denoting in different Divisions different sorts of occupations.
i A.-Productive and Dependent Classes.
Before, however, entering upon the consideration of the Tables, I propose to bring to notice the relative proportions of the working and dependent popalation, or those who have returned some means or other of gaining their living, and those who left a blank in the column of their schedule reserved for the entry of the occupation, or have entered what is equivalent to an admission that they are supported by the resources of others. For reasons that I will give in a later part of the chapter we may exclude for the present from the last-named category the mendicants, who are a mixed and not unimportant body in the Hinda community. Taking then only the unoccupied, we may assume the age before which work is rarely andertaken

| Ratio to Total Population*, | Majes. | Females. | Both . Beze |
| :---: | :---: | :---: | :---: |
| A. Under 16 years \&. .- | 88.34 | 38.28 | $88 \cdot 81$ |
| B. Over 60 yearg ${ }^{\text {P }}$ | 9-88 | $\begin{array}{r}4.89 \\ \hline 8.15\end{array}$ | 48.35 |
| - Total $4+8$. | 48.17 | 48.16 | $48 \cdot 16$ |
| O. Non-workers | 94.94 | $58 \cdot 87$ | 4863 |
| D, C compared with A. + B. | -8.23 | +15.78 | $+8.47$ |

as a regular practice to be 15, and that after which it ceases, to be 60. It would be more accurate, perhaps, in the case of an Indian population, to take the earlier date of 12 for the starting point of the productive period, but comparison with the rest of the dation necessitates the retention of the former age. The marginal table gives the ratios of the two claeses, in the aggregate, for both sexes. The higher ratio of the women at the later period compensates, it will be seen, for that of the young of the other sex at the earlier age, so that on the whole, there is very little difference between the two proportions. The general ratio borne by the nonproductive to the community is thas 43 per cent., if the age be the only consideration to which weight is given, butpming ta the high ratio of the nnoccupied amongst women, the actual proportion is over 46.6 per cent., showing that about $3 \frac{1}{2}$ per cent. of the community who are of an age to work are not employed. With the males the case is different, and there are only 34.9 per cont. unemployed, so that some 8 por cent. of the workers must belong to either one or the other of the two classes excluded by reason of their age. It will be shown hereafter in this chapter that probably about 12 to 14 per cent. of youths under fifteen are engaged in some occupation or other, so that the difference between the ratios may be in great measure attributed to the proportion of drones in the prime of life. In the latter period are included some 57 per cent. of the community, but the proportion of workers falls-short of this by the $3 \cdot 5$ per cent. mentioned above. These calculations are made for the Home Division only, as owing to an omission during abstraction, the occupations of females in the towns of Sind are not available. The circumstances of the two main portions of the Presidency are, as it is to be seen from the Comparative Table at the beginning of the chapter, very different from each other, especially as to the relative strength of the female workers, so it has been thought better to separate the two sets of returns, and to $e$ riment on them as parts of one whole only when, as in the case of the males, there seems to be more or less of oniformity in the field of inquiry and the system of
record. Before, however, the local distribation of the non-productive class is brought under


$t$ Franlas in tind towne exoepter consideration, it is convenient to show the ratio of the small portion of it that is retarned as engaged in some, though not a prodactive employment, in doing which the whole Presidency may be taken together. In the margin, therefore, is given the proportion of the actually anoccupied, which is that entered in the comparative statements that will be treated of below, and in addition to these figures, those of the rest of the non-productive population. With regard to this last class, it appears that not more than 0.1 , or at most, 0.2 . per cent. are engaged in indefinite or disreputable occapations, the rest being composed of mendicants and a few prisoners. Taking all into consideration, theratio of the productive falls to just below one-half of the community. But the fact must not be lost sight of that in this calculation the extraordinary number of the nnemployed women in Sind has a very weighty effect, and that the ratio of the anoccupied males is not more than $35 \cdot 3$, or, with the mendicants and others, either temporarily or by habit supported by other classes; sbout $87.5^{\circ}$ per cent. Compared to other countries the ratio of this class is not excessive, but the different system on which the retarns are compiled render

|  | Country. | $\because$ | Runve 90 ForalPorihation |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Prow | Pepend |
|  | Austrit (Cio-Lethina).. | -. | 88.44 |  |
| 2 | Itay | $\because$ | ${ }^{680} 9$ | 48 |
| 8. | belpiurs (milnas aind) | $\because$ | ${ }_{5150}^{157}$ | ${ }^{40} 68$ |
| $E$ | kowhr (eith giad) :- | - | 40.59 | ${ }_{0-48}$ |
| 6 | gwitzeriand | .. | 540 | 50.30 |
| 7. | Enkland and Wialees | $\because$ | 4788 | ${ }^{62} 818$ |
| 8. | Pranes (Hungry) | $\because$ |  | 6275 <br> 68.82 <br> 8. |
| 11. | Prumis | $\because$ | 11.87 89 | 58.28 888 |


inciuded enoongut dependenia
comparisons of this sort very hasardous.

We can now leave out of consideration the indefinite class, and confine our attention solely to the unoccupied. The ratio of these will be found to rary with the following factors : first, the proportion of children, secondly, the proportion of agriculture to the total body of industry, and thirdly, the relative prevalence of occupations in which women usually take a large parh. I will illustrate this from the Comparative Table. Take, for instance, the Panch Maháls, where the ratio of children is, as we have seen in the fourth chapter, very high. Here, the proportion of the employed is below the average of the Division, but less so than the ratio of children would lead one to expect on aocount of the almost entirely agricaltaral nature of the popalation, which admits of larger participation by the women in the prevailing occapations,

In Ratnágiri we have an example of a high ratio of the young produced by the absence of the adults, and aconsequent diminution in the ratio of tho workers in the popalation at large. The high proportion of females as compered with males in this part of the conntry makes it interesting to note the gradual divergence of the ratios of the girls from those of the unemployed females on going from north to sonth in this Division, the difference in the class of people and occapation in Thans having the effect of raising the ratio of the occupied amongst both sexes, but especially amongst the women. As an example of the converse effect to that remarked in the above cases, we can take Broach, where the ratio of children is remarkably low and that of workers of both sexes remarkably high. Still more striking instances of the results of a pancity of the young in raising the ratio of the working popalation are to be found in Kaládgi and Sholépur, the first of which shows the lowest ratio, except Kenara, of non-productive population in the Presidency. With regard to Sholápar, it is noteworthy that the result just mentioned is doe entirely to the deficiency in boy-workers, for though both seres are in mach lower proportions than in the other districts of the Division, the ratio of female workers is higher in both the North Deccan districts, where it is possible that the extended employment of women in field labour or in selling the grase and firewood that is more plentiful there than in the eastern portion of the table-land, may have resulted in the high proportion of women engaged in occupations. In Kanara the immigration of labourers has probably raised the proportion of the productive and lowered that of the other class of the population, bat as regards the extraordinary featare of the Satara return, namely the excess of non-productive popclation, I am anable to find any sdequate explanation. It is trae that in Ratnagiri, which is also a large labour-exporting tract, the proportions are somewhat similar, and in Poona, too, the tendency lies in this direction, though in the latter the presence of the large town may have a good deal to do with the ratio of distribation of female labour, but none of these appear to me to be sufficiently operative to bring abont the striking absence of femsle workers in the raral portions of Sátára, and I must honestly admit that most of the apparent discrepancy seems due to erroneons record, more especially as a good deal of the work of this district was assigned to freah gange of abstractors introduced late in the operations to aupplement the more experienoed agency.

Setting this district aside, the lowest proportion of workers will be found in the other chief labour markets, namely, Poona, Ratnágiri and Kolabà. In the fertile district of Kaira the comparative wealth of the agricultural population, and in Khándesh, some canse that is not immediately apparent, raise the ratio of the nnemployed, especially, in the former case, of the women. Of the remainder, Ahmednagar is the only one that shows a ratio of workers below the average of the Presidency Division, and even here, it is actally not out of proportion to that of its neighbours, becanse the general ratio is due chiefly to the results of the famine and other canses in the Karnátic, not to any special state of affairs found to prevail in the more northern portions of this Division. After the three more or less famine-affected districts of Kaládgi, Sholápur and Broach, the ratio of the workers is highest in Kanara, where the adults are in greatest strength, and in the manufacturing district of Ahmedábád, and also in Násik.

In connection with what I said above regarding the tendency of the ratio of workers to rise in an agricultural population, it is worth noting that in

Ralio of productive agancy in touns. every Division the productive agents are in a higher proportion to the total in the country than in the towns, and in the capital city, of which I shall hare to treat more fully at the end of the chapter, the ratio of workers is only 38.9 per cent. of the total population. It is in the Karnatic, where the distinction between tow and conntry is not very distinctly marked, that the two ratios are most in correspondence. In Gajarát the distance of the towns from the country, as might be expected from their relatively larger size, is widest and Surat and Ahmedábád show the greatest difference. We must also, as regards this point, discriminate between the two sexes, for in most of the Konkan districts, and in two of those in Gujarat and one in the Deccan, the ratio of male workers is higher in the towns than in the rural parts of the country, and it is the remarkably low proportion of females engaged in anything but agriculture that produces the great difference between the two localities. In the City of Bombay the male workers are relatively more numerous than anywhere else, except in the child-wanting Karnatic, whilst the females engaged are less than half as numerous in the proportion they bear to the entire population of their sex. On the whole, it appears that, barring an entirely agricultural community like that in the Panch Maháls, the tendency is that the larger the city the less is the ratio of female workers, though this may not actually appear on record at a particular time like the census. The marginal table gives the proportions for six of the larger towns, two of which, Sholápur and Hubli, have received large accessions of immigrants from the rural districts during the famine. On comparing these figures with those in the general table, where the smaller towns are incladed, it will be seen that only in the two last-: named are the ratios of women-workers higher than in the general run of the towns of the district, whilst the proportions of the male-workers here is less, owing, no doubt, to the larger agricultural element in the smaller units. The remarks I have made abore are enough to show that in both town and country the difference between the sexes in the matter of the relative proportions of the productive population is very wide. The part played by the two sexes respectively in the industry of the country will receive more notice further on after the general distribation of the occapations has been described. Meanwhile, I will only mention that the ratio of anemployed or unclassed females to males included in the same category is 154 to 100 in the Presidency Division and 160 to 100 in the whole area, incloding Sind. Compared to the state of things in Europe, this is a little below the proportion that is found in Cis-Leithian Austria, and considerably below the ratio returned for France and Hongary. In the latter country the ratio is no less than 206, the same as in Italy. In the towns of this Presidency the ratio rises to 180, but in the country, where the help given by the women of the family, and by the same sex as field labourers, is considerable, it falls to 156 per 100 males. The Comparative Table shows that in four districts, three of which are in Gujarat, there are more workers than unemployed amongst the women in the country, and in two others the ratio of workers is but a tritle less than half. In towns the average proportion is rarely, and then only in special tracts such as Kaládgi and Sholĺpur, above one-third. In Sind the disproportion between the two classes of the population is extraordinarily great, and taking the Province as a whole there are in the country, for which alone have the details been abstracted, no fewer than 92 per cent. nnoccupied. The other sex seems, however, to be employed in a ratio that falls bat little short of that prevailing in the Deccan and Gujarát, a difference no greater than may reasonably be acconnted for in part by the higher ratio of children in this part of the Presidency.

## B.-Cuassification or Industry.

Now that the general distribation of the people between the two great groups of the workers and the dependents has been shown, it is time to enter upon the question of the classes of labour which occupy in different degrees the former branch of the community. The task of classification is the most laborious and difficult of all connected with the census, and even the system on which it should be conducted is still an open question amongst statisticians. Considering the variations between different countries with regard to the distribution of their working population, it seems reasonable to assume that the classification of details
should be sach as to exhibit in the most complete form the organisation of industry in each particular state, so that if this view be correct, it is almost impracticable to make any general list of groape and orders that can take its place in the ranks of international statistics.

The classification of occupations at the present censan has been conducted on the principles adopted for the English censua by Doctor Farr, and by him obtained from a German cource, approved by the Statistical Congresses at St. Petersburg and Stockholm. Whatever defects it may have from a scientific point of view, it has the merit of forming a good and clear index, and as it is now well known and has lasted through several bouts of severe criticism, it may presurabily be accepted as more useful in the present day than one which introduces totally nê̄̄ features of classification and arrangement. I have already, on another occasion, expreseed my general opinions on the subject of classification, and what I have to remark in the present context is little more than a reproduction of former views, modified by the experience gained in the course of saperintending the census of 1881.

Due consideration must be given, in the first place, to the fact that industry is not Oneral principhes of clamification. stationary, but continually changing, so that a classification shoald not only show the condition or stracture of the industrial community as at the time existing, bat should also indicate the functions of each of its principal sections. A knowledge of the distribation of the working population amongst the varions occrpations is essential in order to estimate the relative local and numerical importance of each, and this information should be arranged in accordance with the observed tendencies of industrial development. It is with reference to this capacity of movement that the industrial statistica required in different countries, vary according to the degree attained in them severally by indastrial progress. In England, for example, where industry is widespread and mach enclosed in large establishments, a classification of occupations mast take into consideration the ages of those engaged, in order to appreciate the influence upon life and health of each employment and the comparative ages of the workers therein, as well as to indirectly further the efforts being made towards the education of some of these classes, a matter which the political system renders of growing importance. In India again, such a classification as the above is scarcely wanted at present, bat it is of the highest utility to ascertain, from time to time, how far occupations continne to be inflaenced by the rigid and artificial restrictions imposed upon thean by the social aystem of the majority of the commanity, and the attempt which has been made in this direction was noticed in the course of the eighth chapter of this work.

As a preliminary to the classification itself, it is nesessary to determine what classes of the population are to be included. According to the English scheme, which has been followed, but is probably about to be abandoned, in Italy, every individual is presumed to have some

## Distinction between workers and dependents.

 occupation or other, and should, therefore, find a place in the classification. Sach an assumption when embodied in statistics, is apt to be misleading, as can be seen from tho English tables, where all women engaged in honsehold work for their own families are entered in one group, and all habitually assisting their hasbands in the business of the latter in another group, both ander the head 'Domestic'. Others, not actually engaged in definite occupations, are entered as indefinite or unproductive; whilst persons under instraction are entered sometimes under the special occupations they are learning, but not exercising, somotimes as indefinite or unproductive, and sometimes, again, simply ander 'Literatare'. In France, and some other conntries, persone exercising no special oocupation were returned as dependent apon that of the head of the family, which included, too, the personsengaged in the personal or domestic service of that family. All these systems are open to some objection or other and furnish results either intrinsically misleading or insufficient for purposes of comparison. Life completely anoccupied is probably an anomaly, bat for the parposes of classification the term occupation may be taken in the restricted signification of the business which principally engages the time and attention, or through which the means of sabsistence are procured. It is adrieable, ut the same time, that an industrial classification shoold inctude, ander a special and separate heading, those exercising no occapation, asabove defined. Not only is a numerical test of the correctness of the returns thereby recorded, bat even amongst the nnoccapied there are distinctions, which from a statistical point of view it is interesting and useful to secortain. There is, moreover, another aspect in which a classified record of the community as a whole, is most important. $A$ return of all the persons actaally engaged in some occapation or other, and duly classified, will show, it is true, the strength of the total reprodactive (to borrow for the occasion a phrase specialized in political economy) as compared with that of the total dependent class, but will entirely fail to provide a measure of the ritality, or sastaining capacity of each occupation, or its class, as jadged by the numbers of persons who live by it. To furnish informtion as to the aggregate number of persons depending on an occapation, the name of the occupation by the exercise of Which on the part of another the means of sabsistence are obtained mifht on fature occasions be ontered against all persons anoccupied (according to the definition just given), with the prefix of the word "depen. dent," and tabulated somewhat in the manner shown marginally. There will then remain beyond the ecope of this distribntion only that class of unoccupied persons who
live on resources independent of any employment at all, such as "the people possessed of private property, and those supported at the expense of the commanity at large, of whom I will speak more hereafter.

The popalation to be dealt with, then, is primarily divided into the occupied and the

Distinction betwoen weful and
melese occupatione. anoccupied classes, and the next point for consideration is the distribution of the former. Occupations, as already defined, must be either useful or aseless. Utility here implies the means of rendering service, and is held to include, for the parposes of classification, whatever, being transferable and capable of being acquired, satisties any *of man's faculties or requirements, and possesses, at the same time, a value in exchange, which it owes either to the haman skill and labour bestowed upon it, or to a limitation of the quantity at the time at command, or to a combination of both. It is, in fact, what is ordinarily known as a product, but is used in preference to that term in order to avoid confusion with the narrower but more popular signification which the latter bears with reference to wealth in the sister branch of economic science, and which has already given a name, which it is convenient to retain, to a special industrial process to be described later on in this chapter. It may also be noted that the nse of the term utility in connection with services, is not confined, as product is in political economy, to such services as are embodied in material substances, but will include those of any nature whatever which possess a value in exchange and are otherwise in accordance with the terms of the definition. A aseful occupation therefore, is one by which anything is caused to exist under circumstances which constitate it a utility, and it is with this class that a classification is principally concerned.

According to the scheme adopted at the present census in order to facilitate comparison with the returns from the United Kingdom and British Colonies, usefnl, or as they are there termed, productive, occupations are classed under five heads, a sixth being added to include those considered indefinite or unproductive. These are (1) the Professional, including Government, the Army and Nary and the learned and liberal professions; (2) the Domestic, in which are placed women engaged in household work, or in helping their husbands, servants engaged in personal attendance and persons engaged in entertainment of travellers and others; (3) the Oommercial, including mercantile occupations, conveyance of wares, persons and messages and storage; (4) persons engaged in occupations connected with Agriculture, \&c., and with animals; (5) the large and comprehensive Industrial class, subdivided into those. who make and deal in (a) products composed of mixed materials, (b) textile fabrics and dress, (c) foods and drinks, (d) animal substances, (e) vegetable substances, and $(f)$ mineral substances; (6) the last class comprises, as above-mentioned, all who cannot be classed in any of the other five, and includes the anproductive orders.

The confasion likely to arise from the insufficient distinction between nsefal and useless, occupied and unoccupied classes has been already pointed out, as well as the anomaly of including so large a proportion of the popalation under the beading of domestio. There are other points, too, in which this scheme might be altered with advantage, not only with reference to the special circamstances of Indian indnstry, but also on more general grounds, irrespective of what I said a little above regarding the probable difficulty of making a scheme which will be uniformly applicable to the industrial organization of all countries alike. Taking it first of all, in its statical aspect, an illustrative merely of co-existencies, the grouping may be brought somewhat more into accordance with natural similitudes. The practical purpose of classification is to facilitate the recognition of the connection between objects possessing the greatest number of important common properties; and in addition to the collocation of objects according to the general propositions that can be made about them, it is necessary that groups should be made as much as possible with reference to general aspect, taking care that undue prominence be not attributed to points of agreement selected for perhaps epecial reasons, though actually less clearly appreciable on the surface. It is with reference to these considerations, more particularly as regards services embodied in material substances, that Dr. Engel's scheme seems susceptible of improvement.

A useful occupation arises out of a need, and results in a means of satisfying that need. Human requirements are either material or incorporeal, and as the most important property of an occupation is the object it tends to serve, it seems that the natural basis of a classification should be, not the intrinsic nature of the ntility called into existence, but the nature of the faculty or need which the utility is intended to satisfy. Useful occupations, therefore, may be grouped, in the first instance, according to whether their services are embodied in material substances or not ; whether, that is, they render services to man direct, in satisfaction of some spiritual, moral, intellectual, emotional or other immaterial want, the value consisting of the service itself, or whether there is the intermediary of a material substance belonging to one or more of the three physical orders in which the service is embodied. According to this distribution, and bearing in mind the definition of useful occupation, a student, who produces no service of exchangeable valne, and women engaged in honsehold work for which they receiveno special or independent remaneration, or the principal portion of whose time is not engaged in a definite useful employment, will be removed into the class of the unoccupied. So, too, will be pensioners, as such, who are no longer occupied with the services they formerlyrendered. Apprentices, however, to trades, and students who devote their time to preparation for one of the more specialised of the learned professions, can be with propriety classed under the occupa-
tion they intend to exercise in aftor-life, but this erception is only applicable in oases where the papil is definitely attached to some individual or firm in actual prectice. The mere reading for a degree in a special faculty, except, perhaps, that of medicise, or engineeting, is too slight an indication of an intention to adopt the profession connected with that faculty to admit of the application of any thing but the general rule. The classification of services embodied in materials should also be conducted in accordance with the object of the eervice, and not the product through which it is fulfilled. By regarding exclusively the latter, the important distinction between maker and producer ia in great measure effaced, and under one heading are gronped cecenpations between which the sole connection is the somewhat obscure one of working oni a material belonging to the same order, or kingdom, as it is called, of nature. A brash-maker, for instance, is classed with a tanner and the seller and manufacturer of manure. On the other hand, a clasification eccording to the service to be randered generally affords a fairly direct indication of the connection between the heading and the occupations grouped under it. There are, however, cases, sach as those of metals and leather, in which the material worked upnn or dealt in constitates a more apparent diagnostio than the object of the occupation, and the classification, therefore, cannot safely be confined to the consideration of a single characteristic only. There must also be some discrimination between the atilities, or objects themselves, becanse if the groupe be too general in their scope, the confusion will be little less than that just mentioned abova. This seems to have been the case with the scheme adopted for the Bombay City Census of 1864, where the aingle heeding of "Laxuries and Dissipation" included such trious occupations as those of watch-maker, liquor-seller, photographer and prostitute ; and that of "Skilled Labour," those of writer, civil engineer and rope-maker; whilst a mason and an umbrella-dealer, each foùrd a place under "Shalter." In both the English and the Bombay systems of classification, therefore, eimilarity of the aggregate of properties has been subordinated to that of some particular property, the latter, moreover, not being always the one most characteristic of the occapation.

The community has been divided above into (1) those engaged in some occupation or other, and (2) the nnoccupied. Occupations, again, are classed ad nseful and useless, the former being subdivided into those whose object it is to satisfy (a) son-material or (b) material, wants respectively, according, that is, to the co-extensive distinction' of the manner in which the object is fulfilled, direct or through the intermediary of a material sabstance. Before carrying the analysis any further, it is necessary to allude briefly to the historical, or dynamic aspect of industry, as in this may be perceived a certain uniformity of development Which will provide a besis for the serial order in which the "varions" groups of occupationgi should finally be arranged, and may thus tend to elvoidate the process of classification.

The English classification, founded on the papers of Drs. Engel and Andrëiew, seems to be too mach in one plane, so to speak; and the gronps into Dymamics of induary. - Which the different occupationa are distributed, being placed alongaide of each other; exhibit the structure of the industrial community without indicating , the functions performed by its different sections of the connection between them. The classification therefore might be carried to somewhat greater depth in accordance with the observed tendency of occupations in the directions of growing complexity. This is all the more important becaase the characteristic of industrial development is not only an increasing differentiation accompanied by an increasing definiteness of occupations, but also a growing interdependency of one branch of industry apon another. In the earlier stages of industry, the producer, using the word in the sense it bears in political economy, bred or captured the live stock with which he tilled his land, and had also to manufacture the weapons with which he was obliged to defend his produce. In the next stage; the commanity possessed sufficient resources, efter providing for their own immediate family wants, to maintain, as in the chapter on Caste I have assumed the Indo-Aryans to have done, a separate body on whom the functions of defence devolved. The increased attention which was thereby set free for employ: ment solely on production resulted in asupply of produce more than was required at home, so that intermediarios, such as Wánias, were erxployed to dispoee of it by barter or sale amongst neighbouring commanities; and thas, throwing on others at each stage more of the various functions originally exercised by the same individual, the foundations of the complex indastrial organization of modern times were laid. The three chief functions of the occupied classes, therefore, are production, in the sense of the procese of embodying services in material substances, distribntion, by means of which the producer is enabled to edrantageonsly dispose of whatever commodities he has in excess of his own needs, and is thereby stimulated to increased exertion, and lastly, protection, which ensures to both producer and distributor the enjoyment of the resulte of their efforts. The eerial order in which these functions are developed, and specialized is, first, protection without which neither production por distribation would be possible ; then distribation, the foundation, in an industrial sense, of anything more than the hand to month existence of the savage, and lastly, production which with the aid of protection, and the stimalus of distribation is perpetaally tending towards the concentration of its efforts on more definite sabdivisions. This order connotee the decreasing generalityt of the services rendered by the three functions respectively and the

[^57]
## CLASSIFICATION ADOPTED FOR THE STATISTICAL RETCNNAS IN THE APPENDICES.


same characteristic can and should be indicated throughont the individual class. Protection; for erample, originally centred in a single anthority, uniting, as with the Rajapyas of the Vedic caste system and the Homeric leaders, the functions of military, religions, and social leedership, tends to become specialized in departmente, and its direction is towards the divestiture of a central and sapra-social agency of such of the protectional functions as can be efficiently exercised by local or special sections of the community. Similarly, the distributar, from dealing in or conveying prodacts of various descriptions ahows a tendency to concontrate his attention on transactions of a special nature, and to employ agents to assist his dealings in places beyond his reech, whilst the producer's fanctions beoome equally differentiated, as the development of the other branches of industry ensble him to trust more and more to the co-operation of others in supplementing his needs

Usefuloccapations, with very few exceptions, are intended to result in some service
2The provective and profenionad clace of workers. connected with one of the three functions of protection, distribation and production, but the first-named torm it must be premised is nsed in a somewhat more extended sense than that of mere preservation from lose or annoyance which it usnally bears. According to the latter meaning the only occupations that should be comprised ander it will be those by which services are rondered first, in connection with the security of the commanity considered as - unit in the political aystem of nations, in the way, that is of defence against and of relations with, external nations. Secondly, those which guarantee to every individual his frll rights as member of a civil society or what may be termed administration. There ars, howevar, mosb important services, not protective in themselves, but which oan, ouly be rendered whan protection has reached an advanced atage of efficiency, and are acoordingly so intimately connected with that function that they may reasonably be treated as subsidiary to it. Some human requirements, notably those satisfied by means of the more simple services of production and distribution, are of so pressing a nature that the occupations dependent apon them are virtually 00 -立istent with protection from its very earliest stage, but it is not until social organisation has attained a considerable development that any necessity is perceived for the syatematio fulfilment of spiritual, moral, intellectnal or emotional wante, and antil these wants become urgent, it is evident that the services rendered by religions teaohing or ministrations: by literature and the various forms of art and by instruction, have not enough value in exchange to promote their differentiation into distinct occupations. Equally connected with protection, also, are those atilities which may be tormed the resules of intellect applied to the direct service of protection itself, such as law, or to the reduction of empirical treatment to science, as in medicine or engineering. All of these are the ontcome of long teaching and study, the opportunity for which an efficient protection alone makem possible. There is atill one other order of occupations which may be considered as subsidiary to protection, partly because its existence implies, like those just mentioned, certain advance in coivilization, and partly beoanse like protection, its immediate value consiste of the service rendered itself and not embodied either in a material sabstance or in a person, as the foundation of future ntility. The needs it eatisfies are denoted by the term convenience or comfort, in connece tion with the home or house.

Thus the class denominated protection, in its wider aignification, inclades three main divisions ; the first that of defonce and civil government, which together may be called the adminstrative, or official order; secondly, that of edification, or building up the spiritual and mental man, which, with the ogcupations directly connected with applied science, forms the professional order; and lastly, comes the domeatio order. Under the first are grouped the army, nary, and the diplomatio body, together with the national, local and manicipal government. The second includes religion, art, in the three forms of its manifestation, sad instruction, which are acoompanied by the occapations, of law, medicine and the applied scienoes. The third, or domestic order, is subdivided into the occapations connected with home eervices and those intended to eatisfy needs similar to them away from homer. It will be noted that all the sbove occupations are ongaged in the supply of ntilities such as eecurity, efficiency and comfort, which are not embodied in material sabstances, so that this class coincidee in the aggregate with the first of the main divisions of nseful of occupations.

In the case of the fanctions of distribution and prodnction, the subdivisions can be defined more exactly, as the services rendered in connection with them are more specialized. They both render eervices indirectly, throngh the intermediary of a material substance, the main distinction between them being that in production some change is effected in either the form, textare or composition of the material, whilst no such alteration takes place daring the processes of distribution, by which, indeed, the exchange value along is affected. The function of distribution is to equalize supply by providing that services rendered through material sabstances shall be available whenever and wherever required. Surplus produce is stored and kept, so as to be transported to the market where the favoarable opportanity occurs, and other objects, of no use at the place of production, are brought within the reach of those to whom they are of value. The distinction between distribation and prodaction is roughly expressed in the colloquial use of the phrase dealing in, as compared with the meaning implied in deading with. The principal orders of occupations clased under the former denomination are those engaged in transport and mercantile pursuita Transport includes both storage of a commodity till it is required and its autual conveyance by land or water, with the employmente auboidiary thereto. Morcantile occupations can be clased as apportaining to commerce or totrade, the former signifying transactions more or less wholesale, not conducted with the public or consumer, and transactions in the medium of exchange, whilst the latter denote transactions directly between those engaged in the occupation and the consamer; or person making actual use of the services embodied in the commodity. Cnder the head of commarce come ocupations devoted exclusively to deaings in money and securities, and those engaged with

ANALYSIS OF INDUSTRY.

merchandiae of either a general or special character, together with their agents and am: ployés. Similarly the term trade, as here used, inclades occapations by which the pablic or consumer is supplied direct with wares, either through special dealers for each sort or throngh general dealers. The latter are, in turn, either fired in shops, or itinerant." Dealings in opecial producta should be arranged, as remarked some way beck, as far as possible according to thcir object, the need, that is, which the product they supply is intended to answer, without roference exclusively to the nature of the material employed in embodying it, anless the latter is manifestly the property most easily recognized as their charscteristic. As this print will recar more prominently in cunnection with production, the grouping of services of this class and their serial order need not be explained till that subject is being considered.

Daring the exercise of the functions of production the material sabstance in which the 57n productive ciam of corkere ntility, or means of rendoring service, is embodied, pessen form, textare or composition, and thew follow a certain order of succession corresponding to that of evolutional procemses generally, as described above, and which is manifast in an increabing complexity and definiteness of its operations. The two main groups under this head will therefore be, first, that of occapations connected with the land or atilities directly produced from the land, and secondly, that of those engaged in the manfacture of utilities from inanimate materisi The former comprises such occupations as the breeding and pastaring of anmials for food and other uses, and husbandry. It is under this head that in the English scheme are included occupations dealing with or in animals, on the groands that they are survivals of the pre-agricultural state of society. . If eeems adrisable, however, not to constitute these a separate order, but to distribute them, as far as possible, amongst the larger and more definite sabdivisions. In the first place, the connection. with the venatic state of society in so weak as to be scarcely traceable, for the occapations in question are engaged in rendering services connected with eithor amosement, agriculture, conExance, or supply of food. The first-named alone must be placed in a epecial order, along akth the few other indefinite occapations that will require, probably, to be aimilarly treated. The occnpations now really connected with hunting are those which are related to the precivilized state of society only through the sentiment of sport or amusement, not as industries Such are those of the game-keeper, hantsman, jockey, dog-breaker and so on which need not be classed with graviars, and herdsmen, who are connected with farming and food supply, or with horse-breakers and farriers who are connected, as a rule, with conveyance; or again, with grooms and coachmen coming onder domestic service, and cattle and wheep salesmen, subsidiary, like horse dealers, \&c., to trade Under the heading of agriculture in this order ahonld be included, at least in Indis, and probably elsewhere also, only those occupations actively concerned wtith the processes of cultivation or subsidiary to them. Pereons otherwise connected with land mest be grouped, acoording to circamstancse, onder other beadings. The artizan, or manufactaring order comprisee all occupations, except agricalture, by which material substances are worked into the means af rendering service by the use of tools and instruments in mechanical processen. It might be divided into nine orders, according to the parpose the atility prodaced is intended to fulfil, or the natare of the materiah. These orders are (1) literary, much as books and atationery (2) metals and instruments ; (3) construction, conveyance and machincry ; (4) textile fabrica, drese and personal ornaments ; (5) household furnitare, ntensils and subsidiary utilitiea, anch as masical instruments, toys and ornaments not regarded as personal ; (6) nutritive, or food for men and Comestic animals, inclading drinks, stimulants and drogs ; (7) light, fuel and combustibles; and (8) leather and some fer animal products not falling within the other groaps. An edditional gronp; however, is needed in the case of distribntion, to meet the case of the gapply of animals not intended for food, such as horses, draught oxen, and the emaller descriptions kept as pets.
.This completes the classification of usefal ocoupations, as far as they possess a considerable number of important common properties. There are, however, some which are outside any general proposition that can be made regarding them in common with others of sufficient weight or prominence, and which necessitate, therefore, a separate class nuder the heading of indefinite. This should obviously be reduced to the very narrowest dimensions and ecope lest it should give an opening for careless and perfunctory compilation.: It might therefore bo divided into a part relsting to material, and another relating to pon-material cerrices, so as to bring it within the general scheme of classification.

By the sbove analysis a system seems to be obtained which not only shows the extent of the subdivisions of occupations, in itself the inder of the stage of derelopment already reached, but which elso, by the arrangement of occupations in groaps according to the order of snccession of the services they render, and these groops in s series on the uniform principle of decreasing generality, corresponds with the course taken by the development iteelf, and forms, therefore, an indastrial sgnthesis based on rational and intelligible grounde

It is necessary also to toach briefly upon the useless and nuoccupied classes. As to the former, it is evident that classification is barely possible. The oaly essentials to be taken into consideration are the two - facts-firstly that some definite occupetion in exercised, and secondily, that it results in nothing of exchangeable value and faling in other respecta 1692-47
within the dofinition alrexily given of e utilits. The occapation being parely personal, and unproductive of any transferable utility, no sbstraction can be made of any common property but that of uselesiness. 'As regards the unoccupied, a comprehensive classification is practicable, for thongh they exercico no definite basiness which takes up the greater part of their time and attention, they all exhibit the characteristic of dependency onder different circumstances and in tifferent degrees. The first class comprises those who do not rely directly apon others for their suppnrt, bat derive their means of livelihood from what may be called realised property, such as landed estates, annoities, intorest on funded capital, or from pensions. Another class is supported by the community at large, and inclades the inmates of prisons, asylums, work-houses, and papers generally, as distinct from professicnal beggars. The third and last class is that of persons dependent apon the family, auch as women engaged in household work withont any special remnneration, as in their uwn families. Small children, again, and those under instruction, will come into this category. Women, however, who habitually render active assistance in the occrpation of their hastands or other workers of the family, mast be claseed with the latter, and not with the unoccupied, whether their remoneration be separate or included with that of the rest, the reason for making a special case of honsehold work being the fact that, as a rule, the enpport of the household is the ulterior object which the worker at a nseful occupation has in view when engaging in it.

Thas, the leading distinction between the system bere suggested and that now adopted lies in the restriction in the former of the meaning of the term product, the differentiation of the producar and dependent, and the separation to the atmost practicable extent of the fanctions of prodaction and distribation.

A few remarks on the method of applying this system to actaal statistics may be not Apphoation of primiples. irrelevant. In the first place, it is obrions that no person is to be entered more than once in the table, whatever may be the number of distinct occapations he may follow, and again that, when a person has more occapations than one, that only is to be retorned which farnishes the greatest portion of his means of subsistence. Taking, now, the classes in the order of tabulation, it chould be noted regarding the official gronp, firstly, that this term is necessarily held to iuclude for this special purpose, the official element of foreign States temporarily resident in the territory enamerated, as well as that actually employed in that territory itself, and is to bo applied to those whose sole or principal means of livelihood is derived from the exercise of fanctions specially connected with the administration of the State, or from corporste bodies entrusted with local government. It will not, however, be held to apply, according to the definition, to those who are not actually engaged in service, so that pensioners, if living solely on their pension and not engaged in any other occupation, are to be classed with the nonoccupied. As regards the subdivision headed administration, it is advisable in a coantry where, as for instanoe in India, official agency has still to be employed in a number of diverse operations, to distingaish the persons engaged in the special departmental work from the merely olerical agency, and, again, from persons exeroising anskilled funotion, such as menials and messengers

In order to avoid misapprehension of the scopo of the term.diplomacy, it might be explained that it applies only to such agents of foreign governmenta as subsist solely or chiefly apon the remaneration of their servioes sanctioned by or derived from the power by which they are accredited, and not to those whose diplomatio or politioal fanctions are subordinate as regards means of snbsistence, to other oconpations, such as trade or commerce.

Considerable difficulty has boen experienced at the present censos with reference to the classification of two classes who may be termed semi-official : first, the village officers and servanis, an important class in Indian sooiety, and secondly, those who gain their living by the exercise of a definite oocapation ander Government, anconnected, howerer, with the daties of administration. In the first pase there is no doabt that a separate heading is required for the three groups of village fanctionsries, namely, headmen, accountants and meniuls or messengers. It must be taken into consideration, however, that none but the rillage accountant, and where his office is hereditary, not even ho, is dependent on the remuneration of his public services for his subsistence, and it is probeble that the whole class might correctly be included as agricultarists with a sibsidiary occupation. Bate the ostimation in which the offices are held will no doubt resolt in the invariable return of the incuunbents under their official designations, and thas necesaitate the reservation of a separate heading, or they will be confounded, as now, with those exercising the more specialized functions of Government. As to the latter, the general principle shonld be laid down that the title should be reserved for those only who cannot find a place under a more definite heauing, for those, in fact, who perform daties inseparable from Stato administration. Engineers, for instance, who in this conotry are entertained mostly by Government, should be classed, when not attached to special branches such as navigation or factory work, ander the head of applied science. Medical men, too, are evidentiy ascribable to their profession, irrespective of their salary when in Government employ: Similarly with artists and professors, and teachers generally, as well as lawyers, if not enwertained specially for legislation. Though bat indinently relerant to the present part of the sabject I may as well mention here that the same rale applies to persons in thie servic, of Railway Companios, who show a tendency to rerurn the title of "railway empluyé" when the correct designatican is evidently fitter, rainter,
or labourer. Lastly, as to the eperial departments of the poets and telegraphs, I ain of opiniun that the persons exfinged therein should lave special headings salorinate to transport, becanse their connecti•n with the State is, as it were, acidencal, and a mere matter of convenience at the present lay, withont anything to do with the fanctions of aiministration.

In the professional class it is desirable, at least, in the case of law and medicine, to disticgaish the accredited from the unlicensed practitionors, and in India to discriminate also letween the higher and the lower grades of the minor professions, such as acting, dancing and singing. At present a single heading comprises the trsined performer and the village horn-biower and drum-beater; the Naikin, whose ellucation is a matter of years, and the rope-dnncer, so-called for the sake, probahly, of euphony only.

Service, the nuxt hading, may be either aitached to a singlo individual or family, or, like that of a barber or washerman, performed for a collection of people The second healing of this class, that of untertainmeat, is characterised by its distinction from the home, Whecler the occupation be that of keeping places of amosement or of board and loding. Although the litier class of prufession is so intimately connected wish travellers, I am not dinposed to transfer it, as has been done in the classifcationadopted in Italy, to the heeading of transport.

The latter title comprises those directly concerned with conveyance and storage, and also those who prepare animals for draught and burden, such as farriers and horso-breakers. In the divition of this class which deals with commerce, an attempt was made in 1872 to obtain for this country a distributiun of the roneg-lending and money-changing interest which was intended to be of use for carrency purposes, bat it was not foand to hare resulted in mach -trustworthy information on the subject, and here too the leading principle of retarning a preson according to his main occupation only is probably the safest.

As regards industry, I have fonnd that one of the greatest difficuities in the application to a backward and aroricultural country like India of a geheme which entails the separation of the two functions of production and distribution, is the comparatively amall extent to which the functions have in practice been divided. The general principle seems to be that when a person combines both functions his main ennployment should be held to be that of making, as the one in which his training and skill have been the more capitalised, 50 as to distinguish hin from him who can only sell; bat the wide field occupied by village indusirics in this country restricts the fanction of distribation chiefly to fool next after the transactions in imported commodities.

Cnder the bead of pasture may come all concerned with the breeding and supply of animals of diffrent sorts, and not only cattle and sheep. It is almost impossible to divide this. into the actual breeders and sellers in the market, except in very advanced countries, and certainly the task is out of the question in this Presidency. The difficulty that it has been fuund hardest to overcome is that cocasioned by the common use of a single term for both the distinctive functions of the grazier, and those of the person who attends to the sheep or cattle of others, and who finds his ylace amongst the agricultural servants. In Sind thig confusion is probally very common,

The greatest possible pains have to be taken. with regard to the correct tabulation of the agricultural class, becanse it is in the majority of conntries that of the most numerous and least progressive section of the community. Speaking generally, the groups into which this class can most usefully be divided are (1) landholders who do not cultivate, tut let out their land for cultivation by others; (2) landholders who themselves coltivate their land; (3) tenants, who cultivate lind held on rent from orhers; (4) agricultural labourers, who can also, if necessary, be further sub-diviled into farm servauts and as dity-lalourers. But it is also alrisable, at least in India, to record the number not only of agricultarists, but of these Who exerciee acgriculture as a subsidiary profession, or who have another occupation in addition to agricultore. In the one case this class has to be shown against the main occupation, his connection with the soil being given in a supplemental column. In the other, azain, an eutry should be made of the total number of agricalturists exercising also non-agricultaral occupations.

One of the main difficulties of classification is the correct tabulation of the occupations of women, and whilst it seems on the whoie best to prescribe, as was done in Indis on the prosent cccavion, that only those should be entercd as occupied who were engaged in a seprarate or epecial occupation, it appears that ad 3itional detail is required in the case of the agriculturists. There are many, eepacially amongst tho lower grades of society, who habitually work in the felds of their hosbands or male relations, though they are not labourcrs arailabie for the tillage of other person's land; neither can they quite rightly be entiticd, as they generally are here, the occupants of the land they till, though according to law they have in most cases a sort of vested interest in it. To add them to the namber of laciduc! isers, howerer, will swell that itern eonsiderably, and serionsly affoct the average if any a:itmyt is mado to calcalate the distrilution of the soil amongst those who return ilemcelres as haring an interest in it. It seems safist, therefore, to retorn them as usoixting in cniti-ation, nnuor a distinct heading. Apart from fericulture, there is aome difficulty as to the ouct ation of women in spinning. In this coantry there is a very large awount of bouvipinuing done, tspecisily tu the south of the Fresidency, and it is believed that most-
of the rarn gues to market, or is roven in the home-loom, in which case the epin sters are undoubtediy froductive agents, and entilled to be recorded under the heading of their occrastion.

Many other difficulties and anomalise are to be frand by any one who takes the trouble to investigate carefully a large list of occapations comprising over 3,000 titles, like that of a census. Some of these will be noticed by me as I pass in reriew the classified list give in Table XII-A and XII-B of Appendix A, where the Engli;h $: y s t e m$ has been followed, as far as it is applicable to the state of industry in this Presidencj.

This asstem is so well known that it is euperfuous for me to give more than a very Ejstem of caceifaction adopted. brief abstract of its general scope before taking op the actual statistics embodied in the adaptation of it.
The leading characteristic of the system, and the thread on which the whole ciassification is hang is the definition of a prodact, and the object which a product is intended to serve. Withont entering into the acientific explanations with which the author begine the valuable paper in which his system is nufolded, I may start with saying that the product, as here detined, is not necersarily a material object-Gorernment, for instance, is a product, as is the ecientific knowledge of the engineer or medical practitioner.

The first class is that of the Professionals which corresponds in the main with that I hare proposed, and includes three orders, the official, the military and naral, and the liberal or learned professions, with art and science.

The second class is called the Domestic, and includes in adJition to serrants and ke. pers of houses of entertainment, a large order entitled wives, which is subdivided into tho es of apecial occapations and those of no stated occopation. This is one of the stambling-blociss in the way of the general adoption of the system in other conntries, and the fifth chapter of this work will help to show that in this conntry the entry of the wife, as the substitute for the domestic, will redace the last section of the commanity, the anoccupied, to a rery small number indeed.

