# CENSUS OF INDIA-Igoi. 

 VOLUME XI.
# BOMBAY <br> (TOWN (奴 ISLAND) 

Part V.<br>REPORT

BY
S. M. EDWARDES, I.C.S.


BOMBAY :
PRINTED AT THE "TIMES OF INDIA" PRESS.

## CONTENTS.



## INTRODUCTION:

Ow the night of March 1st, 1901, the decennial census of Bombay City and Island was carried to completion. Inasmuch as an entirely new: system of enumerafion was adopted, and in view of the fact that certain circumstances; for which oor provious census history afforded no precedent, combined to render unique the operations of 1901, it has been deemed advisable to prefix to this statistical portion of the City Report a few remarks, dealing with the more notable features of the organisation and enumeration. The fall and detailed report tupor: the measures derised for the taking of the census, and upon the financial aspect of the work, will be found included in the administrative volume for the Presidt dency of Bombay.

The general system adopted for enumeration first demands: attentions. Previons censuses of the Town and Island had been carried :out:by means: of Household schedules, printed in three or four languages, viz.; Marathi, Gijarathi, Jrdu and. English, these being distributed by so-called Enumerators at ,every honse, for the parpose of being filled in by the householder or head of the family, and being subsequently collected on the ceensus night. - Ini, cases: Where the ohief occupant or others were unable to write or fill up the schedule, the Enumerator was supposed to give assistance or recqrd the necessary ontries with his own hand. The salient feature of the late census was the discarding. of such Household schedules, exoept in a few cases; in favour of General sche-dules, to be filled ap, not by the occupant of the hoase, but by the members of the census staff. The distributor of sohedules became for the first time in fact as well as in name an "Enumerator." This system was followed in. every, section and in the case of every community ; bat a certain number ofi; schedules corresponding to the old Household schedule were distributed to those persons only, who by reason of their education and social status could be expected to proparly record the facts required concerning themselves and their families. When the idea of suoh a system was first mooted, there were not wanting officers of experience who deolared that it would be wholly impracticable, and that certainly, in the Mahommedan quarters of the city, no information could possibly be extracted. save by the old arrangement of distribution of schedules. The new scheme, however, was decided upon in the face of these dark prophecies, and the result has been wholly satisfactory. Not only was there an entire absence of popular ebullition or recalcitrance; but in those very quarters, which the champions of the old method singled out:as entirely ansuited to the new arrangements, the actual numbers enumerated exceed the numbers recorded at previous censuses.' Notwrithatanding that the Musalman commanity in general has suffered exceedingly from a five years' epidemic of plague, their total strength has risen from 18 per ceat. to 20 per cent. of the total population; and, what is most pertinent of all, the number of Mahomedan women recorded falls little short of the total entared on paper ten gears ago, in spite of the fact that there has been a very high death-rate of late. years among Mahomedan females. When one remembers' the looalities of.the oity, in. whiah the followers of the. Prophet dwell, and the
virulent nature of that sickness which has wasted our island for síx years, ons cannot help thinking that the rise in the numbers of Mahomedans is due in some measure to better and more complete enumeration. And this being so, the determination of the Provincial Superintendent of Census operationa to rely upon the new eystem, has been amply justified.

The introduction of such arrangementa rendered imprimis necsesary an elaborate scheme of census divisions. The old Enumerator's "beat " was far toon large for a man who had to write up achedules for every ocoupant of every houee. Moreover far greater supervision and assistance was necessary for each group of Enumerators than in the old days, when they merely left papers at the threshold and called for them afterwards. Thus came into existence a wide scheme of Blocke and Circles and Charges, as laid down in the Bombay Census Code, to which were appointed respectively Enumerators, Supervisors and Superintendente, the latter being European officers of the Bombay City Police. The inner details of the soheme, devised by this office on the lines laid down by the Census Code, are appended to the Presidency administrative volume ; and the reenlt of their application to the City and Island will be seen by referring to the sectional or charge maps, which accompany that portion of this report, dealing with the Speoial Tablee for the Manicipal Corporation and the City Improvement Trust. It will suffice to. remark here that the total number of Enumerators employed was greater thas: the number atilised in 1891 ; and that so far as one may judge in the oompleter absence of records, no bedy of officials exactly corresponding to the Supervisors of 1901 was called into action before; and finally that, notwithstanding this increase of ataff, the actual amount disbarsed as wages to Enumerators was, in conso quence of a widespread "Voluntear" movement, some fous thousand rapees leas than the sum similarly expended ten jears ago

One interesting feature of the census of 1901 is this, that it was conducted: entirely in, the English language. Not a single Marathi, Gujarathis or Urdn sohedule was printed: for having once decided on the total number of men neceseary to oarry the work out, it appeared to this office quite possible to discover a. sufficient number of Englisb-knowing natives of India to make up the required total. Considerable wastage was thus obviated ; for while in is easy to eatimate the total number of sohedules required for the entire pepulation, irrespective of caste or eroed, it is extremely difficult to form an accurate estimate beforehand of thenumber of rornacular papers that will be required for this or that race and. community.

Now it is perhape unnecessary to romark that thiore are in Bembay certsing localitios and conmmuitien, which preeent groat difficutien to saybody desiring waoquire apeoinal information about thom The looality may bo crowded ordirreputable, the commanity may be naturully mone obetructive thun ochers, mure impatient of intorference with ite domoatio airoumataicoes and onatoms. Hu long as the censue offluial had meroly to risit auck a apot and have a paper there, thore was no great objeotion in his mind to the tast of enumeration. Bou it

 of four duye ur nighte puiting searuhing questions to the membere of an abutrect-