Passing on to the third class, the Commercial, we find two orders, one of the merchants, or those who sell withoat making or altering the material of their wares, and the other of those engaged in transport and storage, comprising the carriers on roads, rivers, seas and railways, as well as warehousemen, porters, messengers, and the like.

In the fourth class we have the Agriculturists, a more important section of the commonity in India, and indeed in most of the conntries selected for comparison, than in England. A subdivision gives the shepherds, cattle-graziers and breeders, with all who are engaged with snimals.

The fifth class is the large and paried one of the Inlustrials or Artisans. It is here that the natare of the material worked apon is the most distinguishing feature, nct the ase of the finished article. The first order is that of the persons engaged in working up art and mechanical prodactions, or otherwise, engaged in working with mixed materials. This order includes no less than 17 eubdipisions. The next is that of the workers in textiles, of which there are sir sabdivisions, according to the material nsed. Here, too, we have a class engaged with mixed materials of a textile description, as well as a order dealing with dress.

The twelfth order is that engaged with food and drinks, the former divided into the three classes of animal, vegetable and mineral. There come then thase who work and sell substances of the three kingdoms just mentioned, each in its order. The last, that of the minerals, is divided into fourteen sub-orders, whilst that of the animal substances has three, and the vegetable workers are grouped onder five.

Lastly, there is the sixth class, or that of the Indefinite occupations, including those who return no occapation at all. There are three orders in this. The first is that of the labourers, mechanics, and others who return an occupation under a general designation without specifring the particular branch they follow. The next includes the persons of property, withont occupation, and the third the unoccupied, and, as I have already stated early in this chapter, those exercising an indefinite or disrepatable occupation.

I will now take up the classified figares for this Presidency as recorded proportionately

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\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
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\hline $\stackrel{*}{*}$ if mineral, do. \& 2-33 \& 2.86 \& 14 \& 181 \& 1.81 \& 1-23 \& $0 \cdot 47$ \& $0 \cdot 5$ <br>
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81 \& 4.81 \& 478 <br>
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\hline
\end{tabular}

ference in many respects besides the mere omission of certain class of the popalation, that is found to exist between the circnmstances of Sind and thoee of the rest of the Presidency renders it convenient to separate, at least for the present, the two series of statistics.
So, too, after briefly pointing out the chief features of the distribution as a whole, it is advisable to treat the two sexes separately, hecause in the case of the females, the table shows that more than eighty per cent. of those in the Presidency Division who do any work at all are engaged in agriculture or spinning cotton, a restriction which necessarily affects the ratios of the population when the two sexes are combined into one series, and allows undue weight to the cornparative rarity of female labour. In the figures for the Home Division, too, the capital city has been excluded for similar reasons, and also becanse special mention is made of it at the end of this chapter.

Amongst the whole popalation of the Presidency, then, the largest class is that of the unoccupied, which averages over 48 per cent., though, if Sind be omitted, the ratio sinks to 46.6 , that is by nearly 2 per cent. The agricultral class comes next in number, with the proportion of over 32 per cent. on the total and 34 in the Home Division. The industrial class, which according to the classification here under review, is somewhat an indefinite one, comprises between nine and a half and ten per cent. of the population, and no less than Gre and a half are grouped under the head of general labour, or other indefinite titles. There are bat 1.2 per cent. of the people engaged in commerce, as defined in the adopted scheme of classification. If we omit the large class of the unproductive, and take the proportion, which the workers in each clase bear to the entire productive, or working population, as is done in a portion of the table just given above, the preponderance of the agricaltural element will be more strikingly apparent, and also the comparatively narrow exten. sion of the sphere of the labour of women.

I will not enter further into the details of the table, as it will make explanation clearer to take in hand the description of the component parts of the different classes before descriling and commenting npon their distribution. . It may be interesting, however, to compare the statistics of this Presidency with those of some of the European countries selected in the small table I added to the text a little earlier in the chapter. The classification and compilation have been kindly farnished to me by Cav. Bodio, the Director General of Siatistice for Italy, who has carriod this branch of the stady further perhapa than any of his confréres:-

| Clase of Oocaperios. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Brabey Provid dencj: | $\begin{array}{\|c\|} \hline \text { England } \\ \text { Wad } \\ \text { Walen. } \end{array}$ | Frox | Itay. | Pruais. |  | $\begin{aligned} & \text { Rump } \\ & \text { gaty } \end{aligned}$ | $\begin{aligned} & \text { Bol- } \\ & \text { Eiqm. } \end{aligned}$ | $\begin{aligned} & \text { Buituer }-1 \\ & \text { lanco } \end{aligned}$ | Enited Gracea. |
| 1. Protacth on of primary matarials | 28ts | $0-52$ | 1704 | 29+40 |  |  |  | 18.11 |  |  |
| 1i. Indiatry and manuinaurs - | 838 | 29.38 | 10.11 | 12+7 | \% | 11.15 | 4.17 | 19.59 | 1638 | 0.8 |
| 111. Cummerie -. .. -. | $0 \cdot 5$ | 134 | $3 \cdot 2$ | 0.75 | s-8t | 1.48 | $4{ }^{4}$ | $0 \cdot 40$ | 1.8 | 0 |
|  | $\stackrel{0}{0.64}$ | 3\% 3 | +1480 | 171 | 248 | - 2.18 | -1. | $0 \cdot 76$ | 1.54 |  |
|  | 1 cs | ${ }^{6} 16$ | 6 | 177 | 11054 | 801 | $7 \cdot 17$ | t9.18 | $1{ }^{\circ}$ | 78.28 |
| Vil. Ditwomot the country - | 9.14 | 00 | 103 | $0 \% 4$ | 14 | 0.91 | $0 \cdot 4$ | 0.13 | 0 | 0.07 |
| VIII. Admiaitistraluan $\quad . \quad \infty$ | 41.6 | 0.47 | - 0.48 |  |  | 0.15 | $0 \cdot 7$ | $0 \cdot 35$ | $0 \cdot 40$ | 0.11 |
| 12 R-igun.. | -08 | 0.12 0.12 | - 0.48 | O.56 |  | 0.15 0.04 | -13 | - 56 | 0.1 | 0.18 |
| X1. Moutine smi muitaion | $0 \% 4$ | ${ }_{0} 0.19$ | $0 \cdot 11$ | $0 \cdot 0$ |  | $0 \cdot 14$ | Or9 | $0 \cdot 17$ | $0 \cdot 11$ | - |
| XII. Indration .. -. .. | 0.97 | - 56 | 077 | $0 \cdot n$ |  | 0.20 | 0.19 | $0 \cdot 4$ | $0 \cdot 6$ | 027 |
|  | 005 | . 19 | $0 \times 1$ | $0 \cdot 15$ |  | 0 | ${ }^{\circ} \mathrm{CO}$ | -18 | 027 | (1)1 |
| Yiv. Likeriture and mateospor.0 | $\ddot{0} 01$ | a | -08 | \%os |  | 0 | $\because$ | $\ddot{0}$ | $\because$ |  |
|  |  | \% 27 | $0 \pm 3$ | -64 |  |  | $\because$ | ¢ 0.13 0.10 | $\because$ | $\because$ |
|  | S0.5 | 52.13 | 56-120 | $4{ }^{4}$ | 689 | Aiss | ¢8.78 | - 0.50 | 80 | 6\% |
|  <br>  <br>  <br>  <br>  |  |  |  |  |  |  |  |  |  |  |
| - 699-45 |  |  |  |  |  |  |  |  |  |  |

It is scarcely possible, as the instance of Prussia shows, to re-arrange the whole body of industrial statistics on a nniform basis for all the countries mentioned, but using the detailed table of the Italian census of 1871 I have endeavonred to bring the figures of the Bombay censas into harmony with the arrangement adopted for the comparative tables used by Big. Bodio.

The two principal points that I need notice here are the comparatively low ratios of the industrial and the domestic class, and the high proportion of agricultarists, compared to what is found in countries like England and Belgium. It will be seen that in the case of Italy, with which my tables have been more specially collated, the two ratios of agriculture and indefinite correspond most nearly, whilst the dependent class is more like that found is Switzerland.

I will now return to the classification and figures of this Presidency and before commenting on the territorial distribation of the different orders of occupations, I will endeavour to give, as far as time and space allow, a brief description of the component parts of each class.

## Cuass I.-Professional.

Of the three orders comprised in this class, the first two art respectively concerned with the administration and defence of the country. The third is that of the liberal and learned professions, and is the only one of the three in which women take an appreciable place. As regards the official orders, it will be at once seen that the ratio they bear to the total working population is considerably above that of the corresponding class in other countries. The foot-note to the table just given ex. plains the general canse of this discrepancy. In the preliminary abstraction the distinction between the regular, salaried official and the village staff, which latter, as I showed in a previous portion of this chapter, is more than half agricultural in its main and supporting pursaits, was not clearly drawn, so that it is now impossiblo to say with accuracy what proportion of the order nonder consideration is really less official than agricultural. Judging from the number who are also agriculturists and so tabulated in the detailed table given at page Ixx of Appendix C, it appears to me that about forty per cent. of the Government officials, if not-more, belong to the village staff. There should also be mentioned the tendency on the part of workers in special branches, such
N.B.-In this and the similar marginal notes that follow the ratio of the Order is aloways taken on the total population and that of the sub-order only on the
 , who areemployed by Government, to return themselves as education, engineering and medicine, who areemployed by Government, to return themselve
under the head of officials, so that these, also, go to swell the proportion. In the second sub-order, that of local and municipal bodies, this tendency is still more to be traced, and it is clear that many of the persons employed as scavengers and sweepers and so on, have been entered as appertaining to municipal government.* As regards the third sub-heading, it seems strange, considering the number and the proximity of the Native States in connection with the Government of Bombay, that this item is not a larger one. The comparatively low proportion of the army to the population is due to the absence of many of the local regiments in Afghánistán and Baluchistán. The navy consists of the flying squadron of His Excellency the Naval Commander-in-Chief of the East India Station, which was in Bombay harbour at the time of the census.

The most numerously represented occupation coming under the head of the liberal and learned professions is that of religion, or religious ministration, but amongst the women it comes only third in order, and nursing, midwifery and dancing are in greater strength. The most numerous item in this sub-order is the tomple and mosque official, which includes mmongst the Hindus, the large class of gurao, in which the women share the task of their male relatives. Religious exhortation and ministration, as well as the half secular offices of the Kází, Mulána and Shástri, are here included. Taking the law as the ' next in order, though not a very frequently exercised occupation, it appears that next to actual practitioners, the stamp-vendor and deed-writer is the most numerously represented class. This, however, is open to the explanation that the petition-writer is almost invariably returned under the head of public scribe, and does not in theory connect his daily occupation entirely with the law. Under the head of medicine, we have no clear distinction between the practitioner who has a diploma and the ordinary quack of the native town, but the return in the supplementary table at page lxx may be regarded as approximate. The midwives, native nurses, and herb-doctors, amongst the women are a well represented section. Science, art, and literature are very small bodies. .The first comprises, as its chief support after the engineers, the village horoscope-caster and fortune-teller, or astrologer, as he might be termed. There is no very marked profession ander art, except the photographer, as the actual rank of those returned

[^58]as "picture-painters, \&c.," is not determined. Leaving, too, the achool masters and others cocupied in teaching, we come to the miscellaneous class of actore and dancers, with whom we may take the musicians. The lastnamed consist principally of the bands attached to towns and large villages for the performance of ceremonies, like the Gondhal and others, to play before marriage processions, and at the village feasts. The trained element is but a smail one. The professions of dancing and acting ase, it is needless to say, quite undistinguishable in the return, though there are entries of both. As a rule, the two clasees, as far as the census is concerned, can be combined.

## Cuss IL-Doycrita.

In the first order of this class, that of wives, the chief entry is ons that might well be transferred either to the agricultural or to the unoccupied orders. It consists of the wives and other female relatives of village headmen, messengers, and other functionaries, who hold their office hereditarily, and who being also agricultarists or labourers, retarn their families under the same denomination as themselver It is obviously misleading to enter the latter as village officiale, whilst there is a large majority of them, especielly in the lower grades, who are not landholders, so I have assigned them to this heading. In the next order the two subdivisions bear very different respective proportions to the total, becanse the conditions of Indian life do not render establishments for the entertainment of travellers matters of very urgent necessity. The village temple or road-side resting-hoase provides shelter, whilst food is a matter for the consideration of the way-farer himeelf, if he esteem his caste highly, and is anyhow, to be bought at the nearest grain shop and prepared at a emall fire by the road-side, if he is friend. less where he halts. Thus the balk of this order consists of the domestio servant including those employed ir the garden and stables. The ratio of females employed in this description of occupation is rather higher than in either the official or the professional orders, but forms only a small proportion of the whole number of workers of this sex. .

## Cuase III-Comarrechis.

Of the two orders in this class, that of transport is elightly the larger, owing, in some measure, to the number of the agricultural class who occapy most of the non-coltivating season, and in some parts of the country off the railways, the whole of their time, in carting goods

| Order end Sub-arder. | Burno of bueonde 50 cank |  |
| :---: | :---: | :---: |
|  | Maver | Femalea. |
| Ompme VL-Comitace .: © ... |  |  |
| Bub-order 1. Morchanta ba .. | 889 | ${ }^{78} 4$ |
| Ondin VIL Trasiporz | 17.09 $(130)$ |  |
| Suburder 1. Railway .o .. .. | $1{ }^{15} 9$ | 40.05 |
| * \% Roonde .. - | 23.47 | 8585 |
| - ${ }^{-1}$ Rivers .. -. |  | 0.91 |
| $\cdots$ - Eeas $\because \because$ | 4.10 | 16.93 |
|  |  | 20.61 | along the roads to the nearest market or station. There is also an admixture of boatmen in the second order, who are really fishermen, or plyers of fishing smacks, and are not connected with traffic in any way. Lastly, there is no doubt that some of those returned as in railway service are no more than labourers on the permanent way, bat entertained by the month and not by the day. The relative proportion of each of the classes of carriers can be seen in the marginal table. The proportion of women engaged in the last sub-order is due apparontly to the namber of portera in some of the larger towns.

Going back, now, to the Merroantile order, it may be remarked at once that the classification includes but a portion of those actually living by the sale of goods. For instance, the grain-dealer, ootton merchant and cloth seller, not to mention others nearly as namerous, are classed as industrials. We have, however, the three important orders of the moneylenders, the general merchants and the commercial clerks, as well as the increasing order of brokers and agents, who eem to be spreading over every district where there is a chance of basiness being done with centres like Bombay, Ahmedábad or Sholápar. A point to which, as it seems of importance, I propose to revert in another portion of this chapter, is the high proportion of the banking agency in the rural parts of the country which has also an intercest in land, the fact being observable in the ease of the few women thas engaged, as well as in that of the other sex.

## Class IV_-Agricoltore

The importance of the agricultural class in this country is such that it is advisable to treat of it in detail apart from the present sabject and in connection with the statistics of land ond land revenue that will be brought forward in a later and supplementary portion of this work*

The class is composed of two orders, the first is that of agriculiure properly so termed, or cultivation, the second contains occupations connected with animals. The numbers in the two classes are very different from each other, and the marginal table shows that more than 99 per cent. of the population classed herein is en. gaged in cultivation either as occupant or as labourer.* The only item in this class that does not fall within one or the other of these divisions is that of land agent and surveyor, an occupation returned from Sind, and of the nature of which I am not informed. The gardonors shown in the detailed table are those persons who so returned themselves in preference to taking the title of regetable sellers, which seems to have been the more asnal course. In the second order the largest item is that of doaler in cattle, sheep, and other animals of the like nature. From the similarity, or, in some cases, the identity of the terms used, it is likely, as I have already stated, that some of the dealers in stock have been included amongst the shepherds and cattie-tenders in the preceding order. In Gujarat, where the distinction of age was observed in the abstraction, it was easy to discriminate between the two, as the bulk of the last-named class are boys of from ten to fifteen, and though this resource was not open to me as regards the Maritha countiy, the proportions of the occupations allow an iuference that the transfer from one headingrto another has not been very extensive. In Sind, however, there seems to be no doubt that the dealers are too few in the record. There is one more point regarding this return that I should mention here, and that is the wrong impression that is given by the figures with reference to fishing as they now stand. It is the intention of the proposer of the classification that here should be entered all those who catch fish, but unfortungtely the returns for nearly all the Presidency give this occupation as either catching and selling, or as selling alone. It has therefore found a place in the twelfth order under the dealers and workers in animal food, but in the classification given for comparison with other countries, it has been adjusted by transfer to its proper place. A similar instance of inconsistency between the retarns for different parts of the country will be found in the case of tanning and shoemaking, as I will point out when the orders in question are being reviewed.

The proportional tables have shown the great preponderance of the agricultural class, in which for the sake of avoiding more understatement than is necessary, we may include the pastoral, and it appears that of the total working population no less than from 63 to 67 per cent. is returned as belonging to it. This high proportion is clearly due in great measure to the extent to which women are employed, and in the remarks on the application of a classification to actual figures which I made a few pages back, I brought to notice the effect of returning as a sort of joint occupant a landholder's female relatives who actually assist him in his field operations. It is this, too, that causes the chief difference between the present return and that of the previous enumeration, as most of the women now entered as occupied in cultivation were then returned amongst the persons without definite occupation, or wholly unoccupied, a point to which I hope to revert later on in this chapter. It will be seen, lastly, from the last column of the first detailed occupation return in Appendix C, in which is shown the number of those who exercise agriculture as a supplementary occupation, that if for the area in which this special detail was tabulated, namely, the four Home Divisions, the agricalturists, pure and simple, be deducted from the entire body of workers, there are 5.08 per cent. of the remaining population engaged more or less in connection with the soil. It is interesting to ascortain the special occupations in which this tendency towards caltivation is most marked, and thongh I do not think that the return on the present occasion, which is the first on which such a detail has been tabulated, or even asked for at the enumeration, can be held to be entively accurate, it may, like so much of the classified details, be assumed to represent at least the relative distribution, and the minimum under each head. The following table gives the occupations in which the admixture of agriculture is most marked, or which are so widely diffused over the country that the extent to which agriculture is practised in conjunction with them is a matter of interest $\dagger$ :

| Class. | Distribation per cent. of each sex by Class. |  |  | Distribution per cent. of each Class by sex. |  | in Sind. It will be seen from this that of the miles, $68 \cdot 86$ live on wages and proit, the wages being self-paid; 1.53 live on profit alone, and 29.61 on wages paid by others. Of the last class, the cattle-tenders are probably not paid in most cases any actual wages, as they lelong to the family of thoir |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Femaloe | Total. | Males. | Females |  |
| Land-holders culdvating .. Do. not cultivating. | 50.14 | 48.71 | 40.69 | 64.84 | 85.18 |  |
|  | 1.63 | 0.96 | $1 \cdot 92$ | $74 \cdot 15$ | 25.85 | employer. 70.39 per ceat have some title to the soil they use, of whom 18.72 hold under some of the |
| Total, Land holdera | 51.67 | 49.67 | 50.95 | 65.08 | 92 | labourers appears to be more than donble what it is |
| Tenants ... | 18.78 | 10.81 | 16.39 | 75-63 | 24.37 | smongst the men and there is considerably leas |
| Field Labourers -* | 17.03 | 86.44 | $23 \cdot 98$ | 45.59 | 54.41 | ownership or title amongst the former. They are |
| Farm eervants .. .- | $5 \cdot 15$ | 2.21 0.87 | 110 | $80 \cdot 67$ | $19 \cdot 33$ 6.12 | acarcely employed at all as cattle-minders, but ex. |
| Oatcle-tander :- | 7-43 | $0 \cdot 87$ | 5.08 | 93-88 | $6 \cdot 12$ | ceed the men in numbers as labourers in the field. |
| Tota | 100.00 | 100.00 | 200.00 | 64.18 | 35.82 | On the whole they namber little over a third of the total nomber of agrioultural workers. |


| Ooserpectios |  | Dompration |  | Oocepralion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Vi!lage Bervarta | 85.77 | 14. Cart-drivers, Ace | 1189 | 25, Washermen *... ...0 | 809 |
| 2. Gramert and atock deal |  | 15. Govermmeat sorvanth, de- |  | 27. Coppermoith, le. $\quad$ | 4-74 |
| - at -.. e* $\quad 00$ | 2872 | partmontal and eipri- |  | 28. Momey changeri | cis |
| 8. Tansary, te. .-- .-. | 2436 | cel $-\infty$ a. ... | 1166 | 29. Cene and baiset- |  |
| 6. Termple officers $\sim$. | 2275 | 15. Peasioners $\quad \infty$ | 1124 | Trenvert | $4 \cdot 3$ |
| 6. Money-lendern ... | $22 \cdot 43$ | 17. Blackemithe $\quad$-0. | 1074 | 30. Menoen and brickingresm | -23 |
| 6. Bawyert and wood |  | 18. Potters … … ... | $10 \cdot 4$ | 31. Grefy dealers ... ... | 408 |
| cattern... | $22 \cdot 12$ | 19. Religion mendicnats ... | $10 \cdot 10$ | 32. Cotton Feavers ... ... | 40 |
| 7. Wives of village servanta. | 1916 | zo. Led-plate and fan- |  | 33. Fishermen ... -o. | 375 |
| 8. Molaspes boalers and sellers .. | 16.85 | makers ... ... <br> 21. Oil | $9 \cdot 57$ 8.17 | 34. Blanket weavern, \$0 ...0. 35. Boatmen, te. | $8 \cdot 42$ |
| 9. Linucr-maicera and eellere | 15.61 | 22. Goldmaiths ... | 6.41 | 36. Ropermisert, icmom | 3 |
| 10. Village and other Police, | $15 \cdot 10$ | 23. Cow-keepert and dairy- |  |  |  |
| 11. Barbert ... $\quad$ | 14.72 | mers ... .o. oo. | $6-34$ |  |  |
| 12. Pleaders .- | 1470 | 24. Mnaiciens, tow | 694 | Averge for all Non-mgienl- |  |
| 13. Carpenters $\quad$-. | 12-60 | 25. Shoemhtars | $5 \cdot 89$ | tural Workete | 508 |

- If the instructions issued before the enameration have been correctly applied, the number on which this table is based representa only those persons who having a more lucrative or important occupation than agricultare have been shown in the general returns ander that occupation, and not the agriculturists who add a' sabsidiary occupation to caltivation ; but it may be safely said with regard to the village servants* and the sugar-boilera in the above table that they shonld rightly be included in the latter class. It is the same, of course, with the wives, who are shown merely as assistants to their husbands.

A few general remarks are all that I will offer with reference to this tabla It will be noticed that, as a rule, the village artisan, such as the potter, tanner, carpenter and blacksmith; is more connected with the soil as his occupation is the less honourable or lucrative in itself, and that the special classes of weavers and workers in textiles, as silk, are but little occupied with caltivatioc, as they congregate chiefly in towns and the larger villages. Of the other classes we may note the large proportion of landholders amongst the money-lenders, and the temple seryants, with whom we may mention the religious almsreceivers, who are nsually fixed in the neighbourhood of their ancestral or favourite shrines. The pensioners of the State and the rising class of pleaders, too, have a good many landholders in their ranks. Of the former class it may bo said that they were, in the military section at least, originally cultivators, and only revert to their former life and oocupation when their term of gervice with the colours is over. A class which I should have expected to have found in a higher place in the table is that of the cart-letters, who, in the Deccan, certainly, and perhaps in the Karnatic also, are a semi-agricaltural commanity.

Cuase V.-Indobtrial
Order X.—Workers in mixed materials.
Thongh this class is a large one in the number of its eubdivisions, it bears by no means

| Order and Bub-arder. | Revio of Bub-ander 10 Order. |  |
| :---: | :---: | :---: |
|  | Malen | Fermies |
|  | (1-19) | (0.08) |
| Sub-order 1. Books, Le. .0. | - $3 \cdot 26$ | 0.03 |
| "1 2. Musical Inntrumenta | $0 \cdot 10$ | $0 \cdot 13$ |
| 11.3 .8 Printa and picturea | 004 | 0.05 |
| 4. Carving and iggares | 220 | 1.39 |
| E. Toys and teckle ... . ... | 0.12 | 0.47 |
| 6. Fugraving and cauting -..- | $0 \cdot 17$ | 0.03 |
| 7. Watches, clocke, to. ... | 0.26 | 0.03 |
| 8. Surgical inatramenta ${ }^{\text {a }}$ - |  |  |
| "\% 10. Troola, and anmuaition | 0.18 3.48 | + $\begin{gathered}0.50 \\ 430-28\end{gathered}$ |
| "\% 11. Carte and carrisges | 1.08 | 005 |
| \% 12. Saddlery and harmees ... | 0.51 | 308 |
| 13. 8hipe and boata ... ... | $0-23$ |  |
| 14. Houses and baildinga -- | $82 \cdot 85$ | 62.77 |
| 15. Furniture .a. .i. -- | 0.37 | -29 |
| * 17. Dyea and Chemieals ter. | $8 \cdot 15$ | 10-90 | a high ratio to the total population, ande on reference to the table given in the margin it will be seen that more than four-fifths of it is entered nnder a single heading, that of bqiding and construction. I will take up, therefore, this mection first. The most numerons class included herein is that of the carpenters, who in this Presidency combine the offices of joiner, boat-builder, upholsterer and wheel-wright with the ordinary duties of what we understand by the term applied to them $2 s$ a class. The brick. layere and masons do not number more than a little over a third of the wood-workers, even if the builders be connted an belonging to them; rather than as I believe is the case, to the carpentera. The next subdivision is that of the makers and nsers of dyes and chemicals, of whom the dyer, who did not return the special staff he usually works in, is the chiof. This class may, however, be assumed to be made up very largely of cotton-dyera. who, when so specified in the retarn, are enrolled amongst the workera in that fabric. The makers of fireworks who in many cases also prepare blasting powder come next in nambers to the dyers, thongh a long way behind. The makkers of tools follow the makers and workers of chemicals, and in addition to the number of meohanics in the towns provided with factories, the number of these is awelled by the numerous makers of loom-combe and other appurtensances of the machine aned in the home industry. There are also to be conaidered the makers of ploughes and other tools for the agricultarist, but this clase is mach intermixed with the blacksemith and rillage carpenter, beth of whom ondertake the provision of these articles in addition to their more usual jobs. The sub-order dealing with books and newspapers in not, as is to be espected, a large one. The latter class have possitly been returned in come cases noder the head

of printers and owners of presses which is an occupation they carry on in addition to the of priuters and owners of presses which is an occapation they carry on in addition to the

[^59]



 is that of the casters or meriders of imases in metal or mmproiticr, as i.:e casa mar be. Thes are foond in smail numbers in ali the towns of the Decran. Of the ciher suib-divisone, none bot the makess of carriages bear a ratio of more tian 1 fer cent on the tizal of the order, and it wil be seent that most of these are the Raimay erypten in Burbs.


|  | 2arsoning |
| :---: | :---: |
|  | - |
| - | 4 |
|  | 等 |
|  | \% |
| 号 |  |

## Ordat XI-Tentica

 presented are, inst, the worbers in cottu, whicy in ick: most of the women workers wE.0 are not agriciltarist, sad xext ite wuikers in deess. The numimes of the epinners and ce the wearers are nect'l iunerial on tie whule, becanse the prepooderance of $\hat{f}$-mates in the former serves to cserterbaince their desciency in the more tabrious brasch of tie indastr. The ntrtre if dyers and calion printese, tow, is by no cean=s inesmfcant, bat in these occopaticns the stare takey ly the women is comparatively sms:I In the cins of drese, the largest occuration as tadiated is that cf shoemaker, bat owisg to the ase of this term in the Maráii-spesking districts to denote toth tixeses and the other workers in leather, there is no doabt lut thet the inst place in twe sew-order be-
 either that they lie on the work done by their kuibands, or that they hare se ze sFecial cate-fanction, as I see they have in F ants of Grjarat. The tailers are the next cuass, and are clisely fic: xed iy the washermen and women. The latier sex tisfes a consilemity grea:er share in the washing than in the mal: $z \mathrm{z}$ of cosies It is rut quite certain wte-ter in this
 menders, for, as in the case of the shoemakers, there are Ternacular extries ford of "Darri's work," as a known caste-emplormert, but in the present day in the Jorth Desenn, theer is a goid deal of cloth-eeling done by the caise that, acording to the doctrine of teredity as keid by Mafa, shonid oniy sew what is sild br c:hers It may be mentrned, too, is refterce to $t^{t}=0$. witers in wocl, $t=a t$ the sellers cf cioth entered under that order comprise in many cases thise who deal in piece-goods of cotton and calico, as will a3 of wrollon fatrit, tecanse the term used in the recerns, bo:h Gajarati and Marathi, and aloo in Kánarese, is the same fur buth misionsis. + The manciacture of sik is very much ecb-diviled, especisilit in Gajarit, where :t kas iss cilief seat in scme of te larger towns. It is remarkable for the pr-potion of the wemen em:tred in it, which is very kigh. In the sub-order of the wrolen wesers and seters on the ciner hand less than ove-thinl are of this sex, ar. these are mos:! the refoirese cf

 is the principal branch of thi mannfaciure, and here the women have ticeir foli skare of the
 axstributirg potion of the workers, a fact which costrms what 1 have jost saill regarily the
 branch cf the trade, ana more sproed absut in detached shops and trareling estakizinceats tian that in woolien fabrics, wish is ratier fxed in epecial latites. The smai number of tise wio work and deal in cerdace and other bempon or fibr an matarials consirs of the riseg langs and the net-makers, elasees that are rot well distinguinatle from twith other in the retory.

## Orler XII .-Fcsls and Drinks.

Tre freponderance in this order of the preparery and seilers of regetail? food wind be moch more appareat it the class of fishers bal Eeea entirely reiegated to the keding of thase and deal with ar:mals, ins:ed of apriarirg in this ciass. So donit the sare fteors beis catch and seit tia, a:d the cuiff dEspecce betwe?a the retcrn be:e asd that in a Earcpean coniry l "s in the absence in titis cone-
 prared by quite $a$ cistinct ayercr. Is seevs :o b the raie here that the wion catch the $\hat{z}=\mathrm{L}$ ír thir wires to enil, of as least is carty to luarizt, an 3 it is in the capital cite sone that there is ary aymarigee








[^60] of Bumbay, on which po alnoghter-honsts ave allowed." Amorgat the rroviders of vegetable
 coccupation is that of the grin-dealers, which inclader both the village shop-Keeper and nome of the larger operators Amongst the men, the sale of vezetabies and fruit comes after that of grinin, bat in the other gex the occupation most practised is that of grin-pounding and huaking, which is rery pear the confines of general lebour in one direction and of domestio corvice in the other. Baking and confectionery aro almost entirely male occupations, though the former, if it be beld to inchude the parching of grain and palso, is exorcioed by a frir proportion of the women of the Bhadburjja and siminnr castea

Amonest drinke and atimulants lignor and betel bold the frret phoce. The formere includes the large clase who both distill and sell their wares; and the htter are combined with the sellers and preperers of opiom and sarcotio drage made from hemp. Next to this come the totecconists, amongot whom the women who sell the apta leaf, wsed se the wrupper of the native cigarette, are prominent. In tho other mections of this rub-order the hatter ser takes bat s small share of the wort anless it be in the cale of scents, perfumery and betol-terif

Workers and Dealers in Special Subetancest $\dagger$.
In the next three orders wo hove the clasese that are engaged with materials from one of the three great nataral kingdome reepectively. The. fret is that of the workera in animal smbetances, which is divided into three sub-divisions. The first and thind aro comparatively unimportant, as they are concerned with hair, bone, animal oil and fat, for the products from which there is listle demand in the country be-- yond what can be more easily eapplied from abroed - Yond what can be momere easily eappied from abroud. Soap* and ivory are the only products that ere worked in any considerable quantity compared to the others mentioned in the table. Erea the other colb-order of the group, that of hides and skins, is not recorded in a way that gives an sccurate ides of its entira strength, owing to the confasion mentioned in the preceding paragraph botween tonners and shoemakers in the bargest portion of the Presidency. Throaghout the groap, there in bat a mell proportion of womea engaged and the basinese of tanning is the only one that has any marked edmixtare of this sex.
In Order XIW comprising the workers and dealers in regetable substonces, there are five sub-divisions, the largest of which in that of the cane, besket and resh weavers, with whom are mixed up the proriders of forage. In this the women are in excess of the men and hare the larger share of the not very lacrative or honourable employmente of broom-making, grase-selling, with a very mearly equal share to that of the other sex in the manufsctare. of baskets and fans. The preparation of the date-mating 80 moch osed in the Deccan and indeed, all over the coontry ercept the Konkan, is almost entirely in the hands of women. As regarde the first sob-order of this group, that of the workers in gam, oil and resin it will be moen that the majority of the trades ontered ander thin heading are scaroely known, and that the basiness of pressing and eelling oil is the only one of any local importance. The materiala worked with are rarioas, the chief are the til, and thorassani of the Deccan and the divel in Soath Gujarat. Other products, such as ground-nat, sunfower and mastard, are grown for uso in this ray, bat the export trade ia more attractive than the developement of an innovation mearer home. In the workere in wood, from whose ranks the carpenter has been taken in order to appear amongst the artificers of building and construction, the most important iteme namerically is that of the parreyors of firewood, in which are engeged wost of the women shown ander the hend of mood and timber dealers in the detailod tabbo given in Appendix C. Real timber meerchanta, even amongst the neen, are comparatively rare. Paper-making, tho hast occupation belonging to this group to which I need apecially refer, is carried on at Ahmedibiad, nod in partic of Poona and Nisik, but nowhero to say great extent.

The worters in minerale are classed in foartoen sob-ordera, of which the goldsmiths
 and the potters are the most numeroas Incloded in the forper aro those who work and sell precioas stoner, and in the litter there are a good many brick-makere, as the oocupations aro mot separated, except in tho meigbbourhood of towns, where the demand for the bailling article is as great as that for eartheowaro resselk The next groop is that of the irom-workers, of whom the blectsmithes are the chief, and many of the persons recorded as irron-workers, is general terms, or as dealers in irom ware, probably betong to the amo clase. In the cise of the blackswithes, wh well an in that of the geld, brees and coppersmithes, it in mocet likely that the womeo returned are in the hat three $\overline{\mathrm{z}}$ ctasces the wives employed in keeping the shop, and in the other those eagaged in hooss work, and pot in the special daties of the forge at all.

[^61]The section of the workers in earth and stone is an indefinite one, owing to the intro. duction of special classes such as railway and road labourer, most of the persons reurn 1 under which titles are also liable to be entered as general labourers or as in the service of the Railway Companies. The scavengers, too, are but partially shown as workers in earthy scbstances, since, as I remarked with reference to the official class, many of this cecopation entertained by municipalities are included amongst municipal servants. There is a somewhat similar cause of error in the group of those who deal with water and ice, because the watercarriers are divided, in fact, though not in their returns, between the domestic and the public functionary. Some, like the bhisti entertained in the hooseholds of the apper classes of eociety, serve but one family or household, others, like the barber or waskerman, work for a whole section of a street in a town, or simply earn their living by selling water to passers in the road. The rest of the classes need no comment, beyond the mention that in Gujarat the group returning their occupation as brass-working also prepare the household vessels, which are in many cases of copper, so that in this Division the coppersmiths aro combined with the workers in the mixed metal.

## Class VI-Indefinite.

In this class we have, first, those who return an occupation evidently falling within some one of the preceding classes, but not expressed with sufficient detail to enable the abstractors to enter it under any of the prescribed heading. Secondly, there are the occupations in themselves not susceptible of classification, such as the large one of general labour. Lastly, there are certain occupations which do not fall under any one of the classes into which the community of industrial workers has been divided above. The list closes with those who have returned no occupation at all, and of whom we have already seen the distribution and other detail in the early part of this chapter.

As to the first category, it will be seen that there are not very many of the indefnite occupations that cannot be classed under one of the main, even if nat onder the detailed headings previously given. In the last, we have the two subdivisions of the unoccupied and the unprofitably occupied, such as mendicants, and prisoners. There are then those who cannot be classed, and though the actual number of these is small, their diverse appellations are comparatively many. Amongst them come the disreputable classes of which, as they are sure to be returned in an utterly inadequate ratio to the real number, it is perhaps advisable to take no separate notice at a census. In this class, too, comes the heading of independent property, which might be classed amongst the nnoccapied, if it were not in the present instance, so very small. In the classified list which I have prepared for the comparison with those of other countries, the proprietors of land who do not themselves cultirate are entered under this denomination.

With regard to the heading of general labour, it is impossible to state what is the proproportion, though there is no doubt a not

| Order and Sub-order, | Ratio of Sub-or. der to Order. |  |
| :---: | :---: | :---: |
|  | Males | Fomales |
| Order xvi.-Inderfittr ... | (3.88) | (3.41) |
| Sub-order 1. General labour ... | ${ }^{99} 40$ | 99.96 0.04 |
|  | 0 | 0.04 0.00 |
|  |  |  |
|  | ${ }_{5.38}^{(37.84)}$ | $(6418)$ |
| 8. Religious devotees and hereditary alms receivers | 0.68 | 0.12 |
| 3. Others, unclassed ... | $0 \cdot 50$ | 0.33 |
| 4. Unoccupied ... ... | 93:44 | 98.14 | inconsiderable one, of those here included that are by predilection and training field hands, but obliged for varions reasons to take to miscellaneons tasks involving as little as poseible of anything beyond bodily strength. The marginal table shows the proportion borne to the total by the different sub-orders, and according to it the number of the persons of property, and of those of indefinite pursuits is seen to be relatively insignificant. In the order of mendicants, I have endearoured to keep up the distinction between those who are simply panpers, and those who are supported by alms given on a regular system, and in some cases for a special consideration. The latter class which is not as strong in the return as in actual life, owing to combination of the two classes in Sind and some other parts of the country, is occasionally possessed of considerable wealth, and it is not uncommon to see on the banks of a sacred stream at the time of pilgrimage a local millionnaire demanding and accepting his share of the coppers offered at the shrine in which he has an interest received from his ancestors, since it is contrary to the ruling principle of Hindu society that a hereditary right of even this comparatively trifling description should be let drop from want of usage. Of the regular occapations insufficiently defined the more important here recorded are those of shopman and contractor. The latter is found in most parts of the Presidency, whilst the former is confined to the capital city. The unclassed professions including such items as ear-cleaner, nose-borer, amulet-maker, maker of caste-marhs for the forehead, garland-maker, tattooer, maker of imitation shrines for the religious processions of the Muharram, and so on, only average five men and three women in a thousaud of each sex.

## C.-Relative Pboportions.of Male and Female Workers.

When treating of the distribution of the workers and non-workers of the commanity iu the beginning of this chapter, I indicated the comparatively small share taken by the weuker
sex in the indnyry of the country, and it han been seen froen the carrony descriprive of tho c'asfitiaion of the diferent occupations retursed in this Presidency that there are bat five Cr six thites in which the froportion of romen workers at all appriecines that of tion mea Engazre in the same prosuit, whilet thow in which the former are in the americal mivori:y ary stid fewer. Cousidering the imperfuction of the retmer for Sini, it is adrizebis in treating of this portion of the subject of occupations to ocmil from our celeaistions the statistice of that Drioion, and to cocrine the inquiry to the cincurascances of the rest of the Preasdency, inctading, it is understood, the capith city. Thrsagtiont the sreas then, the areraze proporion of femaie workers to the total returned as cocrriod is $3 \bar{J}$ tis per oent, a ratio inat is raised a lirule by the exclesion of Bumbey City, in which, as I reanarked earier in the ckapter, the proportion of anoccupied worsen is abmormas. Conversely, of the depeadeet clase, 61.67 per cent, or in the distriets octcide the capital, $60-53$ per ceat, sre femalea. Tou distrivution of the women who sctaslly do work has beea shoura in tatives sirendy given from time in time in the coorse of this chapter. Speating genernliy, im the furr extra-metropslitan Divisions of the Presidency withont Sini, the three cinsees of, first, egricultures, seocubd, epinaing, and triod, general laboar, contain more than 83 per cect of the mbdis xamber of working women. If to these we adil the preparntion of grim and the mio of $f$ in and vegotablior, of grase and fuel, and mendicany, with the unclaseod cocuptions in an eqcmomical renke nearly allied to it, there will remain bat a trifle more than 3 per cent, to zosomat for. Half of this remainder will be found amongest the potters and earth-wonkers of the 1 jrin order, and the bealance widely distributed in small portions over mocet of the indiatrial and non-ufficial clasien. In Sind the distribetion, an we shall be ablo to seof further on, ia very diferent, and that in the City of Bumbay, two, will to eoperately noticod at the end of the chapter.

In consideration of the immense preposdernace of the agricaltaral dement I propose to Lake it up first. The short abstract at the foot of page 192 will show that rext to fich labour, where the women are more manerons than the men, it in only as coltivating landhadders that the former sex exceed a proportic: equivilent to oce-third of the ochers. It is not unreasonable to asenme that the boik uf this ciass oonsiste of the wives ard other rebations of landholders who tabitually belp their male relations in the datiet cf culriraticn. There ane, of course, many casee of ivdepencent oocupancy on the part of wownen, bat the veat prepcoderanco of the other class reuders it possible to sate the whule as nesily bomogececas. It in who same, though in alsen degree, in the case of the tenante, a somenthat indefinite clasy found in the greatest ' mupners in the Konken. In the dutios of eattle-tendirg the fermilo popribtion takes bot litule part, and as farm servanis, too, they are scarrely mone onyloged, thoagh some engaged is thin occupation may have been retarned under the bead of docesstic aerrice. The nert clacs of oocupation in which the feravie element is strongly repreeented is chat of the workers in tertile fabrics. A reference to the detailed tatles will show that it it abore all in the domestic parsait of spinning cotton yarn that the preponderance of feasictet is moust marked. Taling tise two occopations of epinning and wenricg ingeiber, 00 per cent. of the workers belong to the renker cear. There is a similar excess of female warkers in the case of two other main occupacions, omitting those which are peealiaty or meccsasily reserved to this sex Amongst the mat and cans-workers and amonget the perercil biourers there are a few more women than men returned, whilat in the sab-order of those wito work and deal with wood, the number of wellers of firewool belonging to this sex rawes the average of female workers to very neariy the leval of that of the maies. In coder to easitu reference on these points atable showing the proportionnal otrength of the difisent saborders, and of the female workers in each in given on the nuri page. It refers, huwerer, to the main body of the Providency alose, as the exciosion of towne sind from the thal of femalet retorned would render the average niskoding if beod on the entire aree.
$\therefore$ - Next to the cocupations in which the women acteally or seedy prodominate in mabers, come afow io which they bear onmparasively high raio, thoagh not more than onehalf. The fint of these is silk manufactara, where $45^{\circ} 5$ per ocut. of thowe ec gagel ans Fomen. Then there is the wearing of blankete and spining of woclien yern, im wich tio fecraie workers are more nomeroas than the metia, but do oxt appear to be so in the that of the order for the reason mentioned in the precering section of this sabject, mamely, the inclusion of the erllers of cluth which is alment entireig a made occupetion and a very proFalent one in this clase of the communiry. I wiil next meation the porrevors of animal fund, the ratio of which is afected mosuly by the inclusion of the fish-inomen and the tuichers. The former are very numerons, and thke an active part in the trade of their male relarions. The proporioun of batchers, imdading meat-allees of different cioner, retarnod Ir femaies is, as indicuted jusi now, bigh in one case culy, end that is the sub-divifize of the Thina district in which is sitasted the general slagghtar-hontere and meent depis frome which the cayital city in surplicd, and which seeme to be sorncanded with a ookcoy of the tutcter caste. In the next order, that of the provicion af regetsble fond, the erione of the wrecen emp'ryed in preparing grain in the way of hookiog grinding and 00 on, is enwtertainoced tribe great anober of men who return themselves os the ecilens of grain In the trasiness of reling fras and vegecablet there is conparatively litito diference $t=$ tween the two mexce. In the third subdiviswn of this orjer, the mis or preparation of drinks and ocimonoster, the only triden in which there io more than an incigniscant proportion of roman engaged are those of aelling tutel and cheroct baven.