Govermont and Municipal offices supplied this department with abont half the total number of Enameratore required, and with a sufficient namber of Supervisors to allow of one, as in up-country districts, beiug posted to each circle: The: latter, it was felt, would be well able to manage what may be tormed "clerical. supervision." of the Enumerators'.work; bat it appaared .highly doubtful, whether they would possess the local knowledge or influence necessary for the thorough enumeration of the more difficult portions of the island. Therefore it was determined to appeal firstly to the headmen of certain well-known communities, and secondly to private gentlemen possessing local influence, to act either. za mediators between the consus staff and the masses or as additional supervisors of circles. One or two private letters to acquaintances among, the native com, manity effected the desired result: and by the time the preliminary census commenced, not only was there an additional Supervisor in every troublesome circle, but the census staff had valuable allies from among the Memons, the Borahs, the Pathans, the Moghals, the Arabs, the Khojas, the Sidis and the Jolahas،

This Volunteer movernent, which forms so notable a feature of the late census, did not cease at this point. Owing to circumstances, to be alluded to in a later paragraph, this office had to face unusual trouble in the matter of the supply of Enumerators, and certainly would not have collected the requisite number, had not certain losding firms of solicitors, merchants, and millowners, and three well-known educational establishments, decided with true public spirit to lend aid and see this office through its difficulty. Itis nnneeessary here to go into greater detail regarding the movement ; but it is one of the pleasantest. reoolleotions of the census of 1901 that no promise was made, which was not rigidly fulfilled ; that no individual made himself responsible for the pacific ennmeration of any area, who did not faithfilly carry out his self-imposed task.

The third main feature of the late operations may be summed up in the single word "Plague." The enumeration was carried out in the teeth of a severe opidemic ; and two Enumerators, I regret to say, are alleged to have lost their lives through having to work in ill-conditioned and infectod chats. The probability of a rearudescence of the disease and of a consequent exodus of the inhabitants had been early foreseen ; and, subsequent to the visit of the Census Commissioner in January, special a rrangements were made with the object of acquiring information regarding the oity-homes of those who were, even at that date, commencing. to seek the less-infected air of Salsette and other. places in the Thana district. The value of the information thus received will be discussed in a later paragraph dealing with the actual population of our city. The extra tronble aecessitated by suoh measures, however, was trivial in comparison to that which had to be faced. in February. No sooner had plague properly declared its presence, thani a general sardos qui peut took place, applications for paid enumeratorships suddenIy diminiahed, and many, who had previously been enrolled, declined to undertake the work through fear of infection. Though at the commencement of February, we. were short of the required total of census-operators by some 600 , the full number together with a reserve force of 200 men was posted throughont the isfand by the night of Saturday, February 23rd: and this result was effected chielly by the assistance of the Volunteors the Sohools and the Mercantile and Legal Fixms, who
obtained or contribated Enumerators. On Monday morning, the 25th February", the preliminary enumeration commenced, and the staff began to work its way through the plague-infected dwelling-houses of the city. By Monday evening some 300 Enumerators (paid) had thrown down their papers, declaring that the duty entrusted to them was equivalent to the dirsct courting of infection and death. By Monday oveuing, therefore, the reserve-force had been taken up, and we still lacked a hundred men. I can never forget the manner in which the European Police, the Volunteers and Government and Municipal employés behaved in the emergency: the former not only found fresh men from sources unknown to this office, but they in many cases themselves did the work of enumeration. Notwithstanding their efforts, notwithstanding an order passed from this office to all sections that double pay would be awarded to every man who completed an extra block; it was apparent by the evening of Wednesday, the 27th Febraary, that some sections conld not be entirely completed by the morning of March 1st, nnless a very considerable body of men - was at work on the 28th, which was not gazetted a Government-holiday for census purposes, The situation was saved partly by the paid Enumerators and Volunteers, and partly by the action of the Municipal Commissioner, who in response to an urgent appeal from this office permitted the whole. Municipal staff to remain on consus duty in the sections during the 28 th. By this means, the preliminary enumeration of all sections was finished by the morning of March 1st; and we were enabled to carry out the final census or check of entries between 7 p.m. and midnight of that date.

Owing to the considerable assistance afforded by all ranks to the Census Department, the evil effects of plague were connteracted, so far as actual organisation .was concerned. But the result of the enumeration exemplifies the depopar lating power of the disease. I do not believe that the census results of 1901 are less accurate than those of 1872,1881 or 1891 . The hage exodus of inhabitants during the monthe of January and Febraary, and the high plague mortality, evidence of which is afforded by the fact that many persons included in the schedules during the preliminary census had died before the hour of the final check, were inevitably bound to effeot a deorease in numbers; while, on the other hand, if one reoollects that these epidemios have been recorring annually since 1896, it seems surprising that the schedules do not show a far largar decrease It is proof of the influenoe and vitality possessed by the city that, notwithstanding the blighting effeot of six years of ill-health, har population in 1901; exclusive of plague refugeos, falle ahort of that in 1891 by only some 45,000 persans

# THE TOTAL POPULATION OF THE ISLAND. 

What is the population of Bombay ?" This is the question which primarily demands diecussion, and, if possible, settlement. Thee Provisionai Total, based upon the totals for his book supplied by each Enumerator and submitted by telegram to Government on the 6th March, was 770,843. • These figures, however, fall short of the real total of persous enumerated on the night of March Ist by. 5,163: for, subsequent to the publication of the Provisional:Total, Household and P'rivate schedules appertaining to 324 persons, which Enumerators had omitted. to collect, were received in the Census office; while the carteful check of eabs. enumeration book in the abstraction office proved that in severai cases the Enumerators had added up their totals incorrectly, and that $4 ; 839$ persons had thereby been omitted from the Provisional Total.

The grand total of persons enumerated within the limits of the island on March 1st is therefore $770,843+324+4,839$, or 776,006 .

Now while this total is put forward as an approximately accurate estimate of the island's population at the time that the census was taken, it is not admitted. that it represents the magnitude of the population that woald have been resident here under normal circumstances, that is to say, if an epidemic of plague had not been raging. The experience of five or six years has proved that an outbreak of plague in the cold weather months leads to a very considerable exodus of inhabitants from their homes in the city; and further that the inhabitants who thus emigrate, fall roughly into the following three classes :-
(a) Those who go far afield to Cutch, Ratnagiri, the Southern Maratha: Country, etc., and stay away for months.
(b) Those who live in temporary camps at Mahim, Dadar, Sion' and other places in the island.
(c). Those who go to places on tḥe B. B. and C. I. Railway between Bandra and Virar, and on the G. I. P. Railway between Coorla and Kalyan, and, taking season-tickets, travel to and from their work in Bombay every day.
The probability of a fresh outbreak of plague having been foreseen, it was determined to try and acquire some account of the numbers and city-homes of at least one of these classes. With olass (a) nothing could be done, without a very olaborate arrangement, for which neither time nor an establishment could be spared. Class (b) was fully accounted for by this office, the enumeration of all camps being carried out partly by the Municipal Plague Department and partly by special Supervisors and Enumerators. For class (c) the following preliminary plakes were devised with the help of the Railway Authorities and the Collector of Thana. All applicants for season-tickets and passes between Bàndra and Virar on one line and Coorla and Kalyau on the other were required, at the time of application for such passes, to fill up a form showing their names, the numbers of those accompanying them, their destination and their ordinary city address. This arrangement came into force on January lst and held good up to March 1st, 1901; season-tickets and passes being usually obtained and renewed during the first and
last week of every month. In the hope of obtaining some cheak upon the railway results, it was arranged with the Collector of Thana that the Enumeratore in his district should place the letter " B " and the locality of his city residenoe against the name of any person, properly a reeident of Bombay, but temporarily domiciled in the Thana district at the time of the enumeration.

Now about the 1st March, private information reached this office that the Thana Enumerators had not fully or carefully carried out the orders of the Collector, and that in consequence a very considerable number of Bombay rosidents had not been entered as such in the Thana schedules. As an extra check, therefore, upon both the Railway and Thana totals, this office sent out five mon -three along the B. B. and C. I. Railway and two along the G. I. P. Railwaywho were instructed to record the numbers and city addresses of all Bombay residents, whom they might find between the stations mentioned above. As time was short, and they had to finish this work by the 31st March, they were cantioned not to go into the heart of the Thana district, but to visit only places actually on or easily reached from the railway.

We have thus been furnished with the following three sets of figures, purporting to show the number of Bombay residents, living outside the island on account of plague at the date of the census:-

| (i) | \{ G. I. P. Railway refugees | $\ldots$ | ... 3,5 |  |
| :---: | :---: | :---: | :---: | :---: |
| (ii) | B. B. and |  | -..24,893 |  |
| (iii) | by Th | $\cdots$ |  |  |

It is, imprimis, apparent that the Thana total (iii) is inacourate, being very considerably smaller than the total discovered by the five clerks (ii), working along the line of railway only ; and the figures must, therefore, be discarded as worthloss. The total under (ii) is of value only for proving the incorrectness of the total nnder (iii), and cannot be cunsidered an approximately accurate estimate of the rafugee popalation. It remains, therefore, to determine the value of the railway estimates.

I incline to the belief that the B. B. and. C. I. Railway estimate is a trite below the proper mark and that the G. I. P. Railway estimate is very much so. For. in the middle of March when plague had appeared at places situated near the G. I. P. Railway, and the persons who had been residing there up to Narch lst, were either llying further afield or returning to the city, the two enroys from this offico recorded roughly 2,500 indiridoals. Between the 1st January and the 1at March it is nut unlitely that soase 6,000 persons fled to parts of the Thana distriot, approachable from stations on the G.I. P. Kailway between Coarla and Kalyun; aud, allowing this to be corroot and estimating the B. B and C.I. Railway rofugeos at 30.000 , it appeare that our aotual population of 766,006 ahould bo inoreasud to 819,006 by the inolusion of Thane and Salsette refugeas. It is unfortunate that the figuree of total arrivals and departures by sea and land furniehed by the Collootur of Bombay and the railvare for the same poriod, throw no light upon the subjeot Acoording to theae roturna, 985,000 persons len Bombay and 734,000 arrival in the ieland: or in othor woula the cits population dogreasod in two montha by 940,000 . This information acema to us raduelese as a teat of oenaus futala. W'o tharufore eatimate the actual populatiou of Ecoutay at $770,000+36_{2} 000$ (Salaette aud Thana rafugeen). It atill remaina to add to this
total a theoretical estimate of the number of those who went further afield than Kalyan or Virar. It is well-known that directly plague breaks out in the city, a considerable number of people seek their native places beyond the Thana district; and it would not perhaps, in the complete absence of record, be very inaccurate to estimate their numbers at one-fifth of the total of Salsette and Thana refugees, that is to say, at 7,200. Adding this to previous totals, we opine that the actual population of Bombay enumerated on March 1st shonld have been 819,206 made up in the following manner:-

| Actual population enumerated | .r. . ... . . ... | 776,006 |
| :---: | :---: | :---: |
| Thana and Salsette refugees | ... | 36,000 |
| Refugees to more distant plac | ... - ... : ... | 7,200 |
|  | Total ... |  |

Again, there are seven sections from which the annual exodus usually takes place, namely, the Fort North, Market, Dhobi Talao; Fanaswadi, Bhuleshvar, Girgaum, and Chowpatty. The aggregate population of these seven areas in 1891 was 218,486 : in the year under report it was 149,102 . These seven sections then have together lost 69,384 persons. Bat from this figure must be deducted the numbers of those enumerated in Health Camps on the island, as shown below :- The net loss of population in these seven sections is thus seen to be 54,384 ; so that our estimate of 43,200 for the total refuge popnation is not excessive.

But what number of persons has the city lost by plague-deaths; and what has been the plague mortality of the last five years and over? Op to date the total number of excess deaths due to plague alone is reported to be between 70,000 and 80,000 . But, as we shall now endeavour to prove, this figure is too small, and the total plague mortality since 1896 probably amounts to over 1 lakh. At page 35 of his Census Report for 1891, Mr. Drew estimated the total population of the city in 1901 to be 933,953 , according to the annual rate of increase based upon the census figures of 1872,1881 and 1891. Subtract from this our enumerated population of 1901 plus the refugee figures, and the loses duee to plague mortality: appears to be 933,953 minuṣ 819,206 , or 114,747 .