Proportional Table of Orders ant Sub-orders in the Home Dirision, including Bombay City.
(Both Seates.)

a subdivision of general laboar, and water-carrying, which, an I atated in the preceding section, is in many instances, a branch of domestic service Beyond the pale of the indastrial and the agricaltural rections of the commanity the proportion of female workers is rarely appreciable, bat I will point oat a few of the oocupations in which they bear comparatively the largest share. In the learned professions they cannot be expected to be prominent, so that their presence in the third order in due to the number of midwives and nurses classed cubordinate to medicine ; and to the temple servante and dancers reepectively. Undor the heed of domestic service the proportion they bear is only 17 per cent;; or not a quarter of the males. There are still fever engaged in commerce and trade, of the class, that is to say, which is included under this category, and not entered, like some we have just mentioned, subordinate to the material they sell.

In the class of artisen that deals with mixed materials the women-workers are found verf sparsely. Maoons, labourers, djers, needio-sellers and makers, and loom-comb makers are the most prominent occupations under this head. In many this sex is not found to the ertent of one in a hondred ;workers. Lastly, amongst the unclassed, the mendicants which form the majority of the group, contain about two men to every woman returned in their ranks.
$\Delta s$ regards Sind very few remarks are needed in ponnection with this part of the

## Pemake morkers in Sind

 subject, becanse in the rural portion of that Division, the retern shows that only some 8 per cent of the women, are emplojed at all. Of this small group of workers, 27 per cent. are agricaltarista, 25 per cent. general labourers, 13 per cent. dealers in food and drinks, and 8 per cent. mat-weavers and wood-eellers : the rest are mach scattered over the different occapations, and are to be found especially engeged in pottery and domestic eervice. The whole namber, however, of whom wo have any record, does not exceed 982,931, and of these all bat 52,742 are returned eitber as engaged in an indefinite occupation, or not at work at all.
## D.-Rkhativi Profortioxs or Aderis ard Chil Woritirs.

A few pages beck, when I was treating of classification in the abstract, I mentioned that the tabulation of the agoe of the persons rotarned ander each respective clase of occupation was not a matter of such urgency in this conntry as it in in places, where the manofactaring population is massed is large towne and factories as in England or Belgium. At the same time it is everywhere aseful to have the means of discriminating between the occapativns ini:which children take a prominent part and those which are reserved for adulta only. Wirh ths view, then, I began the abstraction of occapations on sheets divided into two parts, in order to show separately the workers of more than fifteen years old and those below that age. The period of division was selected partly becanse the same division was used on the last occasion at the enumeration of Italy and England, and partly becanse it corresponds fairly, as we bave seen in the two preceding chapters, with the natural division of life amongst the main body of the popalation with whom we have to deal.

Shortly after the commencement of the work, however, the retention of the distinction of ege wes abandonel as far as the Imperial scheme of compilation is concerned, bnt in order zot to be without some information on this subject, as well as to sapply an additional check on the rest of the work, I retained the original plan of working in the Gujarat Divisional office and also in the City of Bombay. It is with the reenlts in the former, however, that wo have now to deal, as those of the capital will be treated of entirely apart from the rest at the end of the review of the general statistics. It is unfortanate that the application to the rest of the Presidency of the proportions between the two clasees of workers now to be considered could not be safely ondertaken, bat on making the attempt in various ways, I came to the conclusion that with the exception perhapa of the large bot more or lees uniform class of the agricaltarists, the conditions to be taken into consideration were $\$ 0$ manifold, that the result would not be trustworthy enough to be accepted on the same footing as direct etatistica. It is pecessary in such a case to base the proportion on a single constant, which may be either the ratio of children engaged in work, or that of the children, as a body, to the population, or again, a proportion componnded of both. As we have the exact number returned of the children in each district it is ont of the queetion to disregard such a basis, eince, if the Grjarst ratio of child-workers to the total ba applied to some parts of the conntry, say to the workers in the couth, and to each class of these scparatelf, it will probably resalt in a total considarably in excess of the entine namber of children. As, however, it is of great importance to procare even derivative ioformation regarding the agricultaral population, and it is probable that in their caso a ratio which takes into consideration both the proportion of the children and the proportion of agricultarists to the popalation of the district may be nearer the trath than one which took into consideration only one of these ftro reilations, I hare attempted to calcolate in this menner the entire number of the ajicricaltural popalation of every district for a special section of this work that is excluded by tuis very nes of derivative statistics, if by nothing else, from the main body of the census retarns and the dedortiona based on them.*

In Gujarat we have an averagely fertile, or, according to the standard of the Presidency. a very fertile, tract, with a popaiatiou that fairly represents the well-to-do element of an Indian commanity. From what has been said in previons parts of this work it mas be
inferred that this tract contains rather more than the average proportion of artisans of certain classes and of traders; otherwise, the distribution of occapation may be held to be normal. The only other country that I can compare with it at present is Italy, the detailed statistics of which I happen to have ready for other subjects. It is necessarily inconclusive, as a question of general or practical statistics, to place in one table the ratios based on an ares of 10,000 square miles and less than three millions of people and those for a country of 114,300 square miles and twenty-six millions of people in another part of the world, but the comparative table I gave a few pages back shows that there are a good many.points of resemblance between the two countries, and, assuming Gujarat to be fairly a representative country of the better class of Indian civilization, we may admit the comparison at a certain, not inconsiderable, value. The following table serves to introduce the details of the present anbject:-


From this we see that in Gujarat less than 9 per cent. of the male workers and just under 7 per cent. of the female workers are children, whilst the second set of ratios shows that of the entire body of children of both sexes a little over 11 per cent. are engaged in work. There is considerable difference between the boys and the girls in this respect. The latter show only 8 per cent. against the 14 of the others. Amongst the adults, on the other hand, it appears that the ratio of workers is very high in the case of both sexes, compared to the retarn for the Europeqn country selected to stand by its side; bat if we take the whole male population together, the greater extent to which the young are employed in Italy raises the proportion of the productive inhabitants of that country to considerably more than what prevails in this Presidency. Both seres taken together, it will be seen, make the balance between the two fairly true. Lastly, we may consider a third way of expressing the conditions of industry proportionately, from which it appears that the young girls are in Italy employed mach more and the women much less than in this country. The explanation of this fact must be songht in the distribution of the total body of working women, which varies very much in the two countries. But before I enter upon this subject it is necessary to dispose of the question of the employment of the other eex, for after all, the girls employed bear a proportion to the boys of no more than 52 per cent. or, as expressed in the table, in every hundred ohild-workers, there are 34 girls to 66 boys.

Out of the entire number of working boys in Gujarat 71 per cent. are engaged in agricultare and cattle-tending, and if the latter occupation be excluded, the average ratio sinks to 64. In Italy it is 66 , and here too, it is probable that the cow and sheep boys are included under the head of Pasture, rather than of Cultivation. Adding them to the latter for the sake of comparison, the aggregate ratio rises to 71 per cent., or very nearly equal to that prevailing in Gujarát. In both countries the occupation bearing the next highest ratio is general labour, whioh in Italy reaches 5 per cent. but in the Indian Province is returned under that special title at 3.8 per cent. only. It may be assumed, however, that occupations such as forage-selling and firewood-gathering and one or two others of the like nature are practically included in the Italian return with labour, though shown separately in Grjarít under the different conditions of life that prevailed there, and if this assumption be allowed, the ratios in the two countries will nearly coinoide. Cotton-working, by which we may understand picking and cleaning chiefly, is mach followed by the boys in Gujarat, though in Italy the weavers and spinners of this sex and age period are relatively not so numerous, and their place is taken by the workers in dress, who are but thinly represented in the ranks of eastern youth. Domestic service bears about the same ratio in both countries. Without going into the smaller proportions, which soon verge into fractions per cent., I will ask attention to the following statement, in which the ratio of boye engaged to the entire
body of workers at each of the cocupations selected is abown for the two cómentries :-


In this it appears that in apite of the number of boys employed in agricultare, the total number of the workers in that class of occopation bears such a high ratio to the entire commonity io both conntries that the youthful element in it is almost effaced. The trades are arranged in the eerial order of the prevalence of boy labour in Gujárat, and the corresponding namber in the other conntry is added in a separate column. Thus, the sellers of grase and hay in the east are largely recruited from the young, whilst in the west, where the foraging in managed on a different systom, the profeasion is scarcely returned as an indepondent one at all The general labourers, however, atand high in both. The occapations in which the nearest correspondence bet ween the conntries is to be foand are those of fishing, pottery, tenning, hair-catting, cart-driving and tailoring. Of what in India may be tormed the village occupations, the carpenter bears the highest ratio of young morkers, and next to it, but at a considerable distance, the potter. Though the serial order they occppy in the list for their reepective countries is different, there is a carious aimilarity between the ratioe of the young in the case of the masons, oil-pressers and tailors. I have left till last the considerntion of the agricoltural commanity is the detail of ita branches. At the ond of the above table ia the proportion of this clase as a whole, and the ration of the boy-workers in the eoctivus of cultivation and land-holding. In both conntries, it will be ceen, the ratio is: highent amongst the labourers, with whom aro combined the permanent, or farm serrante. In Italy the next division in this. respect is that of the teanants, of whom the Meszeinoli or half-sharers, are the chief. In Gajarat, on the other hand, though the tenant element is atrong in places like Kaira and parts of Ahmodibéd, the peabant proprietor, or occupant, as
 he is termed, bears a higher ratio both to the total population and to the boy workers. The dietinction between the cireamstances of the two countries can beat be appreciated by comparing the statistica in the margin with those for the Presidency as whole given in connection with the general description of Claem VIII. in the foot-note on page 192, the omisaion of the large clanes of cattle-tenders being borne in mind, and duly allowed for.

The extent to which girts are angaged in the occupations most affectod by their sex is not a point requiring lengthy notice. Of all the workors of this age retarnod in Guarrit orer threo-fcurths belong to the agri-
majority, apparently, to the families of occapants. Those returned Frmaic morkers by age. cultural order, and the majority, opparently, to the families of occapanta. Those returned as labourors or fartm-errants number about two-thirde of the clase just mentiored. The "proportion to the entire body of agriculturista. The following are the occupations whick
appear to show most distinctly the share taken in industry generally by the class of females in question:-


Thus it appears that the general average of 6.98 per cent. is determined chiefly by the preponderating nambers of the cultivators, either possessing an interest in the land or labouring withont sach interest. Comparing the retarn with that for the boys, on the preceding page, it seems that in both sexes the minor occopations, sach as general labonr, forage-selling and basket and mat-weaving, are exercised more largely than the rest by children, or that at least the tendency is in this direction. In agriculture, the ratio of the boya to the total of their sex engaged is higher than that of girla to the corresponding class of their sex. Lastly, with reference to these proportional figures, it may be remarked that as the employment of female labour apparently varies thronghout the Presidency in description and extent more than that of the other sex, the application of the above calculations should be restricted to the Division from which they are derived, whereas those for males may be fairly taken to have a wider atility.

The last point that I will dwell upon in connection with this subject is the distinction between town and country with regard to the employment of children. Bearing on this matter are the few statistics that I give in the margin for the aggregate of towns in Gujarat and the rural portion of that Division, and added to them are the corresponding ratios for the largest towns only. The return for the capital city is also entered for comparison, though it need not be discnssed in detail at present. The tendency, according to these figares, seems to be for the ratio of child workers to decrease in proportion as the commercial element is more prominent. Perhaps it will be more correct if I say.that the ratio increases with the agricultural element, and though less marked amongst the manafacturing population, is at its minimum amongst the commercial. There is no doubt that Surat is relatively one of the chief, if not the chief city in this Division in point of commerce, whilst I am

| Loca | Ratro of Crimb-Wonima |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | (a) To total woricars of each gen: |  | (b) To total chidren of each sex |  |
|  | Maler. | Fenajes. | Malen | Permaler |
| Cubunem |  |  |  |  |
| - 1-In aggregnte of Towne .. | 672 | 5.80 | 1095 | 458 |
| (a) Ahmedstisd $\because \quad \because \quad \ddot{O}$ | 5.38 4.67 | 438 | 1080 781 7 | ${ }^{3} 5$ |
|  |  | 629 | 781 129 | ${ }_{5}^{8.51}$ |
| II. - In mgrregate of Büral die- |  |  |  |  |
|  | $8 \cdot 87$ | $\begin{aligned} & 7.23 \\ & 12.61 \end{aligned}$ | $\begin{array}{r} 14-81 \\ 28: 30 \end{array}$ | ${ }_{8}^{898}$ | given to understand that it has less local manufacture than its larger rival Ahmedábad. Broach is both smaller and more agricaltural in the composition of its popalation, and here the ratio of workers is highest in the case of both sexes, and is accordingly less removed from the ratios found to prerail in the small towns and the rural districts. The very peculiar conditions of the capital city as to the distribution of its population by occupation are slightly indicated in the few figures given in the margin. The comparatively large employment of children of both sexes, especially girls, is the chief feature to be here noted.

## E.-Trertrorial Dietribution on Occupations.

Before taking ap the relative proportions of town and conntry industries, to the consideration of which the remarks at the end of the preceding paragraph have pared the way, a short space may be devoted to the discassion of the local variations in the distribution of the different classes of occupations as they are tabalated in Part B of the Comparative Statement at the beginning of the chapter.

This subject appears to be treated more conveniently, at all events in the first instance, by taking the two sexes apart from each other I will begin, then, with the males. Here, with the exception of Sind, the largest class is that of the agriculturists, but in Sind the ratio of the anoccupied outbalances it. Of all the districts in the Presidency Division, the caltivating order is most prominent in Kaladgi, where it averages more than half the .males in the district. The two adjacent districts of Belganm and Dharwar, too, have mort
then the acoal proportion of the tans clast, and in epite of ibe comparatively wideepreed textipe injestrist of the Karnatic tableland, the ratio of agricalturiste in bere 7 per cont. higher inen in tio Home Division as a Frolo, and aboat if per cont, above tho averago in the Kuckan asi North Dtocesi: Towands the soeth of the hest-mentioned tract the ratio begion wrise an the Karpitic in approched. Poesithy the same canso in or was, at the cime of oessess, precative in both It in deceptive, however, to thake the proportion as claskifed, cwires to ine peat variaticuns which I showed in the beginaing of the Chaptor exiat in the diffifent diverists as to the namber cf childreas, which tends to doternive in rome measure the ratis of the umpecapied. If, for instance, wo take from the popmiation the unoceupiod and calcuiste the ratio of agricalturists oa tho occepied population alme, as is done in the fillowing tabie, we shad gad a considerablo variation in the serial order of agrioultaral provience:-


Sorat, Thinn, Poona, Kartshi and Shildipur maintain, it appears, the same place in serial ordew, whe:her the proportica be baed on the total or only on the working popalation, Abovecibind and the Tpper Eind Frintier distriet vary oaly one place recippocally, and Kaidugi and the Proch frahila ctange places. If تre jodge the ratio of apricultaro iconding to the working popalation octo, the Panch Mabats, Fintakigiri and Saticara aro the three nost agricultaral dietricts. In the first case this inference is no donbt correct, an 1 takirg the large pruportion of childree into coneideration, it may bo 20 in the other two aiec. *is regards the proportion of agricultariats anncngst the women, the table disclomea breet unitormity het eene the two beexes as far we the mont rural districts are conoerned, but in Sind and in scine of the parts of the country where there in more bome manufactate carried cn, 23 in the Karnatic twble-lend, the nerial order it very different in the caee of the females fromen what wo kare resen it to ho in the other sex. In Poons, an is to be expected from the nimber of dumestic servante and unoocupied women, the ratios of the two sexea are vert far spart in the order they occcpy in the general lisk It in the eame, though from difercint canses, in Sarat.

Taking now the clacs of crectpation that coneen nest to agricalitere in numerical importance, it ar peare chat, so regands males the two first districte in the proportion of their indactrial Mrpaistion are $\Delta$ hmealdbal and Surat, Bowbay City being throoghe et this part of the chapter omitiel fense corsinization. Sholapor and Dbarwir, whore there is ectum manaficture, aro

[^62]the only others that show mach activity in this respect, except in Sind, where the districts of Shikárpur, Karachi and Hyderabad all have high ratios compared to the average of the whole country. Yoons comes after these, and the Konkan Districts are at the bottom of the list. Immediately above these least is the Panch Mablig, which, in tarn, is slightly in arrear of Sétarra and Kánarn. As regarda females the caso is very different because the home indastry of epinning which, as we have seen above, forms the strongeat element of this class, is to be esought for chiefly in those districts where the raw material is not ouly indigenous, but not grown for export, that is to say, is kept in great measure for consumption in the tract iteelf. We have, for example, at the head of the list, the sonthern portion of the table-land since it is nuneceseary to take into consideration the proportion ruling in the ontlying and thinly-populated district of the Sind desert. In the Karmatio, then, where commanication is at present, as I pointed out in the opening chapter of this work, very slow and expensive, there is a large portion of the women workers solely engaged in spinning and in the general preparation of the raw material for the loomas of their hasbands, and $a$ reference to the statement showi that in the three tablo-land collectorates of this Division, comprising what is known as the black plain, the artisans nomber more than one-half the whole body of women returned as exercising any occupation at ail. The next ratios are to be sooght in Sind, but, as has been already stated, the entire gross uomber of workers of this sex retarued from that Province is no small that they may be disregarded in estimating the economic distribution of the total working popalation. We then come to Gujarát, where cotton is much caltivated, bot for exportation rather than for homo use, except in certain localities With this part of the country, too, wo may cless in this reepect, the greater portion of Khandeeh. The ratio of artiean women in high in Ahmedabdid and Surat, where there are factories, and low in the Panch Mahals, where there is litile cotion and little demand for local industry. In Sholápur, on the other hand, the cotton seeme to be worked up locally to a great extent, and there is also woollen weaving carried on, so that this district stands next to Ahmedíbed in the order of the number of women workers engaged in this class of industry. The onse of Broach is carions, for there are a good number of factories there, bat it is porkaps owing to the fact of their being mootly for cleancing and packing, not for spinning or weaving, and that at the time of the census they were not in fall work, that so few, comparatively speaking, have returned themselves there onder the head of cotton manufacture. The ratio of labour of a general description is here high, and this lends sapport to the notion that the peoplo who work in the ginning entablishments during the height of the season were at the time of census engaged as labourers elsewhere. In the case of the females, as in that of the males, the Konkan with the Panch Mahals are the districts in which there is the least non-agricaltoral industry.

The rest of the classes need not take us long in consideration. The tendency regarding the entry of the village hereditary office as the bread-giving occupation, which I have already noticed above, has contribated, no doubt, to raise the propurtion of the professional class in the Deccan and Karnatic, as it has undoubtedly that of the domestic in the case of the women. The garrisons in Poons, Ahmedabsd and Belgaum, as in Karachi and tone Upper Sind Frontier district, are strong enough to make a perceptible difference in the ratio of this clase. In the first named place, too, the number of lavyers, pensioners and players, may be taken into consideration. Amongst the women, the ratio is high in Gujarat, aud still higher in Sind, but low in the Konkan and Karnatio.

The domestic class is a very indefinite one, and the numbers for the different districts do not suggest anything beyond the most general characteristics. The ratio is highent in the places containing large towna, as far as the males are concerned, bat to this the Konkan seems an exception, both in the Marritha portion and in Kandra. In the case of the other sex the ratio, as I observed just now, is affected by the proportion of the wives of hereditary officers of villages who are here incloded, so that that ratio in the Decran and Karnátic, especially the central portion, are abnormally high. In the north and in Kanára other canses are probably at work On the whole, Gajarat may be taken as representing the most general average of thoee actually engaged in domestic serrice. The commercial class comprises the two very different elements of trade and transport It is not easg, therefore, to discriminate between the two in the district ratios. In the Konkan and the rea-coast districta generally, the boating traffic is considerable, Wijlst in the districts of the table-land lying off the Railway the ooccupation of cart-hining and driving is onusually prevalent Next to Kardchi, the trading element is comparatively most namerons in Surat and Ahmedâbád. It is also presentin considerable strength in Poona and Sholápor, whilst the high ratios in the Konkan may be partly attributed to the prevalence of the boating classes. The indefinite class, as its denomination points cat, is not susceptible of any general description. Assuming that the greater portion of it, at least in the Presidency Division, is engaged in unakilled labour, it may be taken as in some degree an indication of the condition of the people, though the line between it and field labour has not in many case, been finely drawn. It mey result, on the other hand, as seems like: $y$ to be the case in Ahmedubad, from a real demand for this ciass of occapation. Leaving Sind again out of the question, owing to the abnormal difference between it and the rest of the retarns, which points to local influences of which I am not aware, the higbest ratio of this class, both for men and women, will be found in the Konkan. The loweet for women is in the north of Gujarat and for men in the Karnátic. In the Panch Mahals it will be ceen that field labour nuust have absorbed most of the unskilled workers of both sexes. In Sind the average pro-
portizn amongst the males is pearly doable that of the rest of the Presidency, and in the case of the other ser almost thrice as high and in one district, Hyderabid, it amonnta to more than taif the working popalation. Apart from this case and that of the capital city, FEich are both exceptional, the proportion may be aid to be abont $7 \cdot 8$ amongst the men and 11.3 amongst the women.

It would no doubt be profitable to still farther analyse the retarns and attempt to localise the different tradea and classes of occupation in detail, bot the space and time before me are quite inadequate for such an undertaking, and I will now proceed at onco to the consideraticn of the more general topic of the distinction, in an industrial sense, besween the rural and the arban parta of the country.

## F.-Town amp Cochitry Ispogtat.

Some few indications of the differences between the circamstances of the town and the ${ }^{\circ}$ comptry as regards the distribation of the working popalation have been casually given in conrection with those branches of the general subject that have already been treated of in this chapter, and es far as the employment of child labour is concerned, little more need be said.

Taking the entire male population of the Presidency, including Sind, the urban portion Will be seen to averago 18.50 per cento and if the capital be excluded, 1373 per conto on the total. The ratio of the urban workers to the entire productive population of this sex is $13-61$ in the one case, and 1361 in the other. In the Presidency Division alone the towns contain with the cal ital city, 19.85 of the male popalation and 19.90 of the workers. As regards the other sex, for which details are available for this area, the proportion they bear in towns is 18.00 , the difference letween the sexes being due, it is needless to say, to the large excess cf unles in Bombay. The ratio of town female workers to the total is, however, very small, and reaches an average of no more than $12-25$ per cent. The effect of the inclusion of the capital can be seen by the following calculation. In the four Home Divisions the ratio of town male population in the aggregate is 14.30 and of town workers 14.05. For females the corresponding proportion is 14.20 and $10 . \% 2$ per cent. respectively. Thus the want of female workers in Bombay teads to increase the difference between population and workers by nearly two per cent. of the population concerned, but with the other sex the effect amounts to little over one-tenth of that amount.

The marginal table gives the ratios of the productive sdult population in the

|  | Extor meme |  | Pente premer |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Yac Peate |  | Male. | Trame |
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| 2. 20 Tound moutura |  | (9) Wortert Tranioin CHy | ${ }_{4}^{4} 3$ |  |
|  | 428 - 4 |  | ${ }_{60} 0$ | 8\% |
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|  |  | in Wortuata Poome City |  |  |
|  | 20818 | c) m Rumal dimetat |  | 41.12 |
|  | \%10 | () * Antion |  | 61420 |
|  |  |  | - |  |

pulation. the eame features are necossarily distinguishable as were aggregate of the towns of Gujarst (and. the three laro - gest separate1y), just as the corresponding ration were given a few pages back for the childrem In the first nories, that of the ratio of the adult workern. to the entire prodactive pos noticed when treating of the chiidron, namely, the decreaso of the latter in this clase we the agricultoral clement tended to diminish. In the second eeries the effect of agriculturo is again apparent in the high ratio of the workers in the conntry as compared with that in the town. This feature is must maried in the female portion of the community. The resalt of the deficiency of the productive element in this and in the child population of the towns tende to make the Whole body of workers appear in a less ratio to the total population than might bo expected from the high proportion of male adults engaged. On comparing the statistice of the Gra jarat torns with those of three toms in the table-land of the Deccan and Karnátic, it appears that in Poona, where there is a large commonity of the apper classes, Bráhmane of position $2 s$ well as mendicants and nuemplosed, the ratio of the females is very low, whist that of the males is but a trife above that in the commercial city of Sarat, aud considerably below thst prevailing in the surruanding raral district. In Shclapur, on the other hand, the popultione is nct only anain bosier one than in the capital of the Deccan, bat owing to the fanise, an older one, and therefive more liable to show a hich ratio of workers. Besidee, the asricuitaral element is more prodounced in this town. There is far less difference, eos cond ag!y, between the ratio of the women employed in the city and of those in the sarmunding cmantry: Tha lact characteristic is also very mariked in the emaller town of Huili, the ninnofict urirg centre of the Karnatic. Here it eeoms probable that the compercial element, as in Surat, tends to depresse the proprotion of boy--workers, thoogh there is not the sume evidence with respect to the artisars, who are equally respresented in these districte.*

[^63]. I must now proceed to the consideration of the difference between the two commanities with respect to the classes of industry they follow, and on this point we have not unfortanately on the present occasion the aid that might be given by the age-statistics, except forta fer individual cases. The following table gives for the whole Presidency, including Sind, the proportional distribution of the different clasees and orders of occupations:-


Taking first the males of the Clasees, not of the orders, it appears that if the capital be admitted to consideration with the rest of the towns, the greatest difference, next, of course, to that of the agricultural, will be found in the ratios of the industrial classes. The commercial comes after this, and, owing to the inclusion of the village officers amongst the professionals, that class becomes the one in which the difference is least. The distribution by Orders shows this more fully, as the gap between town and country in the case of the liberal professions, even with the large contribution of village priests and masicians, is very wide. As regards transport and commerce, the difference is more marked in the former, since the railway and harbour centres are necessarily more urban in their location than a wide and comprehensive occupation like trade. In the last class, that of the indefinite workers, it is enough to select the order of which the principal component part is general or unskilled labour, and this is much more numerously represented in the town than the country, even if from the category of the former the capital be withdrawn. With respect to service and entertainment the latter city has a very great influence in the increase of the proportion but the more scattered and less populous towns are still much above the country districts with regard to the relative number of their workers of this class. Nothing need be said with regard to agriculture, and pasture except that the higher ratio of those who deal with animals in towns, when Bombay is included, as compared with the country may be noted. We havelastly, the large and varied industrial class to consider. In all the six orders of this, the country ratio is below that of the town, but the difference is most marked with regard to textiles, food, and minerals. Thedifference isless in the case of mixed materials, which, it may be remembered, include the large order of carpenters and masons, and also in workers in vegetable sabstances, of which firewood and oil, besides oane-work, form a large proportion. Without entering into the whole of the details, it is enough for me to mention with regard to this class, that the workers in wood, dress, wool, hemp, animal and vegetable food, oil, matting, firewood, earthenware, glass, salt, stone and iron, are more numerous in the villages than the towns, since most of them are either specially concerned with country products, or adapted to supply the necessities and not the luxuries of a roral popalation. On the other hand, most of the metal working, sare that of the blacksmith, and most of the organized textile industry, is carried on in towns. The curions exception is the goldsmith, who seems to be employed in the ratio of 110 to every 100 inhabited villages throughout the Presidency, and though in the towns the rate is more than 121 per town, the gross number is more' in the villages. The distribution of village industry, however, is an intereating and important subject that cannot be raached by general statistios such as these, so I have deferred consideration of it till the latter have been completely brought under
review, and hope to take up the more detailed subject at a later opportunity** The general proportion of town indnstries to the total number of persons engaged in the different ocerapations is ehown in the Table of sub-orders, on page 198. As conspared to, not the total, but the country workers alone, it will be seen that only in the case of the army and navy, commerce, and to a less extent transport, service, weaving, and the sapply of food, that the town in the Home Division approaches in gross numbers the aggregate of the country, whilst it exceeds that sggregate in the first two instances only. Amongst the women workers only municipal service chows an excess in the town, and scarcely any of the rest of the orders come within one-half the number retarned from the country. Taking the larger divisions, that of elasoes, only, the distribution of this sex differs from that of the males in the gap between town and country in the last class (which here includen the unoccupied) and the widest separation is in this order and not in that of the artisans. It is eaperfluous for mo to go further into the details of what is apparently plain enough in the table to need no more explanstion in order to render its bearings quite clear.

## G.-Comparinoz with the Rutole ros 1872.

The variations in the growth and distribution of industry from decade to decade would be one of the most useful and interesting facts on which the census could supply information, but on the present occasion it is not likely to be forthooming, at least to any-practical porpose, owing to the difference in the way of compilation and abstraction, as well as in the aystem of classification.t I have had the return for 1872 re-arranged as far as possible in accordance with the classified list of occupations prescribed for the last cansue, but the results are anything bat eatisfactory, and can only be accepted within very wide limits. The following table, therefore, gives the distribation of the two years and the differences on the two occasions between the respective classes only, omitting all more detailed classification :-


AAllowanes munt be made tor the omimion in 1881 of the eccupied femples in town in Sind, though the sumber of theme, judging from the correpponding proportion amongat the rural popalation will not be mongh to affect seriously eny of the ration of varistione.

It is not worth while, ander the circmmstances, to enter into the distribution by amaller divisions than the above, though a few remarks are called for regarding some of the more important groups of occppations. Taking the raturn as a whole, the most striking differences are briefly these: first, the decrease amongst both men and women workers in the commere cial class, which I find is due to the entry under the head of retail dealers of many of those Fho in the retorn of 1881 are recorded, no doubt, as sellers of or dealers in special wares, such as grain, cloth, and others. The confusion is a necesasy coneequence of the deteranination of the class by regarding the product only, and neglecting the nee made of it. The next point I will mention is the decrease in the professional clase This in most marked in the case of the sub-order connected with religion, and is due to the amasing decrease in the rearded number of temple eervants, and persons officiating in religions buillings or services, which amounts to more than 92 per cent. Under the head of transports, again, there is 8 decrease in the number of porters and messengers of nearly the same proportion. Pasaing to the agricultural clase, it will be eeen that the increase, though apparent in both sexea, is far larger in the case of the women Looking over the whole return, I am inclined to attribate this partly to the entry of the wives in accordance with the instructions I quoted in a former part of this chapter, which have taken this ulase ont of the nocoenpied, and partly to the entry es agriculturists of the women who both spin and caltivate, but take to the former unly when disengrged from the latter. This will also go far to socount for the decrease in the nunuber of the industrial class amongst this sex. As for the increase of the women in the professional class, I think a good deal is due to the entry of the municipal employes in that class when they rightly bulong to the industrials. The distribation of the population of each of the two years irrespective of each cther seems nof very dissimilar except with regand to

[^64]BOMBAY CITY.
Distribution of Working Population by Orders and Sub-orders.

*Under 100 workere in the Order.
the clasees I have selected for mention above, and the difference is considerably leas amongst the men than amongst the other sex, where agriculture and commerse show very wide divergences. It is not to be sapponed that the return of 1531 is by any means complete, and no one can be co conscions of ite defecte an I am myself, who have seen it compiled from the original registers, and hare tested the latter by. reference over and over again to tho original schedules.. Nevertheless, the fact that the whole work was done under aniform instructions and ander uniform supervision, instead of being andertaken independently at the head-quarter station of each collectorate under the casual anpervision of a native subordinate, raises a strong presumption in farour of its being a more correct return, on the Whole, than the former one; bot I have littlo dorbt that the next will as far surpass the present one as I believe the latter in more trustworthy than that which preceded it. The tabulation of occupations is a branch of the census operations that above all othere requiret experience, and the present attempt will go far, I trust, towards lightening the labour and improring the results in 1891.

## Borpay City.

The conditions of industry in this city are so essentiany different from those which we have seen to prevail in the parts of the Presidency where the population is lese concentrated, that I should feel myeelf under an obligation to enter into this part of my anbject at considerable length, were it not that the analysis of the industrial statistics of the capital will no doubt engage a great part of the attention of the Health Officer who is in charge of the Census operations there, and who can add to the interest of the figures by the introduction of his own practical knowledge of the state of the factories and working-places that come every day under his supervision. From the information gathered at the enumeration we are enablod to localise any special industry, and to ascertain the classes of the popalation that are engaged in it-an advantage that shoold be made of as much use as possible in the quarterly analysis of the mortuary returns, but which it is out of the question for me to attempt to combine with the general outlines of the industrial organisation of the city which alono I am prepared to andertake in the present work.

The proportional distribation of oceupation in the city is givoh in the comparative table at the beginning of the chapter, and a glance at it will morve to show the main points in which the city is different from the rest of the Presidency. In the first place, there is the high average of depondent females with an accompanying high ratio of working men and boys. The girls, too, are more engaged in some task or other than they are elsewhere in the area that I have had to deal with in the preceding portion of this subject. The ratios corresponding to those given for the towns in Gajarat at page 202 will for the capital, be as follows:-In the case of male workem, 7.37 per cent are under fifteen, which is midway between the proportions of town and conntry in the Division before taken as an example. This gives a ratio to the total boy population of the city of nearly 18.4 per cent., which is considerably above the country ratio in Gajarat. As to the girl workers, we find that in Bombay they average 11.6 per cent, on the entire body of workers of their sex, or a propore tion of 6.5 on the whole girl population. This is above the average for the simaller towne, but below that in the agricultural districts. There is, however, a very large difference between the capital and the rest in the retio of women workers to the total number of women in the population. It is, in fact, below that in the towns of Gujardt by nearly one-third, and little less than two-thirds below that prevailing in the rural districta. Thus, considering the high proportion borne by the adults to the total of each sex in this city-a point that way brought prominently to notice in the fourth chapter-the productive agency amongst mers is in a very high ratio if the population be taken as a Whole, whilst that amongst the othey sex is far below what it is in the smaller industrial centres.

I now pass on to the actual workers, and their diatribution. In the first place the chief cause of the variation in the ratios of the males as compared with those in other parts of the Presidency, is the deficiency of agricultariates who form 80 prominent a featare in the rest of the returne. That class here bears a proportion of only 1.84 per cent. of the population, against about 42 per cent, in the districts. The greatest differences in the respective olasses of occapations, omitting this of agricultare, are found, as is to be expected, in the indostrial and cummercial classes, though both that which includes general labour and the domestic eerrant order are in a relatively very high ratio. The table on page 208 opposite, in which are gireu the ratioe first of the classes and orders to the total body of workers, and secondly, that of each sub-order to the total of the order in which it is incloded, will serve to place the facts clearer before the eye than a distribation like that of the general comparative table, in Which the large body of the dependents is included. Using this basis, then, the indastrial clase is found to cumprise 35.4 per cent. of the male workers, and 49.89 of those of the other sex Who return their occupation. Next to this comes the indefinite clas!, consisting, mainly, as I have just observed, of the general body of labourers not addicted to any special class of un. ekilled rork. These average 23.6 in the male and 33.2 in the female productive population. In the commercial class there in a wide difference between the ration of the two sexes, for whilet the males ahow a ratio of 19.4 the proportion amongst the women is only 0.84 . The ration in the case of the domestic and the professional clasese are nearer to equality. As regards the orders and sub-orders few remarks from mo are neceseary, and I can leave the reader to apprecinte the details from the return iteell. I may remart, however, that ander the heed of Municipal Service are apparently included many who are rightly clasesed as police, labourers
or aweepers. The term merchant, too, is ased in a wider sense than usual, and includes, no doubt, a good many who should correctly be classed amongst other general dealers or, if the classification adopted for the Imperial return be strictly followed, in the industrial class. It is above all thinge necessary that on the occasion of the pext enumeration of the city the occupations should be abstracted as they are returned, without attempting, as on this occasion, to use any sort of preliminary classification. The latter is one of the greatest possible impediments to a general scheme of classification that is to be applied to more than one community, because without full knowledge of every occupation that hasto be classed the scope andarrangement of the classes themselves cannot be determined. The error was not entirely avoided, as canbe seen in the Supplementary Occupation Table I in Appendix C, in the case of the abstraction done under my immediate instractions, and the results have shown me the inconvenieuce of the plan I at first followed. It is owing in great measure to the sgstem of abstraction adopted in the city that the comparison of the results of the two enumerations that have been taken is rendered all but impossible with any practical or satisfactory result. The distribution of occupations in a large town like that in question is so wide that it is very difficult to select the main items that go the furthest in forming the bulk of the working classes. In Appendix C the Supplementary Occupation Table II which shows that whilst the selected occupations form over 98, and sometimes over 99 per cent. of the productive orders of each district, in Bombay they reach in the aggregate a much lower ratio. I have, therefore, selected for the present purpose the occupations that show most fully the respective degrees in which adult and child labour is employed, and the manner in which they are engaged. It is needless to observe that the ratio of the total is smaller on the adult workers of both sexes than upon that of the childworkers, especially in the male series.

General Distribution of Child and Adult labour in Bombay City.


This table shows us that amongst the young and full grown of both sexes more persons are employed in general labour than in any other occupation. Next to it comes cotton-spinning in the mills amongst the children, and domestic service in the case of those of larger growth. The manufacture of blankets and the like by hand stands high amongst the females, both young and adult, whilst maritime pursuits and commerce take the corresponding place, though in a far lower ratio, amongst the men. The boys are still more subdivided, and return no other markedly high ratios for any occupation. It will be noted that in no other occupation but that of cotton manufacture in mills does the proportion of the soung to the total approach one quarter. This introduces the question of the child lubour in the large establishments like those now so plentiful in Bombay. As far as I can make out from the returns, there are 33,548 persons engaged in this class of work, of whom 19,794 are men, 6,186 women, 1,850 girls under fifteen, and 5,718 boys under the same age. But in addition to these there is the large class of those who retarned their occupation as that of labour only, without qualification, and it is reasonable to assume that some of these, too, are employed from time to time in the mills, so that the total number of mill-hands may be taken, according to the Census, to be nearly 36,000 , or 9.5 per cent. of the working community, and of these about 8,000 are probably under fifteen.

In order not to omit entirely the important element of caste or race in the distribation of the working classes of the city, $I$ add the following short abstract which shows roughly
the different way" in which the varions component parts of the community are omployed, and the extent to which they relatively contribute towards the productive population:-


The lurge clase of miscellaneous Hindus, the Negroes and the Chinese have been omitted from the above table, the first on account of its heterogeneous composition, the others because their numbers are insignificant. With regard to the males it must be recollectod that the sellers of cotton pieco-goods and grain are included not in the commercial but in the industrial class, an arrangement which seriously affects the distribation of the Jain, Bhatia, and Brahman workers. Amongst the indefinite occapations in the last column, labour and mendicancy are the only two that require to be mentioned, as they affect the low-castes and the Bráhmans respectively. Ae regards the females, I need only point out that of the 20,441 workers which form the besis of the above calculations, and who number altogether 14 per cent. of the collective classes, over 10,000 are Muhammadans, and the workers of this sex amongst the Bhatias, Jains and Jews namber less than 200 respectively and of the Earasian women 38 are at work at all. Under these circumstances the actaal returns are probebly more instructive than the proportional redactions which are wanted for larger aggregates. In Appendix C (page krxi) will be found the return with which I have been faraished by the Manicipality, and which, thongh I am unable before the publication of this work, to utilize an I should have wished, is adapted to form the basis of two valuable series of calculations, one, the distribntion of clase by occupation, and the other, that of occupation by clase, both essential, as I mentioned above, in estimating the eanitary conditions and contingenciee of a crowded city.

In connection with the general subject of occupations it may be interesting to note the relative proportions of the sexes amongst different sections of the community, though with a shifting population like that which, we are now dealing it is difficult to draw eny permanently raluable deductions from the data It appears, however, that

|  |  | 1,400 matue |  |
| :---: | :---: | :---: | :---: |
| Bhatis -- | - | - | 79 |
| Labime |  | $\cdots$ | 700 |
| Warin, G0 |  | .. | 854 |
| ${ }^{*}$ M |  | $\cdots$ | Onl |
| Talim $\cdots$ | $\cdots$ | $\cdots$ | 810 |
| Cimeri -- | -. | $\cdots$ | ${ }_{608}$ |
|  | $\cdots$ | $\cdots$ | 665 808 |
| Crumblar | $\sim$ | $\cdots$ | 811 |
| 80enr .-. | $\cdots$ | $\sim$ | 733 |
| Buar | $\cdots$ | $\ldots$ | 688 |
| Lotur ... | $\cdots$ | $\ldots$ | ${ }_{609}^{604}$ |
| Kımar | $\underline{\square}$ | $\cdots$ | 699 603 |
| Mris | - | $\cdots$ | Q8 |
| Maher |  | $\cdots$ | 856 |
| Marathe | $\cdots$ |  | 730 |
| Kunti -7 | $\cdots$ | $\cdots$ | 64 |
| Bhandiri |  |  | 06 |
| Parblan K . Parthe $P$. | $\cdots$ | $\cdots$ | 819 |
| Amerage | $\cdots$ | $\cdots$ | $6{ }_{6}$ | amongst the Wanias and other traders, except those fmm Gujarat, which is within easy distance by rail, there is a tondency to settle with their families, and sa this class is one in which the women take but a nominal, if any, chare in the business, and have no special occopation of their own, there in no doubt that the influx of these families goes towards swelling the large number of nnoccupied women, which is the leading feature in the city from an indastrial print of view. It will also be poted that the ratio of females is far above the arerage in the case of the Parbhns, too, a caste indigenons to the island and of a position to maintain their female relatives anoccapied. It is the same with the brass and goldsuniths, whilst the Maráthés and Mahare, who form the bulk of the immigrant labouring classes, import a rather bigh average proportion of femaloe with them, and it is from amongst these I believe, that the factories are mostly recruited. I havo omitted meation of the Brahmana, whoee wives and daughters also balong to the ruoccupied class, but the proportion of sach relativea is, according to the table given in Chapter IV, compe-

ratively low．It is thus open to sarmise that the artisan class，nut finding，as in the village， workfor their women to perform apart from the caste－funcions，and their own husiness， being，it may be assumed，mach more lucrative in the capital city，kecp the female portion of the community in idleness，which fact，together with the large propnrtiou of the women of the upper classes，tends necessarily to reduce the ratio of womeu－workers，which would otherwise be raised by the immigration of the cultivating and depressed classes，

In conclusion，I will offer a few words regarding the difference between this city and
Comparisom uith Calcutta， Calcutta from an cconomic point of riew．The marginal table shows that both are recruited mainly by adults，and that the proportion of males between the ages of 15 aud 40 is nearly identical in both．As regards

| 4ge－period． | Males， |  | Femalea |  | Proportion of Femalee Lo Malea |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 容 | 总 | 突 | 震 | 商 | 管 |
| Under $1 .$. | $2 \cdot 4$ | $1 \cdot 3$ | 87 | $2 \cdot 1$ | 1.033 | 038 |
| ${ }_{10}^{1-9}$ ．．． | $15 \cdot 5$ | 10.1 | 21.7 | $16 \cdot 6$ |  | 94 |
| ${ }_{\text {l }}^{10-14} 10-39$ | －8． | 8.4 58.2 | 8.7 496 | 8.1 |  | 841 456 |
| ${ }_{40}^{10-39}$ and over $\ldots$ | 51.9 147 | 58.2 240 | ${ }^{49 \cdot 8}$ | 67.8 <br>  <br> 1.7 | ${ }_{80} 8$ |  | the distribution by age of the other sex of both male and female，however，the eastern city is less abnormal than Bom－ bay．It is further noticeable that the ratio of the old，is higher in Calcutta． The latter feature may be due to the higher ratio of the commercial element in that city，as it may be presumed that trade is more prone to fix itself in one place than the manual industry that forms the mainstay of the Bombay immigrant whose work in the capital lasts only doring the prime of his life．Both cities are largely recruited from outside，but the position of Calcutta renders it more accessible from the in－ mediate neighboarhood than its insular compeer，so that the cultirated and fertile land of the Hooghly valley supplies with ease a foreign population such as cannot reach Bombay from nearer than the coast or over salt－marshes and muddy swamps．Thus though the ratio of those born in the city itself is the same，or nearly so，in both cases，the ratio of those born within the immediate，or suburban neighbourhood is much higher in Calcuita

The real question is the object for which the people immigrate．This in Calcutta may

| Class of Occupation． | Maler． |  | Females． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Bombay． | Calcatta． | Bombay | Calent－ ta．${ }^{*}$ |
| Class 1．－Professional．．． | 4.63 | 3．56 | $0 \cdot 80$ | 0.27 |
| \％II．－Domestic ．．． | $9 \cdot 69$ | 9.56 | 206 | 8.86 |
| ＂，IIL－Commercial． | 13.24 | 16.08 | $0 \cdot 17$ | $1 \cdot 12$ |
| ＂IV．－Agricultural． | 1.84 | $3 \cdot 82$ | $0 \cdot 31$ | 0.33 |
| ＂，V．－－Industrial ．．． | 22.86 | 19.08 | 983 | $5 \cdot 58$ |
| ，＂VI－Indefinite ．．． | $47 \cdot 74$ | 47.90 | 86.83 | 83.79 | be either education or commerce，but in Bombay，though both these are fully re－ presented，the bulk of the immigration is with a riew of employment in the facturies． Thas the distribation of the industrial po－ pulation differs considerably from that in the eastern city，as is shown in the mar－ ginal table，from which it appears that the difference in the ratios of the males in the commercial and industrial classes are nearly in equilibriam in the two cities，the excess of industry in Bombay，being but a fraction balow the excess of commerce in Calcutta．The female workers show less nniformity，though Bonbay has still a larger proportion of industrials，to which class no doabt some of the last in the list should be transferred．The greatest difference is found in the domestic class，composed chiefy of servants，in which Bombay appears far behindhand，though the males occupied in this capacity bear a higher ratio than they do in Caloutta．Comparisons of this description are necessarily meagre，but the few words I have said above will serve to donote the main distinction between the two chief cities of India，namely，first，the superiority in commerce of the one，and in industry of the other，the laiter necessitating a larger employment of immigrant labour of the lower class，and thereby raising the ratio of the young and dimi－ nishing that of the old amongst the community as a whole．The practice of bringing whole families of the labouring class to Bombay and of there finding employment for such of them as are of an age to work is one which is growing with the expansion of the mill－ industry，and has the effect of materially modifying the age－statistics of the city．With its effect upon the general health of the community or of the special class now being introduced to the labour－market I leave others of more experience to deal．

## Sind．

It has not been the practice in former portions of this work to treat Sind as other than an integral part of the Presidency，bat for several reasons，some of which have been mention－ ed in the course of the preceding remarks，it seems adrisable to exclude the outlying district return from the general tables of occupation．It may be partly owing to the diference in climate，partly to that in the system of agriculture and partly，again，to the political features of the Province that there is such a wide divergence here from the normal results of the rest of the Presidency．It will be noticed that the main difference lics in the ligh proportion of the noccopied，especially of the weaker sex，a difference which the greater proportion of children does not suffice to cover．Taking the Province as a whole，there are no more than eight women in a handred who have returned any occupation，and these are in

[^65]great measure concentrated in two classes namely that of labour and that of spinning. As for the restof the population, the comparative pancity of agriculturistes and the consequently higher ratio of the unskilled laboarers are to be noted. The table on page 203 shows a comparatively umall proportion of the professional clash, which ia doe almost entirely to the abeence in Sind of the hereditary village atafl which contribates eo largely to this order in the oldees. portions of the territory to which this reviem relates On account of these peculiar foatures it has been found very difficalt to distribute by independent caloulation the agricultarad population of Sind according to age, so that in the statistios of agriculture which are given in the supplementary portion of this volume, there is but little to be said regarding the cultivating classes of that Provinoe, and what has been recorded either from the censuas return, the district registers, or by calculation from other data, is inot to be held of the same anthority as that of the districts better known and settled in the Divisions that have been longer undor British rele.

I have now passed in review most of the information that is to be foand in the retarne, thongh much has been left incomplately analysed, owing to the necessity of publishing this work within aspecified time. An attempt has been; made throughout to discriminate between the trustworthy and the erroneous figares, and to apportion to each series its apparent value se a statistical record. Where the original schedule is in fault the fact has been mentioned in order that on a futare occasion the preliminary instructions might be framed so as to meet any real difficalty of definition or explanation. Nor have the errors arising in the oourse of sbstraction been passed over in nilence, though it is probable that these cannot wholly be avoided by any precaution save that of snccessive and independent abstraction by different gangs of operators, a procedure that entails at least double the time and expense that are likely to be availablo. Many defecta appear on the very face of the work, othera will be equally discernible by the practised statistioian, whilst there are some, no donbt, of the class mentioned just now, that would remain hidden in the tables themselves anleas brought to notice by one who has seen the process of collection of the data from the original honsehold return to the final check of the compiled tables. Of all these no one is more conscions than myself, but there is nevertheless a certain degree of satisfaction to be found in the conviction that in the oporations of the censas of last year, imperfect in many ways as they were, a solid foundation for future enumerations has been laid, so that it is probable, that even without the apread of intelligence and information which may be expected to occor in the interval, the accuracy of the next censun will exceed that of the censas of 1881 in quite at high in degree as that in which the latter may be held to be more correct than the one whioh preceded it in 1872.

## NOTES AND ADDITIONS.

A-STATISTICS OF AGBICULTCPE:
B.-THE VILLAGE COMMOMII.
C.-THE ENUMERATION OF ADEN AND THE FEUDATORIES.
$\because$
D-THE ADMUNISTRATION AND COST OF. THE CESSUS OPERATIONE

## A-STATISTICS OF AGRICULTURE.

NATURE OF THE DATA AVAILABLE; SUPPLEMENTARY CALCULATIONS; CLASSIFICATION OF THE DISTRICTS; NATURE AND CLASSIFICATION OF THE SOIf CLASSIFICATION OF THE POPULÁTION, PRÓDUCTIVE AND DEPENDENS; MALES AND FEMALES; ADULTS AND CHILDREN. RELATION BETWEEN POPULATION AND LAND ; DISTRIBUTION OF LAND AND AGENCY; PRESSURE OF CULTIVATION ON THE LAND; TENURE. REVENUE FROM AND CHARGES ON THE LAND; RENT-CHARGE; 'QUIT. RENT, \&c. RELATIONS BETWEEN REVENUE AND SOIL. INCIDENCE OF the state demand. relations betwein revende and popula. TION. INCIDENCE OF THE RENT-CHARGE PER WORKER PER HOLDING. THE LOCAL CESS; ITS OBJEC'TS; RATE, AND INCIDENCE.
jomparativi Table.-Part A.
Area and Revenue.


* Surveved portiona only (Kimara).

IT Rene than a mpuare malle of tarourod land qurveyod (Kdnara).


STATISTICS OF AGRICULTURE.
Coxparative Table.-Paet B.
Topulation.

| Drepubor. | Prosoonum |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Perremteng of Melos Ching workent. | Diteribution by Claee ot 300 pee male wortare. |  |  |  |
|  | Boyi | All xalm. 1 | Orm | Womenes |  | Totel Agrto multural populetion | 80ys. | Mno. | Tond Male | Glaters. | Tranmen | Thomalean |  | Oonupanio. |  | Tonemia | Mald and Parria ervante |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | Cublivat tay. | having, da |  |  |
| 1. | 1 | 1 | 4 | 1 | 1 | 1 | $\bullet$ | $\bullet$ | 10 | 11 | 18. | 28 | 14 | 16 | 20 | 17 | 28 |
| Gaove 1.- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ahmolabid .... .. | 20.85 | 6975 | 1129 | 78.62 | 6308 | 6207 | 6.50 | 5107 | 87.86 | $8 \cdot 24$ | 89.10 | 42.84 | 67.02 | 62.87 | 9.48 | $0 \cdot 37$ | $25 \cdot 88$ |
| Kairs or. $\quad .$. | 21.19 | 6504 | 6.64 | 70.03 | 46.88 | 66.22 | $4 \cdot 18$ | - 57.19 | 61.35 | 1.81 | 86.84 | 38.85 | 68.71 | 67.25 | $8 \cdot 87$ | $14 \cdot 10$ | 16.78 |
| Panoh Mahals -.. | 1490 | 82.90 | 8.90 | $94 \cdot 24$ | 88.15 | 60.64 | 8.49 | 47.84 | 83-35 | 8.41 | 43.28 | $48 \cdot 67$ | 61.74 | 72.00 | 1.100 | 8:30 | 21.52 |
| Bruach ... ... | 21.81 | 78.05 | $14 \cdot 34$ | $90 \cdot 34$ | 6298 | 67.68 | $5 \cdot 95$ | 56.92 | 64.87 | 8.71 | 4149 | $46 \cdot 18$ | 61.65 | 81.38 | ${ }^{6} \cdot 10{ }^{\circ}$ | 1200 | 88.49 |
| Burat ... $\quad .$. | 19.82 15.12 | 67.07 | 14.56 | 98.59 | 6500 | 66.08 | 8.14 | 44.44 | 50.88 | 4.24 | $45 \cdot 18$ | $49 \cdot 42$ | 89.09 | 85.48 | - 0.67 | 6.63 | 87.38 |
| Thina $\quad .0$ - $\quad$. | $15 \cdot 12$ 16.70 | 64.95 68.78 | 10.54 | 87.09 | 8575 80.23 | 68.49 6704 | 882 5.81 | 60.02 | 86.84 | $8 \cdot 45$ | 41.21 | 44.68 | $60 \cdot 61$ | 47.63 | 1.20 | 20.45 | $80 \cdot 42$ |
| Northens Dioision | 14.70 | 68.76 | $0 \cdot 49$ | $76 \cdot 64$ | 80.23 | 0704 | $5 \cdot 81$ | 50.71 | 68.22 | 828 | 40.62 | 43.78 | 62.86 | 49.94 | $1 \cdot 48$ | $25 \cdot 31$ | 83.24 |
|  | 16.18 | 66.81 | 20.57 | 88.95 | - 8488 | 60.76 | 6.61 | 60.65 | 68.16 | 380 | 40.64 | 48.84 | 63.25 | 67.71 | 186 | 14.10 | 86:35 |
| - Nanik ... ... ... | 14.96 | 63.65 | 10.20 | 85.76 | 68.98 | 58.90 | 8.52 | 49.45 | 84.97 | 8.59 | 41.44 | 45.03 | $60 \cdot 67$ | 68.03 | 0.75 | B. 17 | 28.08 |
| Ahmedoagar . ... | 18.17 | 66.74 | 8.18 | 65.79 | 4801 | 85.07 | $5 \cdot 86$ | 6571 | 61.56 | $2 \cdot 88$ | 85.56 | 88.44 | 67.09 | 85.46 | 0.72 | 863 | 88.19 |
| Prosa ... . ... | 17.03 | 68.88 | $8 \cdot 87$ | 70.69 | 488.81 | 87.00 | 609 | 83.28 | 59.29 | 2.95 | 87.76 | $40 \cdot 71$ | $67 \cdot 13$ | 65.56 | 0.93 | $6 \cdot 48$ | 27.03 |
| 8holapur ... ... - ... | 16.39 | 68.21 | $7 \cdot 48$ | 87.45 | 89.81 | 6408 | $5 \cdot 1$ | 58.28 | 64.07 | $2 \cdot 46$ | 88.47 | $85 \cdot 98$ | 70-21 | 89.43 | $8 \cdot 40$ | 6.61 | 81.68 |
| 84cture ... . ... ... | 14.81 | 64.68 | 6.79 | 63.59 | 88.95 | 60.34 | 6.12 | 88.28 | 84.88 | $2 \cdot 54$ | 3308 | 88.62 | 70.60 | 68.85 | $1 \cdot 27$ | 8.78 | 28.10 |
| .. . Ceneral Ditision | 26\%\% | 68.65 | 2.24 | 65.60 | 45.53 | . 88.70 | 8.88 | 84.98 | 80.88 | 8.89 | 86.28 | $-89 \cdot 17$ | 67.08 | 50.28 | $2 \cdot 18$ | $0 \cdot 14$ | 83.40 |
| Belgaum ... | $16 \cdot 41$ | 83.72 | $4 \cdot 81$ | 8378 | 2278 | 44.88 |  | 67.98 | 74.75 | 178 | 23.47 | 25.25 | 79-28 | $45 \cdot 90$ | 111 | 18.58 | 80.44 |
| Ithinvar ... | 18.92 | 6769 | 8.46 | 28.97 | 18.81 | 48.04 | $7 \cdot 12$ | 71.65 | 78.77 | $2 \cdot 47$ | 19.76 | 21.23 | 82.79 | 45.89 | 0.80 | 12.61 | 41.10 |
| Taladgi ... ... | 18.68 | 63.68 | 8.49 | 41.82 | 2906 | 48.60 | 6.98 | 84.05 | 90.01 | $2 \cdot 09$ | 28.00 | 29.99 | 74.94 | $42 \cdot 47$ | 0.69 | 9.49 | 47.45 |
| $\therefore$ Somehern Divicion - - | 25.65 | 4788 | $4 \cdot 8$ | 25.3s | 28.98 | +6.82 | 685 | 68.01 | 74.68 | 1-76 | \$5.69 | 25.84 | 79.8 | 4480 | 0.85 | 18.08 | 40.85 |
| Grout H - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ehandooh... | 15-28 | 6500 | 804 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ratndgiri... ... | 1409 | 62.11 | $8 \cdot 21$ | 72.38 | 4878 | 5508 | 6.36 | 48.14 | 68.50 | 821 828 | 48.17 | 46.40 | . 61.87 | $69 \cdot 10$ 6.668 | 0.18 1.81 | 2.69 20.92 | 88.03 16.61 |
| Kauara ... -.. | 17.76 | 7081 | 800 | 63.21 | 49.83 | 57.63 | $8 \cdot 88$ | 50.07 | $64+0$ | $2 \cdot 46$ | 32.64 | 85.10 . | 70.37 | $29 \cdot 48$ | 2.86 | 47.87 | 20.14 |
| Total, Fome Dividor* | 1878 | 08.21 | 888 | 6638 | 434 | 8191 | 588 | 5508 | 8091 | 888 | 3828 | 80.00 | 67.08 | 55.08 | 181 | 1181 | 8180 |
| Find ... ... ${ }^{\text {a }}$... | $18 \cdot 40$ | 64.82 | 0.68 | 6.63 | $8 \cdot 64$ | 8702 | $8 \cdot 48$ | 86.09 | 95.52 | 0.84 | $4 \cdot 14$ | 4.48 | 80.67 | 19:86 | $2 \cdot 87$ | 61.08 | $16 \cdot 19$ |

[^66]
## THE LAND AND ITS CULTIVATORS.

What has been already written about caste and occupation will have clearly indicated the important place taken by agricaltare in the social and industrial economy of the commanity to the enumeration of which the present work relates. Roughly speaking, one-thirdof the entire population are engaged in, and two-thirds live by, the cultivation of the soil. If the anproductive classes be left out of the calculation, three-fifths of the remainder, which represents the working element of the country, are employed on the land.

Taking this class of occupation again, from a revenue point of view, it will be seen from the marginal table that it is only in exceptional localities, where there is probably a concentration of traffic preceding the dispersal of produce, as, for instance, at Ahmedábád; that the receipts from the land do not reach an average proportion to the entire revenue of the district of more than 60 per cent. There mast also be taken into consideration the local cess which, as will be seen in the last portion of this Note, is paid by the occupants of land, and for the most part varies with the ares in private occupation. This source of revenue has not been included in the receipts which form the basis of the marginal calculations, becanse it is not an actual State charge, and it is nncertain, moreover, whether it is included in the gross revenue of the district in the statements from which the latter was ascertained. On the above considerations it has been thought as well to treat of this subject apart from the ordinary details of population, and to thus get the opportunity of a somewhat fuller statistical examination of the data with which the Census Department has been supplied from the current records of district administration.
"The amonnt of revenue lo that rooorded under the beed Civil Divisians in the General Admiaistration Eeport for
$1850-\mathrm{gi}$. The receipte are the exums entered is eoloma


It appears convenient to take up the subject in the following order of its main subDivision of Subject, divisions. First of all there is the soil itself, then the class of the popalation that live by it, thirdly the revenue derived from it for the public treasury as well as that which it is possible to derive under different conditions. After the consideration of these three factors independently of each other, their mutual relations have to be examined, and a few lines are required on the sabject of the distribntion of the land amongst its tillers, of the charge amongst the persons that pay it and over the land on which it is fixed, in its main varieties. In addition to these points there are perhaps a few others that may have to receive passing notice.

It is necessary before beginning to examine the returns themselves to show distinctly
Returns and calculations. how far they are representative of actially recorded facts, and
how far, on the other hand, they have been supplemented by calculation. With regard to the population hereafter to be dealt with, which may be taken first as most intimately connected with the census, it will be noticed that in the general abstract which forms the beginning of the series of tables of this group of statistics the entire number is subdivided into the two classes of workers and dependents. The former are those retarned at the census, the latter have been calculated from other data. It will thus be seen that whilst the actually working popalation amongst the agricultorists amounts to no more than $35 \cdot 9$ per cent. of the entire commanity, the total number supported by agriculture reaches a ratio of more than 65 per cent. The method of calculation employed was, without donbt, mathematically defective, but gives a fair approximation to the probable proportion. In the first place it is necessary to have the number of adult males as a base of computation. This was not a detail required for the Imperial Census tables, and as atated in the last chapter of this volume, was directly obtained for the Gujarat Division only, of all ontside the capital city. For the rest of the districts it was calculated according to the mean ratio between that of (1) the agriculturists, and (2) of the adults of all classes to the population, the average for Gujarát, a population of over $2,800,000$, being uned for the other term. As far as the males are concerned this procedure seems to have divided the workers by age in very fair proportions, but the difference between one part of the Presidency and another as regards the employment of women in agriculture is so great that the relative strength of girl and women workers was calculated by comparing the ratio to the population of the district concerned of female cultivators together with that of adalt women there, to the proportion of adult women engaged in cultivation in Gajarat. Thus to each factor was attributed respectively a due proportion of the influence in determining the quantity, whereas by taking alone either the age or the relative prevalence of agricultural work amongst the females, the result would have been either too high or too low, according to the mere weight of the single constant. More accurate methods of computing probabilities of this sort, no doubt, exist, but their application is a matter of time, and thus they were practically shat out from beingof atility.

Io the next place, the retans of area require explanation. As the popalation dealt

## Criculation of Area

 with is that of the entire Presidency, (dedacting only thet comparatively mon-agricaltural commanity dwelling in the City and on the Island of Bombay), it is essential that the ares with which the retarn of; copalation is to be compered should be that with which this population is in fact concernod.: Now, leaving Sind for the present out of the question, ander the revence aystem in force in the Presidency Division, fall details of measurements and caltiration are svalable from the current administrative records only with respect to the portion of the land that is nuder the: raintwari tenare withoat the intervention, that is, of a third party between the State and the person with whom it makes the agreement abont the land, but in every district there is a cortain portion, varying from $t$ to over 50 per cent. of the total ares, the revence from which, or the right to collect it, as the case may be, is made over to private persons. It has been already mentioned at page 6 of this volume, that the introduction of the survey in detail fnto whole rillages of this sort, is left to the option of the grantee, and there is mach of this class of land, therefore, which has not yet been measured. Again; even with regand to the smaller grants of this description which comprise less than a village, and which are interspersed amongst the raistwari land, there is nothing on record aboutt the detail of arability, eocepancy or the like, of a natore to be of nee in tables of the deecription now under consideration. The actasal extent of the area under both these elasses of land in in most cases ascertrined by the measurement of their boundaries, thongh this in necessanily bat a very rudimentary method. Accepting; however, the entire area of the district to be that recorded at the revenue survey, and having at hand the detail of raiatweri land, the only course left to determine the relative distribution of details in the mensurveyed aree is the calculation of the missing areas proportionately from the more or less securate return for the other clase of land. Any one with revenue or aurvey experience-will toe that thin is but a rough method, and that before it becomes accurate there are special circunstancen to be taken into consideration which must necessarily eacape the addition of their reepective influence on the result when merged in a general formals of the kind just mentioned. For instance, whilst the unarable aree of a whole ensurveyed village probably bears about the eame ratio to the total that the corresponding class of soil does in a surveged village, the ratio of the ealtirable land in actual occupation may be far lese than in the lattor, and, to take a eecond instance, it is not improbable that in the cese of what pay be termed village alienations or the land held on special terms in raiatwari villages, the proportion of nuarablo soil is less than it is in the aggregate of lands in the whole aubdivision. Whilst claiming. then, for the resulte of the method of calculation adopted no more than the titio of a fair approximation, it.must be pointed out that to have omitted this class of land altogether, or to have asamed it all to have been incloded in the ciass of occupied land, becanse as far as the fiscal intereats of the State are concerned, the sum paid as rent-charge is distributed over the whole area, would hare been still farther from the truth.In gmoping the districts for the tables connected with this subject the distinction drawn has been betwree those in whilh the survey has been completed and those where operations are either still in progress or were never quite carried out. In the latter class have been included Ratnágiri and Kánara, whilst Khindesh, where there was only a partial survey of the area not actually under cultiration or at least occupied for tillage, hat been joined to them, since the ares differt considerably in the sarrey and the admipistrative return. The outlying province of Sind has been taken as an entirely separate item, not only because the tenares, system of cultivation and assossment, are differeat from those that pres rail in the older divisions, but aleo on scoount of the likelihood of ae administrative transfer before the next eensun, which will render it eseful to have an independent record of the statistics now srailable with regard to it. Lestly, it may be mentioned that as this eeries of statistica is iadependent of the retarns that have hitherto oocupied the attention in the foregoing pages, the arrangement of the districte hat been made in socordance with the edministrative divisons, in prefereace to those anggestod by other considerations for the collocation of more generally aniform deductions.

## A-The Lard.

The first of the actual retarns to be brought to notice is that relating to the land and
 Ramemaricerancal in Appendix C, where the two classes of land, that about Which details are accertained and that for which the dotails have to be repplied by calculas tion, are given in a single item. Before entering apon this, however, it in advisable to refer to the first part (A) of the comparative tables that precede this Note, in the recond and third oclumas of which are ahown the relative areas of raiatwifi and other land. It shoold be understood that the term ordinary there used is intended to refer to the land eubjected to what is knows as the curvey beauro, and hat the rent charge on it both fired and leried in the ordinary manaer and to the ordinary amonnt. In the succeeding column the terve furomred implies that the land is held on come tonure other than that castomary onder the surreg eystera. It may take the form of a leee rent-charge or not; as a rulo, it does, though there are exceptions in nearly every district. There is other land mader this title that is held on special terms as to the collection or distribetion of the charge, and there is athird on which no rent-charge is loriod at all. The distinction is hese drawn cimply for
the purpose of showing the land that is completely registered in the village accounts in all its details apart from that regarding which comparatively little is known. From this distinction, therefore, the relative value of the approsimations made in the general abstract may be appreciated.

The highest proportion of faroured land will be fonnd to be in the Panch Mahals, where
Relative proportion of alienated land. there are a number of villages that possess the privilege of settling for the rent-charge of their area in the lump, and apparently at a rate considerably below the assessment under the survey classification. Next to this district come two almost at the extremities of the Presidency (excluding Sind, be it understood) namely, Kaira and Belgaum. In Kaira, as in Panch Maháls, its neighbour, the distinction between the two classes is more fiscal than political, and is in great measure concerned with the assessment of the annual charge and the distribution of the village area. In the south, both Belgaum and Dhárwár contain the remnants of an old and byegone political system, under which land was granted under conditions of this description to court-favourites, ecclesiastical or secular. It is the same in Sátára and Poona, where a great proportion of the grants are of comparatively recent creation, dating from the regime of the Peshwa. In Ahmedábád, and to a smaller extent in Broach, a considerable proportion of the land is vested in Tálukdárş, or large estate-holders, mostly Rajputs, or of Kshatria extraction. Many of these have been surveyed, though the current details regarding their cultivation and revenue are not available.

In the majority of the rest of the districts the land of the favoured class consists, as a rule, of a few isolated villages, the rent charge on which is assigned to private indiriduals, and of a considerable quantity of village alienations, either personal or in return for the performance of village service, or on certain other special considerations. It will be noted that the proportion of aliemations is generally lower in the Konkan than elsewhere, and in the surveyed portion of Kánara, and probably throughout that district there is little alienated land beyond a comparatively small area assigned for the support or usufrct of a religions house. On the whole, about one-fifth of the whole surveyed area may be taken to be held on other than the ordinary raiatwári terms.

The next point for consideration is the relative proportion of the arable and nuarable soil. It is as well to preface this with the remark that in

Relative proportion of cultivable and barren soil. discussing matters which, like the soil and other physical features, present, and are capable of such numerous variations, it is fruitless to consider them except in large aggregates, such as the administrative Divisions where there generally turns out to be some degree of uniformity prevailing throughout the whole area. 'This does not apply, however, to a division like the northern, which includes with Gujarát, the two most northerly collectorates of the Konkan. Nor, again, would it apply to the Southern Division, if Ratnágiri and Kánara, both of which belong to it, were * included in these calculations.

The details now to be considered are given in columns 6 and 9 of the first portion of the comparative table. From these it will be seen that the districts in which the porportion of unarable land is the highest are Thána, Kolába and Broach, not to mention the surveyed portion of Kánara and the coast district of Ratnágiri. In Thána not only is there a considerable area of forest and hill, but the coast is fringed with a large expanse of salt marsh, or what is from time to time a salt marsh. To a lesser extent it is the same in Kolába. In Broach there is not only a good deal of salt land, but in the rivers Narbada and Mahi there are respectively large islands used as grazing ground for cattle, and not, therefore, cultivable. Ahmedábad contains hilly country in the north-east, salt marsh along the western coast of the Gulf of Cambay and inland marshes as well. It also borders on the Rann of Cutch at its western extremity. In the class of unarable, it should be understood, is included all land not available for tillage, so that whether the area has been assessed or not under the survey it will come under this category if it is withdrawn from the market, as in the case of village common, forest-land, and cultivable areas set apart for similar purposes. This provision materally raises in some districts the proportion the unarable apea bears to the total, more on the table-land than in Gujarat or on the coast. In Khándesh and the west of Násik there is a considerable area covered with hill and forest, whilst in some other parts of the Deccan the unarable area is partly hill, quite bare of trees, partly arid and stony plain. In Ratnagiri the sheet rock lies very near the surface, and in most of the coast-touching districts there is a good deal of hilly country. It is curious to note that the districts in which the relative proportion of unarable land is least are not those in which the cultivation is highest and the demand for land presumably most koen, but Sholapur and Kaládgi, districts where there is perhaps the least variety of crop of any in the Presidency, and where, as will appear hereafter, the soil is of the poorest quality of any recorded in the survey books. In these two districts it appears the average ratio of cultivable land to the total area is respectively no less than 88 and 87 per cent. In the highly cultivated and wealthy districts of Kaira and Dhárwár it is 80.9 , the proportion being almost identical in each. In Thána alone does the proportion of such land sink below one-half of the total, and here, as explained above, there are apecial features in the physical formation of the district that render such an abnormal proportion possible.

Having ascertained the proportion of land that is "returned as cultivable, the next Clamen of mill point is to see the distribution of this aren amongst the difthe district may be in some degree appreciated

The three main divisions of the soil for assessment and classification at the survey are those of (1) dry-crop; (2) rice; and (3) garden land. The rice may be either dependent on the rainfall for the requisite sapply of water or receive a. supplementary irrigation from artificial stores. The garden land may, amongst other varieties, be irrigated from wells, village tanks, or canals in connection with. rivers or reservoirs. Of dry-crop soil the varieties are very numerous, according to its colour, texture, depth, situation, and other circumstances. Into these details it is superfuons to enter, as the main classification is enough for the present parpose. From columns 12, 13 and 14 in the comparative table it will be seen that the degree of the nataral predominance of dry-crop soil varies in the different districts, ranging between 66 per cent. in Thána to over 99 per cent. in Kaládgi and Khándesh. In Thána the large area of rice-land is the characteristic featare, and this is perceptible too, in the adjacent district of Kolába. In Ratnágiri, also, as in Kaire, Surat, and the two Karnític Districts of Belganm and Dhárwar, there is a considerable ares of land of this description. It is practically absent in Sholápar and Kaládgi, and is found to none but a very small extentin Ahmednagar. In Khándesh, where no land at all is classed ander this title, there is a good deal of rice grown in the western portion of the district on land of a different description.

Of the third class of land, the garden, or irrigated, there is but a small area in each District, whilst in some it is almost entirely absent, as in the Konkan and the Karnatic table-lard. - In Ḱanara there is a good deal, but it is nut yet shown on the survey returns. Of the districts in Group A, Kaira is that in which this sort of land bears the highest proportion to the entire caltivable area, and here it amounts to $5 \cdot 88$ per cent. In Sarat there is 9.84 and in Sitára, 3.03 per cent. The absence of rice-land in Sholípur tends to raise the ratio of the garden and dry-crop as in Broack. In Khindesh the original survey did not, in all probability, take cognisance of this class of land, or else the area has been very much increased during the currency of the guarantee, as very little appears on the record: Taking the different Divisions separately, in Gujarat, Broach has relatively the largest area of dry-crop, Kaira of garden and of rice. In the Konkan, where the dry-crop is in many parta of a very rough and inferior quality, there is least of it in Thána, and most in Ratnágirǐ. Above the Ghat range the highest ratios of this sort of soil are to be found, and with the exception of Bolgaum and Dhárwár, all contain a proportion of more than 95 per cent of dry-crop, and the two same districts are the only ones that show any considerable area under rice. The incompleteness of the measurements and returns for Sind prevent their incorporation with the calculations ander consideration.

## B. - Thi abicolvoral Popomition.

The remaining columns of the first part of the comparative table refer to points which Lgriculural Production.
will be brought to notice hereafter, and attention is now directed to the second part of the table, converning the population living by the land. The total number of persons engaged in agriculture and dependent on those so engaged is $10,015,477$, including those in Sind. Out of these $52 \cdot 5$ are at work, and the remainder unoccupied. If Sind be omitted; the agricultural population is $8,675,238$, more than 64 per cent. of the population, of these, $4,753,602$, or $54 \cdot 9$ per cent. are workers. The ratio varies in the different parts of the Division. In the Karnatio, where the females take but asmall part in cultivation, the ratio is comparatively low if only the prodactive element is considored, but is found to bo the highest in the Presidency on taking the ratio of the dependentes also into the calculation. Kaládgi, the Panch Mabála and Belgaum are the three districts which show the highest proportion, and SŚtára and Ratnágiri are not far behind in this respect. Omitting Sind, the lowest ratios are to be found in $\Delta$ hmedábad and Surat, Poons coming next on the list. In Sind the low proportion is remarkable in some of the districts, as, for instance, in Karáchi and the Upper Sind Frontier, where less than onehalf the prpulation appear to be ngricultural. The calculation of the namber of dependents in this Province, however, are not so trustworthy as those made for the rest of the territory.

Leaving now the relation of the agricultaral section of the community to the general population, it remains to examine the internal constitution of the former taken by itself The relative strength of the adult and child element in it must necessarily, from the method of

## Proportion of productive 4 gri eultwriote

 calculation employed, be in general correspondence with the same ration in the population at large. It is the proportions and distribation of the workers, therefore, that have now to be considered. Regarding these the first figures to be taken are those given in columns 8 to 13 of Part B of the comparative table. These represent the distribation of 100 agricultural workers between the four classes of boys, men, girls and women. The total rogriarn for the Home Division gives a proportion of 60.91 to the males, and 39.09 to the other sex. Then by ape, there are $5 \cdot 82$ boys, 286 girls or altogether 8.08 of less than fifteen years old. The remaiuder consists of 55.09 men and $36 \cdot 23$ women. The highest ratio borne by the female workers is in Surat, and the next in the Panch Mabails and Ratnagirio. There is a remarkable pancity of workers of this sex in the Karnátic portion of the Deccan table-land, the tendency apparently being for the women to withdraw from this occupation as the month is approached. In Sind the proportion of workers of this sex is insignificant, and $95 \cdot 5$ per ceut of the total agricaltural workers are malea. The proportion of giris emploged ishighest in Surat, after which come Nasik und Broach. The Karnátic shows the generally lowest ratio, though there is a remarkable absence of workers of this sex and age in the wealthy district of Kaira, where the boys, also, are not employed in a high ratio to the total workers. The district of Kaladgi differs in a peculiar way from its neighbours in the Karnátic, as the ratio of female workers, especially of adults, is much higher here than in oither Belgaum or Dhárwár.

The relative strength of the two sexes in the prodactive section of the agricultaral commanity below the age of 15 is to be gathered from the fignres in colamn 14 of the Table. They do little more than confirm what has been already said above, that the lowest propor tion of child field-labour is to be found in the Karnatic and grows higher as the north of the Deccan is approached. In Gujarat the same tendency is not discernible, but in the districts of Ahmedabad and Kaira the ratio of females engaged before they are fifteen years old is low. The class of cultivators, which, in most cases, is a well-to-do one has, no doubt, something to do with this featare. Another way of looking at the distribution of agricultaral labour is that given in the beginning of the table, where the proportion that each class of worker bears to the entire agricultaral population of that age-period is shown. Amongst males the smallest proportion of dependents is in Broach, where there is probably a lack of children of a non-working age to account for this preeminence. In Kanara, too, where the immigration of labourers for the harvest has been mentioned as a probable cause of the -high proportion of adults in the population as a whole, the relatively large number of the employed can be similarly explained. In the case of women, allowing for difference of climate and the prevalence of other oocupations, such as spinning, the proportion of workers seems to tend to vary inversely with the position of the cultivating class. For instance, in Kaira, a rich district, the ratio of workers amongst the females of both classes, old and young, is comparatively very low, whilst it is high in the neighbouring Collectorate of the Panch Mahals, as in Surat, in both of which the lower orders, such as the Dablas, Chhodras and Dhodiás in the latter and the Bhils and Naikadás in the former, are predominant. The like tendency, though in less marked degree is traceable, apparently, in Teána and parts of Násik. Taking the sex as a whole, more than half are workers in Gajarát and the Northern Division generally, but less than a quarter in the south. In the centre of the Presidency the average proportion is a little over 43 per cent., as the higher ratios of Khándesh and Násik, in the north; give way to a considerably lower range of proportions in the South Deccan. The average of boys, like that of the men, is more evenly distributed, owing to the uniformity prevailing with regard to their employment in cattle-tending and subsidiary pursuits. As for Sind, there is little doubt that the ratio of children at work is too bigh in the case of males, but the means of correction are not readily available. Amongst females, especially girls, the dependent class is, numerically speaking, almost niviversal.
/. The distribution of the land amongst the agricultural population is the next subject that engages the attention. There are so many ways in. Which this important question can be treated that it is necessary here to select one or two only for comment. In the first place, there is the distribution over the total number of agricultural workers, given in column 21 of

Distribution of land amongat workers. the General Abstract in Appendix C. This deals with the total area of cultivable land, whether it be taken up for cultivation or still available for new comers. The general result shows an average of 7 acres per head. In the corresponding portion of the comparative table that proceeds this Note the area which is divided by the number of workers is only that which has been actually taken into occupancy. The average in this case is necessarily below that given in the general table, but varies greatly with the district, as the difference between it and the first calculation depends, of course, on the area of available arable land. Neither of these returns is of much practical value, owing to the extent to which the members of the family of the cultivator are mixed up with the actual occupants. Assuming, however, that all returned under this head are active assistants in the work of tillage, the first table shows approximately the area on which the energies of the existing staff of labour can expend itself, whilst the second set of fgares gives the corresponding area actually worked. Thus it seems that the greatest dispersion of labour is found in the Kaládgi, Sholápur and Ahmednagar fields, whilst the labour is most concentrated in Kaira, Tháng and the Panch Maháls The last-named, however, may be said to owe its position to the number of women and child. ren engaged in cultivation, and thus differs altogether from tho high agriculture of its neighbour. In Thána, too, as well as in Kolábe, the participation of the family in the work of the head of the house combines with the hill-side and rice-patch syatem of cultivation to reduce the area of land on which thtabour is concentrated. Conaidering all these variations, it is safe to accept the return as true within only very wide limitations.

More susceptible of scratiny and comparison are the returns of the persons actually reoorded in the administrative registers as occupants of land. These are entered year by year from the ariginal village books into a general form for each subdivision and from thence finally appear in the Commissioners' statement to Government. The proportional reduction of this information is given from the last-mentioned source in columns 16 and 17 of the comparative table. Eren theses however, are to be accepted only under certain definitions, for in all the districts the raiatwári occupancy is ahown in combination with that of favoured land, and the latter is in many instances a collective term, implying the responsibility, or denoting the position with
reference to the state of a single individual on behnlf of a number of others holding in connection rith him but not recognized in the register. Wherever there are large estates of this description the average for the district is materially incressed, whilst in others, as for instance in Broach, holdings of this sort are mostly amaller than the raintwíri ones, and thus keep down the average by being taken in combination with the latter. . It has been thought edvisable, on this scconnt to add in supplement to the above-mentioned figares of the comparative Table others relating to the raistwári holdings alone for all the districts from which
 this information was separately supplied in the returns connected with this meries of statistics. This detail, which is entered in the marginal table, serves to give a fairly accurate ide of the average holding of the raiat in each of the selected districts, and in a later portion of this Noto there will be shown the average payment to the public treasury that he has to make on it. It embracea only cultivable assessed land in actual occupency, not held on special or faroared terms except in the Kaira District, where there is a large proportion of what is practically raiatwari land ander collective usufruct
The main feature to be noted in this return is the comparative prevalence of large holdings in the Deccan and Karnatic. In Gujarít the fertility of the soil renders small holdings safficiently productive. It is the same with the rice-growing tracts of the Konkan, as this crop is notorionsly a very prolific one. Again, in Ratnagiri, the cultivable land, even drycrop, is in many of the subdivisions only acattered about in small patches, as is the case in the inland portions of Tháns, thas rendering small holding physically necessary, as well as entailed by the maltiplication of the population. On the table-land, on the other hand, the predominance of dry-crop soil, its light and unremunerative quality in many parta, together with the capricions rainfall in the eastern Districts of the Decann, render the occupaney of - large area almost a necesaity, eapecially as the system of tillage seems to be largely funded upon an unfailing facility of fallowing. the land which the raiat seldom restores to fertility in any other manner.*

In connection with this topic the last detail that it may be interesting to add here is the

Rclative number of mall hold inge district. This is shown in column 17 of the comparative table. These occupancies are relatively most numerous in the Konkan, in all three districta of which they bear a ratio of more than fifty-six per cent, on the entire agoregate. It is somewhat the same in Kaira, and in the Panch Mahals and Broach too it is not very different. Above the Gháts it is önly in Sátara that the ratio exceeds the quarter. Holdings of this size, lastly, are least numerous in comparison with larger ones in Sholápar, Kaladgi and Abmed-

Relotive aron of emocrupied crable land nagar. $\dagger$ There remains the queetion of the progress of enltivation towards the limit prescribed to its extension by the extent of the ares of arable soil. The proportion borne by the Iatter to the total aree of each District has been alreedy mentioned in the course of thil Note, and what hae now to engage the attention. is the relative area that still remains anoccupied, or available for rotation-tillage if distributed amongst the present staff of cultivators, or for fresh occupancy by additions to that etaff. Inquiries in this direction must be limited to the consideration of the circumatancen of ordinary, or raiatwari land alote, since the return for favoured land is of necessity parely conjectaral. The data that are arailable will be foand reduced to a proportional form in columns 10 and 11 of the first


4 In Ireland at the end of 1890 the boldinge of thin nime bope a ratio to the entire numbere $\alpha 82 \cdot 18$ por coert, or a

 inge of hem thas 5 scres in some of the dictrictity we the trabie at the ond of thin Noter.

- $699-57$
part of the comparative Table. The actual areas are given in column 2 of the secoud of the statistical Tables of this series in Appendix C. From the latter it appears that the gross area of arable land not in occupation is considerable in Khándesh, Kaládgi, Násik, Sholápur and Ahmednagar. It is least in Kolábu, Broach, Sátára and Surat. If the proportional fignres be regarded, the ratio of this class of land to the total arable ares is highest in the Panch Maháls, and next to this in Kaládgi. The high ratio of arable out of cultivation in Kairs is somewhat anomalous, considering the wealth and enterprise of the inbabitants, and though statistics to be brought forward immediately show that the land in question must be of a poor quality comparatively, it is evidently of a class good enough to attract at least the middle class cultivator and includes over 2,000 acres of garden and 5,000 acres of riceland. It appears, however, that it consists largely of land not favourably situated and requiring decidedly more cultivation than the rest of the Distrist before it yields an equally remunerative crop. In Khándesh the incompleteness of the survey renders the ratio here given by no means representative of the actual capabilitios of this district to support a far heavier agricultural porulation. The pressure of occupation upon cultivable area is greatest in Kolába and Sátára, in neither of which is there 2 per cent. of arable land not already taken up. It is worth while, in order to avoid misapprehension, to repeat what was stated some time back in this Note, that all cultivable land which is not either actually in occupation or in the market for occupation has been treated as withdrawn altogether from the category of arable land, since practically it retains that character only on the register of classification. This fact probably accounts for the paucity of this class of land in Kolábą, as it andoubtedly does in Sátára.

One of the points of primary interest in connection with this part of the subject is the comparative quality of the land left out of cultivation. This can be judged of best by the comparison of the assessment on the two portions, that in occupation and that available for occupation. If there is a considerable difference between the two rates, the probability is that the pressure on the land has not jet become sufficiently severe to necessitate a resort to the lower description of soil. This, as will be ssen by referring to columns 18 and 20 of the first part of the comparative Table, is the case in the Panch Maháls, Belgaum, Kaira and some other Districts. If, on the other hand, the two rates are near identity, it may be that the normal expansion of cultivation has received an abnormal check of some kind. This is most apparent in the case of a more or less fully occupied area like the Broach und Sholápur Collectorates, in which the difference between the two rates amounts to comparatively little. The remarkable similarity of the relative differences in many of the Districts is curious, as, for instance, those in Násik, Ahmednagar and Surat, Thána and Kolába, Kaládgi and Dhárwár, and otbers. It would seem to be the case, judging from these figures, that a calamity like the famine only tends to reduce the difference between the assessment on the two sorts of land when the area affected is already worked nearly up to its productive capacity, but that in a district like Kaladgi, where the area of available land is ample, the effect is not visible in this particular way, though the tendency may, of course, be counteracted by an extraordinary equality throughout the district in the class of soil.

In the completely surveyed portion of the Home Division, which, it must be remembered, excludes amongst others, the district of Khéndesh, the unoccupied arable area amounts to 10.5 per cent of the entire arable land. The average rent-charge on the former is nine annas one pie, whilst on the occupied land it averages fourteen annas eleven pies. On the whole, therefore, there remains out of private occupancy little but land of a quality somewhat, if not in most cases, greathy, inferior to that already taken up.

After the extent to which the agricultural population occupy the land has been reviewed, it remains to see what is the nature of the hold they have on it, or the different economic relations in which they stand with regard to it. In the foot-note to page 192 above, the

Economic relations between land
and ayriculturists. proportions of tenants, occnpants, labourers and others were given, and as it is not necessary to enter here into the details of the revenue survey tenure, very few lines will suffice in explanation of the distribution of the working agriculturists by classes.

Comparing the return of agricultural workers above the grade of tenants with the departmental record of those entered as occupants in the village registers and accounts, it appears that in the Home Division (Bumbay City being as before excluded) the number of the former exceeds that of the latter by more than double. The figures according to the census are $2,567,417$, and in the Commissioners' reports there are $1,257,734$ occupants returned.* The excess is composed of first, the landholders of unsurveyed villages not brought under the village system, and, secondly, the families of the occupant, who return themselves as assistants, or having a contingent interest in the occupancy of the head of the family.

According to the current revenue system each of the artificial divisions of the soil known as a number, when taken up for cultivation is entered in the register in the name of one who, until his name is removed with the cognisance of the village and taluka authorities, is regarded as the person responsible to the State for the rent-charge on that number. Beyond this State inquiries do not proceed. Hence the existence of a very large class of cultivators having an interest in the fields they till, but of a subordinate character, and not either ascer-

[^67]tained or reergnised by the State. The position of this clasa, though not yet of the political importance than to which it has attained in ocher parta of the Empire, is still one whose claims to recognition to a certain extent are gradually being pashed forward by the increasing infaence that prices have on agreements between occupant and sub-holder made ou terms euch as those on which most of those tenancies in this part of the country are based. With the growing effect of railway commonication opon the owarse of the raral market for raw prodice a keener eye will necessarily be kept on the contingencies that may arise to modify the opportanities of either of the contracting perties, and the relative distribation of the agricaltuial workers some jeara hence will probably be very different from what it is ahowa to be at the present eammeration.