Let us try to ostimate the loss by plague in another wiay.
The tofal mortality for the five years $1896-1900$ was, according to Municipal returne, $211,1: 4$.

The total mortality for the five years, 1891 to 1895, was 125,918 , those being years of freedom from plague. The mortality among births $(58,349)$ during the five years 1896-1900, based upon the actuals of the five years 1891 to $1895^{\circ}$, waq 31,418 .

$$
\begin{aligned}
& \text { The total plague mortality should, therefore, be } \\
& \qquad 271,154-(125,918+31,418) \text { or } 113,818 .
\end{aligned}
$$

This figure docs not differ greatly from that obtained by the first method.
Presuming the latter to be the more correct of the tivo, the population enumerated on the 1st March 1901 should have been-

$$
933,953-(113,818+43,200)=776,935 .
$$

This is nearly the exact number recorded on the sohedules. That the cenisus of 1901 was tolerably acourate I venture to lay claim : and that 114,000 approximately represents the net loss due to plague, is alno oreciible. But whether the numbers of our population in 1891 were not underestimated, and whether our estimate of 43,200 for the refugee population of 1901 is not too small, is by no means certain. One would be inclined to place the latter at between 70,000 and 80,000; and adding thereto the humber actually counted $\neq 1$ lus 114,000 for net plague losses, would estimate the normal population of 1901 at 970,000 or vory nearly' is million. Speaking generally, it may be said that the troubles of the last six years have robbed the island of nearly 2 lakhs of inhabitants.

It remains to remars' that all the Imperial and Special Tables have been worked out upon the basis of the popnlation actually enumerated, viz, 776,006. We have not been able to subject the Thana and Salsette refugees to abstraction and tabulation inasmuch as none of them, except those acconated for by the census staff in Thana, appear upon the schedules; and the latter, as we have seen, form a very small portion of the total. Except in so far as they necessitato an amendment of the theoretical total for the whole island, the plague refugees have, therefore, been disregarded; and all results and figures, hereafter included in this report, are basod upon the actually enumerated population of $\mathbf{7 7 6 , 0 0 6}$.

## THE AREA OF THE ISLAND.

There seems to be a doubt in many minds regarding the exact area of the Island. In default, therefore, of any authoritative statement upon the point, we have assumed the area of the whole island, as given in the Census Report of 1881, to be correct, have added thereto the areas reclaimed by the Port Trast between 1881 and 1891, and the portions of land so acquired between 1891 and 1901; and finally have worked out the area of each section, by adding together the area of each consus circle, composing the section, and seeing whether the latter correspond with the seotional areas given in 1881. The latter wort has been most carefully porformed by a Municipal Surveyor, and due aliowanoe has in every oase been made for areas ocoupiod by roads, eto. The resalt may be brielly summarised as follows:-The total area of 1881 plus the reclained areas tallive with the total aren of 1901; but the areas of five seckions, pis., Mahalakuhmi, Muhim, Worli, Byculla and Parel, difiar considerably from the ureus given agaiuat them in 1881. The three first-paned have iucreased in area, the two latter have deoreased. Believing that the statement which is subjoined in very uearly correot, the only iuference to be drawn is either that the caloulatione of 1881 were inoorreet or that there has beon a readjustroent of the arew crimprised in enoth of those five registration aeotions aince the jear 1851.

The total arem of the ivilaud, as ahown in the atatament, in $14,349 \cdot 90$ aeree or ys 41 aquare milea neurly.

In the later portion of the report dealing with the Spooial Tableo, the area of oauh censua oifulo will be funad warked oun.


## DENSITY OF POPULATION.

In accordance with the plan followed at previous censuses, it is proposed ta express the density of our population by giving the average number of persons to an acre. A glance at the table given on page 12 shows that the following six seotions have the greatest density of population in 1901: Kumbharwada, Khara Talao, 2ad Nagpada, Ohakla, Umarkhadi, Kamathipara; and that the firt-named has always been at the head of the list since 1881. Kharatalao and Chakla are also sections which have for the last twenty years figured among the six moss densely populated; but seem at the same time to have interchanged their respective positions; for whereas Chakla has fallen from the position of the second most densely peopled section in 1881 to that of third in 1891 and fourth in 1901, Khara Talao has risen from third place in 1881 to second place in the year under review. We should be inclined to prophecy that Khara Talao, Chakla, Umarkhadi and 2nd Nagpada will always be characterised by a high density per acre, inasmuch as they are par excellence "Mahommedan areas"; and it is an acknowledged fact that the Musalman population of Bombay does not fly from epidemic disense to the eame extent as the Hindu. Out of the six sections of greatest density in 1901, the Mahomedan population of four averages from 62 to 67 per cent. of the total population, while in the remaining two (Kumbharwada and Kamathipura) the Mahomedan population is the only one which, after the Hindu, forms any appreciable percentage of the whole sectional population.

Byculla and Parel, it must be remembered, have decreased in area, according to the survey and calculations made by this office ; and, therefore, their respective increases of density since 1881 are not as large as would primá facie appear from the subjoined table; or in other words, had the area of these sections in 1901 corresponded with their areas in 1881, the average number of persons per acre would not have increased quite so largely, viz., from 29 to 113 in the case of Byoulla, and from 16 to 60 in the case of Parel.

Notwithytanding that the areas of Mahim and Worli have by readjustment inoreased since 1881, the average number of persons per aare has risen from 18 to 21 in the former, and 10 to 25 in the latter. This is solely due to the hage inorease of population in these two seotions.

The deoreano in the North Fort, Market, Dhobi Talao, Bhuleshvar, Girgaum and Chowpatty, must not be oonsidered as other than temporary. They are emphatioally the arean from which the annual plague-exodus occurs; and one feels oonvinoed that, if the plague-pidemios were to cease at the olose of this year and If a oensua wore takou on Murab 1ot, 1903, the deneity per acre in oach of thene seotiona, would be found to have risen very greatly.