In addition to thnse who are retarned as tenants of raiatwiri land there is the large class of cultivaturs who hold iand onder occupauts who themselves have a right of somewhat wider extent than the ordinary survey tenure. There are for instance, the alienees of estates in the midst of raintwári villages, the assignees of whole villages, and in many cases of a collection of rillages. The estates of all these, though the first are usually not in a position to let out a very large proportion of their land, are in the actual possession of tenants, some on a regular lease for a term, others for no longer than a jear or the cultivating season of one. Sach tcnants go far in swelling the retarns at the census, which penetrates to ecnomic strata of which the surveg has no ongnisance. The diswribution of the workera of each District amongst the four main oconomical divisions is given in columns 15, 16, 17 and 18 of the second part of the comparative Table. It can be seen that the tenant element is highest in the Konkan, where there is a special class of land-farmers whose rights to their estate have recently been settled, so that the torm tanant may be correctly applied to those to whou they ler ont their land for caltivation. In the Collectorate of Kánara, too, there are large estate-holders, emploging many culcivatora on different conditions, reduciblo in most cases, as elsewhere, to terms of the gross outturn of the holding. In the whole of the South Deccan as well as in Broech, Kaira and Ahmedábál, there are many tenants under saperiur holders, owing in the one case to the extent of personal grants, in the ocher to the quasi-feudal tenure of the Rajpit Talakdars and Girksias. The preponderating class of cultiracing occopants, whom it has been nsual to term peasant proprietors, bears a relative proportion of more than half the mule workers, (for, owing to their variations, the females have been omitted from the calculations relating to tenure,) in all the districts of the Presidency Division except the two more northern ones in the Konkan, in Kánara, and in Shoiápur, and the three districts of the Karnitic table land. With the exception of Kanara the lowest proportion is foand in Sholapur. It is worth notice that the ratio of feld labourers aud farm servants, who are included with them, is highest in Sholapor, and allowing a certain margin for incorrectness of the deta, since this was the district first taken in hand in the abstracting office of the census, the tendency certainly seems to lie towards the increase of this class in the districte affectel with famine. In Kalidgi, for instance, as well as Dhárwár and Ahmodnagar, the proportion is high. In fertile Gujarát, too, there are more of these labourers in Broech, that is, if Surat, where they form a special class by themselves, be left out of the question. In Khándesh, where the ratio is as high as in Ahmednagar, the prolific wheat harvest is the occasion for the immigration of all descriptions of labourers from ortside, and some who are occupants in the talakas which yield ouly the antamn crop may also be included, as it is known that the latter class flock to the wheat fields of the Tápti valley es soon as their own light harvest is gathered. These, then like the corresponding class in Bombay City, are retarned nnder their actual and temporary, not their ordinary employment. The lowest ratio of field labourers is fonnd in Kaira, where there is a considcrable admixtafe of tenants and ocoupants, and in Ratnagiri, where the labouring class, haring finished the rice harvest, had, at the time of ennmeration, betaken themselves to Boubay. The cultivating occupants are relatively most namerous in Kaira and the Panch Mahals. Násik and Poona come next to these two. The ratio of the occupant who lives by letting his estate is higher in Broach, Kánara, Kairs, Ahmedàbád and Poons than in the rest. This class is fairiy prevalent too, in the Konkan, and in Sátára and Belganm, where the alienee, as he is termed, masters in great strength. In Sind the chief featare is the predominauce of tenants and the absence of occopsants and labourers. It is evident that there is in that Province a class combining probably the occupetion of a field of two with assistance in the cultivation of the estate of their bundlord.

## C.-Tei Lasid Revisue.

In treating of the revenue from and the charges on land the first point to determine is the class and extent of land which is liable to such burden. In both the General $A$ betract and the first part of the comparative Table the district area is distingaished as either pro ductive, in the sense of yielding some contribution to the pablic treasary, or anproductive. Under the first heal comes the cultivable land on which is levied some charge, either the fa!l rent-charge, as in the case of ordinary land, or a quit-rent. In the secund category comes land which is altogether nncaltirable, and that which has been rendered practically so by withdrawal fur special uses; and lastly the comparatively small arre of cultivable land which, thongh assessed, is not liable to pay the rent-charge, owing to considerations of ecrvice rendered or to be rendered. In this class is the village service land, or the portion of it enjoyod by the staff reserved as useful to the State, as contrastod with the establishment maictained aimply for the personal or domestic requirements of the inhabitants of the village.

There is, again, the political grant, which in many cases is assessed, but exempted from payment. Bat the greater portion of the land in this class is no doubt actually nncultivable. The ratio to the area of the district, therefore, varies in most cases enncomitantly with the extent of the nuarable land, the details of which have already been discussed earlier in this Note. The difference between the nncultivable and the unproductive is highest in Poona, Belgaum and Kaládgi, and, as a rule, tends to increase with the practice of rewarding minor and local services of the description just named with a grant of land in lieu of an annual or monthly cash payment, as is the custom in some other parts of the country. In Thána alone does the unproductive land amount to more than one-half of the area.

There has now to be considered the relation between the land and the charge on it, or

Distribution of rent-charge over revenue paying land. the incidence of the rent-charge, whether ordinary or in the shape of quit-rent. In the Imperial form the incidence is calculated on both ordinary and favoured land taken together, which, as may be supposed, tends to make the general assessment appear lower ; for there is little doubt that if the rent were a matter regarding which the system now in force took cognisance, it would be found that the full rent-charge was the very least sum that is levied as rent on favoured land. Again, in the Imperial table the incidence is taken on the aggregate of the two classes of occupied and unoccupied land, thus combining the actual receipts with the possible, but not realised, income. In the next column the two are separated, and in the comparative Table are kept entirely apart. The columns relating to rent and its incidence are not included in the table farnished from this Presidency, because, though the foot-note to the prescribed form was to the effect that under the raiatwári settlement the rent and assessment were identical, such is neither the principle nor the fact with regard to the revenue system in force in Bombay. The last column of the first part of the comparative Table shows the ratio between the rent-charge and the quit-rent on favoured land, which reaches in the highest instance 47 per cent. but in more than half the districts does not exceed 30 per cent. The difference between the two is the very minimum rent that woald be likely to be taken by the occupant of such land, and as a fact the terms are known to be considerably higher, and regulated by considerations almost entirely unconnected with that of the rent-charge. This latter varies on ordinary land between Rs. 4-3-6 in Broach, and Re. 0-7-7 in Sholápur. The rates are high, too, in Kaira (Rs. 3-3-11), in Surat (Rs. 3-4-8), but nowhere else do they rise above Re. 1-8-0, and in the Deccan are, on an average, not more than eight annas, except in Sátára, where they rise to Re. 0-13-8. The generally lowest rated land in the Presidency Division is found throughout the Collectorates of Sholápur, (as was mentioned above, ) Kaládgi, Ahmednagar and Poona. . Násik is buta few pies per acre above the Ahmednagar average. As to the favoured land, the different rates at which the quit-rent is fixed for different tenures, or rather, for land held for different considerations, render it scarcely worth while to enter into the details of the district ratios. It is enough to state that Surat shows the highest rate (Rs. 2-4-4), and the Panch Maháls and Sholápur, where the incidence is lowest, have an average rate of Re. 0-1-10 and Re. 0-2-10 respectively.

The rates that have been dealt with above in the case of the raiatwari land are the aveAssessment on different clases of rages for every class of soil in the respective Districts. Taking land.
the three main divisions of soil separately the variations will be seen to be greater. The marginal note gives this information. Without going into details regarding the system of assessment,

| District | Incmpage of State Demand ox Ocodpino Culitivable Land. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Total Oultivgble | Garden. | Rice. | Dry-erop. |
|  | Rs. a p. | Rs. a. p. | Rs. a. p. | Re. a. p. |
| Ahmedabad Theikdiri. | $\begin{array}{llll}1 & 10 \\ 0 & 70 \\ 7 & 9\end{array}$ | 57  | 410 4 | 1.66 |
| Kaira .. ., .. | 1 2 158 | 8140 | 4 is 1 | 9.8 |
| Do. Narwa | 4148 | 70.0 | 656 | 458 |
| Panch Mahalg | 1210 | 2. 18 | 278 | 100 |
| Do. Udhar | 027 |  |  |  |
| Broach | 496 | 6157 | $4{ }^{4} 8$ | 422 |
| Surat | $\begin{array}{lll}8 & 4 & 8 \\ 1 & 4 & 1\end{array}$ | ${ }^{9} 5.511$ | 712 8 8 | $\begin{array}{llll}8 & 8 & 7 \\ 0 & 8 & 3\end{array}$ |
| Thana | $\begin{array}{llll}1 & 4 & 1 \\ 1 & 7 & 6\end{array}$ | $\begin{array}{llll}5 & 5 & 7 \\ 6 & 8 & 4\end{array}$ | 88 182 18 | $\begin{array}{lll}0 & 8 & 3 \\ 0 & 8 & 1\end{array}$ |
| Nasik $\quad$. | 01010 | 189 | 225 | 089 |
| Ahmednagar | 089 | 208 | 18.1 | 082 |
| Poona ${ }^{\text {. }}$. | 098 | 1411 | 280 | 0.85 |
| Sholépar .. | $\begin{array}{llll}0 & 7 & 8 \\ 0 & 18\end{array}$ | $\begin{array}{lll}1 & 1 & 6\end{array}$ | 160 | 0.78 |
| Scitara ... .. | 0188 | 8145 | 8120 | 0116 |
| Belgaum .. ., | 0188 | 2150 | 2145 | 0118 |
| Dharwar .. | 187 | $\begin{array}{llll}5 & 9 & 5\end{array}$ | 808 | $1 \begin{array}{lll}1 & 1 & 5\end{array}$ |
| Kaladgi . ${ }^{\text {a }}$ | 086 | $\begin{array}{llll}1 & 5 & 8 \\ 8 & 18\end{array}$ | 1108 | $\begin{array}{lll}0 & 8 & 4 \\ 1 & 0 & \end{array}$ |
| Khandesh . ${ }^{\text {a }}$ | $\begin{array}{lll}1 & 0 & 9 \\ 0 & 14 & 8\end{array}$ | $\begin{array}{lll}8 & 18 & 1 \\ 8 & 6 & \end{array}$ |  | $\begin{array}{llll}1 & 0 & 3 \\ 0 & 10 & 8\end{array}$ |
| Batnagiri .. | 0146 | ${ }^{6} 69$ | 2104 | 0108 |
| Kánara . . ${ }^{\text {a }}$ | 249 | 928 | 214 8 | 066 |

* From the Commisatoner's Annual Keport, Form 9. The calculations are made on surreyed ordinary land, omitting the rentcharge on favoured land, eqcept in North Gujarat, where auch land predominates. it may be mentioned that where, as in this Presidency, the market price of agricultural produce is an important factor in the determination of the assessment, and this price has been subject to such violent oscillations as those which have taken place during the currency of the existing guarantees, or rather, at the times when the latter hare respectively been granted, it is only to be expected that there will be a great difference between the rates on the same class of land in difforent parts of the Presidency. This seems especially applicable to the incidence of the charge on garden land, and to a certain extent to that on rice also. As to the third class, that of dry-crop, it appears that apart from the character of the soil itself, which is no doubt higher in the districts in question, the assessment falls with greater weight in the cotton-growing Collectorates, sach as Broach, Khándesh and Dhárwár. It will be noticed that the average rate on land of this sort in the North Konkan is remarkably low. The reason of this difference is that in the two districts of this Division, the dry-crop land is mostly of the description known as "warkas", which is so poor as to bear tillage only with the assistance of the heary rainfall of the coast and continual fallowing. In the most southerly of the Konkan Districts
the land weems to be of better quality. Apart from this epocially sifuad ed ares; the asseementon dry-crop land ia lightest in the tablo-land, particularly towarda the eart. In Shodspur the average rate is but eeven annas and a quarter per acre, and in Ahmednagar, Poona, and Kaládgi it is bat a little higher. The difference betreen the rate. on the oocu pied and the unoccupied land in Sítara, where this clase is largely represented, shows that what is not taken up either for caltivation or for forest reserves is of the very poorvst description. In the Collectorate of Dharwar the rate varies in the different parts of the District, probably according to the cotton-producing capacity of the aoil $;$ bat it in in Broach, Kaire and Surat that the highest class is to be found, and indeed, throughout Gujarát, except in the Panch Mahalle, the average is high. As regards the garden land, the chief peculiarity is the difference between the rates in the Deccan and those in Gajorat and, the south-west. In Sholápur; Poona, Násik and Kalédgi this class of soil is ratod at lose than the average of drycrop in Gujarst, and below the riceland in the Districts themeelves. This latter feature is not found in the parts of Gujarát in which this land is most plentifal and where it is most highly assessed, nor is it observable in the Karnátic, except in Kaladgi. The rioe-growing soil of Surat and Kaira is considerably more lucrative, as far as the State is concerned, than that in other districts, and next to the Gujarát average the rato in the Konkan and in Sátara, Poona and Dhárwár is the highest?

The incidence of rent-charge on the popalation from whom it is presumably colliciced Incilencei of cocrape paymets cannot be mach more than a matter of estimata. If the entire on population amount of the assessment on ordinary land together with the quit-rent on favoured areas be distribated among those returned at the Census as having an

| Ditrict |  |
| :---: | :---: |
|  |  |
| Ahmodibid | ${ }^{28} 818$ |
| Peach Mabilu | 12.80 |
| Promel - |  |
| Surat :- | ${ }^{97} 8$ |
| Yoism $\because \quad \square$ | 124 |
| Ratneetri -- -- | ${ }_{1} 1$ |
| Nspelt | 189 |
| Ahroudray ${ }^{\text {a }}$-- | ${ }^{10} 18$ |
|  | ${ }^{16}{ }^{12} 5$ |
| setario ... | 21 |
| Rolgrume :- | ${ }_{30}^{18}$ |
| Keludy -: | -18 15 | interest in the land of acharecter higher than that of tenant, the incidence will be little more than Re 10 per landholder. Considering the number of dependents and non-assessed' parsons that must be included in the above calculation the result cannot be taken we sufficiently high, and a better, though not a completely accurate, guide will be the distribation of the assessment on ordinary land, taken by itself, over the namber of recorded ocoupants of euch land, according to the revenue returns for the eeason during which the enumeration took place. The marginal table gives this with as much accuracy as the data allow. In the case of tome of the Collecturates the two classes of occupants were not retarned separately ; and in one or two there is no clear distinetion in the area and revenne forms between the two classes of tenure. Sach instances have been distingaished from the rest. The difference between Broach and other Districts is very great, Surat and Dhárwár, the nest to it, showing an incidence of lese than one-half in the latter case, and just above that proportion in the former. The rate of incidence in Kaira, however, is probably ander-tated, owing to the pecaliar tenures in force there. The rate is low throughout the Konkan, in Ratnagiri remarkably so, and the Panch Maháls and Poona show rates which are low compared to those found amongst their neighboars. There is great similarity between the payments of Násik, Belgaum, Kaladgi and Ahmedábad, and it is probable that were the dats for Ahmednagar complete that District would show a comewhat nearer resemblance to Nasik than it does when the clasess of occupante are not distingaished. It is the same with Sholapur, bat here the namber of favoured holdings is probably less than in the other, so that the ratio is not serionaly diaturbed by their inclusion. $\Delta t$ a rough estimate, which is all that ean be made on the question, each landholder directly ander the State pays an average of Re, 24 per annum ae rentcharge, but it must be remembered that amongst the six Districts for which the return is untrustworthy there are five of comparatively low asseasment, so that, on the whole, the rate per holding is likely to be about double, perhape a little noore, than what was recorded juat now in connection with the census figures, or between 20 and 22 rapees.

But in adition to the actual assessment on the land, there is a further charge levied at
The local eem the rate of one anna per rapee of assessment, or other source of revenne coming onder the general heading. This cess is devoted partly to publie works of local atility, partly to primary education, in the ratio of one-third to the latter and two-thirds to the former. Though this tax is almont entirely paid by occupants of land there is a considerable portion that is not levied in connection with the rent-charge, bat from misceilaneons items of receipt, such es, to take one of the mont prevalent, the proceeds of the sale of right of ocoupancy, which is a sort of fins on entering into possession of raiatwári land. The fond is also supplemented by the fines on stray cattle and the receipts of most of che local tolls and ferries. There is, however, but one point that requires notice here, which is that when assessed on favoured land, the local cess is calcolated on the full rent-charge, not on the comparatively amall proportion that reaohee the pablic treasury. In the general Tables the receipte coming under the head of "Miscellaneons Land Rerenue" have been omitted, becauee, since they are by no means all paid by the haldersof land, it is illogical to distribute them over the number of the latter, thas contributing towards a slight apparent increase in the incidance. For the same reason the local cess on these itema has been excluded from calculation. The latter fund distributed over the land would therefore follow closely the rariatione in the incidence of the land revenne, and that
it does not always do so is due to the diversities in the area and tenure of the favoured land, since the cess is anconnected with the quit-rent, which is taken, with the rest of the rent-charge, into consideration for the distribution given in Columns 22 and 23 of the General Abstract in the Appendix. Assuming the distribution of cultivable and occopied area in the case of favoured land to be correct, the total charge, including the cess on the land of both classes taken together, will be in the Dinision with which this Note is chiefly concerned. just a fraction under a rapee an acre.

From what has been written above it will be easily seen that little beyond a mere - sketch of the analytical treatment of agricultural statistica has been attempted. To verify, sift and sapplement all the data required would be the work of some weeks even in the hands of an expert, and instances are not rare in the course of this Note of the inevitable acceptance of figures which are no doubt incomplete in themselves or recuived with inadequate fallness of explanation from the Districts. A beginning, however, as with the population census, has been made.

NOTE :-It may be interesting to see how the character of the harvest affects the distribation of the land in the parts of the Home Division most liable to riolent fluctuations. The following table, accordingly, shows the actual number of occupants of ordinary and favoured land in the foar selected districts for a series of years :-


In all four of the Districts there is a remarkable decrease in 1879-80 in the number of occupancies, which is continued in all except Poona during 1880-81. In Ahmednagar this decrease is most marked in the holdings of from $20-50$ acres, or the class most numerous in the District and accordingly those most likely to be broken up at the revision of assessment and survey now in progress. In Poona the holdings of from 5-20 acres are the ouly ones that have not fallen off in number, and in Sholapur the decrease is found throughout except in the comparatively insignificant number of holdings of under 10 acres.

With respect to the last class, which on the table-land, comprises, probably, the cultivators who are verging on the condi-

| Distriett. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1874-75. | 1875-76. | 1876-77. | 187798 | 18\%9-78. | 1870.80. |
| Khindeale .. |  | - | $10 \cdot 6$ | 10-6t | 1074 | 10.48 | 9-4 |
| W6aik : 0 | - |  | 12.93 | $\underline{1291}$ | 18.15 | 2281 | $35 \cdot 14$ |
| Bitare -: | 9 | 26-16 | 25.88 | $25 \cdot 71$ | 88.08 | 24.38 | \% 26 |
| Belzatum *- | - | 23.90 | 13.03 | 1387 | 18.98 | 13.84 | 1809 |
| Dharwar ** | -. | 8.79 | $8 \cdot 98$ | 890 | 9.05 | $0 \cdot 50$ | 9.97 |
| Kairs | $\bullet$ | - | 67.23 | 68.09 | 58.54 | 88.00 | 67.62 |
| Panch Mahek | $\because$ | - | 51.08 | 62:84 | 68.08 | 4896 | 4987 |
| Bromale | $\because$ | $\because$ | $48 \cdot 39$ 68.94 | 4477 $67-44$ | 4486 | - $48 \cdot 81$ | 8394 | tion of day-labourers, it is worth while to note the ratio they bear to the total in different years in Districts other than those in which they form so small a proportion of the landholders. In the margin, therefore, this proportion is given for a fev districts, where the small holders are more favourably situated. The proportion in 1880-81 is to be found in the com. parative Table at the beginning of this Note and has been noticed at page 225. The only Gujarat Districts that have been serionsly affected by bad season during the period selected are Broach and the Panch Mahals. In the former the distribution of area is ordinarily far more uniform and less subject to variation than the other District, but the scarcity and sickness of 1878 seems to have affected the smaller holders severely. In the Panch Mahals the disturbance reached the more extensive estates.

## B.-THE VILLAGE COMJUNITY.

GENERAL CONSTITCTION: AVERAGE POPCLATION; LOCAF VARIATIONS; THE SELECSED VDLLAGE ; HOW PAR REPRESEKTATIVE; THE CASTES AND CLASSES OF THE "COMINCNITY; THEIR NUNBES. AND RELATIVE SIRENGTH THE OCCCPATIONS OF THE COYOIUNITY; THEIR RELATIVE PBOPORTIONS. LOCAL VABIATIONS OOF TEGE DISTPIBY్ TION OF CASTE AND OCCCPATION.

SELECTED VILLAGES.
Table A.-Average Distribution of Cabtrs and Cuassiss.


lation by caste, and secondly the relative prevalence of different occupations. The former subject is treated in the tables in two ways. In the first table the average distribution is given according to the population of each district aggregate, whilst in the second part of the table the differences between the districts are brought prominently forward by the reduction of the figures to a uniform basis. It is with the latter that comment has to deal, and the only part of the first table that requires to be specially noticed here is the third entry, which is that of the average number of distinct castes returned in each village. Here, as in the body of the work, the term caste is applied to social divisions amongst the Aboriginals and Muhammadans, as well as the Hindus, The subdivisions of Jains, alone, have not been included in the total.

Omitting the cases in which the selection of villages has evidently been based on too high an average, the mean number of castes to a village is between 24 and 25. Taking, then, the Bráhmans and Mnhammadans as a homogeneons body, as, too, it is well to take the Wanias, Jains and Aboriginals, there appear to be some 23 divisions which are found in nearly every one of the selected items. The large section of agriculturists is the first and most aniform in its numerical predominance. The Bráhmans and the village menials come next, and after them those members of the village staff whose services are most essential to the community, such as the barber, the tanner and shoemaker, the goldsmith, and others. The shepherds vary in their prevalence but are found thronghout. At the end of this portion of the table are notes in supplement of the last entry, that of the unclassed, which is in some of the districts a large item, owing to either local peculiarities, or the size of the villages selected. A good example of the first is found in Kánara, of the second, in Surat.
$\because$ Attention is now directed to the second, or proportional part of the caste table. It Proportional distribution of castes will be noticed that the ratio of the Hindus taken with the Aboriginals sinks below 81 per cent. in ore district only, and that is Broach, where the cultivating classes have been largely converted to Islám. The effect of the inclusion of the Aboriginals is most perceptible in this district, and in Surat, the Panch Maháls, Thána, Khándesh and Násik. The highest combined ratio of the two together is found in the Panch Maháls, next to which comes Khandesh. The proportion of Muhamuiadans is highest where they are cultivators, as in Broachy Surat and Kaira of Gujarát, and in Dhárwár of the table-land. They also bear a high ratio iz fishing and boating villages, as in Thána, Kolába and Kánara.

The Jains are prominent in their native hannts of Abmedábad and Surat, where they are traders. They probably belong to the same section in the Thana and Kanara villages, sinee these partake more of the character of towns, and thus are likely to be the resort of the Gajarati and Márwádi merchants rather than of the cultivating Jain, who is found in the Belganm and Dhárwár villages. The high ratio of this sect in Ahmednagar is partly acciderrtal, as it appears on inquiry that at one of the most important of the villages selected in this District there was at the time of the census, a large gathering of Marwádis from outlying places for a wedding, so that the number of this class that appeared on the village return was astounding when compared with the circumstances of other places in the neighbourhood, and led to investigation.

Amongst those entered simply as "Others" the most imporiant are the Native Christians of Tháns and Kánara, and the Pársis of Thána and Surat.

Reverting now to the Hindus, and taking first the Brahmans, it appears that like the Muhammadans, this caste musters relatively in greatest numbers in the villages of the districts where they are cultivators. These districts are notoriously Kánara and Surat. There are also a few cultivators of the Palsé and Chitpáwan sections of Bráhmans in Thána and Catndgiri respectively.

The distribution of the trader needs no special comment, save that in all but the Karnatic, the Jains have to be added to their nutnber. As regards the weavers, too, there is no special feature, excepting their absence in the Gujarat village, owing, possibly, to the concentration of this class of industry in the large towns of that Division, to the exclusion of the home manufacture of the rural districts so common in the Deccan and the districts of Dhárwar and Belgaum. The shepherds and graziers are relatively more nomerous in the villages of the South and East Deccan than in Gujarat or the coast. . In the former, Ahmedabad is the only district in which the selection shows any considerable proportion of this class, and in other portions of this work mention has been made of the probable reasons for their - pparsity in the well cultivated districts of the north. The fishers, which is the last class to be brought forward before the actual village staff is considered, are found all over the Presidency since, thongh most numerous on the coast, they are not even there exclusively devoted to their caste pursuit.

There remain, now, the castes which form the real nucleus of the village community, as

## Finage exabliohnvent.

 found by Elphinstone, and older inquirers. In addition to the agricultaral element there are ten castes, two of which have their own subdivisions, which may be said to belong especially to the village system. The relative proportions of these castes vary in the different districts though in all bat the exceptional case of Kolába, the village menial, he who preserves the boundary marka and watches the gates of the village, is the chief. This class is strongest in the Deccan,selected villages.


| cootresmen. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ovosan\% |  |  |  |  | попи土. |  |  | Droman. |  |  |  |  |  | Kanuatra |  |  |  |
|  | Anmeathat. | Earm | Prannin | Incoes. | Ounter | Thame | Kolikbe | Melumar | xblandenh. | miarr. | Ahmind. | Poonch | Mholl pur. | mincra | Dolprum | phar | Kolladra! | M1nara |
| Iandholders | 81.82 | $4 \mathrm{C} \cdot \mathrm{am}$ |  | 42.18 | 87.0 | 23:17 | 18.10 | 90.71 | $4 \cdot 25$ | 85:00 | 24.04 | \$4.0n | 20 mm | 44.02 | 24.41 | 1n.177 | 24.08 | 24.68 |
| Tunaule | 6,91 | 81.4. | 1.11 | 4.76 | $8 \cdot 41$ | 9.4. 2 | 22 100 | 18.78 | 4.04 | 187 | 8180 | 8.45 | $4 \cdot 18$ | 9 tas | 7.61 | 8.14 | 488 | 19.42 |
| Ampicultural labourove ... .0. | 19.02 | 10.90 | 2171 | 88.43 | 87.47 | 10.40 | 21.46 | 20,50 | 20.4 | 1346 | 21.00 | 1000 | 88.808 | $20 \cdot 9$ | 22.20 | $8 \cdot 8.83$ | 2400 | 10.18 |
| Cillle-mindors ... ... ... | 178 | 1 \% | $2 \cdot 11$ | 0.16 | 140 | 0.48 | 0.70 | 1.77 | 8.84 | d.vo | 0.01 | 825 | 7.80 | 6'81 | ${ }^{4} 68$ | 4.30 | 648 | 0.40 |
| Toual dortioliuwat | 76.10 | 78.11 | 7010 | 77.41 | 60.50 | 19.85 | +0.08 | 60.59 | 98.18 | 78.98 | 00.85 | 00:2s | 80.28 | 78.8 | $88.80^{\circ}$ | 47.08 | 08.03 | 65.60 |
| Oirrt, bullopk and pony, lothers, de.... | $0 \cdot 00$ | 1 18n | 0.08 | 2.00 | 0.78 | 181 | 0.48 |  | 0.28 | 0.17 | 0.88 | 0.01 .00 | 0.18 1.00 | 0.4. | 1.100 | 0.10 8.43 | $\begin{aligned} & 0.42 \\ & 8.10 \end{aligned}$ | $0 \times 1 .$ |
|  | 128 | 8.19 | 0.35 | 8.18 | 248 | 11.60 | 11.40 | 88.10 | 4.18 | 878 | 8.81 | 700 | 1.00 | 0.11 | 2:19 | $4 \cdot 13$ | $8.10$ | 13.07 |
| manimare | 0.974 | 1.90 | 1.11 | 8.78 | 8.10 | 870 | 0.18 | 0.86 | 2.89 | 8.88 | 8.87 | 4.19 | 8.68 | 809 | 1.42 |  | 179 | ${ }_{0}^{141}$ |
|  | 8.14 | 1.21 | 1.24 | 1.29 | 2.17 | 1.17 |  | 1.180 |  | 20.3 | 1.068 |  | O088 | 0.94 | 0.84 |  | 0.08 1.10 | 0.00 |
| Dimmulio and perweed oervanie | 801 0.012 | 1.88 | 8.07 1.81 | 1.48 | 8.83 | 8.70 0.02 | 7.27 8.01 | 0.94 | 0.81 0.04 | 0.10 0.15 | 6.178 0.40 | ¢ 81.8 | \% 8.40 | 2.48 | 1.10 0.74 | 1.40 0.41 | $1 \cdot 10$ | - |
|  | 0.182 | 0.81 010 0.10 | 1.81 0.80 | - 0.81 | 1.01 | 0.02 | 8.01 8.10 | 0.72 0.81 | 0.06 0.88 | 081 107 | - | 0.7 8.82 | -0.90 | ${ }^{2} 189$ | \% ${ }^{1 / 4}$ | 1.08 | $\because 6$ | 1.18 |
| Graine, Aa, emlloro ..c ..c .., | 1.80 | 1.14 | 1.4 | O.R 8 | 1.88 | 0.89 |  | 0.18 | ... | $2 \cdot 30$ | 0.08 | 0.14 | 0.78 | 0.98 | 0.46 | 0.88 | 000 | 0.64. |
|  | $1 \cdot 11$ | 0.48 | 0.25 | 0.80 | $0 \cdot 90$ | 0.86 | 0.04 | 0.81 | $\ldots$ |  | 1.19 | 0.88 | $0 \cdot 45$ | 000 | 086 0.46 | 0.24 | 00 | - 0.40 |
|  |  | 0. 0.6 |  | 0.02 | 1.01 | 14.07 | 9.46 | 2.n9 | 0 | 0.11 <br> 8.49 | 0.00 | 0.16 1.69 | O.M | 0.08 | 0.26 8.17 | 0.88 | 0.10 0.30 | . 14.88 |
| Whark rere in ymmen | 8. 20 | 0.00 | 038 | 0.13 | 1.16 | 1.09 | ${ }^{1.88}$ | 0.81 | 1.809 | - 8.81 | $0 \cdot 4$ | 1.67 0.40 | 0.94 | 0.68 | 0.14 | 0.88 | 0.04 | $0 \cdot \mathrm{Mg}$ |
| Dlaoknmitise us ..4 ... ..: | 0.60 | 0.40 | 0.01 | 0.42 | 0.98 | 0.91 | 8.29 | 0 | 0.87 | $0 \cdot 23$ | 0.23 | 0.30 | 0.32 | 0.10 | $0 \cdot 24$ | 4 A 4 | 0.22 | $0 \cdot 98$ |
| ciarpeuture as .0. ... ... ... | 0.67 | 0.69 | 1.01 | 040 | 1.06 | 0.85 | 0.95 | 1.15 | 1.14 | $0 \cdot 42$ | $0 \cdot 10$ | 0.78 | $0 \cdot 188$ | 0.70 | $2 \cdot 11$ | 0.70 | $1 \cdot 12$ | 083 |
|  | 204 | 1.27 | 8.88 | 0 -ris | 2.34 | 1.11 | 1.81 |  | 0.19 | $0 \cdot 90$ | $0 \cdot 68$ | 0.82 | 0.62 | 1.17 | 100 | 0.28 |  |  |
| Mhumamara and Tannore - ... | 010 | 1.23 | 1.61 | 0.74 | $1 \cdot 11$ | 0.45 | $0 \cdot 19$ | 0.06 | 0.85 | 1.44 0.42 | 1.37 | 1.18 9.44 | 0.88 | 1.98 0.10 | 0.68 1.108 | 8.69 | 0.70 | 0.79 |
| (ellprumere | 0.17 | 0.14 0.31 | 0.00 | 0.76 | 9.98 | 0.42 | 1.60 0.41 | 0.08 0.40 | O. 0.28 | 0.00 | 1.80 | 0.48 | 0.92 | $0 \cdot 85$ | 0.84 | 0.12 | 0.48 | 0.98 |
| Apinmere and venversu.. | 0.43 | 0.81 |  | 0.87 | 0.94 | 0.07 | 0.81 | $\ldots$ | 1.81 | 8.25 | 0.76 | 1.29 | 1.44 | 6.71 | 16.92 | 24.4 | 22.78 | 0.4 |
| fyyore 1.0 | 178 | . 2.27 | 076 | 0.47 | - 0.90 | 0.18 | 0.08 | $\cdots$ | 248 | ${ }^{1.182}$ | 401 | 0.09 | (0.12 | 0.98 | 0 | $0 \cdot 68$ | 1.80 0.04 | 0.198 |
|  |  | 0.10 0.29 | 1818 | 0.28 0 | 1.66 0.40 | 0.76 1.10 | 0.29 0.29 | Ö21 | 0.80 0.27 | 0.23 | 0.84 0.14 | 0.708 | 1.22 <br> 0.02 | 0.810 0.81 | 0.87 0.71 | 0.89 | 0.91 | 0.00. |
|  | 119 | 1.50 | $9 \cdot 17$ | 8.09 | 100 | $4 \cdot 14$ | 2.81 | 2.58 | . $7 \cdot 17$ | 0.85 | 478 | 4.4 | 8.65 | $1 \cdot 9$ | - 9.38 | 178 | 2.23 | 2.86 |
| Ouluvy ... ... ... ... | 0.81 | $8 \cdot 16$ | 0.8 | 0.00 | 8.18 | 140 | 2.68 | $8 \cdot 89$ | 0.87 | 0.78 | 0.47 | 0.68 | 0.85 | 0.88 | $0 \cdot 00$ | 2.08 | 0.70 | 118 |

Where their kereditary pasition and privileges have been well maintained, even thongh the literate class decline to wee in the appellation of the tract Maháráshíra the confirmation of the claim of the now depresed to have been once the possessors of the whole country. In Gajarít, the relatively highest number of Dheds, the local variety of the menial caste, in in Kairs, where they are not so dependent on service as on coarse weaving for their living, and do not tterefore leave the district to any great extent. In the $\Delta$ boriginal-affected region of the North Konkat there is littla ose for the Dhed or Mahar, but in Ratnagiri, where the averace caste of the coltivators is higher, the proportion of the menial class begins again to rise: The two classes engaged in performing personal offices for the rillagers, sach as shaving and washing elothea, are fond in very different proportions respectively. The barbers, wha are also village guides, torch-bearers and musicians, are far more numeroas :than the village washermen, whose duties are in great measure performed, when necessary, by the house holdera themselves. As a rule, the barber holds his place near, though - little below, the ratio of the taner and potter. Towards the south the oilman gains upon him, and in the villages approaching towns in their variety of population, the barber sinks relatively to a very low rate. Of the artisans proper, the above mentioned, namely the potter, tanner, and oilman, are tho moot prevalent, or, as the whole family is included in this return, are either the most stationary or the most prolifio. The carpenter in a few instances, mostly in the larger places, bears a high proportion, but on the whole, the goldsmith is found in more uniform strength nver the entire Presidency. The Darzi, or Shimpi, sharee with the bleakenoith the lowest place in the numerical order. In Grjarat the Darzi is usually, except in the Surat villages, less represented than the Loharr, in the Konkan and moet of the Deccan the reverse is the caene, and in the Karnatic the adrantage is also slightly on the side of the werker in clotling." His pasition in the North Deccan is strengthened, as has been mentioned in Chapter VIIL, by the fact that this caste is the chief distributor of piece-goods, as well as comprising both tailors and money-lenders The Lohár, as a caste, is at the lowest ebb in the Konkan, where his work is done mostly by Marathas or Satárs. It is much the same in the Karnític, thongh the section of Maráchas that devote themselves to this task ane practically differentiated from their fellows, as are those who in the South wash or shave for a living.

In estimating the relative etrength of the agricultural element in the representative village some weight mast be allowed to the fact that there are nambers of cultivators belonging to other than the clesified agricaltaral castes. This will be ebondantly proved by a reference to the table in *Sppendir $\mathbb{C}$. Which gives the ratio to the total of each caste of those engaged in cultivation It is aloo adrisable to take the ratio of the agricultural castes as given in the second part of the table accompanying this Note in conjanction with the proportion of the workers exercising the profession of agriculture, given in the third part of the same. From the ceste table alone it appeara that of the total population the proportion of agricaltural caetes amongst the Hindus varies between 21.8 in the semi-nrban villages of the Surat District, to 60.8 in Ratnágiri. As regarda the low ratio of the.agricultaral classes in Thána and Kolaba there is little donbt, if the general statistics of the whole district be accepted as a gnide, that the solection of the villages is the canse of difference. In Broach, to the ratio of the Hindus mast be added that not only of the Bhils and other Aboriginala, which is considerable, but of the cultivating Bohoras, which is still greater. In Kaladgi the high ratio of graziera, as in Ahmednagas, has to be taken into consideration, and in Dhárvár the same cause, with the addition of the number. of the Mubammadans, some of whom cultivate, tend to render the proportion lower than it actually is. In Kannara there is the fishing element, as in Thána, and ateo the Native Christians, who stand in both districts mach in the same ratio.
-To estimate the weight of the agricultarists in the constitution of the Indian village, however, it is necessary to turn to the next portion, Part $\mathbf{C}$, of the statistical series which accompanies these remarks. Here it appears that of the village workers no less than from 43.8 to 80.2 per cent. are returned as agricultarists.

The difference between the districts is ctriking, and gives a good idea of the relatively rural or urbani character of the units selected. In two districts only does the ratio of agricultarists fall below $49-9$ per cent. of the toml prodactive popalation, and in one of these the deficiency is apparently compensated by the number of apinners who mostly belong to the familice of agricultarists. The lowest average of cultivatore is in the Karaatic, where as already explained in Chapter $X$, it is not owing to the restricted prevalence of the occupation, but to the smaller share taken in it by women. The highest ratios are to be found in Sholapur and the northern districts of Gajardit. There seems, in fact, a tendency for the ratio to diminish as the soath is spproached. Another point that requires mention is the inequality of the distribation of the class of noskilled labourers. With regard to this there is but little explanation beynd the general gravitation of this occupation towards the larger centres; but this does not explain its prevalence amongst the parely rural population of the Ratnagiri selection, or its low ratio in Sarat inllages. In Kánara there is no doubt a good deal of this class of labour retorned, not only at the sea-ciost villages, but amongst the harvestera also, as in Khándesh.

The tables can now be left to be perased without further comment. It will, however, be borne in mind that those which are held to be on statistical grounds, most closely represen. tative of the average of their district, are, as already once statod, $\Delta$ hmedábád, Khándech Nasik, Ratnigiri, and Kaladgi:. The reet, except Thána and Kolábe and Surat, which show
the circumstences of comparatively large towns, may be taken as representative of the village, aftar baing momewhat more than ordinarily affected favourably by modern infinences. It ia in many respecta to be regretted that this subject had per force to bo taken into consideration aiter the completion of the more general retarns, as the information had been at hand for some times and only required just that amount of scruting that it was inprecticable, ander the prees of other work, to give it. Otherwise there is no reason why the selection ahould not have been in every case as matisfuctory as in these just mentioned, whilst the figures themelves would have stood a more detaled examination than it is now possible to allow thew.

## C-THE CENSUS OF THE SETTLEMENT OF ADĖN AND OF THE FEUDATORY STATES. <br> 

1.- $\triangle$ DEN.-VARIATION SINCE 1872. BIRTH-PLACE AGE. RELIGION. OCCUPATION. EDUCATION.
2.-FEUDATORY STATES.-EXTENT AND POPULATION. VARIATION SINCE 1872. RELIGION. AGE CIVIL CONDITION. INSTRUC. TION. OCCUPATION.

# C.-THE ENUMERATION OF ADEN AND THE FEUDATORIES. 

## 1.-Adis.

This detached settlement on the south-western side of the Arabian Peninsula is under the administration of the Government of Bombay, although situated at a distance of more than 1,600 miles from the main body of the Presidency. It covers an area of $11 \cdot 6$ aquare miles, with a popalation of 34,860 , mostly concentrated in the town and cantonment on the rocky headland that gives the place its principal ralue from a military point of view. Apart, however, from ite position as the Gibraltar of the east, as it is often called, Aden has acquired an annually increasing popularity as a port of transhipment for goods passing to and from the coast of Eastern Africa, of China and still more distant conntries. It is also the emporiam of the caravan traffic with the interior of Yaman and the Arabian provinces of the south generally. The opening of the Sues Canal, too, has materially increased its importance as a coaling station for the numerous fleets of steam-vessels called into existence by the additional facilities of communication with India and the far east. The settlement, too, is not withont its political importance, as it is in diplomatic connection with a number of the Arabian States or tribal commanities who own the adjoining territory on the mainland and with some tribes on the upposite coest in Africa, and also with the Island of Socotra.

The density of the population is about 2,828 per square mile, if the persons on board vessels in the harbour be omitted from the calculation. The house-room is a little more crowded than in the rest of the Presidency, and givee an average of 6.6 persons per inhabited house, as compared with 58 elsewhere, and 6.55 in the Deccan.

The population may be divided into the military and the commercial classes, counting with the former the number of followers and other accompaniments to military station, and with the latter, the large body of dock and other labourers. The purely military lines comprised about one-tenth of the namber. of people enumerated in the whale Settlement, not excepting the little island of Perim in the Straits of Baib-el-Mandab.

Since the last enomeration in 1872 the place has increased by mure than 53.5 per cent. The military returns show an increase of but 4.2 per cent., so that the balk of the growth is thus manifested in the commercial, more especially the male portion of the commanity. These last have increased by no less than 71 per cent. A great deal of this immigration is no doubt owing to the increasing trade which attracts merchants and other agents of distribution, and tends, also, to add to the number of labourers for whom work is available in the growing traffic at the port.

It is noteworthy that the proportion of the indigenous to the total population in this

| Birth-comotry. | $\begin{array}{\|l\|} \hline \text { Parcentage of } \\ \text { popralation } \end{array}$ |
| :---: | :---: |
| Aden | 24.83 |
| Arabis | 27.58 |
| Fast Connt of Africa. | 2739 |
| Boubay Preaidency | $10 \cdot 18$ |
| Other parte of Imdia | 769 |
| Europe | 521 | settlement is less than the corresponding ratio in the City of Bombay, which, whas been shown in the seventh chapter of this rolume, amonnts to no more than 27 per cent. In Aden the proportion is only 24.8 per cent. The marginal table shows the relative strength of the colonists from different conntries. The mainland of Arabia and the African coast tenanted by the Somális and similar tribes furnish the chief mass of the popalation. The presence of the Native regiments constitutes the principal factor in raising the proportion of those born in this Presidency, and the atrength of the Earopean garrison raises that of the English born. These last constitute about 78 per cent. of the entire European community, even including those on board the ressels in port.

One of the most remarkable features in the composition of the population of Aden is the comparative scarcity of femalea. Taking the entire community, there are only 53 women to every 100 men , or, otherwise pat, of the total number, 65-21 per cent. are males and 34:79 females. This disproportion is owing to the temporary charecter of the residence of most of the traders and labourers, as well as to the preponderance of males in the garrison. It is least apparent in the case of the Jews, who are commercial settlers. Amongst the Europeans and the trading classes of Natives of Indis it is very wide. Next to the Jews, the Mohammadans, especially those from the adjacent coast, seem to have the most setiled habits.

The marriage statistics, too, show to a certain extent the nature of the population as very few, comparatively speaking, of the Europeans are married, and comparatively few, too of the Indian traders, and in the case of others in whom the ratio is higher the actual figures show that many of the married men are not accompanied to Aden by their wives.

Two of the periods in the ago return hare, by an oversight, been wrongly divided in statistical Table VII of Appendir A, so the correct return is added to this Note*:-


From this it will be seen that, as in Bombay and other places where there is a large trade or demand for labour unsuited to children, the ratio of adalte is very high.

The relative proportions of the difierent religions represented in this small area are given in Table IV of Appendix 太. Roughly speaking, 77.5 per cent of the people are Mahammadans, 7.6 Hindus, 7.5 Christians, $6 \cdot 1$ Jews, and 1-3 Pársis, Jaing, Sikhs and Chinese. The sects are retarned in Table III bat in consideration of the preponderance of the Mahammadan element, and its relation with the birth-place of that faith, it is worth while to distinguish in more detail the secte into whioh that religion is split ap, a point which the peculiarly Hinduised or rather but semi-Muhammadan character of the adherente of Islám in the greater portion of the Presidency Division, rendered it impracticable to press on the enumerators, who were mostly Hindus, with any prospect of succeas. The sects to which the Aden Muhammadans belong are the following :-


pation is given in a proportional form in the margin. The ratio of the workers is high in the case of both boys and men, being 94 per cont. in the formor and 20 per cont. in the latter class. Of the adult female popnlation 42 per cent, and of the girls ander fifteen Jearn old, 7 per cent. were returned ander some oc. capation of other. Amongst this sex matmaking, domestic service, forage-zelling, baking and the like, seem to be the priacipal oocu. pations; the men are moetly returned ander the head of dock and other labour, with over 12 per cent. military and 777 in commerce and trade.

In a continually changing commanity like that of Adon it is useleas to set mach atore by the returns of education collected at an enameration like a census, The Settlement in supplied with schools where the course is taught in both English and Arabic. The tables show that amongst the Mahammadans, the most numeroas section of the population; there are 85 per cent. illiterate. Amongst the Earopeans, 20 is to be expected, the proportions are nearly reversed, and there are 89 per cent Literate or learners to 11 illiterata The few Parsis here show an in India, the highest degree of education smongst other than Earopean or Eurasian races, and the same care with regard to the instruction of the women of their race that has heen noticed in the chapter dealing with education in the preceding portion of thin work, is
not absent in Aden.

The enumeration and compilation of the resalte were both superrised and directed by Captain Sealy, Manicipal and Port Officer, to whoee exertions the acouracy of the resulte is entirely daa Owing to the want of official and educated non-oficial agency, the cenens of Aden is a matter of no small difficalty, but on the present occasion has been succomafolly administered throughout.

[^68]
## 2.-The Feedatory States.

Of the 197,875 square miles of territory under the administration of the Government of Bombay no less than 73,753, or $37 \cdot 27$ per cent. consists of States in feudatory subordination or alliance with the Paramount Power. The population of these States amounts to about $29 \cdot 67$ of the total enamerated. The territory in question is thus distribnted:-In Gujarat, $71 \cdot 34$ per cent. ; in the Konkan, 2.38; in the Deccan table-land, $18 \cdot 00$; and in Sind, 8.28 per cent. Thus the greater portion of the tract under Native rulers lies in Gujarat, or, to particularise, to the north and west of the British Division known by that name. There are, however, two groups lying to the east, but the larger portion is comprised in the peninsulas of Cutch and Káthiawar. The population is not distributed strictly in accordance with the area. In Gnjarát and Sind the proportion to the total is less than that borne by the area, whilst in the other two groaps it is greater. The former two contain respectively $68 \cdot 24$ and $1 \cdot 86$, and the two others 4.32 and 25.52 per cent. of the population.

The density of this population varies considerably. If the measurements recorded Density. against the different States be correct, there is in Kolhapur an average of 284 persons per mile, a proportion that is heavier than is found in either of the two districts of Crown territory that adjoin it. In Cambay the distribution gives only 245 to the mile, a ratio which is perhaps rather under than over the mark. In Janjira, on the coast, the density on an average is 234, or nearly equal to that found in the adjacent collectorate of Kolaban. The sparsity of the distribution in the north and west of Gujarát is due to the desert, the Runn, the hills of Pálanpur and Catch, and the hilly jungles in the east and south-east of the Mahi Kántha. In Jawhár and the Dangs, too, there is a good deal of forest and barren bill, which renders a great part of these areas uninhabitable. The comparative want of population on the area known by the title of the Satára Jaghirs seems to some extent due to the absence of accurate measurements, though no doubt in the more southern portions of that territory the famine had a somewhat devastating effect, which, as in Kaladgi, will be apparent for many years,

With such scattered States and collections of States it is scarcely worth while to enter House-room. upon the density of house-room in detail, but it will be observed from Table I of Appendix B that the general tendency with regard to dwelling accommodation lies in the same direction as that in British territory. In Gujarat, for instance, there is an average of 4.81 per house against 4:51 in the Crown districts. In the Konkan the two proportions are respectively 5.63 and 5.65 . In the Deccan the average rises to 6.16 in the one and to 6.45 in the other. The same tendency that appears in the returns for the Crown territory, namely; towards greater crow.ding in the village house than in that of the town, is manifested in the record for Feadatory States also, and though there is no especially large town in the latter gromp, the general canse of this apparent anomaly is probably similar in the one to what it has been stated. to be in the other, namely, the smaller size and different constraction of the town house.

The next point is the growth or decrease in the population daring the interval between ward States, such as the Dángs, where it reaches above 50 per cent., and Jawhár, which shows an increase amounting to nearly 30 per cent. A similar tendency is visible with regard to the Surat and Mahi Kántha groups, both of which contain a considerable forest population. It is not unreasonable to assume, therefore, that the increase is to some extent due in such cases to more correct enumeration rather than to the real growth of the community. In both Káthiáwár and Catch there have been one or two years of bad seasons, amounting in the former case to actual famine. This peninsula has also been plagued with a severe outbreak of fever and other epidemic which has affected its population in an abnormal degree. The emigration from this tract as well as from Catch into the capital city, which has been noticed in previous portions of this review and which will be seen from Tables X and XI in Appendix A to be large, must not be left out of consideration. The Rewa Kántha has had one bad season to contend against during the nine years under consideration, butits adrance has not been far from normal. Its littlo neighbour, Narnkot, on the othēr hand, was severely 'afflicted in 1878 by the failure of the winter crop. In the States to the south of the Presidency the decrease is aniversal, though varying in degree., The rich and flourishing State of Kolhápur has decreased to a trilling extent owing to the famine of 1876-77, which was felt.in some of its eastern districts. The smaller States auffered mach more severely, and Akalkot seems to have been more affected than even Sholapur and Kaladgi, to which it is adjacent. The jaghírs of the old Sátárs kingdom, with those to the south of them in the 'Karnátic table-land, are very much interspersed in the Crown districts of the tract, and, as 'may be seen from the map that accompanies this work, must'necessarily have been affected to some extent in the same way as the latter. The solitary State connected with Sind shows a comparatively insignificant decrease, that may be due simply to the more correct enumeration, as that on the former occasion was probably of a very conjectural nature.

Regarding the general features of the variations, it appears that in most cases the experience is similar to that obtained from the census of the Crown territory, namely, that the females diminish less than the males in famine districts, whilst in the growing portion of the aggregate the increase amongst this sex is relatively higher than that of the other.


|  |  |  | ${ }_{\text {manem }} \cdot \cdots$ |  | Paxas |  | conemertara |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | Names. | amer | $\cdots$ | cose | Rener |
|  |  |  |  |  | - $\cdot$ | E |  | $\therefore \cdot$ |
| Coders. | - |  | 17-4 | 110 | 1821 | $\therefore 1258$ | 1008 |  |
| ${ }_{10-16}^{5-1}=$ |  | $\cdots$ | 14.74 | 14.44 | 1423. | 1438 | 948 | - 80 |
| 15-19 $\cdots$ | $\cdots$ | $\cdots$ | 1258 | 1060. | ${ }^{1068}$ | ${ }^{1368}$ | 818 | 817 |
| 29-24 | $\cdots$ | - | 787 | $\bigcirc$ | - $-\infty$ | 997 | $11 \%$ | 0 |
| 25-20 - | ... | - | -4 | -950 | $\cdots$ | 950 | 20\% |  |
| ${ }_{35-84}$ | $\cdots$ | -- | 887 | 762 | -691. | 75 | 9 | 12 |
| $\xrightarrow{35-49}$ | - | $\cdots$ | - 611 | ${ }_{47}$ | - 6.6 | $\cdots{ }^{-600}$ | 03 | 96 |
| 45-39 ... | $\because$ | $\cdots$ | 8-93 | 387 | 438 |  | $\mathrm{log}^{2085}$ | 8 |
| 30-54. | $\cdots$ | $\cdots$ | 417 | 813 | 4 | 87 | 1083 | 1018 |
|  | $\cdots$ | $\underline{-}$ | ${ }_{397}^{183}$ | 167 | - 1 \% | 2-16 | 1006 | 1104 |
| coand cipurt - | $\cdots$ |  | 297 | 257 | 50 | 84, | 1201 | 125 |

##  

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as compared to 94.6 in the other. The finally corrected returng from somg of the States were received too late to admit of more detailed analysis before publication, but there is little doubt that they present no special features of value in a statistical sense begond what have been already noted with respect to the other series.

Marriage.
It is almost the same with the statisties regarding marriage, which, as in the case of the Crown territory, were collected for the first time at the census of 1891. The following statement gives the general distribation by age for the two areas, that for the Crown territory being taken from the abstract appended to Table VI :-

|  | Maleg |  |  |  |  |  | Fixatis |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ase-period. | Staglo. |  | Married. |  | Widowed. |  | -ingle. |  | Married. |  | Fidowed. |  |
|  | Crown. ${ }^{*}$ | Fenda tory. | Crown. | $\begin{aligned} & \text { Feuds. } \\ & \text { tory: } \end{aligned}$ | Crown. | Feuds. tary. | Crown. | Feuda tory. | Crown. | Feude: tory. | Crown. | Ferde. wry. |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Under 10 .. | 55.96 | 58.21 | 1-15 | 186 | 0.62 | 076 | 81.46 | 74-73 | 4.54 | 601 | $0 \cdot 11$ | $0 \cdot 42$ |
| 10-14.. , .* | 21.78 | 95.47 | 401 | 6.61 | 188 | 838 | 1898 | $20 \cdot 53$ | 11.38 | 11.52 | 145 | $1 \cdot 41$ |
| 15-19.. . 4 | 8-68 | 1099 | 7.06 | $9 \cdot 94$ | $2 \cdot \overline{2}$ | 888 | 218 | 2.87 | $13 \cdot 16$ | 18.24 | 1.64 | $2 \cdot 14$ |
| 20-84.. $\quad$. | $5 \cdot 47$ | - 5.14 | 11.45 | 14.48 | 4.58 | $8 \cdot 82$ | 0.79 | $0 \cdot 67$ | 18.39 | 17.95 | 4.4 | 381 |
| 25-89.4. $\quad$. | $8 \cdot 15$ 260 | $2 \cdot 34$ 1.85 | 16.14 27.91 | 16.70. | 76.78 | 9.19 20.05 | 049 | 0-38 | $\underline{18.36}$ | $15 \cdot 38$ | . $5 \cdot 78$ | $0 \cdot 63$ |
| $40-49.4$ | $0 \cdot 60$ | $0 \cdot 68$ | 18.95 | 14.88 | \% 8.16 | 20.05 21.19 | 0.59 0.29 | 0.36 | ( 23.18 | 18.86 8.87 | 18.10 22.79 | 20.10 2484 |
| 60-59.. | $0 \cdot 17$ | $0 \cdot 35$ | 971 | $7 \cdot 98$ | 20.39 | 20.05 | $0 \cdot 17$ | - 0 | 4.48 | 3.32 | 22.59 | 22.97 |
| 60 and upwards | 0-30. | 0.10 | $5 \cdot 82$ | $8 \cdot 6$ | 83.18 | 15-90 | $0 \cdot 18$ | 0.7 | 1.58 | 0.88 | $23 \cdot 67$ | 2768 |
| All ages | 47.79 | 4730 | 46-99 | 47.35 | $5 \cdot 28$ | 5.26 | 81.6 | 82-36 | 50.45 | 50.75 | 1780 | 15.62 |

-Here the Crown territory includes. Sind and Bombay City.
Sppaking generally, the males continue married later in the Crown territory than in the Feudatories, whilst the distribution of the widowed of this sex seems to indicate that in the latter territory they fall off numerically about the fiftieth year instead of continuing to increase, as in the Orown districts, until the end of life. This may be due to the defective age return in the case of Aboriginals in the forest states, which carries.with it more weight in the smaller aggregate of the Feudatories than in the larger and more varied population of the rest of the Presidency. This result seems more apparent in the case of the females, amongst whom, in the Fendatories, the proportion of the unmarried girls between tein and twenty is considerably higher than in the other series, and it is the chief characteristic of aboriginal custom with regard to marriage that below ten the married girls are in a minority far greater than amongst the higher classes of society. The decrease of the widows after fifty seems, as in the case of the widowers, 'to be the result of defective record. It is curious to notice that after the age of 20 the proportion of single women is higher in the Crown than in the Feadatory tract, a fact to which the inclusion of Sind and the Karnátic probably contributes in the greatest degree.

## Instruction.

In abstracting the particulars regarding the relative degrees of instruction amongst the population the element of age was not taken into consideration save in a few of the States, as it is not a detail required for the Imparial returns. In the following table, therefore, the distribution of the entire popalation of the different groups of these States ac. cording to the return of education is given irrespective of age. The figures for Crown territory are added for the purpose of comparison :-

Distribution of 100 persons of each main religion by degree of instruction.
A.-Males.

| Locality. | Tozst Popunatiol. |  |  | Hindus |  |  |  |  |  | Jamm. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pupili | Iiterabe | marate. | Pupil. | Literate. | IIti. terate. | Pupil. | Literata. | nim. | Pupil. | Literate | Illitarata. |
| cujsas't. $\left\{\begin{array}{l}\text { Crown } \\ \text { Fowdatary }\end{array}\right.$ |  | ${ }_{8}^{11.0}$ | ${ }_{89}^{85 \cdot 3}$ | ${ }^{8} 8$ | ${ }^{10.1}$ | 88.4 | 8.7 | 18.5 10.1 | 888.8 | 214.4 | ${ }^{60 \cdot 5}$ |  |
| Eoream .. $\left\{\begin{array}{l}\text { Crown } \\ \text { Powatary }\end{array}\right.$ : | \%.78 | ${ }_{6.5}^{50}$ | 91.4 | \% 8 | $5 \cdot 6$ | 921. | ${ }_{6}^{6 \cdot 1}$ | 18.8 | ${ }_{80}^{80.2}$ | ${ }_{7}^{515}$ | ${ }_{50}^{50.9}$ | 57\% ${ }^{37 \%}$ |
| Dncoas .. $\left\{\begin{array}{l}\text { Crown } \\ \text { Pewiatory }\end{array}\right.$ : | 888 | 5.8 5.5 | 91.4 | 88 | 604 684 | 92.0 91.9 | 38 | 5.9 | 915 20 | ${ }_{\substack{10}}^{104}$ | 418 | 88 |
| Karma'ric-Crown.e . . | 8.5 | $0 \cdot 6$ | 89.9 | 8.5 | 0.7 | 88.8 | 29 | $4 \cdot 3$ | 01 | $5 *$ | 0.9 | 851 |
| Torist, Crown | 84 | $8 \cdot 3$ | $88 \cdot 3$ | 81 | 7.3 | $80 \cdot 6$ | 14 | $0 \cdot 8$ | 85.7 | 0 | 42.5 | 45.6 |
| Divibion. (Foudatory .. | 85 | 7.5 | 20\% | 80 | 6.1 | 91.8 | 2 | 9.9 | 29.8 | 9 | 871 | 557 |

B.-Females.


It will be seen that, making allowance for the relatively higher state of instruction in the City of Bombay, the progress in the Feudatories is not very much less than it is in the territory directly nonder the Crown. The difference is greatest in Gujarat, and diminishes towards the sonth. The figures for the Deccan group of States should be compared with. those for the Crown territory in the Karnatic as well as in the Deccan, since, owing to the ecattered nature of the Feudatory territory in those parts, a considerable portion lies entire. ly to the south of the Maraths Country. This has to be especially taken into consideration when the figures regarding, the Jains have to be examined, aince the bigh ratio of the. Deccan is due to the different constitution of this community in the north of the table-land from what it is in the sonth, becanse most of the Jains in the Fendatories belong to the latter region. Ae regard the Muhammadans, it may be noted that in the Konkan, where most of this faith are gathered into the territory of the Nawfb of Janjira, the ratio of the educated is considerably higher in the case of both sexes than in the Crown districts of this division. It is here, too, that the Hindus in the Feudatories appear to be slightly less uneducated than in the Crown territory, a fact which is possibly to be attributed to the comparative absence of the aboriginal element in the two sorthern States of Janjira and Sáwantwádi.

## Occupation.

The return of occupations for the Fendatories is open to somewhat of the same objections as was that of British territory at the census of 1872, namely, the want of uniformity that must necessarily ensue when the details are worked up at a number of independent offices. Although the instractions and the system may be the same for all, the want of enpervision by one head renders it almost impossible to avoid differences in the classification of individual occupations. This is apparent to some extent in the tables printed in Appendix B, of which an abstract is given below, the corresponding figares for the Crown territory being added, as usual, for comparison:-

| Lemity. | Mane |  |  |  |  |  | $\because \because$ Mansen |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 1 \\ \operatorname{rachect} \\ \hline \text { inent } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { II. } \\ & \text { Dotine } \\ & \text { tin. } \end{aligned}\right.$ | $\underset{\text { MI }}{\text { MI }}$ | $\left\|\begin{array}{c} \text { IV. } \\ \text { Agrical } \\ \text { toral } \end{array}\right\|$ |  | $\begin{aligned} & \text { NL } \\ & \text { lode. } \\ & \text { sunta } \end{aligned}$ | $\begin{aligned} & \text { Protec } \\ & \text { Promel } \end{aligned}$ | IL. | $\left\lvert\, \begin{gathered} \operatorname{mim}_{\operatorname{cosi}} \\ \hline \text { comen } \end{gathered}\right.$ | $\begin{gathered} \text { TVical } \\ \text { Agrical. } \\ \text { inval } \end{gathered}$ | $\underset{\substack{\text { sudue } \\ \text { tinat. }}}{ }$ | radelatte |
| expunt $\left\{\begin{array}{l}\text { Crown } \\ \text { Prusion } \\ \text { e: }\end{array}\right.$ | $\underset{s-\alpha}{2-\alpha / 4}$ | 13 | 814 | 50.80 | ${ }_{28}^{18 \%}$ | ${ }^{00-980}$ | ${ }_{0}^{0-\infty}$ | 0-20 | ${ }^{-011}$ |  | 780 | ${ }_{0}^{60}$ |
|  | $\underset{8-90}{180}$ |  | $2 \pi$ | ${ }_{4}^{40}$ | $\begin{aligned} & 8 \cdot 10 \\ & 8: 81 \end{aligned}$ | $\underset{81-7}{4.7}$ | $\begin{array}{r} 0-0 \\ 0-85 \\ 0-15 \end{array}$ | 08 | $0 \cdot 0$ | $\begin{aligned} & 88 \cdot 21 \\ & 6 \cdot 46 \end{aligned}$ | 881 | 61.12 10.09 |
|  | $\begin{aligned} & 8 \% \\ & 6 * 11 \end{aligned}$ | $1 \pi$ | $1-2$ | ${ }_{c}^{4091}$ | $\underset{8}{10-91}$ | 4068 | -084 | - 0 | -10 | \%988 | 8794 | ${ }_{06-68}$ |
|  | \% 8 | 12 | 08 | -77 | 1418 | 50 | $0{ }^{0}$ | - -8 | OM | 176 | 20.4 | $0 \cdot 13$ |
|  |  | $\begin{aligned} & 0-88 \\ & 0.78 \\ & 1 \end{aligned}$ | - | $\begin{aligned} & 8 \varepsilon 30 \\ & 25 \pi \\ & 70-4 \end{aligned}$ | $\begin{aligned} & 18.38 \\ & 14 \cdot 46 \\ & 0-96 \end{aligned}$ |  | -85 | 008 108 130 |  | 20.4 | $\begin{gathered} 30-98 \\ \hline 176 \\ \hline 78 \end{gathered}$ | 5081 |

The professional and official class is, as a rule, higher, relatively to the total, in Feuda tory than in Crown territory. Ae to the second class, that of domestic servants and the like, it is remarkable that whilst in Crown territory the percentage is higher amongst malee than in Fendatory States, the opposite is the case with females. In both groups the commercial element is comparatively weak and unevenly distribated. In Gujarat the advantage rests with the Feudatories, in the Koukan the two nearly correspond, and in the Deccan and Karnatic, too, there is very little difference if the two tracts be taken together. The distribation of the industrial, also, shows great variations. In the Feudstories as in the Crown territory, the ratio is highest in the north and lowest in the Konkan. The difference be:
tween the latter and the Deccan is less, however, in the case of the former than with the Crown tract.

There are then the two largest classes to be considered, and these are relatively the same in both tables. The first is the agricultural, the last that of the andefined and unoccapied. There is more territorial difference between the two groups and the items that respectively compose them in these two classes than in the others that have just been mentioned. In the Fendatories the ratio of agricultural workers variesbetween 70.44 per cent. in Kolhápur and $35 \cdot 71$ in Káthiáwár. In theCrown territory the range isfrom $40 \cdot 20$ in the GujarátDivision to 47.72 in the Karnatic. To account for such a divergence some want of system in classification must necessarily be edmitted, and the explanation lies probably inthe different methods of showing the males of the families of landholders who were not registered as independent occupants in the State accounts. With regard to the other sexi, the distribution is not quite the same. Kolhápur is still at the head of the list, and Cutch comes last, the Konkan States are considerably in advance of Gajarat and next to them come those in the Deccan. The distribation in British territory shows that the least employment of women in this class of occapation is in the Karnátic, and the highest in the Konkan, so that in some points at least the returns are in harmony one with another.

The proportion of the indefinite class varies necessarily with the prevalence of agriculture, as the latter is the predominating occupation throughout the whole of the territory under review. Thas the abnormally high ratio of the one in Kolhapur renders the other in very small proportion to the total population, and the size of this State makes the effect perceptible in the proportions of the whole group to which it belongs. Except in Gujarat the class is relatively smaller in the Feudatory than in the Crown territory, though in Cutch and Kathiawár, taking both sexes into consideration, there is not mach difference. The question is, as before remarked, one of the adjustment of the families of agriculturists.

Time and space do not admit of an examination in detail of this return any more than of those relating to infirmities and the birth-places of the poople, both of which are susceptible of being made use of in the same direction as the corresponding information for the Crown territory, namely, the determination of the tendencies and main charaoteristics of the development of the infirmities selected for record, and the appreciation of the relative strength of the movement into or out of the individual State. The question of caste-distribution is of less importance in connection with the census than the above, since the matter is one that has been treated of for many, and will be completed for all these States in the hands of the Editor of the Provincial Gazetteer.

The advantages of a simultaneous and periodical enumeration are not likely to be recognized at once by every native Administration, but thanks to the willing aid and support given by the Chiefs and by the Political officers accredited to the different States, the present census was not only completely carried out on the lines of that prescribed for the territory directly under the Crown, but, as in that territory, gives hope that the succeeding one will be as efficient as any operation of the sort is likely to be under the existing conditions of Indian society.

## D-ADMINISTRATION AND COST OF THE CENSUS OPERATIONS.

(A) 1. GENERAL PROCEDURE AND INSTRUCIIONS DIVISION OF AREA AGENCY EMPLOYED IN THE ENUMERATION: SUPPLY OB FPQBS AND SCHEDULES. SPECLAL RULES.
(B) 2 PROCEDURR - AFTER THE ENUMERATION. ABSTRACIION • AND TABCLATION. COMPILATION. COST OF THE ENUMERATION. - COST OF SUBSEQUENT OPERATIONS, AND OF SUPERINTEN. DENCE. DISTRIBCTION OF ENTIRE CHARGES.

## ADMINTSTRATION AND EXPENDITCRE

The preliminary arrangemente for the census of February 17th 1581, were begun about ten months beforehand, as prescribed by the Government of India. The first step taken was to consult the District officers, on whom the greater portion of the whole work and responsibility fell, about the distribntion of their respective Collectorates into subdivisions for the purpose of enumeration. At the same time they were asked to furnish an eatimate of the namber of enumerators and saperrisors that they thought would be required, specifying the number of officials, whether under the State or the local bodies, that were likely to be available, so that from these data the probable namber and cost of the special atipendiary agency could be ascertained. It was the endeavour of Government thronghout to avoid as far as possible the employment of other than official agency, bat in few districts is this class enfficiently numerous to render the supplementary aid of temporary hands unnecessary. With the view of making the follest possible ase of all classes of officials, however, the establishments of stationary offices were appointed to blocks and circles in the immediate neighbourhood of their place of business, so that by this means other establishments, whose removal for a few days was attended with less inconvenjence, were rendered available for duty at a greater distance. The description of the mode of procedure given in the general instructions that follow shows how much of the detailed arrangements was entrasted to the Mámlatdárs or head Revenue officers of the talnka, and it is satisfactory to be able to record that with but few exceptions these officers managed to perform the somewhat invidions task of selection and distribation of agency without friction or any expression of discontent on the part of other departments.*

Between the issue of the first circulars of inquiry and the receipt of the replies from the District officers there necessarily occarred a somewhat long interval. During this time a set of general instructions regarding the enameration and its preliminaries was drawn up and circolated, with the object of ascertaining betimes any difficalties or objections in the way of carrying out the proposed mode of procedure, as well as of obtaining suggestions from District officers who were consulted during the tours of inquiry and inspection made by the officer in charge of the operations. Some of the information thus gained was of the greatest use, not merely with reference to the actual enumeration bat also with regard to local features of caste, occupation, and the like, by which means the place of the encyclopoedic Gazetteer could be filled for parts of the country which had not yet been taken in hand by the Editor of that work.

It is superfloons to reprint in this volume all the numerous circulars and sets of instructions that were from time to time issued daring the preliminaries, bnt at the end of this part of the account will be fonnd fonr of the most important ones : first, the general rules; secondly, the instructions for the enumeration of cantonments and the military generally; thirdly, those relating to railway limits and to travellers by rail, and lastly, the rules for the census of vessels and travellers by sea. Many other points had to receive attention such as the return for the camps of travelling officers, for public institutions, as hospitals, prisons, colleges, and the like, all of which were dealt with separately, and the instructions issued have been placed on record elsewhere.

To revert now to the distribation of the area for the purposes of enumeration, the general facts will be seen recorded in Table I of the series

## Dimribution of arean

 accompanying this Note. This was compiled from returns sent up by each District officer in a form prescribed beforehand, and which is given as Annexare $E$, printed after the four circulars just mentioned. It is not altogether correct, as the results show that in some districts the nomber of the agents does not tally with that of the census blocks and circles, shown in the preceding sections of the account. In calculating the average extent of the responsibilities of the two classes of agents respectively the number nsed has been that of the detailed table, not of the divisions of area. It is probable that in the towns it was found possible to appoint an additional enumerator or so to a block, in order to relieve the original incumbent, and this alteration was not recorded against the entry of the block. On the other hand, there are evidently instances of a block's having been left without an enumerator, so that one of the others had to do the work in addition to his own, or else a sapervisor was obliged to undertake it. The instructions will have shown that except in the towns the important part of the work had all to be done some considerable time before the date of final check, or the census proper, so that in villages, where there is less movement of the popalation than in towns, the task on the latter occasion was comparatively light as far as clerical toil is concerned. In Sind the sparsity of the population in the fural districts and the absence of village establishments rendered it necessary not only to assign comparatively extensive beats but to take the final enumeration in some part of the Province in the day-time. This conrse was also entailed by the character of the country in parts of Khándesh, on the Gháts in Násik, in the Panch Maháls, the Mándvi Tálukes in Surat and the Modáss in Ahmedábad. The modification of the hard and fast population test of the extent of a block in favoar of village acconntants, who were the enumerators of their own revenue charges, gave great help in the provision of agency, a task in some parts of the country of great difficulty. Taking the four Home Divisions as a whole it will be seen[^69]from Table I that the average block wae very vearly identical with that prescribed long br fore the enumeration as the normal one, whilst the circles assigned to the supervisors were of actually bees extent. This is a good deal owing to the volantary aid readered in manicipal towns by the Members of the Curporation and the reaideat officials.

As regards the employment of extra onicial agency for ennmeration, it will be seen that, as a rale, the arerage is lowest in the Deccan and the

## Agracy anployed

 Kareátic tablo-land, where the hereditary village officer and his family were fally atilised. In the north of this tract the blocks were more scattered, as the villages in the weat are very small and comparatively far apart, or often divided into a number of hamlets ander a single acconntant. The average blork was most popolons, it will be noted, in Gajarat or at least the morthern and central Districts of that Division. The namber of epecial enumerators was lowest in Dhírwárand Sitara, and zext to these Districts in Braach and the Panch Mabald. In Ratnewgiri, where there are very few village accountants and where the laodlords are comparatively uneducated, the namber of atipendiaries was very large, and in Khindesb, too, the natare of the country entailed the employment in tbe norit and weat of a large number of outsideta. For the City of Bombay apecial arrangements were made by closing the High Court and the Goverament offiese fur a while. Thus a large staft of officiads of educaticn wero liberated for employment as enumerators and as sapervisors of the wott done by the stipendiaries. The latter were buth more numerous and entertained for stonger period befureband than on the previous occasion, owing to the increased populatiou and the more scattered residence of the labourers in the suburbs and on the reclamotions. The second table of this series shows the different departments that in the rural divisions furnished census assistants at the final enomeration. From this it will be won that the village staff and the Edacational Lepartment supplied in the Home Division, exclading Bombay City, the bulk of the enumerators, and that the Talaka Kevanue establighments, aided by thowe of the Judges' and Subordinate Judges' courts, the school-masters and Municipal Commiesioners, comprise the greater portion of the superrising agency. The table is incorporated with the rest of the returns in order to serve as a gaide in providing the requisite strongth of assistants at the next enomeration.There is one more point connected with the preliminaries on which attention mast always be laid some time beforehand, and that is the supSupgly of forma : ply of schedules. The difficulty of estimating the nuinber requirod to meet all emergencies without accumulating a considerable excass is one which can ouly be appreciated by those who have had to frame these approximate guesses. Demands began to be received at the Press in September, but it was not until the Cullectors and their Assiatants went on tour and personally inspected the distribution of the blocke that a roully truatworthy idee wae formed of the probable wants of the diutrict, end from that time forward notil oven a few days before the fonal enumeration the demands were nnceasing, and the resources of the Central Press had to be supplamented by the aid of private printing. The schedule headings were translated beforehand into Maráthi, Gujarati, Sindhi, Kanarese and Arabic. For the City of Bombay a triglott schedule was devised, aince the mirture of races there renders it impracticable to localise the distribution of translations in any one of the three chief vernecular languages.

The form of the English schedule was that used in the Home Census, but with room for entries on both aides, to allow for the larger households eustomary in this country. The instructions were appended on an attached slip. The vernacular echedules were printed in book form, aince the enumerators had thenselves to fill up the return for all but Furopeans, who were supposed to be accustomed to a census, and the chiefs and nobles of the Native commanity. Thue for ordinary wort, the book wes more convenient, as the enn. morator had in the oover his instructions, the end the numerical abstract to be filled up after the night of enumeration, and only one single set of headings. Specisl forma Tere printed for travellers by rail and fur the masters of reasele except those in the port of Bomley, Where the city whedule was used. The eupply for the Peudatory States,* all of which, with one exception (chat of Khairpur in Sind), alopted the Iopperial echedules was furnished from the Cenirul Press, and most of the States paid for the amount thus sent them as well as for many of the other furms sabsequently sent for the abstraction and tabrale. tion of their returna Theee are dot inclnded in the number entered in Table 3, no more than the 190,060 achedulea issoed in the capital city, or the 6,000 Arabic ones used in Aden. In nsing this return ase guide for the next censas, the fact should be borne in mind that the number here mentioned is that of the pages, of which one was osed for each honse in tho block, and also, that in the Districta of Belgunm, Kaledgi and Kénara, there is need fur both Marathi aod Kánareep hoadinga, and that a fow in the former langrage will also be required in Dhárorr. At a rough oscimate, about 900,000 sheets of four pagee each, of which about 38,000 should be printed with the beudiogs and the reat aimply roled, represent the probable requirements of the forr Divisions for the next census, but by the beip of the detailed returns by talukas and the greater iccuracy of the retarn of huaser mode annually, it will be possible to aroid most of the trouble and hurry that characterised the demand on this occasion.

[^70]
## IISTRECTIONS.

The instructions iseced aboat the way of filling up the retarn are nseful both as a help to the appreciation of the statistics gathered under them and as an indication of what portions seam to have led to error or misapprehension, and are therefore to be avoided on . the next oocasion. The following are the rulee issced with every block-bock, and printed, with the necessary omissions, to the back of every householder'e schedule:-

## (1)-To Extheraforg.

## A.-Preliminary Record of Entries

1 Beginning from such date as the Collector may fix you will enter in this book all the people living in your block, except travellers or pilgrims in dharamshalas and chandis, and those who will be entered on separate forms by the head of the hoase. You must write very distinctly msing black ink. You will take a fresh pege for each house, that is to say, for each building to which a separate number has been affixed. If one page will not contain the names and particularis of all the inmates of a house, you should continne them on the next pages entering again the nomber of the house followed by the word "continued" in colomn $\AA$. You must never begin entering the names and particulars of the inmates of a fresh house in the middle of a page.

2 (a) The first name yon enter shonld be that of the head of the house, whether male or female. Fisitors and ochers who are expected to be absent at the final census should be entered after the list of the permanent residents has been completed. (b.) Yon will enter all persons, male or female, young and old, living in or tating their meals from the hoose at the time the form was filled up. You must not enter any persons absent on journeys or temporarily residing elsewhere; but you mast enter persons who are sleeping outside, or are out of doors fishing, working in the fields, or watching crops, of, like jourself, away from homefor a short time on duty.*
3. Colwmn 1, Serial number.-You should not fill up this colomn until the night of final enumeration.
4. Columa 2, Name.-You shonld enter the names of all males in full, also of all females unless there be any objection to telling the names of females, when you mast enter the word "female" in this column, and fill in all other particulars as nsual in the rest of the columns.
5. Column 3, Civil condition.- Young boys and girls who have gone through the ceremony of marriage should be entered as married, even though they may not have actually began to live with their wives or hasbands. A male or female whose first wife or hasbend has died, most be entered as a widower or widow, unless he or she has married again, in which case he or ahe must be antered as married. You must anderstand that for the parpose of filling in this colamn, the ceremonies of Mohotur, Nátra, Shirindsu or Nikah, \&c., are equivalent to Lagan, Madve or Shádi.t
6. Colwmn 4, Sem-Enter whether male or female, even when you have written. "female" instead of the name in column 2.
7. Columen 5, Aga-In the case of infants under one jear of age enter the age in monthe, writing the word "month" after the number. If any person is unalle to state his or her age accurately, you most not write "not known" or leave this column blank, but shonld make enquiries of the relations or other inmatee of the house: if the person is present, guess from your own observation how old he or ahe is, as accurately as possible. You are forbidden to ask to see any feresle who is not voluntanily produced before you.
8. Column 6, Beligion.-Enter here the religion to which each person belongs according to the main denominations, such es Hindu, Mnhammadan, Christian, Jain, Parsi, Jew, Bendiha, Sikh, Brahmo (Prirthana) Samaj. If a person belongs to a jungle tribe that does not follow the Hinda religion (such as those who worship ghosts, evil spirits and wild beasts), enter the name of the tribe only.
r. 9. Columa 7, Casts and Sect $\ddagger$.-In the case of Hindus enter the caste according to the example shown below, and fill up also the small form supplied to you separately for each Bráhman household. Do not ose general terms boch as Pardeshi, Gujar, Kshatriya, Madrási, Purabaia, Márwidi, \&̧e. Euter Mohammalans first as Sanni, Shiah, or Waháli, and after this write whether they are Saial, Bohorahs, Moghal, Khoja, and 80 on. Enter Christians, both native and foreign, as Episcopalian, Roman Catholic, 1'reskyterian, Baptist, Wesleyan, \&co, and Aboriginals as Bhil, Nálkads, Káchodi, and so on.
10. Columan 8, Mother-t,ongue.-Enter the language ordinarily spoken in the household of each person's parents, whether or no it be that of the place in which he or she is residing at the time of the census. For instance, the mother-tongae of a Márwadi Wani residing in Pcona, is Márwadi, not Marathi; that of an Arab in Gujarat, will be Aratic or Hindostáni, not Gnjaráti; and of an Englishman living in Belganm, English, not Kánarese.

[^71]11. Column 9, Bith-place.-Here enter the name of the district where the person was born, and add the name of the Prorince, if he or she was not born in the Province where his or her name is recorded at the census. In the case of persous born oat of India enter the conteatry only. If a European British subject, edd British subject, and if of mixed Earopean and Asiatic perentage, add Earacian.:
12. Column 10, Occupation-Boye at achool, giris, small children and women who do no regular work should not be entered in this colamm, in which should bo shown only those who actually do work. If women be employed in such domestic occapations as spinning, in addition to hoosehold work, they are to be entered in this column, if the produce of their labour is regularly brought to market, and women who habiyanally help. their hasbands or relatives in special occopations, such as weaving, dyeing and sometimee in hasbandry, or who work regulary in $a$ factory or at special habour, shonld all be entered. If a person has two or more occupations, that one only should be ontered from which his income is chiefly derived; but if he cultivates or owns land as well as erercising another occupation as that of vakn, Government zervant, money-lender, carpenter, do, both oocupations should be entered. If a person follow an occupation which is not the nsual one of his caste, as a blacksmith who callivates, a Bhoi who carrioe palkis, or a Kharvi who turns tiles, enter the occupation actually followed. Porsoni living wholly or partly by the hand shonld be entered according to their connection with the land as Taflukdár, Jaghirdas,
 person's haring or renting land, you should state whether he himself cultivites, [or employs labour on his land], or whether, again, he lets ont his land to others for caltivation. General tarms like "ggricuiture," "writing," "seorvice," labour," "shop-keeping," "merchant", or "wearing" mast not be used, but in all cases the speciio service, trade or branch of occapation in which the person is engaged mast be ontered in detail, as shown in the example below 4 In the case of persons not following any oocupation you should onter the source of their means of sabsistence, as reant of hooses, dividends, interest on funds, and so on. Where persons are temporarily unemployed, you should enter their last or usual occupation. In every case the ordinary -name by which the occapation is generally known should be given.
13. Column 11, Instruction.-Against a perpon ander instraction, whether at school or at home, write "learning"; if a person, not being under instruction knows how to read and write, enter him or her as "instruclod"; and in the caese of those who are not noder instruction and can neithor read nor write at all, or can read but cannot write, or can siga their names but cannot read, enter "illiterate"
14. Column 12, Infirmitice.- Enter as deaf and dumb only those persons as have been both deaf and dumb from birth. Only personss blind of both eyses should be entered in this column, as, too, only those persons afficted with corrocive leprosy (Mar and, $G_{u j}$ Raktpit Kanar, Girnerog,) not those saffering from disoolouration (Mar and Guj, Kod, Kanar, Tonna):

## B.- Final Enumeration.

15. On 17th February, beginning at 8 pin, you will take thin book with the entries filled in, and visit every house in your block in order. : If you find any persons entered in the book by you are no longer living in or taking their meals from the house, you will score out their names. If any persons, not an yet entored by you in this book, have srrived or heen born in the hoase, and are at the time of yout risit living in, or taking their meala from it, you must enter their names with all particulars. The provisions of para. 2 (b) above are applicable here. You must so correct and alter your entries where necessary as to make them an exact record of the facts as you found them on the night of final enomeration and mast enter in column 1 is eeparate serial number for each inmate of the house, even where the person is a female whoee name is not given. All corrections of your former entries must be mede in red\& ink.
16. When you have risited every house, and done all that if above prescribed, jou mast go to the encamping grounds, if any, and to the dharmshaslas, temples or chandis in your block, and there enter the names and full particulars of all travellera (except those by rail, who will be enumerated at the stations, ) pilgrims or others who have arrived there, or who may be passing the night on the road within your block $\xi$ bat against the names of all such permus you should add the word "risitors"" except when they belong to tribes which habitrally wander about the countriy withoat any permanent abode, who abould be recorded as "wanderera."

[^72]17. Tou are not to persist in inquiring the nare of any female if there is any objection to giving it, or to ask for ang information, as, for instance, the amount of any person's income, not required for the purpose of filling in the columns of your forms ; but all persons will be bound to give you such information as being really reqoired, you can legally demand. Ang enamerator detected in extorting money on any pretext connected with the Census renders himself liable to be punished nuder the Penal Code.

Note.-After a test had been made of the entries at the preliminary enumeration in some Districts a note was oirculated bringing to the notice of Supervisors the errore and misconceptions found most frequently in the schedules. The use of the entry of "ditto", to aave repetition, was prohibited. Some generally misapplied terms were notiGied, such as those of race or sect for caste, vague fur defivite names as Brähman, Shrawak, Madrasi for casten, Dravidi, Mudrazi for languages, Deccan, Gujardi, Hindusthin for birth-place, and suon. The entry of the families of agriculturists, too, was not found uniform throughout the districts examined, and a rule was laid down on the aubject which, as stated in Chapter $\mathbb{X}$, was not foumd to work astisfactorily. This circular, however, was too late for use in the more remote parth of the districts.

The few foot-notes show where there is a probability of the instructions having helped the return to fall astray. This is chiefly with reference to the occupation of women, and to sect, Aboriginal religions, birth-places, and infirmities, more especially leprosy. It has also been mentioned as probable that the proviso as regards the educated, namely, that they are not under instruction, has been overlooked, as stated in the ninth chapter of the preceding portion of this work. The special rule in the 16 th section was found to lead to no practical utility, as the distinction between the habitual and the temporarily unhoused one was rarely observed. The intention of the provision was to obtain, as far as possible, not only the record of the permanent residents of the block so as to eliminate the visitors, which at a place of pilgrimage or a village where there are several large gatherings for wedding festivities and the like, is of importance; but also to distinguish the habitual wanderers, who do not ordinarily reside in houses at all, from the persons who are sleeping out on their way to or from an expedition, as to market, or a visit. It is not unlikely that the subtraction of the former class might have some effect upon the distribution of the houseroom.

There remain the instructions issued to the supervising agency. These necessarily Inslructions to supervisors follow the ones just given, but with the addition of a few words on points where the experience gained by a little testing had shown that there was the likelihood of error. Some of these points did not present themselves until it was almost too late to alter the schedules, and one matter on which all the District officers who have recorded their opinion regarding the operations preceding enumeration are nnanimous, is that there should be an absolute cessation of all circulars and instructions for at least a month, if not two months, before the final check. Otherwise the enumerator becomes confused, and interpreting the new rule in a way of his own produces a result quite different from that intended by the superintending authority. The continuous issue of instructions or modifications of former instructions that took place on the present occasion, owing to the tardy commencement of uniform supervision, is one of the chief defects to be avoided in every possible way in 1891.