Mandvi demande briof notiou, as being the seotion in whioh that "hardy annual", the plague, firat took root and spread ubroad ita deadly branchom It is the only neotion of our ioland in whioh the Jain ocmmunity forme any. appreciable. paroeutage of. the sotal population ; and the Juine, ate evary one in aware, have auffered very hearily from the plague, and form in 1901 ouly 1 per ofut of the ioland's numbere ma againat 3 par oceuth in 1591.


## F. Ward. Parel Section.

Plan showing Circles \& Blocks forthe Census of 1901.


This fact may be considered to account in some measure for the dimination of density per acre. On the other hand, it should be noted that Mandvi has been stoadily losing population since the year 1881 ; and one is disposed to favourably receive the suggestion that there has been a gradual exodus of Hindu inhabitants from Mandvi to the more northern portions of the island. If, indeed, the increase of.population and of density per acre in Parel, Sewri, Sion, Mahim and Worli may be taken to portray a desire on the part of the city popalation to distribute itself northwards, there is no groand for despondency regarding the future welfare of the city. The growth of factories and mills since the year 1881 has doubtless augmented the industrial popalation of these sections; but one fancies that with increased facilities of transit, the mercantile and official classes might be encouraged to relieve the pressure of population in the central wards, by establishing homes in Sion and neighbouring areas.

The total density per acre for the whole island has decreased from 57.75 to $51 \cdot 47$, which compares favourably with the London and Calcutta figures of 1891. In the former there were 56 persons to the acre, in the latter 54.

Lastly, we would draw attention to the fact that the homeless population was in all probability included, when calculating the sectional density of 1891 ; but that the numbers of the Homeless, the Railway and the Docks population have been omitted from the corresponding calculations of 1901 . The homeless are, as their name implies, persons without a residence ; and owing to the fact that they were enumerated by wards and not by sections, it cannot be determined to which of the smaller areas any one individual belongs. Rather than give this or that houseless person a fictitious abode in any one section, it has been deemed advisable to exclude them from the reckoning, and calcolate the density per acre from the number of persons actually living in "houses" in each section on the night of the lst March.


## HOUSES.

A Honse was defined in the Bombay Census Code to be " $a$ building; to which a separate census number has been affixed" for census purposés; and prior to the painting-up of Circle-numbers, Block-numbers and House-numbers, it became necessary to decide what class of building should have a separate cent sus number. According to the instructions issued to Enumerators in England in 1891, "all the space within the external and party walls of a building" was to be considered a separate house ; but, after visiting one or two localities in this city, it appeared to us desirable to make the "roof" of a building the chief factor in determining whether it should have a separate number. In other words, a separate house was held to mean "a building ander one undivided roof." This definition will be found suitable throughout the greater portion of the city; but a few cases do occur in which one building is provided with two or more separate roofs. This being so, an addition was made to the definition, to the effect that a building having two or more separate roofs was yet to be considered a separate honse, if those separate roofs were connected inter se by subsidiary roofe. For example, in a case where the roof of a line of servants' quartors was connected with the roof of a stable by a subsidiary roof, covering a passage, the stables and servants' quarters were considered to form one building or one separate house ; but in cases where the subsidiary roof and passage were absent, the stables and servants' quarters were considered as two separate houses for census purposes. Now the principle adopted at the census of 1901 for the numbering of houses debars one from comparing the total number of houses now -existent with the number recorded ten years ago. No information exists as to the mothod followed in 1891; but it is believed that in many cases separate census-numbers were given in that year to "portions" of what, according to the above definition, would form one separate house. The one-floored chal, of which there are many examples in the city, and of which a sketch is given, will. serve to elucidate our meaning.

'This is a building ander one separate roof, containing seven separate rooms 'or dwelling-places, each occupied by a different family. The illiterate tenant or owner of room A or D or G, calls that room his 'house' or 'ghar'; and we believe that this view of "the house" was adopted by the census anthorities of 1891, and that a separate census number was affixed to each of those separate rooms. But, according to the arrangements in 1901, the whole building containing those seven rooms was looked upon as one separate house, and was marked with one housenumber: while the seven rooms were regarded merely as tenements in that one building. The question of tenements never entered into the census arrangements of 1891 ; and accordingly any strict definition of the word " house" was unnecessary: and a building such as that above, which ranked as "one house" in 1901, was recorded as "seven houses" in 1891.

The question of "tenements" may be briefly discussed here, notwithstanding that the tables and figures connected therewith are included in the latter portion of this report. A tenement was defined'to be "The holding of a rent. payer," and might, thereforé, consist of one or more rooms. A room was defined, for the benefit of the Enumerator, to be "an apartment, with or without partitions, having a separate entrance from a verandah, passage, or atreet." Supposing, therefore, that in the ground-floor ohál, ehown above, rooms $A, B$ and 0 were rented, and ocoupied by one man and his family, room D was rented and ocoupied by another man and his family, and rooms E, F and $G$ by a third tenant and his family, then for the purposes of the special tables, the building was entered as at one house, of one floor, containing seven rooms, and comprising three separate tenements, viz; 2 three-roomed tenements, and one single-roomed tenement." In the event of room $G$ being unocoupied, it was classified as " one vacant tenement of one room"; and the total number of tenements in the house was altered from thiree to four.

- It will be apparent that any comparison between the house figures of 1891 and 1901 can be of little practical atility. It will suffice to mention that the authorities of 1891 discovered 56,959 occupied houses; and that we, working along strict lines, find the total number of occupied honses in the Town and Island on March 1st, 1901, to be 30,185. If the stricter and, in our opinion, more rational classification of 1901 be adopted at fature censusee, valuable comparisons and inferenoes will be forthcoming; but, for the ressons given above, it seems advisable to negleot all reference to past statements, and deal solely with the 'house-figures of 1901.

The comparatively large number of nooocupied, that is to say, wholly uninbabited hoases, was due mainly to the plague-exodus; and espeoially is this the oase in the two wards $C$ and $D$, which show the highest number of empty houses. In the Market aboat one-ifth of the total number of houses were emptr, in Fanaswadi about one-fourth, in Girgaum about one-third, in Chowpatty about onethird, in Walteshwar and Mahalaxumi about one-fourth. As has been previously remarked, these are the seotions from which the annual plague-exodus takes place. So far as the Market is concerned, the vacancies are partly due to the large number of shope, which that seotion oomprises. Other sections may hare a highar death-rate or be more infeeted; but the amigration is nevertheless carried ont from the O and D warde. It is noteworthy that in Umarkhadi, there were only 188 ompty houree out of a total of 1,314 , in Sod Nagpada anly 57 empty out of 595, and in Byoulla 264 empty out of 1,564 .

Tho seotione ountainiug the largeat number of hqueoe, both ocoupuid and unoooupiod, are Mahim, Worli and Sion, with 3,010, 9,793, and 8,432, reopectively; but in all three areas are a ouncidarable number ol montered huta, which have the effoot of inoreaning the lotal, but do not render the aevtione atruituralty ovarurowded. Ooming to the oentral portion of the indand, we fiud Walkechwer with 1,059 houmen Maxaspon with $1,0+8$, the Market with 1,648 , Dhobi Talao with 1,614, Mahalakuhui with 1,699, and Parwl with 1,48s Omarthati oud the Nurth Fort contulu 1,914 and 1,918 seprimato houcom, roppoetively.

It is of some interest to note'the variation in different sections of the average number of houses per acre ; and a table is given on page 16 ehowing (a) the average number of total (occupied and nnoccapied) honses per acre, and (b) the average number of occupied. houses per aore. Under both heads the following séven sections show the highest averages :-Chakla, Kumbharwada, Kamathipura, the Market, Khara Talao, Bhuleshvar and 2nd Nagpada; and with the exoeption of Bhaleehvar and the Market they are all sections marked by a high density-rate of popalation. The plague-exodus from these two areas inevitably lowers their rate of human density; but onee the necessity for flight is removed, their considerable struotural accommodation is bound to draw popalation into them. In the matter of both ocoupied and nnoccupied houses, taken' together, the Market ranks as a more structurally crowded seotion than Bhaleshvar; but the position is reversed, when we come to deal with the number of occupied houses only per iore. This result accords with the lesson drawn from comparison of the average number of persons per aore in the two sections, to the effect that, while a plagne-exodus takes place from both sections, that from the Market is probably greater than that from Bhiteshvar.

One feels no surprise at Chakla heading the list with an average of 18 houses per acre and 15 occupied houses per acre, "The most cursory inspection will show that it is one of the smallest areas in the island, and is at the same time densely paoked with structures, not of the small one-storeyed species, but hage four-storeyed dwelling-places, with scarcely room for a sweepen to pass between them. Chakla was one of the few sections in which, at the time of dividing and numbering, it was occasionally found necessary to make one house only into one single "enumeration-blook."

The sections showing the smallest number of houses to the acre are Sion, the Esplannde, Worli and Sewri. By judicious extension of communications, Sion, Sewri and Worli can each be with advantage rendered more suburban than they now are; and are also of an area sufficient to admit of the erection of more three and four-storeyed houses than they now contain.' The nature of the buildings in the Esplanade keeps the average number per acre at a low figure; for structures like the Seoretariat, the High Court, the Post Office, Oriental Buildings or Standard Buildings, eto., rank according to the rules of 1901 as only one house. The average number of ocoupied houses per acre for the whole island is $2 \cdot 10$. A more detailed discussion of habitations and their relation to the population will be found in the later portion of this report.
 thouges por acra.

| 880.tios. | No, of Houres per acre. |  | Secrion. | No. of Hounea per cate. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tọal. | Oecapiod. |  | Total. | Oceapled. |
| Upper Colabs | -32 | -27 | Girgaum ... .me | 9.86 | $6 \cdot 56$ |
| Lower Colaba. $\therefore \therefore$. | 308 | $2 \cdot 07$ | Chowpatty | $7 \cdot 64$ | $5 \cdot 0{ }^{\prime \prime}$ |
| Frort, South ... . ... | 2:54 | 1.78 | Walkeshwar | 3.03 | 923 |
| Fort, North | 9007 | 7.50 | Mahalaxumi ... | $2 \cdot 87$ | 170 . |
| Esplanadé . | $1 \cdot 11$ | -83 | Tardeo :.. | $3 \cdot 27$ | 244: |
| Chakla | 18.96 | 15.89 | Kamathipura ... ... | 17.81 | 14.51, |
| Mandvi co. $^{\text {c }}$ | 7772 | $5 \cdot 45$ | Ist Nagpads ... ... | 8.07 | 7.08 |
| Umarkhadi $^{\text {a }}$... $\quad$... | 12.47 | $10 \cdot 89$ | 2nd Nagpada ... . ... | 15.38 | $18 \cdot 70$ |
| Dongri | 3.90 | $2 \cdot 81$ | Byculla ... ... ... | $3 \cdot 06$ | 2.54 |
| Market | 17-37 | 13.28 | Tarwadi... ... .o. | $2 \cdot 44$ | 1.87 |
| Dholi Talso | $15 \cdot 18$ | 12.41 | Maragon ... ... | $2 \cdot 68$ | $2 \cdot 18$ |
| Fanaswadi | $7 \cdot 04$ | 4.81 | Parel ... ... ... | 2066 | 1.94 |
| Bholeshvar ... ... | 17.01 | $14 \cdot 50$ | Sewri ... ... ... | $2: 37$ | 164 |
| Kumbharwads ... | 18.08 | $15 \cdot 98$ | Sion ... ... ... | -57 | 4.4 |
| Khars Talao ... ... | 17.08 | 14.19 | Mahim ... ... .... | 9-34 | 1.80 |
| Ehetwadi ... ... | $7 \cdot 47$ | $5 \cdot 99$ | Worii ... ... | 1-49 | 1.29 |

Table showing by wards the total namber of houses, occupied and nnoconpied, on March 1st, 1901.

| Wand |  |  |  |  |  | Number of Honems |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Ooeapied. | Dsocoupiod. | Total |
| 4 | $\cdots$ | ... | -. | ** | ** | 9,356 | 767 | 8.233 |
| B | ..• | -• | *- | -"• | $\cdots$ | 8,669 | 1.011 | 4650 |
| 0 | ... | ** | ** |  | ** | 5.419 | 1,353 | 6.778 |
| D | ** | ** | - $\cdot$ |  | ** | 4,609 | 1,776 | 6,44 |
| 1 | ... | ** | ** |  | ** | 5,733 | 1,397 | 8,070 |
| 5 | ..0 | $\cdots$ |  | ** | $\cdots$ | 8,614 | 1.345 | 4039 |
| 4 |  | ** | ** |  | *** | 4,818 | 1,180 | 5,741 |
| Tuen am | amend | $\cdots$ | $\cdots$ | ** | ... | 80,198 | 2718 | 88343 |



## VARIATION IN POPULATION SINCE 1872.

Imperial Table II shows the net increase or decrease in each section of the island since the year 1872; and the chart, which we have inserted opposite this paragraph, portrays the incroase or decreaseper cent. in population sinco that year: Counting the Harbour, Docks and Railway areas together as a separate section or census charge, the island is composed of 33 soctions, of which 18 show an increase per cent. and 15 show a decrease per cont. since 1872: while the island, taken en bloc, shows: an increase of 20.42 per cent. The sections which show the highest percentage of increase are Worli, Parel, Sion, Sewri, Byculla, and Mahim. As regards Parel, Worli, and Byculla, we should be inclined to ascribe this result mainly to the growth of mills and facitorifs, and to the consequent immigration of an industrial population; and this theory is to somo extent confirmed by the fact that the total number of porsons sub: sisting as actual workers and dependents upon industries classed as "Silk; Cotton, Jutc, Flax, Coir, etc.," exceeds the namber recorded in 1891 by about 30,900 ! Sewri, Sion and Mahim, on the other hand, are "sections of refuge" and offer accommudation to the fugitive population of the central portions of the island. Some few mills, it is true, have risen in Sewri during the last twenty years; but, geverally speaking, this section shares with the other two northern areas the honour of providing dwelling-roum for the surplus or fugitive denizens of $B$, C, or D wards. It seems to us indubitable that the tide of population has boen gradually setting north ward during the last twenty years; for, the sections lying north of Byculla, or let us say the areas comprised between Grant Road and the Muhim and Sion Causeways, have been gradually gaining population at the expense of sections like Chakla and Mandvi. Six years' plague must have doubtless heightened any tendency that may have existed among the people of B and O wards ton years ago, to move outwards to less-crowded areas; bat, judging by the results of 1891 , such a tendency did exist. B and C wards, as has been pointed out in the History, Part IV, were very densely populated by 1872, in consequence chiefly of the commercial delirium of the early sixties; and so long as the mania of those years lasted, the population forced itself into the central portions of the island regardless of its own convenience or the inevitable consequences. But it seems possi'le that, as soon as a more tranquil condition of public affairs mado itself fa., the people, or let us say rather the Hindu population of $B$ and $C$ wards, began to feel the pressure and discomfort, and by. some undefined but natural iustinct commenced to seek the wider and less populuus areas in the north of the island. Historically speaking, $B$ ward belongs by prescriptive right to the Mahomedan; for he had built houses there long before the feverish transactions of 1860-70 had enticed thither the poorer class of Hiodus from the Deccun and Konkan. Is it.impossible that the last thirty gears have wituessed a slow but gradual reversion to the old condition of things, and that by some inscrutable law the Hindu population is gradually working back to those areas which its co-religionists first occupied in almost prehistoric ages?

Laying theory and fancy aside, it seems to us that the future welfare of our island must lie in the strady colonisation of its northern sections. But this sannot take place wilhout increased facilities for transit. The railways have

## 18

effected and continue to effect much ; and that effect would be enhanced by a speedy and well-arranged tram service to those parts which lie at a distanoe from the railway. Even if no other community were willing to move further afield, it is probable that the Jains would gradually bid adieu to 13 aud $O$ wards, provided that no undue obstacles were placed in the way of bailding, und that inoremsed facililies were provided for settling, in the north of the island.

- It shoalit be noted that the increase per cent. in Tardeo, and 1st and 2nd Nagpada, is calculated from 1881 only; inasmuch as prior to that date these arean formed portions of other sections and were uot reparately enumerated.

Viewing the general results, there scems no ground for despondency; for, notwithstanding the appalling mortality of the last five years, the island has added 20 per cent. to her numbers of 1872; while any loss that may have occurred between the Mint and Pydhowni, and between the Native General Library and the north boundary of Kumbharwada, has been amply componsated by a large increment of inhabiants between Byculla and the Causeways.

Tee Percentage of Lacreagr or Decreabe bi Sections.

|  |  |  |  |  |  |  |  |  | Varintion per cent. since 1372. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : |  |  |  |  |  |  |  |  |
| Upper Colaba | ..- | $\cdots$ | ... | ... | ... | ... | $\cdots$ |  | + 18.16 |
| Lower Colaba | ... | ... | .. | ... | ... | ... | ... |  | - 173 |
| Fort South | ... | $\because$ | $\ldots$ | ... | ... | ... | $\cdots$ |  | + 40.03 |
| Fort North | ... | ... | ... | ... | ... | ... | ... |  | - 22.79 |
| Esplanade | ... | ... | ... | ... | ... | ... | $\cdots$ |  | -63 |
| Chakla | -. | ... | ... |  | ... | $\cdots$ | ... |  | - 38.64 |
| Mandvi | ... | -. | $\ldots$ | ... | ... | ... | ... |  | - 10.53 |
| Umerkhadi | ... | . | $\cdots$ | ... | ... | $\ldots$ | ... |  | - 2.79 |
| Dongri | ... | ... | ... | ... | ... | ... | -* |  | +. 87 |
| Market | ... | .. | $\cdots$ | $\cdots$ | ... | ... | $\cdots$ |  | - 3422 |
| Dhehi Talao | ... | ... | $\cdots$ | .. | ... | ... | ... |  | - 22.06. |
| Pannswadi | ... | ... | .. | ... | ... | $\cdots$ | $\cdots$ |  | - 21.22 |
| Bhuleshmar | ... | .. | ... | ... | ... | ... | ..- |  | - 16.09 |
| Kumbharwadà | ... | $\cdots$ | ... | ... | $\cdots$ | ... | - |  | $\cdot 18$ |
| Khara Talao | ... | ... | ... | ... | $\cdots$ | ... | $\therefore$. |  | $2 \cdot 1$ |
| Khetwadi | ... | ... | $\ldots$ | ... | ... | ... | ... |  | + 8.4 |
| Girganm | ... | ... | ... | ... | ... | ... | ... |  | - 29.99 |
| Chaupati | ... | ... | ... | $\cdots$ | ... | ... | $\cdots$ |  | - 10.65 |
| Walkeshwar | -- | ... | ... | ... | ... | ... | $\cdots$ |  | + 86.45 |
| Mahalaxumi | ... | ... | ... | I. | ... | ... | ... |  | + 319.08 |
| Tardea | ... | ... | ... | ... | ... | ... | ... |  | + 8.34 |
| Kamathipura | ... | ... |  | ... | ... | ... | ... |  | $\pm 4317$ |
| 1 1st Nagpadn | ... | ..- | $\therefore$ | ... |  | ... | ... |  | + 12.86 |
| 2nd Nagpadn | ... | ... | -. | ... | ... | ... | ... |  | + 16.76 |
| Bycallm | ... | ... | ... | ... | ... | ... | ... |  | +10564 |
| Tarwadi | ..- | ... | ... | ... | $\cdots$ | ... | ... |  | + 88.08 |
| Mazagon | ... |  |  | ... | $\ldots$ | ... | ... |  | + 33.18 |
| Parel | ... | ... | $\cdots$ |  |  |  | ... |  | + $142 \cdot 99$ |
| Sowri |  | ... |  | ... |  | $\cdots$ | ... |  | + 108.38 |
| Sion | .- | ... | $\ldots$ | $\ldots$ |  |  | ... |  | + 119.87 |
| Mahim |  |  |  |  |  |  |  |  | + 91.37 |
| Worli |  |  |  |  |  |  |  |  |  |
| $\bar{H}_{\text {arbour, }}$ Dooks, | \&a. |  |  |  |  |  |  |  |  |
| Town and Leland |  | $\ldots$ | $\cdots$ | ... |  | ... | $\cdots$ |  | + 20.42 |

## RELIGION.

Table YI shows the various religions followed by the inhabitants of the island, and the number of persons recorded in the schedules under each heading. Each class of schedule was on the whole well-filled-up; but cases have occurrod here and there in Household and Private sohedules of clearly erroneous entries. Such slatements as "The spirit of the Inscrutable" or "Father, Monotheist; Mother; Atheist ; and Son, Theist," were clearly inspired by a desire, not uncommon among persous who should know better, to air a meagre wit at the expense of the Abstraction Office.

Perhaps. the most noteworthy result is the increase in the proportion borne by the Mahommedan community to the total population. Ten years ago the Muslimin formed 18.9 per cent. of the whole popalation : co-day they form 20.07 per cent. Moreover, more Mahommedan males haṽe been recorded than in 1881 and 1891; While the number of females is very little short of the number recorded ton years ago: and this in spite of the fact that the death-rate among Mahommedsn females has during the last few years been high. In 1899, for example, the death-rate p9r 1,000 from all causes among Moslem females was 86.55 ; while in the four sections, mainly occupied by followers of the Prophet, riz., Chakls, Umarkhadi, Khara Talao and 2nd Nagpada, the total death-rate per 1,000 of population ranged from 61.03 to 98.30 . The main reason for the increase is believed to be better enumeration, which was rendered possible partly by the fact that the Muslimin have learnt to be less suspicious of Government's actions, but chiefly because the recognised leaders of the varions Mahommedan commanitios endcavoured to the best of their ability to ensure that the censas staff obtained the required information about individuals. A gentleman, well acquainted with the Mahommedan quarters of the city, has suggested another reason, whioh may have contributed to the increase; namely, that during famine jears, when the price of food-grains in the city rises, and large numbers of deatitute pour into Bumbay, the lower and poorer classes of Hindus are very prone to adipt the faith of Islam, with a view to sharing in the daily allowances of food supplied by the rioh masjids in Kolsa Moholla, Nawab Moholla and similar' localitios. In any case, it seems clear that the Mahommedan doee not fly from thes oity in times of epidemio disease to the same extent as the Hindu or Jain. The number of Mahommedan females to 1,000 malee may also be taken perhaps as a proof of bettor enumeration. It stands at $617 \cdot 13$, and raise the Mahommedan to the third place among those communitios which contain the larget propurtion of women.

In regard to territorial diatribution, the accompanying map will show that the Murlimin predominate in four ecotions, forming thereiu, from 63 to 67 per cont uf the tutal ecotional population. They also form ab ut ourthind of the sotal population of Bhulestrvar. The neotione which may be reganted as almoes ontiroly doattute of them are the South Fort and Funaswadi; where they form only 8 per ceut of the total population. A fuir numbar, vin, 39 per oont. of the total floaling population, are recorded as Mahoumedans in the Harbour sahedulva: while nudur the heading of "Homeleas." ther form raushly 83 per oont. of the

cotal, and, as is only natural, are more numerous in B ward than in any other. Apparently, D ward (Khetwadi, Girgaum, Chowpatty, Mahalakshmi and Walkeshwar) offers little encouragement to the houseless beggar: for only 115 homeless were fonnd there; and of these only 4 were Mahommedans.

The