## (2).-Instructions to Soparvisore.

Supervisors will be of two kinds; those whose services are more or less available throughout the preliminary arrangements, and those who can be employed only immediately before and after the night of final enumeration. Amongst the former should be reckoned general duty kárkúns and others on the Mámlatdársa establishments whose duties allow them to visit different parts of the taluka, as well as chiof and head constables, vaccinators, and, in the larger towns, stationary eduoational officers of the higher class, municipal stipendiaries, and the resident judicial and other officials, \&o. In the second class will come all Government, Looal Fund and Municipal functionaries, who will be released from the whole of their ordinary departmental daties from the closing of office on 15th February to the opening of office on the morning of 19th idem. There will also be the honorary supervisors who have offered their services to strengthen the official agency at the time of the census.
2. In order to utilize to the utmost the aid of public servants of every grade and department, heads of travelling offices are required to intimate to the Collector of the district concerned, as early as possible, and, in any case, not later than January 15th, the place where they have arranged to encamp with their offices on the $16 \mathrm{th}, 17$ th and 18th February, notifying, at the same time, the number of their subordinates available for supervision and enumeration respectively,* assuming that this has not been done at an earlier date in the same district. The Collector, on receipt of the above information, should proceed to assign circles and blocks to the aforesaid subordinates, as near as possible to the village or town where their office happens at the time to be fixed.
3. Assistant and Deputy Collectors in charge of tálakas, Mámalatdárs, Mahálkaris and other superintending officers, should take every opportunity offered during their tours to

[^73]examine the work already done by the enumeratora; and by inspection and catechixing enuineratore should see that the instructions of Government have been intelligently grasped and are being oorrectly carried out. In towns similar ascistance may be occationally rendered by stationary officers daring their leisare hours.

## Thi Dutiza or 1 Supigition.

## A.-Before the preliminary record of entries has begun.

The two chief points to which the anpervisor should direct his attention are (1) whether the nambering of buildings has been correctly executed; and (2) whether the arrangements made in each block are such as to exclode the possibility of any person's escaping enumeration. He should, therefore, ascertain first that the official definition of a house (as the dwelling place of one or more families, with their servants, having a separate principal entrance from the public way), ham been correctly applied by the onomerator throughout his block, and that all apecial cases, to which the definition apparently doea not apply have been treated in accordance with the orders locally issned by the Collector. He should also see that inhabited buildings, that is those which are habitanlly used for dwelling and sleeping in, are distinguished in the block list from the uninhabited buildings, and that the numbering has been conducted in the consecutive order most' convenient for the encmeration on the nightiof the census. He will then see that all distant hamlets, isolated hnts or farm-houses dharmshálas, \&cc, have been included in the list, and that provisions hise been made for visiting encamping grounds, or mooring places, where the non-resident population is likely to be found at the time of census. He should also take care to see that the hamlet or quarter occupied by the low castee, as Dheds, Mhars, Bhangis, \&ca, has boen properly visited and numbered. In towns the duty of ecratinizing the nombering of hoasec, and of ensuring the inclusion in the block list of every bye-lane, alley, detached hut, se., shonld be most atrictly exacted from all supervisors.

## B.-During the preliminary record of entrices

The two principal duties of the sapervisor at this stage of the arrangements are to soe, firstly, that the enumerators have inclurled in their form-books every persor resident at the time in their block, and secondly, that the particulars recorded in colamns $\$ 12$ of the form regarding each person enamerated are strictly in mocordance with fact and with the rules printed in the form-book. For this parpose it is necessary for the supervisor to test the entries in different portions of each block, by going round to several honses with the onumerator, and comparing the entries already made with the answers of the inmates. It may be found advisable, occasionally, when the formobook is not completed, for the aper: risor himself to accompany the enumerator to a fow houses and give advice as to the record. Ae regard details, it will be necessary, in the first place, to see that no person is omitted from the form because of temporary absence at work, or on duty, or by reason of being ai unmarried female or a widow or an infant, and, on the other hand, that no one is recorded in a building where he is merely on duty, and does not cook or habitually live, or where he is on a visit of only a few hours' duration from which he in to retarn to his own home immediately. The sapervisor should then proceed to examine the entries in the different colunns of the form, and in so doing must bear in mind that the correctness of the census depends chiefly upon the efficiency of this scratiny. He should therefore take every colamp separatoly with reference to the following pointa, amongst others, regarding each- $:$

Colums 3, Details regarding Marriaga-It is enough to agcertain whether a person considers him or herself to be married, without further inquiry. Only pernone who hnve" never been married at all* should be entered an numarried. Boys and giris should be entered precisely as directed in para. 5 of the enamerator's instructions.
Column 5, Age. -If the supervisor hate the person enumerated before him, as he ordinarily will when teeting in the block itself, he should judge whether the age recorded appears to be correct or mot. If he finds infants mender a mouth old, their age should be entered es eno month. Special care should aleo be taken in the case of children, and of persons above 50 jeare old.
Column 6, Beligion-Supervisors should see that Jains (Shrdwaks), Sikhs, and Brahmoe, thoogh Hindu by origin, are entered nnder their epecial denominatious in thif column, their castes or seots [subdivisions] being duly shown in the pext.
Column 7, Casto or Sect.-It is of the greatest importance in the case of Iindue, to ensure tho entry of their actual casto, and to exclude such general torme as Vaishga, Wini, Drárid, and others, some of which are mentioned in part. 9 of the enumerator's instractions, also to see that no persons give the name of their religious persuasion instead of that of their caste, as Vaishnav, Smárt, \&o. All persona who acknowledge caste should be recorded aocording to their casto in this oulumn. In the case of Massulmans also, and Christians detail is required of eects, classes and races.
Culumn 9, Birth-place- No place smailer thas a District or State need be shown bere as it in annecoseary to record the town or village where each person was born.

[^74]Column 10, Occupation.-This is the most important, as well as the most difficalt column to fill up, so all sapervisors should give it their intelligent and careful attention, and study well the instructions given on the subject in para. 12 of the enumerator's rules. They should see that the occupation entered is the person's principal occupation, and that the instractions with regurd to the entry of persons possessing, hiring, caltivating or letting out land are scrupulously followed, as well as those about the record of the occapations of women, girls, boys and so on. They mast take care, for instance, that all persons of whatever age and sex who actually do work, are entered, and that women who have a special occupation independent of domestic service in their own houses, or those of their relatives, are recorded under that occupation. The entry of "household work", too, is to be restricted to those women who are occupied in domestic service for wages. Supervisors must above all remember that the instructions are intended to be consistently and uniformly applied throughout the whole Presidency, so that all cases of occupations, about which they feel in doubt, should be reported concisely and -without delay to the Collector.
Column 11, Education.-This column can be most efficiently tested during house to house visits, bnt the enumerators also should be questioned at to what they nnderstand by "educated " when .the supervisor considers from the entries in this column that there may be some misconceptiou of para. 13 of the instractions.*
Column 12, Infirmities.-Supervisors should point out to all enumerators that only the corrosive leprosy is, according to para. 14 of the instructions, to be entered here, in spite of the mention of the skin-discolouring disease in the column heading, which was printed before the instructions were ready. They should also see that only persons who have been both deaf and dumb from bitth are recorded in this column, and that no persons who have only partially lost their sight, are entered as blind.
After examining a page of the form-book, the supervisor should initial it in black ink either at the bottom or in Column $A$, as a token of its having been tested by him. A certain percentage of forms, to be fixed by the Collector according to circamstances, and which need not be uniform throughout the district, should be tested by the supervisor in each block in his circle before the final enumeration takes place.

## O.-At the final enumeration.

The chief duties of a supervisor during this stage of the census will be to see (1) that every enumerator in the circle is in his block at the proper time, (2) that he knows exactly where to find every house or tenement entered in his block list and form-book, (3) that he corrects and brings up to date every form previously filled in, by going from honse to house through his block, and then enumerates all travellers passing the night at dharmshalas, chaudis, dâk-bungalows, \&c., and all way-farers, cartmen or wanderers encamped within the limits of his block, The supervisor should also see that all the official and non-official enumerators who have not been employed as such before February 16 th are provided as soon as possible with the form-books already filled in, and should, moreover, examine them before the evening of the 17th, if he has an opportanity for so doing, in their knowledge of their instructions and daties.

On the night of February 17th the supervisor should visit as many of the blocks in his circle as he can reach, compatibly with efficient supervision of the work of the enameration in each. He should see that the enumerator is at work and receiving all necessary assistance from the resident authorities, and should also test a few houses said to have been already checked, keeping a rough note of the name of any visitor or guest he may find there, so as to see whether the proper entry has been made in the form.

## D.-After the final enumeration.

Early on the morning of 18th. February the supervisors should continue their test of. the work done on the previous night. Each Collector will issue orders in detail regarding the procedure on this date, but as a rule, some spot should be fixed by the supervisor at which the enumerators in his circle should deliver over to him their form-books with the table of totals duly filled in. The supervisor will then, with süch assistance as the Colletor may direct, convey the books to the Tálaka or Municipal head-quarters.

The above are rules issued for general guidance, but liable to be sapplemiented or modified by instructions in matters of detail which every Collector will probably find it necessary to prescribe to suit the special circumstances of his District. It will have been seen, that in rural circles the greater portion of supervision and enumeration up to the date fixed for the final census will have to be performed by officials in the Revenue Department. The inspection of form-books during the preliminary record of entries, will, in fact, constitute a very large share of the entire duties of the general duty and other talaka kárkúns-an arrangement which, without incurring an excessive expenditure on special agency, is inevitable. Similarly, the actual recording of the entries before the 17th February will have to be done in most talukas by the ordinary village establishment, even when the enumerators of several of the blocks thus recorded will be brought for the final check

[^75]from deewhere. This renders efficient scratiny beforehand all the more important as it is improbable that an enumerstor during the two days of his residence in the block will have the time and local knowledge requisite to detect all errors. In manicipal circles, Where the popalation is of a more varied character, the labour of supervision is no doabt mach greater, bat, in compensation for this inconvenionce, the agency available will probably be found to be not only more numeroas, bat lees presed for time in risiting the blocks in each circle, and also better acquainted, as residents, with the place ennmerated.

In conclusion, it may perhaps be found adrisable to let it be publicly known that nö nae will be made by Government of the individual entries in the form-booka, and that the names of the persons enumerated are only required for the parpose of identifying the building and for testing the enumerator's work. After the census has been taten, the details recorded will only be need in totale, and the sole oocasion on which it will be necessary to look at a person's name is when that person has allowed a manifestly erroneons entry to be recorded ky the enamerator withoat correction, so that a reference has to be made to obtain the right information. The forme themselves are not admissible as evidence in any civil court or in magisterial proceedinga regarding possession and maintenance, and will only be kept by Government long enough to enable the contente to be oorrectly tabulated into returnif for the whole Presidency.

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There are two ways of reducing the information contained in the schedule to a form in which it can be used in statistical investigation. The first is to abstract and tabolate ait a aingle central office, the eecond to divide this task amongst a number of offices, or, as a modification of the latter, to make every enumerator bring up with his block-book a complete series of abstracted totala, leaving only the detailed and highly variable subjeots of occupation, and in this country of caste, also, to be dealt with by speciat agency under concentrated supervision. It is needless to nay that each of these aystems has its warm advocatee and its eolid advantages. As regarda the contralisation of the work in a single office, the uniformity of sapervision thereby obtained renders the resalts as a whole more matisfactory; but this course is open to the practical objection that where, as on the present occasion, the abstraction has to be carried on with the atmost apeed, the esteblishment; that ia necessarily very large, cannot be easily accommodated in an ordinary building. With a moderate ataff of workert and the time of operation extended over some monthr more than the period allowed in 1881, this mode of procedure would no doubt lead to highly correct resulta. A second difficulty in an Indian province is the difference of language in Which the schedules are recorded in the various parts of the country. At a central office meveral hundred men would be required for each of the three main vernaculary-Marathi, Gujarti and Kanarose, assumiag that Sind is, as now, treated as a separate Province. One of the great dificiolties of the present compiation was the retention of men in the Central Office at Poona when they were natives of a very different climate, such as Karrwar, Gujarat or Ratnagiri. Most of them were prostrated with fever for a portion of their visit, and this, apart from the expenses of moving the large body of men required for the complete progress of abstraction, would be an almost insuperable diffioulty.

The eocond method can be carried out, frat, by making the abstraction a part of the duty of the enumerator, as it appears to be to a cerrain extent in England. This wonld acarcoly work in this conntry, oince, firstly, the class of men entertained apocially as ennmerators is by no meank a highly educated one, nor one to be entrusted with special work of this nature, and eocondly, the official agency which mostly oonsists, as was reen ebore, of men with plenty of work in their own departments, could not be expected to be opared for several days for the purpose of abstraction, nor if obliged to do the work in addition to their ordinary taske, would the resulte show any great attention or interest. The system is one that can only work well with full-time enameratora of education and integrity, nor would the modification of having the work done on some noiform plan in the Mamlatárís office of each taluka obviate the many chances of iucorrect abstraction. Both these methods, however, have the merit of speed and actual cheappess, though the latter rooommendation is dependent on the correctness of the abstraction sent np, as it is not unlikely that a great deal of the work may hare to be re-done at a Central Office.

The last way, and the one which has been followed here on the present occasion, is that of ostablishing separate branch offices for each of the three languages. There was one in Surat, where all the Gajarati wort was carried on. A second in Belgaum for the Kanarese and Mardthi work of the Southera Districts and a third and central one in Poone for Mardithi and English in which the whole of the work for the Deccan and Konkan wne complated. Over each office was placed a special supervising officer, and the Superintendent travelled constantly from one to the other during the continamece of the abstraction, wo as to see that the procedure was as far as possible nniformin all three. This plan, though not so satisfactory as that of concentrating the whole work into a single office, or at least in a single plece, was the only one practicable that gave any chance of oniformity in system. To assist in the elucidation of special or local pecaliaritios of caste and occapation, or to find out the namee of rillages returned as birth-places, a clerk was dopatod frome erery taluka with the,
schedules of which he was sent in charge to the record-heeper of the Branch Office of his Division. Here he made over charge of his bundles and had them verified namerical! $\gamma$ with the list sent direct from the circle soperrisors. When all was found correct, or explanation given of any discrepancies, he was drafted to the work of abstraction. The latter work was done mostly by men temporarily entertained, under the guidance of the tailuka men who first went through a few days of training. These men worked in gange, and the whole of the abstraction was done by dictation. This is not a course recommended for any future cccasion, as far as the detailed entries of caste and occupation are concerned, since it is likely both to waste time and to lead to incorrectness in the hands of the new men All the simpler information such as that regarding marriage, age, religion, sect, education, infirmities and the like can be done more expeditionsly by this means, but the detais requiring long working-sheets, as occupetion, caste, birth-place, and language, are probab!y better done on the silent system.

After the abatraction had been tested, and in a certain proportion of the work re-done as a further check, the tabulation or registration was began. This part of the wort consists of the transfer of the totals of the working-shest to sets of tables at the end of which the total for the talaka is obtained. In some of these registers the village totals were completed as the entries were recorded, but as a rule, the work was checked for each enumerator's block. It is superfluous to enter into the details by which the different registers were checked, bat it is enough to mention that the test was carried over so many different books that the process of recording the correct result was by no means a short one, and the work was thereby protracted by nearly a month.

On the taluka registers being finally passed by the Branch Saperintendents, they were transmitted to the Soperintendent's office, where they were again examined before compilation into the district units according to which the Imperial series of statistical tables are arranged. In the course of this process continual reference to the original echedules was found necessary, but the simpler retarns were soon prepared, and between their issue and the final printing of the whole work, an interval of more than a year took place. This was partly due to the delay in the completion of the retarns for some of the Feadatories, which it was proposed to incorporate with those for British territory, partly to the actual revision of the detailed returns, sach as those for occopations and castes. It was found, in fact, and the experience has not been an uncommon one, that the process of compilation is really one of complete recension of all but the most simple statistics, and necessarily entails considerable delay, if carried out thoroughly. The estatlishment entertained for the purpose Yaried from forty men, when the caste tables and simpler returna of age and marriage were in progress, to six, when the wrork was in press and nothing but final reading and correction was reqnired. Out of the whole, a few men only were specially selected for the calculations of proportions and other analytical work.

The branch offices closed in September, by which time the village registration of all but a few tálukas was complete, and these latter were done by a small establishment specially retained for a week or two. The whole of the work then centred in the Poona Office, which became the head-quarters of the Superintendent. The selection of this place, in preference to Bombay, was justified by two main arguments. First, the comparative lowness of rent, and secondly, the large field of selection of agency, as there is always in this city a number of educated young Bráhmans who gladly nudertake work of this natire for remaneration considerably below what they would be obliged by the more expensive rate of living in Bombay to ask if the office were establishod in the capital.

The printing of the tables and text of these volumes was carried out almost entirely at the Gorernment Central Press in Bombay, where it cansed aserions drain on the stock of type available, and to some extent inconvenienced and delayed other departmental work. Sach a result, however, is inevitable in the case of a mass of tabular matter like the present, which was kept on the press for months together during the final correction, or, (as with the Native State series), even the completion of the respectire tables.

## CIRCULARS, \&c.

## A.-Gemeral Instructions (Joly 1880).

A general census of this Presidency will be taken early in February 1881 on a date to be fixed hereafter.

The supervision of the arrangements for enameration and the compilation of the results have been entrusted to a Deputy Saperintendent, who has been instructed to organize, in concert with the District officers, the necessary measures for taking the consus in a complete and accarate manner.

The census will be taken during one and the same night throughout the Presidency,

[^76] except in certain localities,* where, owing to the dificult natare of the country or the widely scattered population, such natare of the country or th
a course is not practicable.

## 1.-Division of Area.

4. Collectors are requeated to direct thair attention, in tho finst place, to the distribution of the towns, villagee and houses in their districte into

- In order te encure the zeo al comenterat pherameokcyy, the officu: roppemabld for the mameration in the eeveral areat are invaribly to to decigated (1) the encmeretor of a hoot, inmodrately anberdinato to (2) the appervieor of saincle Tbo, is turn, in subardinste to (3) the emperimendent of a cherge. compect and well-defined blocks," sach as can be effectively compassed and worked by the ennmerntor in 2 single night In surreyed districts there will be no difficulty in ascertaining either tho area or the statistics of hooses, as the meceseary details are already on record. The Collector should, therefore, prepare and forwand to the Census Officer, as soon as poesible after the receipt of this circalar, a scheme of distribution, which can be based upon the atatisticn for July 1879 as recorded in Taluka Form 34, and tested by comperison with the similar distribution mede at the Ceneus of Febraary 1872. For the larger towns the recorde of the Municipality or City Survey will eupply sll the materials required. The attention of all District officers is called to the eacessity of eccoring accurncy is the retarns of the annmal villago cansus of Joly 1880, as Village Form 13, in which the reeults are reoorded, oaght to be extensively maed in the general ceasus for checking the proliminary record of entries in the enomerator's schedule. The Depaty Superintendent will visit overy district, if possible, and confer with the Collector on the arrangomente to bo finally made regarding enmerator's block: and other preliminaries.

As regarde the oxtent of the blocks, no hard and fast rale can be hid down by Goveroment. Tho Commitice of 1877-78 proposed a maximuna charge of $\$ 00$ percons or 60 houses ; but it is probeble that whilst in many parts of the Presidency this limit will not be neerly reached, there are towns and some Districts in which villages are compect and cloue together, where the blocks may be considerably lerger without risk of inaccuracy, provided that the enamerstors are, as Government hope they will be, jodiciously selected and made thoroughly well acquainted beforehand with the details of their chargea As a role, howerer, it may be etated that an canmerator's block should not exceed, except in special cases, $\mathbf{3 0 0}$ persons, or about 60 housen. $\dagger$ The number of eupervisory, lixe that of enamerators, deponds chiefly on local circumstances, and shoald be slightly atrengthened on the date of final enameration, if necesssary. The Committee propose that mot more than ten blochs should
twhem the village itmell is come peot cragh for ibe parpose it block, irreopective of it exprate block, irreapretive of itt be incladed in the circle of each supervisor, and this seems to have been the avarage of hast cansus in this Presidency, when, an now, the question was left to the diseretion and local experience of the Collector: Government trust that the complete liste of blocks and circles may be reedy and commanicated to the Depaty Superinteadent by September 1st, and that the preparation of the list of buildinge in human occupation, houses, shope, temples, moeques, echools and others, may be taken in hand as soon an the results of the annual census hare been sabmitted by the village scconntants, so that this form may be ready for the enmmerator by December lst, by which time dieo each umit of enumeration shoald have been marited with a separate number under orders of the Superintendent of the charge, who will probably be the Mamlatdír or Mahilkari. The nambers cas be painted in a sheltered position on the buildinga with some cheap material, such se that msal at the annmal inspection of boundary stones, ead will, of course, correspond with those in the list to be ased by the enamerator when he risite his block.

> 2.-Agency. .

As soon as the distribution listes are ready, and with the deta of the preceding censas of 1872 an a guide, the Collector should prepare a list of the ageney required, and formand it to the Census Officer. It is the wish of Government to avoid, as fur as posible, the employment of persons as anumeratorn and supervisors who mere not pablic servants, either of Government, manicipalities, railway or local fouds; since, by utilizing the agency alreedy available, there will bo lese expence and greater efficiency. The services can be considered available of all village beadmen, mccomntante and other officers, and of all subordinate officiels eerring Government in any department, or oe a municipal or local fand establishment. Government do not decine, howerer, that the rank and filo of the police should be employed in the rural districts on census dnty; though, as the superior officers of that force are in a position to render valuable service with respect to wasdering and houseless tribes, their 00 operation should be enlisted as on the hast occasion. The Collector should commanicate with the heads of the different depertmente regarding the subordinates from each whose aid he may require. In towne where there is a manicipality that body shoald be akked to aseist in taking the Consus ander the provitions of Section 72 of Bombay Act V1 of 1873. I must be anderstood that the only extre remaneration which can be granted to pablicesrrante thus employed, will be the travelling allowance to which they maj be encitied under any rules then in force, and the amount of expenses actually incorred by then is connection wish the censas, and which wonid not have been incorred had they not beem amployed on the dutien of enumeration or superrisicn, as the case may be. In their cace, as in that of nonofficial agency, the remoneration will be partly dependent apon the correctness and efficiency of the work performed.

If the official agency from the above sources turn ont numerically inadequate, it will be necessary to engage special enumerators or supervisors, and the Collector shonld inform Government what will be the average rate he proposes for their remaneration and the total amount required for his district. The non-officials employed as snpervisors should, as a rule, be influential inhabitants of places in or near which their services are to be atilized, and in selecting them care should be taken that only men of intelligence are chosen. In most instances, doubtless, the persons nominated will accept their selection for the duty as a compliment, and will not prefer any demand for remuneration. To each non-official employed a complimentary letter should be addressed, in which the precise nature of the assistance required of him by Government should be fally explained.

## 3.-Enumeration-Preliminaries.

As soon as the number of blocks has been settled, a list of honses in each shonld be A form is prosided for these lista. prepared. This, in monicipalities, can be checked and tested by the agency that will probably be subsequently employed in supervising the final enumeration. In other towns and in villages the detailed scratiny caa be conducted by the general-duty kárkáns, or others, under the supervision of the officer in charge of the táluka, and the Mámlatdár or Mahálkari, whose special attention should be directed to this point.

Meanwhile copies of the honseholder's achedule and the detailed instractions relating to the entries to be made in it, will have been distributed by the Collecter to all the persons selected for the daty of enomeration or supervision. There will thas be plenty of time for them to become acquainted with what they have to do, and to obtain explanations on points which they do not clearly comprehend. It mast be distinctly nnderstood that the detailed instructions, which will be issued on a aniform system for the whole Empire, mast in all cases be scrupulonsly followed. Any questions, therefore, of a general nature, likely to affect the comparison of the retarns of one district with those of another, should be referred to the Census Officer, whilst the reeponsibility of explaining the instructions in detail mnst remain with the Collector, who should take every precaution against the occurrence of any misanderstanding.

The preliminary census should then be taken. As this phrase seems to have given rise to misapprehension on the part of some of the officers from whom communications have been received with reference to the general censos, it may be explained that all that is implied by its use is a preliminary record of entries in the ennmerator's schedule, such as was made in connection with the enomeration of 1872. A book of household schedules will be made over to each ennmerator for his block, or, in the case of rural circles, for each village in his block, with its hamlets, where there are any. The entries in these forms should be filled up some time before the final enumeration or census proper, so that on the latter occasion additions, corrections, and alterations will be all that is necessary. Whether this preliminary entry should invariably be made by the enumerator himself, or (where extraneons agency is employed) by the village accountant or ordinary municipal establishment, as the case mas be, can be determined by the Collector; bat in either case the person who has to check the entries on the census night mast have a thorongh acquaintance beforehand with every detail of his charge, in addition to such assistance as can be afforded by the local officers not engaged in the clerical duties of enameration.

It is important that the preliminary record should not be made too long before the actual enumeration, in order that the alterations to be made on the latter occasion may be as few as possible. In all but the wilder districts, and those with a very acattered population, it is probable that a month, or even less, will suffice. In the interval before the census proper all the schedules should be sabjected to the closest possible scratiny, with refereace bjth to the anthenticity of the entries and to their conformity with the detailed instractions in the matter of religion, caste, sect, occupation and conntry, mistakes regardiug which will lead to difficulties and inaccuracy in subsequent compilation.

The ennmerator shoald be held responsible for every form issued to him, of which a

- In such cases the retarned schedule shoald be scratinised with a view of aecertaining that the entries are in strict wecordsace with the instructiong register should be kept, including both the schedules issued in books and those kept loose for distribation to such honse-holders as the Collector, in the exercise of his discretion, may entrast with the duty of filling ap the entries relating to their own homestead.* The Collector shoald provide for the safe custody of schedulea noder test or scratioy in anticiption of the final onumeration, and receipts in writing should be passed at each transfer of any papers relating to the census to or from the enumerators, supervisors or other authoritios.

The supervisor should attest his scratiny on each form examined during any stage cf the enumeration, and report all errors discorered to the authority whom the Collector may designate.

Dharmshálás, dâkbnngalows, serais, cart-stands and encampments need not be subject

1. Travelling and howelcas popuntion to a preliminary enumeration, unless the dharmshala, and rest-house contain pernament residents, as it will be sufficient to visit them on the night of the final census, but the usnal places of encampment or of mooring boats should be noted duly although not specially nombered, so that they may ran no chance of being overlooked on the night of census. In villages,
the patile and wetchmen, and in towns, the police, should be responsible for giving informan tion regarding wanderers, such as Brinjíras, Fadare, Shikalgars, and the like.

In the case of public baildings, including jails, agylums, hospitals, boarding schools and
2. Public buillinga actually live on the premises, bat none who being engaged merely for day or night duty live elsewhere with their families

In Cantonments* the Xilitary mathorities will be responsible for the onnmeration of all
Conlonment and Liti:
lary alatione. persons actually living within purely Military limits, includ-ing-
(1) Fighting men-Earopesn and Nativo-with such membera of their families as actually reside in regimental lines.
(2) Regimental fullowers ectually living within regimental lines.
(3) Regimental and other officers and thoee of their serrants who actually live and sleep on their masters' premises.
(4) Families of regimental officers and of their serrants, if actually resident as mentioned above.
(j) Officers and families, with their servanta' families, not regimental, bat resident in the lines of a regiment. The term "Officer," as used in this paragraph, inclades, for census parposes, commissioned and non-commissioned officers of all grades.
The Civil authorities, with whom the Military should act in concert in all mattera relating to the census, shonld arrange for the onumeration of officere and pensioners not living in regimental lines, and of all living in or belonging to the Sadar Bárir, as, for instance, labourers and servants who are employed all day within Military limits, but who retarn to sleep in the Bazar or elsewhere within the civil limite of the Cantonment In order to pre vent mistakes or double enameration it will be advisable that onders should be issued, clearing Military limits between annset and sonrise, on the date appointed for the census, of all persons for whose enumeration the Military anthoritios are not, under the above rales, responsible.t The prelimizary record of entries in the enameratores schedule must be conducted in accordance with the roles prescribed in preceding paragraphs for towns and villages, and should be mimilarly subjected to strict test and scrating.

Special measures will also be necessary in the cees of persons emploged on the reilways,

## 4. Raihoaga

and the Agents of the different lines have been addressed on
the sabject. It will probably be found convenient to take a preliminary enumeration of all such persons who reside outside the actuat working limits of the railway, leaving the record of travellers and employes at work within the above limita till the night of the census. The Railway authorities should be responsible for the enumera. tion of all within railway precincts (such as the etation yard) ; but with regard to employes living outside the actual working limita of the line, they should act in consultation with the Collectors of the districts in which the station is sitasted.*

In enumerating the maritime population engaged in the home or coasting tradefs the

## 3. Foating Population

 I Including river and fishing boase and coanting craft of all de ecriptiona, such an are Dever, of: rele, more than two or three dayo between port to port, or between ope anchorage and anothor. co-operation of the Customs anthoritien will be neccessary, as on the last ccoasion, and the arrangement which were then carried ont can be again pat in farce. The chief difficulties will be in eecuring the enameration of vesseis off shore daring the night of the census and in avoiding. re-enumeration in the care of the crewn of vessels in port.
## 4-Final Enumeration.

All enumerators and anpervicars should so arrange that they are themselves enumeratois with their respective familiee before they leave their residence for duty. It cannot be too clearly understood that the whole work of enumeration must have been completed before the night of the census, and that the work of that night is, as remarked in a previous paragraph, to correct and bring np to date the entries alreads made. It is, therefore, essential that each enumerator should be thoroaghly acquainted with the position of and particulars concerning every single unit in his block beforehand, and on the date fixed for the census should be at his post early enough for bim to make every arrangement for speedily and efficiently ehecking and altering, where necessary, the entries he has either himself made of examined previously, and of the general correctnees of which he in already completely assured.

The actual enumeration will begin probably at nightfall. Each house ahould be risited as quickly as possible in the order in which the schedules have been previonsly arranged, 00 that thene should be no annecessary loss of time in passing from one part of the beat to another. The recond of entries alreads made having been ohecked in detail, the aignatare

[^77]or mark of some adult member of the household should be taken on the schedule, in token of the enumeration, or, if this be refased, note shonld be made of the refusal on the form.*

The following day, as carly as possible, the enumerators must hand in their books of schedules to the supervisors, and the loose forms distribated to the house-holders to be filled in privately, a list of which should be kept by the enumerator or supervisor, must be collected. The work of enumeration must then be tested in the blocks themselves, and the schedules subjected to scratiny in the offices dosignated by the Collector, at which all enumerators should attend antil their work has been thoroughly examined.

Before handing in the schedules, every enumerator should note on the cover of each book the total number of persons enumerated therein, distinguishing by sexes those permanently domiciled in the place from visitoris, travellera or wandering tribes, by which means a basis will be obtained for a numerical test of the correctness of his work.

The dates between which each enumerator has been employed, should then be recorded and a certificate of emplogment given, if necessary.

The Collector and the heads of departments whose sabordinates are temporarily employed under him for census work, should let it be clearly understood that, whilst the census is in progress, daties connected with the preliminary or final enumeration mast be considered paramount to all others. There will, no doubt, be some inconvenience with regard to the Jamábandi settlement, to obviate which orders will be issued hereafter.

## 5.-Miscellaneous.

Government trast that every opportanity will be taken to render familiar to the mass of the people the nature of a general census and the purposes for which it is taken. Heads of Departments should, if they thinl necessary, issue short circulars to their subordinates, specifying, as suggested below, the points on which stress may be laid in talkirg about the census with the more ignorant classes. Complimentary letters, too, from the District officers to edacated persons of rank and local influence may have some effect in secaring their co-operation in favour of the Census, and the aid of Municipal Commissioners and Members of Local-Fund Committees also, should be secured. The beet means, however, of ensuring the success of the census operations will be the distinct manifestation, by the local authorities, of their own appreciation of the great importance of the measure, and this, Government are confident, will not be wanting.

With regard to the census in cantonments, railway limits and the city and harboar of Bombay, as well as in Native States and the Province of Sind, separate instrnctions are issued.

The enumerator's schedule with specimen entries is annesed, and with it a draft circular based on that prepared by the Director of Public Instruction for distribution in 1871-72.

All communications on the subject of the census are to be addressed to the Deputy Superinteadent, who shoald also be furnished with a copy of any circular or order of a general nature issued regarding the census by District or other officers.

## Draft Circular for the guidance of Subordinate Officials. $\ddagger$

All educated persons are aware of the ase and importance of a general census, bnt everything possible must be done to prepare the lower and less intelligent classes to appreciate it. Opportunities shonld accordingly be taken about the time of the preliminary arrangements, or even before, to talk to the people about it, especially in the rural districts.

They all know that after the Mrig each year the kulkarni or talati comes round to count the houses and the persons in them, but the information thus obtained is not always, accurate or complete enough to show the true numbers and condition of the raiats, so it has been ordered by the Queen-Empress that every ten years a special and careful inquiry should be made in every part of the country at once, as is done in England, and was done here in the Bombay Presidency last Shinvast year. The people have to be counted at night only because almost all of them are then in their own homes. They will not be asked any bat simple questions, about their occupation, caste, education and so on. If Government do not know all about the district, they cannot understand what the people want most. In places where a great many cannot read or write, schools are wanted, and in some such places there are more Hindus, in others more Mussulmans, so that if the people are counted, it will be seen where Hindu masters are required and where Muhammadan schools shonld be set up. Again, where there is the largest number of people there the need of making roads, railways or irrigation works is greatest, and if the true number of people living in large villages be ascertained, it is more likely that the building of a chaudi or well, or other local

[^78]
# SPECTMEN FORM OF ENUMERATOR'S SCHEDULE 



works there will be sanctioned. If Government learn the namber of insane people or people suffering from serions dieeseos, they can see where it will be most useful to build a hospital ior arylum. By getting information abont trades and manufactares, private persons, sach as rich merchants in distant cities, as well as Government, know where improvements are likely to be nseful in processes of manafacture or in means of transport of goods to market.

The numbers of women and children should be shown as correctly as those of mon, and no more questions will be asked about the former than about the latter. Women, boys and girls mast either work themselves at some occapation, or depend for their livelihood upon some one else who works; and anless the whole of the popalation of the village, men, women and children, be trathfally shown at the censas, Government will be deceived, and think the plave mach smaller and less important than it really is.

If it be suggested that there is any connection between the census and taration, it should be stated that Government have openly and distinctly declared that in counting the people they only wish to ascertain the true wants and condition of the country, and not to impose any fresh taxes. On the contrary, anless Government know these matters, they cannot spend the money already collected so as to give every part of the country its just share of attention. When a Collector visits a village, he talks to the people, and asks questions about their affairs, so as to find out what they want. Just so Government mast ask grestions about all the villages in the country in order to know how they can best be helped. Every one, therefore, should willingly answor the questions written down in the tables preecribed by Government, and brought round by the kulkarni [talati].

## B.-SPECIAL INSTRUCTIONS REGARDING THE CENSUS IN CANTONMENTS.

I. Within porely Military limite,* the Officer in Command will be responsible for the onumeration of-
(a) Fighting men, Earopesn and Native, with their familios or sach members of them as actually reside in Regimental Lines.
(b) Regimental followers actally living within regimental lines.
(c) Regimental officers and those of their servants who actually live and sleep on their master's premises.
(d) Families of regimental officers and of their servants, if actually resident, as mentioned above.
(e) Officers and families, their servants and servants' families, not regimental, $\dagger$ but living in the lines of a regiment.
N.B. - The term 'Officer' as weed above, inclades for census parposes Commiseioned and Non.Comminecioned officiers of all grades
II. The enameration of all officers, pensioners and cthers residing in the cantonment, but not within regimental lines, and of all living in or belonging to the Sadar Bázár (as, for instance those who are employed all day in service or labour within Military limits, but return at night to sleep in the bázar, or elsewhere within the civil limits of the cantonment,) should be undertaken by the Civil authorities, such as the cantonment Magistrate or similar officer, acting in concert with the Military anthorities, bat under the general instractions of the chief civil officer of the district in which the cantonment is situated, whether he be Collector or Political Agent, Saperintendent or -Resident.
III. In order to prevent omissions or donble ennmeration, it is-advisable to issue orders clearing between sunset and sanrise on the date fixed for the censas the military limits of all persons for whose enumeration the Military authorities are not, under para. 1 of these rules, responsible.
IV. The distribation of the military and civil areas respectively into enumerator's blocks should be undertaken on receipt of these instractions. The number of houses to be included in each block will depend upon their proximity, the average uumber of residents in each and similar local circomstances to which due consideration should be given by the superintending authorities. A list should be propared for each block showing the houses included in it in serial order, and (within civil limits) the name of the chief occopant, as a means of identification and guidanos in scratinizing the entries to be subsequently recorded. Within purely military limits the blocks can be accarately defined withont difficulty, or need

[^79]of apecial inatractiona. It mast be noterd, however, in both cases, that a house should be taken as that boilding or part of a building intended to be separately oceapied and having a distinct and independent entrance from ontaide, and comprises, too, the dwelling-rooms of the resident servants, as well as those of the actual occupants. In some instances, therefore, a barrack will constitute a single house, whilst in others a number of houses will, for census parpoees, be included in it
V. An enumerstor mast be appointed for each block of houses some time bofore the census, and he shoald lose notime in making himself thoroughly aoquainted with the details and position of the houses included in it.

VL. Ab soon as the blocks have been arranged an estimate can be made of the number of enumerators' schedules or forms that will be required. This, in the case of the Military limits, will be forwarded to the Depaty Eaperintendent of Census by the Station Stafi Officer, and for the civil limits should be carefully framed and forwarded by the officer charged with the local enameration to the chief civil authority of the district, as above specified, for transmission to the Central Office. In both caees the langasge in which the forms are required to be supplied must be specified in the indent.
VII. The enumerators should begin some time before the date fixed for the census to record the entriee on the forms regarding the ordinary and habitual inmates of each house in their respective blocks, so that the whole work of enumeration will virtually' be accomplished before the night on which the actual census will take place, when the information alreedy recorded will be brought up to date, by being checked and altered where necessary.* As this is undoubtedly the most important point to be considered in connection with the consus, it is neceseary that the proceedings daring this preliminary record should be carefully watched and tested by sapervisors, to which office none but men of proved intelligence and activity should be appointod. These supervisors should, moreover, continne to exercise their functions doring the actual census, and should be able to certify, on a sorutiny of the results, that the work of each enumerator has been carefully and accurately performed.
VIII. Any pereon who may be considered able and likely to fill in correctly the particulare required regarding themselves, their families and their esteblishments, can receive the echedules for their respective honseholds three or four days before the actual census, with instructions for filling it up. The ennmerator of the block, when calling for the schedule the morning after the census, should satisfy himself before learing the house that these in. structions have bean completely followed.
IX. A record should be kept by the aupervisors of the number of forms inened to each enumerator, including both those to be filled in by the latter, and those distribated by him to householders and moparately reoovered.
X. Officials employed on censas daty, whether as supervisors or ennmerators, must arrunge that they are themselvee enumerated with their respective families before they sot out to their work on the Censuan night. It is the wish of Government to employ, as much as possible, the agency armilable from official sources, and not to eatertain new hands onlese absolately neoessary. In Cantonments such a neceasity is not likely to occur; but care should be taken to employ European agency in the enameration of Europeans, and, as far as can conveniently be managed, in supervising the operations generally within Military limits.
XI. Detailed instructions to enumerators, inclading those relating to the contents of the achedule, will be forwarded hereafter. Meenwhile, the Civil anthoritiea should be consulted in matters relating to the preliminarioe and general arrangements.t
XII. As 000 n a the final eaumeration, which will take place early in February, is over, the entries should be scratinized and tested, and when the local anthorities have eatisfied themsolves of their correctneas, the schedules should be systematically arranged and nambered, carefally packed, and, excepting those relating to Sind, forwarded. to the Central Otfice for tabulation. Government hope that this will in all cases be carried out within a week from the date of consas

## C-BULES FOR TAEING THE CENSUS WITHIN RAILWAY LIMTS.

1. The pereons to be enumerated by the railway anthoritios can be divided into two classes: L-Stationary, or the residents of rilway premises professionaliy connected with the railway, eometimes termed the railway population proper, and II.-Migratory, or people trevelling by rail on the night of the 17 th February.
[^80]
## I.-The Stationary, or Resident Class.

## 2. This class is composed of-

(1) Permanent employes of the railway company, with their families and servants, residing on the railway promises, and temporary visitors staying in their houses:
-
(2) Labourers or others employed on railway work, by contractors or by railway officials, if sleeping within the railway premises.
Subject to the provisions of Rule 15, persons who work on the railmay, whether by day or night, bat habitaally return to their own homes outside the railway premises in their non-working hoars, are not to be counted among the railway popalation, but in the villages or blocks where their homes are sitaated.
3. The houses and buildings situated in the railway premises should be divided into blocks and circles. Each block should contain on an average from 60 to 100 hoases or buildings, and each circle shall contain from 10 to 20 blocks. As a rule, each station should be considered a separate block; bat if too large to be enumerated by one person, it should be sabdivided into blocks containing the ussal number of houses or buildings. There should be an enumerator to each block and a superrisor to each circle, who should be appointed by the chief railway anthorities. These enomerators shonld, as far as possible, be unpaid, and it will be an adrantage to atilise the services of English-speaking Natives, or of Europeans where the population to be enumerated is mainly European. The supervisors should in all cases be railway officials of position and standing.
4. The Agent for each line of railway, or such officer as he may depute to the special charge of the censess operations, should consalt, on all main points and on all matters affecting general arrangements, with the Depaty Superiutendent of the Census and in the Native States through which the line may pass, with the Agente to the Governor General or the Residents Any point which cannot be decided by these officials should be referred to the Census Commissioner. As regards minor local details, he should consalt with the Collectors or Depaty Commissioners of British districts, or the Political officers of Native States. He should. prepare and send in to the Depaty Superintendent of Census or other offcials designated above a list showing the number of railway blocks in each Province or Native State, the number of forms required for enumeration, reckoning one form or page to each house or building, with a margin of 10 per cent. over, and the language in which they should be printed : and these forms shoald be supplied to him withont delay.

4 (a.) In framing the indents it should be borne in mind that the following are the olasses of forms to be used:-
A. Separate schedules in English, to be distributed to house-holders under $\cdot$ Rule 6 below, each containing room for 24 entries, to be indented for at the rate of one form per honse, exclusive of the provision required for use in trains ander Rule 14.
B. Enumerators' form books, to be used onder Rules 7, 8, 9, 11, dic., in the census of persons who do not fill in the forms for themselves. Each page contains room for 12 entries, and one page should be used for each house, as directed above. In indenting for forms of this class care should be taken to specify the number of enumerators who are to be employed, together with the number of pages required, allowance being made for contingencies. . In indenting for books for stations, also, the number of enumerators, it is proposed to appoint, as well as the estimated number of persons it is expected will have to be enumerated at each station should be mentioned. In all cases it shonld be specified whether the books and instructions are to be printed in English, Gujarati, Maráthi or Sindhi.
5. Unavoidable extra expenditure will be sanctioned by the Government of India in the Home, Revenne and Agricultural Department. Such expenditure will consist of the remoneration to enumerators, where paid officials cannot be found to perform this duty, extra payment for overtime night worl on 17th February, and the cost of contingencies on account of stationery, oil, \&c. Estimatee of such expenditure, distinguishing these three heads, should be drawn up by the Agent on each line of railway and forwarded to the Census Commissioner, who will submit them to the Government of Indis in the Department named above.*
6. The enumerators should be instracted to leave, on or before the 15th Febraary, private schedules in English at the honses of all educated European or English-speaking Indo-European employes, who should be requested to fill them up for their own families and resident servants, including all visitors in thoir hoases, in accordance with the facts existing on the night of 17th February.
7. The enumerators should enter in their form books, beforehand, particulars regarding all Native employés of the railway with their families who may be residing on the rail-

[^81]way premises. This preliminary record should begin on the 25 th January and be completed by the lst February. It should be conducted in all respects in the same manner as the enumeration of the Native population outside of the raiway promises, and the name instructions to enumerators will be issoed with the form books in both casen.:
8. The supervieors should commence testing the entrios in the form books for the Native employés and their resident families on the 1st February, and should test as many an they can before the 15 th February. It will not be necessary to teet the private schedules dealt with under Rale 6, thongh on being collected as provided in the next rule it is advisable that they should be scratinized by an edacated European eupervisor, and in order to correct auch errors as are likely to arise in the record of caste, do., of Native servants, a Native employe might also be associated in this task.
9. The ennmorators commencing at 9 r.m. on the night of the 17th Febraary should take the final cengus of all the Native population previously ennmerated by themselves, correcting the entries according to the facts as found to exist on that evening. On the morning of the 18th they should go round and collect from the different heads of houses the prirate schedules distribated under Bule 6. These scbedules ahould be signed and dated by the enomorators, and handed by them to the supervioor, who ahould eatisfy himself that the number is completa.
10. Railway employes, who are on duty on the night of the 17th; but are not travelling with any train, should be recorded as present in the homes in which they were entered in the private schedules, or at the time of the preliminary enumeration, as the case may be.
II.-Migratory, or Peroons travelining by Rail on the Night of tho 17 th February.
11. There should be one or more special enumerators appointed at each raiway station, whose daty it will be to count the travelling popalation on the night of the 17th February. No preliminary enumeration is possible in this case.
12. Between 9 g.m. of the 17 th and 6 A.r. of the 18th these enumerators ehould count every traveller by rail at the station where he alights on arriving at his destination.. He should first ask the traveller if he bas already been counted by any enamerator on that night; and if he says that ho has, the enumerator should accept this answer and let him pass. If he eays he hae not, the enumerator shall enter the traveller's name and all particulars regarding him in the preseribed schedule, and should give him an enumeration pass (forms for which will be provided) to show that he has been included in the returns ; and the traveller should be instructed to produce this pass if any one tries to count hine again.
18. All passengers found in the train at 6 a.r. on the 18th February, who, on inquiry or othorwise, appear not to have alroady been counted on the foregoing oveniag, ahould be counted at the first considerable station at Which the train stope at or about that hour. 4 place should be chosen where the train is timed to stop for a sufficient period, which might, if necensary, be slightly prolonged. No enumeration passea need be given on this oocasion."
14. In the case of the 1st and 2nd class passengers, and Europeans travelling 3rd class, private schedules should be distributed to them by the goard of the train to whom a supply should be given as he proceeds on duty on the evening of 17th February, and they should be requestod to fill up tho perticulara for themselves and any membere of their families travelling in the same train, but not for Notive wervanta travelling with thepm and not in the same carriage. These echedules should be collected st the station where the train stops at 6 A.m. unless the traveller alights at his destination before that hour, and the enumerator (who should be an Earopean) should tee that they appear to be correctly filled ap. He should also himself fill up the schedule if, in any cees, the passenger has omitted to do e0.
15. Railway employ6e on daty on tho night of 17th Febraary who are tarvelling with any train and who have not been coanted before on that night, should be enomerated, if they finally loave the train before 6 A.M. on the 18th Febraary, at the atation where they alight under Rule 12; otherwise, they should be ennmerated with the passengers under Rules 13 and 14.
16. Troope travelling by rail are mot to be enumeratod, bat this exception does not extend to any Native servants, who may be travelling with them
17. When the retarns, both for the resident and the travelling popalation, are complete, they should be forwarded by the sapervisors to the Collector or Political Agent of the District or State, as the case may be, for compilation.

[^82]
## D.-RULES FOR THE ENUMERATION OF THE SEA-GOING CLASSES AND OF TRAVELLERS BY WATER.

I. Agency.-In all places where there is a Port Officer, except Bombay, that officer, aided by the Sea Customs and similar officials, should superintend all arrangements. As regards smaller ports and landing places the Collector should arrange with the Customs and Salt Departments for the ennmeration of all vessels and persons on board them at all such landing places in his district.

For the Harbour of Bombay special arrangements have been made as follows :-
(a) The enumeration of Her Majesty's ships to be made through His Excellency the Naval Commander-in-Chief.
(b) That of Indian Government vessels, through the Superintendent of Marine.
(c) That of large square-rigged and steam vessels, and of yachts, dubash and passenger boats, steam-launches, light-ships, and light-houses, through the Port Officer, assisted by the Water Police.
(d) That of coasting vessels, ferry and other small steamers, cargo-boats and native crafts, laying in the basins or at the bandars of the Port Trust, through the Traffic Manager of that Corporation, and if laying at the anchorages, through the Customs Department.
(e) That of fishing boats, through the Patels of Siwri, Mázgaon, Colába and Sion or in the manner hereinafter prescribed for fishing boats generally.
For the Harbour of Karachi, the Commissioner in Sind has been asked to make special arrangements of a similar description through the Port and Chief Customs officer.
II. Mode of Enumeration.-For census purposes vessels may be classed as (A) seagoing vessels habitually plying between one coast port* and another; and ( $B$ ) vessels habitually plying within the limits of one port, or in the neighbourhood of one village or landing place, such as fishing, cargo, small passenger boats, \&c. The general principle on which the enumeration is to be conducted is that all persons should be counted, as far as possible, at the spot where they happened to be, or frow which they took their meals, on the night of 17th February, or else at the place at which they first touched after that night.
III. A.-Enumeration of sea-going vessels plying between coast ports.-In the first place it must be noted that vessels sailing under foreign colours are not to be enomerated unless they happen to be laying in a harbour of British India on the night of the 17th. Vessels whether sailing under British or foreiga colours which leave before 17th February and are bound for a port beyond British India or Burmah or which arrive in the latter territory, after 17 th, having last touched at sach a port, shonld not be enumerated.

In the case of the remaining vessels of this class, it is nocessary to provide for the following contingencies:-
(1) Vessels laying at anchor in a port on the night of the census.
(2) Vessels having left for a British Indian port shortly before that night.
(3) Vessels arriving from a British Indian port after that night; and
(4) The special case of coasting steamers touching at several ports during that night.

- The Master of the vessel is in all cases responsible for the due enumeration of all on board on the night of the census. He will be furnished beforchand by the Census Officer at the port where the vessel is laying, with the necessary forms and instructions, and will be required to fill in the former with all the details asked for regarding himself, his crew and the passengers that are on board on the night of 17th February. $\dagger$ The instructions will provide that after entering his own name, he should enter those of the crew, and then, drawing a cross line in column 2 of the form, should enter below it those of the passengers. Schedules will be distributed to all vessels in port before the 16 th February, and enther schedules or passes, as hereinafter provided, will be demanded of every vessel arriving from a British Indian port between 8 p.m. on 17 th and the morning of March 16th :-
(1). In the case of vessels laying in port and likely to remain there over the night of 17 th, the forms should be distributed at least three days beforehand, with full instructions regarding their completion and retarn. The Master of the vessel should be requested not to allow any of the crew to go on shore between the hours of 8 P.m.

[^83]and 6 A. . on the above-mentioned date, or, if any are obliged to go on duty, to farnish them with a certificate of enumeration, signed by himself, with directions that it is to be shown to any Census Officer or other person who may wish to enumerate them on shore. On the night of 17th, or morning of 18th, a Census Officer ahould visit the vessel and collect the returns, examining the entries to see that. they are in accordance with the instructions, and mustering the persons on board, if he thinks it necessary to do so. Where the Master is illiterate and anable to fill up the schedule, the Census Oficershould, on the occasion of this visit, fill it up for him.
(2.) If a vessel is leaving the harbour between the 3 rd and the night of the 17 th February, and is bound for another coast port in India or British Burmah, which it is not expected to reach before or dering that night, the Censas Officer at the port of departure, when distribating. the forme, should instract the master of the vessel to fill them up daring the uight of 17 th , and deliver them, duly cortified, to the Customs or other authority who may ask for them at the port first tonched at after 6 A.K. on the morning of 18th. It is advisable, wherever practicable, to ascortain. what port this is likely to be, and to forward to the Doputy Superintendert of Census, Bombay, on March 17th, a statement showing the numbers of schedules distribūted and recovered respectively under this rule.
(3.) If the vessel arrive in harboar froin another coast port of India or British Barmah between 6 A.x. on the 18th February and the evening of the 16th March, the Census Officer of the port mast (onless he knows that the vessel has previously tonched at a port after the 17 th and that this demand has been made before,) require from the Master of the vessel a schedule dully filled in, or an enumeration pass from the port where such schedule was delivered, and if neither of these be forthcoming, the Censas Officer who, for this purpose will be the officer with whom the enumeration rests ander the provision of para I. above, shall at once master the persons on board and, with the aid of the Master and others, fill in the necessary forms, a supply of which should be furnished to him beforehand.
(4.) Steamera running at short intervals between Bombay and the amaller coast ports constitute a special case for which arrangements most be mado by the proprietors with their agents at the different places where the vessels touch, as nearly as posesible after the manner of the enumeration of travellers by railway. It will be advisable to enter the master and standing crem, including the servants, on a separate form from that ased for passengera. As regards the lattor, passengers disembarking at each landing place at which the vessel toaches between 8 P.u. and 6 AK. shonld be enamerated where they land. At the firet port in British India or a Native State reached after 6 a.m. on the morning of the 18 th, all pasd sengers still on board should be ennmerated, and the schedules relating to thens as well as those filled up for the Master of the vessel and crew should be made over to the local Census Officer, a pass being taken as prescribed below, bat all passengers who have embarked after 8 p.I. on the preceding night should be asked if they have been already enumerated on shore at any house or dharmshála, and if they say they have, they mast not be inclided in the retarn for the vessel
[N. B.-Every person, who receives aschedule filled in for any reasel, shouhd givo the Master an enameration-pass, containing (1) the asme of the port where the schodules are recorded, (2) the name of the ressel, (3) the name of the Master, (4) the name of the port from which the ressel started, (5) the signature of the person receiving the schedule. The Census Superintendent of the Port or in other places, the Collector, should issue these pass-books to persons authorized by name under his sigaature to grant them, and every Master of a vessel receiving a pasa should be instructed to keep it carefully on board the vessel until 18th March.]
IV. B.-Enumeration of vessela habitually employed in or near a singlo port otherfithan that of Bombay. - With reference to ressels of this class particalar care must be tatien to enumerate all persons belonging to them at their homes, if they happen to bo absent for the night only. Crews of Gishing vessel and the like should be enamerated at the rillages for which no special arrangementa have been prescribed above by the patils or enumerators of the place, as directed by the Collector or Municipal Commissioner reepectively. The schedules relating to all vessels belonging to the place should be filled up between lith and 17th February, and a certificate of enumeration given to the person in charge of the vessel. Any such ressel entering a port or anchorage after the 17th without this certificate should be at once enumerated. Wherever there is a Customs establishment it will be the duty of the officials belonging to it to do this. Before the night of the 17 th the foreshore of the place should be divided into blocks, and an enumerator appointed to each block. His duty will be to go round to every boat on that night and reeord in his form-book all persons found passing the night in the boat and not taking their meals from other places, and to verify and corect, if necessary, the shedules previonsly filled in. He should then visit for a similar purpose, all resselsat anchor, asing a boat provided by the superrisor of the harbour.

# E.-FORM FOR DISTRICT ACCOUNTS AND RETURNS. <br> Colleotorats or <br> (4)-Abetract of Operations and Expenditure in connection with the Enumeration* 

1.-Division of Area.


Forwanded to Census Department, Secretariat.

## COST OF THE OPERATIONS.

One of the greatest difficulties connected with a census is the estimate of its cost beforeband. With respect to enameration, the chief expenditure in this Presidency is on the payment of temporary agency, and nntil the district officers are made acquainted with the number of officials that will be placed at their disposal by other than the Revenue and allied departments, they cannot accurately reckon up the cost of the ontside agency. There was also a little difficulty on the present occasion with regard to the estimates of printing the household schedules, owing to delays such as were mentioned in a former portion of this Note. Taking the accounts as they stand, there was, roughly speaking, saving of about Rs. 20,800 in the enumeration expenditure, with an excess of about 17,200 in the charges on account of subsequent operations.

It is with regard to the expenses connected with abstraction and tabulation that the estimates are most likely to err in being nnder the mark. In the present instance the probable proportion of revision of the original work was taken far too low, and had sabeequently to be raised, thus entailing additional strength in the special establishments ontertained during the last weeks of the existence of the branch offices. The process of compilation, too, which was calculated to have to deal with correct tables, was considerably prolonged beyond the first estimsted period, and as stated above, really become a system of final revision of the complete set of the tialuka returns $O n$ the whole, the accounts as received up to dato, subject to alteration on final audit, show a saving of some Rs 3,500 on the estimates.

The whole cost to Government of the entire series of operations is, under the proviso of final andit just named, Rs. 2,02,446. Ont of this sum Rs. 1,69,903 are debitable to the Imperial grant and the remaining Rs. 32,543 to Provincial Funds. It must be anderatood that in this return are included all items of expenditure, whether actually debited to the special head of census, "or to ancther minor heading in the general accounts, the general principle being observed that the debits should comprise all charges which would not have been incurred except for the census. The total cash drawings up to the ond of the financial year 18S1-82, or the 31st March last, amounted to Rs. 1,73,271, leaving a balance available this year of Rs. 32,721. The necessity of the sanction of the Supreme Government for drawings against this latter sam have rendered it necessary to debit them to a suspense heading.for the present, but the expenditure itself has been incurred to about the sum incorporated in the total just given.*

Tuaing the whole amount, the incidence per head of population enumerated is abont $2 \cdot 35$ pies charged to the State. In addition to this, there is a considorable sum contribated by the municipalities towards the cost of compilation and abstraction, whilst the expensea of enumeration were borne in nearly all cases by the Corporations $\dagger$. If the capital city be included, the amount thas returned by these bodies is Rs. 22,966 on account of enumeration and Rs. 21,636 contributed towards abstraction, \&c. It remains to see the distribution of the total charges between the main heads of expense. On the enumeration, the detaits of which are given in Table 4 of the series that follows this Note, $\ddagger$ e charge to the State is returned at Rs. 33,104 . To this should be added the cost of printing and the material ased for the form-books, which amounted to Rs. 8,345. There is also an eerimated sum of Rs. 1,000 on account of travelling allowance to officials paid after the ennmeration, in parsuance of orders from the Supreme Government, and which has not in all cases been inoluded in the - teturn. These items raise the total to Rs. 42,449. Of this Ra 24,838 was spent on the agency emplosed and Ras 8,266 on contingencies, such as numbering houses, lights and stationery.

The rate of expenditure varies greatly with the district, and the incidence per heed of civil population enumerated is given in the last colamn of the Table. In Ratnagiri, Sind and Kolaba the rillagel are not provided with an accountant as elsewhere, so the substitution of extra agency, paid at a considerable rate, including the cost of travelling, Was inevitable. In Bombay City and Ahmedabad the hoase numbering was conducted on a minute system which could be atilized subsequently for manicipal parposes.

[^84]The greateat expense in connection with the census is the abstraction of the contents of
 the schedules and the registration of the Elock totais thas obtained in village end taluks tablea For this work an estabishment was entertained in Poona, where the ofice was rather over-taxed, numbering at the maximum over $9: 5$ clerks. In Surat the highest moster was never above 4:35, and in Belgaum the number tonched 350 only. The provision of detks and contingencies for this mass of writers is a matcer, tow, of no amall cost. The marginal staternent gives the recorded expenditare under this head for the whole Presidency, including Sind and Bombay City. Below it are shown the heads of the expenditare coming ander the title of compilation. This, as explained alove, includee a large amount spent on revision. The sums obtainel by the sale of the deske and record racks when no longer wanted for the office, were comparatively insignifcant, and reached lese than Ro. 3, (wio inclading the not unprifitsble sade of the torn up schedales and working sheets. The printing charges, from first to last, and including all the items that are not debited to the censas grant in the Imperial books, amount to about Re, 28,00 .
$\therefore$ The last heed of expenditare that has to be brooght to notice is that of saperintendence, including the preparation of the statisties in the form in which they are preeented in this work. This charge amoonts to Rs. 19,463, as far as is known at present. Out of this Re 1,925 comprise the whole of the expenses of the offce, which from the beginning has consisted of one personal Assistant and one messenger. The remainder is the pay, dc, of the Provincial Superintendent, appointed in $A$ pril 1880 . From that month until the end of the financial year 1881-82 this charge was Imperial, and brought to account at the rate of Rs 538-14-3 per month.* From the first of April 1882, however, the charge was transferred to Provincial Fonds, and a reduction made in the amount paid $\dagger$

The distribution of the total charge of Rs. 2,02,415 proportionateiy Zetween the three main heads gives 20.96 per cent. to enameration and the cost of sctedules ard instractions, $69 \cdot 12$ per cent to abstraction and compilation, including printing, the working abeets, the village registers, the final tables and the present work, and lasty, 9.92 per cente to superintendence and statistical work.

[^85]CEnses operations.


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| *** |  |  |  |  |  |  |  |  |  | : |
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|  | 804,800 | 296 | 1,005 | 0 | 446 |  | 196 | 656 | 1,148 | 1,803 |
| Panch liabils ... | 255,479 | 1. $\cdot 85$ | 607 | 7 | $\cdots$ |  | 85 | - 28 | 579 | 107 |
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| Omjards ... | 2,858,187 | $8: 0$ | . 6,8\%8 | 7 | 807 | 1 | . 213 | 1,665 | 1,44 | 3007 |
| Thins | 908,548 | - 262 | 2,11 | 8 | 487 | 6 | . 2057 | 650 | 1,476 | 2,126 |
| Eolabe | 381,649 | 154 | 2,141 | 7 | 339 |  | 155 | 468 | 659 | -1,127 |
| Ratragiri * $\quad$ - | 99\%,090 | 246 | 2,763 | $\cdots 8$ | 361 |  | 377 | 1,202. | .1,589 | 2,781 |
| Sonkas | 2,287, 287 | 765 | 6,018 | 8 | 380 | - | . 758 | 2,300 | 4.8,094 | 0,014" |
| Khindeeh | 1,237,231 | 495 | 3,878 | 9 | 819 | - 3 | - 402 | 973 | 2,992 | 8,085 |
| Natik | 774,457 | 283 | 2,269 | $\because 8$ | 351 | 1 | 288 | 651 | 1,356 | 2,207. |
| Ahmednagar .as | 746,639 | 336 | 2,204 | - 8 | 343 | - | 347 | 65 | 2,109 | 2,174 ${ }^{\text {? }}$ |
| Poons .-m .0. | 868,240 | 384 | 2,689 | 7 | 289 | ¢0. | 358 | 105 | 2,531 | 2,636 |
| 8holapturow. | 581,096 | 267 | 1,640 | 8 | 361 |  | 267 | 21 | 1,393 | 1,607 |
| Satios 0 , ase | 1,061,028 | 725 | 2,270 | 7 | 408 |  | 396 | 18 | -2,588 | $\therefore 8600$ : |
| ceasa | 6,264,586 | 2,490 | 4,84 | - 7 | 2 | - 4 | \$,061 | 8,080 | 15,169 | 20,189 |
| Belsarame.0 | 854,432 | 274 | 2,158 | 8 | 404 |  | 278 | 12 | 1,992 | 2,117 |
| Dhatwir... | 882,236 | 256 | 2,738 |  | 822 |  | 288 |  | 2,733 | 2736 |
| Brlidgi m | 633,498 | 361 | 2,204 |  | 295 |  | 359 | 245 | 1,920 | 2,165 |
| Eaname. | 121,840 | 271 | 1,241 |  | 358 |  | 239 |  | 1,103 | 1,103. |
| Earmatio | 2,797,001 | 1,139 | 8,971 |  | 44 | $\cdots$ | 1,156 | 87 | 7,748 | 8,181 |
| Total, Home Division ..0 | 13,201,051 | 8.251 | 86,213 | 8 | 363 | - 11 | 4.89 | 0.88 | 20,053 | 83,831 |
| Bombey City | 73,196 | 176 | $\pm$ | - | 42 | 30 | 346 | 821 | 928 | 1.749 |
| Sind | 2,401,650 | 1,142 | 4,108 | 5 | ESO | 7 | 764 | 1.035 | 2,108 | 414 |
| Grand Total ... | 16,375,907 | 6.602 | - |  | .3s\% | - 48 | 8.781 | 8,110 | 34114 | 42,221 |

[^86]Table 2.- Dbtall of Oppicial and Non-Official agency bmploybd at the Final Enumrbation (Civil Population).


## CENSUS OPERATIONS.

Table 3.-.
Issue, Expenditure and Balance of Enamerators' Forms.


Note-The vernacular forms conesist of ose page each. The Knglish ones of two pagos. The former were oupp ied in sheote of


Table 4.-Cobt of Endigieation.

|  |  |  | Drimaction of feate Expmimivan |  |  |  |  |  |  |  | $\begin{aligned} & \text { Grand } \\ & \text { Total Oow } \\ & \text { of exan } \\ & \text { merrelloy. } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Agemers. |  |  |  |  |  |  |  |  |
|  |  |  |  | Allowames to Ofatale |  |  |  |  |  |  |  |  |
|  |  |  |  | Bupery | Danmern- | Totel |  |  |  |  |  |  |
|  | Be. | Re | Re. | Ba. | Re. | Br | Ba. | Br | Ram | Re | Ba, | Pies. |
| Ahmedibide | 800 | 1037 | 155 | 158 | 280 | 43 | . 178 | 011 | 271 | 13,751 | 4,788 | 02 |
| Kairs män | 1,500 | 1.580 | 71 | $\cdots$ | $\cdots$ | $\cdots$ | 1,244 | 1,244 | - 265 | . 217 | 1,797 | 0.1 |
| Papch Mahils | 220 | 133 | 27 | ... | ... | $\cdots{ }^{-1}$ | 32 | 38 | - 74 | 143 | 276 | $0 \cdot 1$ |
| Broech . ... | 600 | 312 | 23 | 96 | 69 | 155 | 18 | 156 | - 133 | 78 | 390 | $0-2$ |
| Surat ... | - 700 | 310 1987 | 33 | 28 | 8 | -39 | 187 | - 217 | : 120 | 815 | 1,285 | 01 |
| Kolabe .... $\quad . .$. | 2,000 | 1.898 | 195 | 389 | 191 | 885 | 1,193 | 1.502 | 230 | 1317 | 3,304 | 0.4 |
| Ratnariri... $\quad$.. | 3,200 | 2.488 | 548 | 104 | 191 | 308 | 1,128 | +872 | - 198 | 101 | 1,395 | 08 |
| Khandeah | 3,210 | 1.998 | 34 | 15 | 39 | 51 | 1,403 | 1.457 | 515 | 511 | 2,053 | 0.5 |
| Nask .. | 2,250 | 1383 | 20 | 19 | 16 | 35 | -876 | -911 | 451 | 751 | 2,303 | 0.8 |
| Ahmednagar ... | 750 | 975 | 32 | 184 | 540 | 724 | - 76 | 809 | 143 | 148 | 8,134 | 03 |
| Prons. ... ${ }^{\circ}$ | 1,400 | 1,071 | 29 | 14 | 20 | 34 | 158 | 190 | 611 | 1147 | 1.117 2.218 | 02 |
| 8holapar .-. . . . | 1,300 | 666 | 36 | , | 1 | 8 | 137 | 14 | 486 | 1,072 | 2.38 | 0 |
| Butari ... | 410 | 406 | 42 |  |  |  |  |  | 354 | 290 | 1.838 | 02 |
| Belganta ... ... | 750 | 328 | - 104 | 1 | 1 |  | 107 | 109 | 115 | 216 | . 644 | -0. |
| Dharwar ... -0. | 550 | 823 | 40 | 198 | 876 | 878 |  | 574 | 204 | 208 | 1,030 | 0 |
| Kalady ... .... | 650 | 392 | - 20 | $\infty$ | ... |  | 268 | 268 | 104 | 167 | , 559 | 0. |
| Sabare ... $\cdot .$. | 200 | 148 | 67 | $\cdots$ | ... | - | ... |  | 81 | 68 | 214 | . 6 |
| Total, Home Divirion. | 21.830 | 17,384 | 1.838 | 1,287 | 1.827 | 8.014 | 7.663 | 10,677 | 4871 | 11.157 | 23.511 | . 258 |
| Sind $\because \therefore . .$. | 12.000 | 8.020 | $\cdots$ | -* | $\sim$ | 1697 | 6,385 | 8.088 | 938 |  | 13,856 |  |
| Brabay City Adom | 8,000 | 6.129 | $\ldots$ | $\ldots$ | ... | .... | ... | 5.718 | 411 | 6120 | 12,259 | 07 |
| dea $\quad$. |  | 561 | $\ldots$ | ... | $\cdots$ | ... | ... | 361 | 210 |  | 571 | $2 \cdot 14$ |
| Grand Total | 42,430 | 33,104 | 1.836 | (1.187) | (4.827) | 671 | 14.048 | 24.838 | 6.430 | 23,123 | 56,227 |  |

- To thim edd Printing (Ka 8,345) and entimated aporant of travelling allownece to officials (Ka 1,70U).
 - Ame that 11 pie

$T$ Total out $3-04$ pion

 - 6!2-63


[^0]:    - Amongst the proposals made by the Famine Commission for the consideration of tbe Government is one that touches this question. (Report, Part II, page 122, para, 39.)
    + After the statistical tables hid been printed and the necessary calculations made from the areas therein entered, the Superintendent, Sind Revenue Survey, reported to Government that in the table of areas prepared by hima tract of 262 square miles in extent, transferred in 1865 from the Panjab, had been omitted from the area of the Upper Siad Frontier. With this addition, the total area of that district will be 2,139 aquare miles, that of Siud, 48,014, and that of the Presidency 124,122, the areu ceded in 1878 from Khandesh being deducted. (Qovernment Lesolution, General Department, No. 803 of 3rd March 1882.)

[^1]:    - The number of residents in the Military lines of Cantonmenta was 36,650; the travellers by rail mamberal 1,920 persons, and 33,827 persons were enumerated on board vessels at porta and landing-placts of the Presidency division. The number in Sind has not been shown separately in the retura.

[^2]:    -In districts where therris a cuaciderable proportion of forent or abociginal elemeat there are likely to be more
    

[^3]:     follow in India from the extension of the tendency to graritate sercice. towards the town, knt this is not the place to discoss thens. As it is, the conditions of society in this part of the country sre, as a rule, adverse to the rapid increase of an urban commanity. $i$ The population

[^4]:    - Thin in not, however, the case in two out of the tive largeat towns, in which the number per hoase is alightiy bigher, the Cgurea being, Ahmedabad 4.8; 8urat 4.9; Poona 6.2 ; Karichi 78; Sholfpur 7.1. Thus Karachi
    

[^5]:    - The aress adopted by the Mumicipality for the Censos of 1881 will probably differ slightry frater the abore, an they bare been abtained from duderent sourcia. That of the rechemarong for instance, will be calculated and doabriess moce accurately by the Port Trest.
    t The orthography of these names in open to questica. They are commanily writtea Sion and Sewrea The former may be derived from Shiw, a boendary, at it is on the ertremity of the isimin, in which cace the of her may maan the viliage near the boubdary. Another saggestion made to me ty the editor co the Provinacial Gareuter in that the real anme of the first place may be Sion, a hill, as the hill in its most eanopheacus featare, and tracee of Pboeaicisa titlea like this are to be found aot nifrequently in the noighbourticud.

[^6]:    * Mauritius appears to be the only Colony to which natives of this Presidency have emigrated. The movement in this direction stopped in 1865 and only about 2,800 persous have returned during the last nine years, so the effect upon tha population must be insignificant.

[^7]:     sereat for tho total poppolation of all ages.
     inclumive of siod maken littio dutionem in the total goviage.

    - 699-9

[^8]:    - Obeorvations in Europe earried on independently of each other, have led to two directly opposite oonclusiona hoing draven by rival atatigticians as to the influonoe of the neurichapent of the parenta opp the tex of the future Ppfitpring- see Chaptot IV.

[^9]:    - Always escepting the pmobability of a portion of che pereors born in Bombay boing ealy tempurary eojourners, asd munbers of thowe bron elsesthere being virtanly pocmanant maideners

[^10]:    * Dr. Fart in more than one of his Annusl Reports has dwelt upon the relatively nigh rate of mortality jn the:more crowded quarters of the metropolis, and finds that the diveanes vary in charactor in the lealthy

[^11]:     IAlin wor to ho foumb
    tOr, mparating the Formt trition i2001,302

    - 699-12

[^12]:    - Aftre the above thed been writtem ace of the Europeen leedern of the movemoet trote ta a daily paper ateting
     mo fect or creal. Bomicy Oumete of ind Apail 1882

[^13]:    

[^14]:    *This in the number returned as aboriginal by religion. If the tribe be weparately recorded, the number will wa saised to 789,827.

[^15]:    - From Carpenter's Human Physiology, Nirth Edition (1851).
    \&Thin will sppear in a clearer ligit in the diagram that accompanies Chapter $V$.
    I There is very little doubt in my own mind that no gingle influence of thoee I have cited above will enfice to
    oxplain tine phenomena, but that it will nltimately be discovered that soveral combined in diffarent propurtions tend towards a certain alveration in the ratio between the sexes. For instance, unless emigration takes place in Madras and Bengal to a mach greater ertent tban I believe to be the case, the theory regarding differencen of age broached in the text mast be counteracted by more powerfal infuences, such wis that of food or climste.

[^16]:    * History of Ancient India-Tranolated by E. Abbot.

[^17]:    
     thom in bold type the perioic at which it in leats
    -699-17

[^18]:    
    
     per will as compared with L,212, which in that found arnongat the mative of Hyderabid who were eaumaraced in the british territory of Bombuy. The ration vary lite thom mantioned in the text, bat indicme a tendeacy towards a rulative
    
    
    
    
    
    
     quentive of imnigration.

[^19]:     In Juac 1882 , it appears that an indicated in the above Tabla, the Ch. Richet, is the Rorese des Douz Moodes for ing The tuademcy to infecusdity is artending over moot of the departmenta, and apreading from the commorcial
    

    I La Frasee the correppoding ratio (in 1878) wat 18 t

[^20]:    
    
    

[^21]:    - The Bombay Manicipelity had the prodence to collect the atatistica in 1872, bat the ahifting nature of tis population there rendere comparison lete fruitful than in more stationary parts of the eountry.

[^22]:    - The Endwra Kmbin

[^23]:    *Taking respectively the ratios of males to females and of wives to husbands in the rest of the Presidency Divi aion as the basis for calculation, there shonid be in Bombay City, 704 wives por 1,000 huabands, the ratio of femalom to males being as shewn in the text, or 743 if only the shore pupulation be considered.

[^24]:     ing the inverigstiona of Profoegor Lambrow, noted loner down-Sict Lamect for March 1832

[^25]:     pervone with dark ajee than amongot thoee whome ejees are grey or bles.

    + Against this, however, it may be arged that in Engyt, ge I am acoured, the remartable provalemce of Uindreaz and ophthalmic disease is confined to the fertile and well irrigated tract of the Dalta. Inhabitenta of the eandy plains do not exhikit aignm of any emmean affliction of thin deecriptice. My informant attribated the etate al affairs in the Deita to the amosat of durt fromi the fialde and villagen in mangencica in the air, and deporited, too, on be eye by cerron-fed tliea.
     in the provaleace of blindreen.

[^26]:     548 males and 104 females

    IIn the Punch Mahils one scoocontant has chargeof acreral villazas, and to supplement, therefore, the oficial agener for takiag the center numbers oi tempornery hanith, strangers to the ocomery, were enservaizeli.

[^27]:    - A suggestion may be here thrown out that there may probably be a connection botween this prevalence of insanity (including, it must be remembered, weakneas of intellect, or imbecility) amongst Muhammadan women, aud the provalence amongst them of entire seclusion in the house.

[^28]:    - Owing to the comparatively amall number of the afticted of each age, there would be inconvenient fractiong in the maller baise were adopied for ratio B,

[^29]:    

[^30]:    - The term Turki includee two dialects, the distinction between which is in important to moth, Omank is epaken by the Orhomann in Turkey and Bygpt, and is hargely mixed with Porman and Arabia, whilet Jogatai Turti is the mother-hnagae of Turtomans and others in Central Avis, Yartand and Bokhirn. There neens to bo mere Turts in Bombay in the Pretidemcy Divition shan Central Asians, who are foend in Siod and North Gujacte

[^31]:    - It in bighly improbable that any bat those born in Malta or Exypt would return Mialtese as their homortongoe.

[^32]:    

[^33]:    - In the case of Hindus the rules regarding caste endogamy and family exogamy may be expected to tond to hin comult.

[^34]:    *When this was written, the returns for Feudatory States had not been received; but subsequent comparison with them shows that, taking only Gujarat, where the British territory is much intermixed with these Statea, more emigrate from Kaira and Surat than immigrate, whilst the reyerse is the case with Broach, Ahmedabsd, and, notably, the Panch Mahals.

    + The highest proportion of those born in the adjacent diatricts or States is $38 \cdot 9$ in the Upper Sind Frontier. In the Panch Mahals it is 16.5, in Ahmedabad 15.0, in Sholapur 14.5, in Thar and Parkar 13.3, iu Ratnagiri only 1.2 and in Satara 3.2.

[^35]:    - Not poapting theor rutrach aly ia the port of Adme.

[^36]:    

[^37]:    - A contrat to the etsto of sociery in the prewent day! Whea Asceticiam admite all eartee, Brihmariam now.

[^38]:    - Page i to $x$ l.
    + As regards most of the rest of the Presidency Division the claseification of castes was conducted, as far as possible, in accordance with the information on this head found in the published volumes of Mr. J. Bombay Gazetteer, but onfortunately, this valuable aid was not available for the southern districta.

[^39]:    - Discrepancies are, nevertheless, to be found between the twa, an in the case of Sherugars, for instance, owing to the completion and publication of the caste list before the whole of the occupation returaa were before ma

[^40]:    
    

[^41]:    - A certain section of this carte chim to be Dewadnys Brahmans deecended from Viswakarma, the Hephosstae if the orthodor pantheon, bat the claim is nut made generally by the whole caice ani han nut yet bein admitteciky Hinde cociety at large.

[^42]:    * In Ratargiri tha namber of Maráchom netarned was 8:1,000 agoinet 205,704 Kumbia

[^43]:    - Muhammadan ewreepers from the Ceatral Provinces saext to be moch enployed in town in the Deccaa
    + Major Gunthorpe in his Notes on criminal tribes of Bombay, Berar and the Central Provinces attribatee - Gujarati origin to the whole widely spread clase known in different Provinces as Wighri, Badiak, Bsari, Pheusi Fárdhi, Takíri, Ac. Sherring seems to have entertained a similar notion.

[^44]:    * As the direct descendant of Ali. On the conversion of a large body of Cutch Hindus to this mect abont A.D. 1480, the head of the Khojas, or unrevealed Imam, was discoverad to be a loth $\triangle$ watar added to the 9 of Vishon, this one being of Ali.
    + In the case of the Bohoras there is no hereditary right to succession, as each Daij, or Mullah, names his successor. He generally, no donbt, chooses one of his own family, but there is no inherent sacrednese in tive parnon, only in the office of the apontle.

[^45]:    

[^46]:    - The same may be said about the Konkan. In that tract, however, tanere is not the wide gap between the Forest tribes and the mass of the Finda cultivators that there is in the North lheccan.

[^47]:    - But this is necessarily due in some mesoure to famine.

[^48]:    - The deficiency, where it is found, is probably due to the entry in the census of those under instruction in mome casea (such as in colleges and high echools) as able to read and write.
    +These figuree are borruwed from atatement prepared in 1873 for the Report on the Vionas Echibition

[^49]:    
    
     the trpe at the Prom
    
    
    
    
    
    
    
    
    
    

[^50]:    - The ratio of pupils to literate is $66-5$ per 100.0 in the case of fomales, and oniy 40.5 amongst malce

[^51]:    - The etate of imatrection in probebly sot mimek better anouget the lower commercial clames in the eapital
    - 609-40

[^52]:    - There neeme am appareat exception in the eaco of cobbordinate judicial poutra, bat it in a quentice whether them Trere sot temporary ercatuon of a mew power dexirove of obtaining the sdrinimbative amintance of representative of both the loeding religions of the conquered coantry. The incremed facilitiee for the etady of opecial elament of Lav have on doukr readed to oper rach poove to open comperition, an edrantape of ohich toe mocre flevilic and book
    

[^53]:    * The high ratios given in the Table in Appendix C. againat the Nbávi, or Hajáms, of the Konkan, is incorrect. The true ones are 54 and 38 for males and 5 and 0 females. This statement was sent to press during my absence from duty, and on examining it when I returned I found eeveral anomalous entries of the above description which it was too late to rectify in print.

[^54]:    *The fact that the majority of the girls are atudying the first standard in which there is no annual examination has been brought forward in explanation of the discrepancy between the muster and the examination return.

    - E Even the addition of the girls knowing how to read and write will not suffice in all cases to make up the deficiency.

    FIt is worth while to discriminate between the Arts and the Profeseional callegee shown in the text under a single heading. Thus of the 643 Hindus attending this class of institution, 352 are at the Arta, and 271 at the Professional mollegea. Of the latter, 111 are studying law, 65 medicine and 95 engineering or other applied acience. There are 120 Parsis at the Arts Colleges against 198 attending the technical institutiona, of the latter 128 atudy medicine. The comparatively amall number of Luropeans and Eurasians, and, indeed, Chriatians of all three races attending the Arts Colleges is very remarkable, of 121 at College at all, only 9 are at this class of institution There are 86 studying medicine and 25 at the Poona College of Science. One Native Christian in recorded at the There are 86 studying medicine and 25 at the Poona College of Ncience. One Native Christian in recorded at the Zaw, 3 medicine, and the remaining 6 are at the Arts institutions.

[^55]:    *The occupations of females in towns in Sind were not abstracted, so this class of the population is omitted in the above calculations.

[^56]:    

[^57]:    - It in underotood, of courre, that up to a cortain point prodection preoeden distribation, bet in a mettled eompon:
     followe the other branct.
    $t$ The principle of clamificetion buo indicated in identionl with that by which the writer wa gaided in the arreagmoent of the wholo serien of efatiacice with which thin work has to deal.

    8 699-4

[^58]:    * This appears clearly from the castes to which many of these employcs belong, especially in Bombay and the larger cities.

[^59]:    
    $609-19$ ooprucnie a large proportive of the inctrenemta in gueetion.

    - 699-49

[^60]:    
    

[^61]:    
    
    
    
    

[^62]:    
    
    
    

[^63]:    
    

[^64]:    The bent mong of analyting the rural evenmanitian in by the miection of village repromentetive of eech
     to Mr. J. B. Bichey. C.S.L., Collector of Ahmedibed, and premaper there rill bo time to avill mymoly of it belore the problication of the later portion of thin Fork
     ettained.

[^65]:    －There is a slight error in this ratio，owing to a misprint involving a few huudred women in Clase VI in the Calcutta table．

[^66]:    - Excludine Boabay Oits.

[^67]:    - The number actually printed is $1,402,534$, but the Surat return is wrong by 144,800 , raiata cultivating ordinary State holdings.

[^68]:    8 689-61

[^69]:    There was no doabt some alight heaitation on the part of mbordinate Judicial officars to place themselven unde? the ordiars of a subordinate Revenue ofticer, bot the issue of separato circulars direct to suparvisors reodered the intervention of the Charge Superimtendent almost nominal after the first dirtribation of the areas amongot the oficiale reported to him as available for duty.

[^70]:     foe the ciujuration-apentiong twritory.
     precented for the reat of the Empurs.

    - 6S3-68

[^71]:    
    

    + Diverced perrone ehould be entered es unvenrried.
    
    

[^72]:    - See mote to Rubs 9. It abould bo dietinecly hid down here thes the name of a cillage alowe is int to be cotored, moit is not mempptible of ideatitiontion whe thbeluted. The rule miepte be mado more definito ty meine tbe
    
    
    
     bolders on the other. The phrwe in breckens, too, dhould be onittod.
    
    

    5 Or other dintinctive ooloer,
    

[^73]:    - The assigament of the two offices was regulated partly by the pay of the official, partily by his pasition

[^74]:    1. . Ot who hare been diraied
    -699-64
[^75]:    - And specially to mee that persons under instruction are so entered, although they know how to read and write.

[^76]:    - Sach as is parts of Sind, Ghours, Khinderh, Mícily and the Paoch MABatia.

[^77]:    - See reparata rula.
    
     dame alome

    Bee apecial ralor
    The portion bere conitted in embelied is sent eimperto reles.

[^78]:    - It is not intended that this provision should act as a hindrance to the speedy enumeration of a block by giving. rise to altercation, and meed not be insisted apon.
    + Paras. 26 to 28 are embodied in separate rules. It is not intended that this circuiar should be rerbally adophed it may be cemon in the raral diatricta

[^79]:    - Doubts having arisen in some cmses as to the epplication of the term "purely Minitary limits" used in the sbove instructions chiefly owing to the limits of the regimental linee being in some places ill.defined, of so large that a considerable civil population has located iteelf within them, it is adviaable for the local Civil and Military suthorities to determaine the limits within which each respectively will be responsible for taking the censos. It will, no donbt, be convenient to the Military anthorities, also, if in Cantonments where the number of uative followern, shop-leepers and others not direetly connected with regiments is large, the Cantonment Commaittee or Civil cuthoritiea would arrange, if the necessary agency bo available, to provide intelligent native enumeratora and enpervisors to assist in taking the census of euch persons, leaving to the Unicer Commanding the task of enamerating the Europeam and the native Military classes alone
    +The enumeration, it must be clearly understood, is to include all persons of whatever sex, age, race or ocenpation who, on the night of 17 th February, are living permanently or temporarily within the military and civil bimits respectively of the cantonment, It will thus include any person who, though ordinarily resident elsewhere, in residing at the time within these limits and, also, any person ordinarily resident within theee livita who happens to be temporarily absent on night duty or otherwise away from home, though still taking his meals from his own house. The officer responsible for the onameration within military limits should include therefore in hus schedules all visitors and non-combstant military persons, such as Commissariat, Medical and Veterinary stavi, who happen to be ataying or residing there at the time of the census, as well as the persons mentioned above.

[^80]:    - It wro aftownerde proceribed, in view of the material changya about to take pheo in the distribation of
    
     the treoping romena.
    
    
    
    
    
    
    
    
    

[^81]:    - The total expenditure amonited to aboat Rs. 144, incurred by the G. I. ․ . Bailuay Company

[^82]:    - This rule wan modified for the G. I. P. Rail cay Company, who modertook the enemerntion of pamegers as
     conreaieut for the railway efficials

    Note-The Ceman of Bailway prominet an the Inland of Bombay in to be eondected by the Railway arithoritime in comealtation wich the Health Otion of the City. Under the apecial inntruction maed leo thin diatrict
    
    
     will be condsoted ander the groeral inntructione given above.

    - 699-67

[^83]:    - This terms includes all ports in British India and Burmah, and also those in Native States politically con nected with those countries, but not ports in the territory of Portugal and France.
    +Special schedules, containing room for 32 entries each, are prepared for Masters who fill in the return for their vessel in person. They are issued in Marathi, Gujarati and English, with instructions on the form itself. The enumeration of fishing and other boats under Rule IV-B. should be recorded in the ordinary form-book, using The enumeration oat, and entering in Column $A$ the number or name of the boat. Enumeration passee will be atitched in sets into covers, nod a set given to each person authorized to enumerate vessels, or to receive their schedules. Indenting officers should, to save time, specify the port (if in direct steam communication with Bombay) to which packets of forms should be sent in addition to the supply addressed to the district head-quarters.

[^84]:    The cush dravinge andited up to the deto of pablication of thit vort from let April ave Re. 6,024, to which may be addod Ra 6,000 on mocount of printing, making the total debit Ba 1,86,195 (Imperial-1,53,652). Coma
     able, thers is, however, acomeniderable sering in printing and compilation, bat an aroens in abetraction and tabulation.

    II Bombey Cits a apociel grant of aco-half the sotal ectimated erponditare wre mede. The Monicipality counted upon e oost of Re 27.000 of which the State trat io rofuad IRe 13,500. The ectual expencen have bege comerwhat higher than the estimatio

    - 699-68

[^85]:    - That sam being the excess over the subatantive pay of the incumbent.
    t The additional sum paid after lat April was the perronal allowence conceded to the Bombay Civil Servico in compensation for retarded promotion, and the amonant of the travelling allowance and tentaia to whivh the incombent would be entitled in his ondinary appointment. If this chargs had been Imperial, and broaght to aco count in accordance with the general principle wentioned on the preceding pagre, no debit would have bean entered against the censue, te thers in no excess begond what would bsre been epent itreppective of the appointment. The Whole hat, mowtrat, bece micen into eccsideration in the above acoonut

[^86]:    
    
     time in the oollection asd filling in of the Hacosebold Schoduber. The namber of blocke amigned daring the proliminery operition
    
    

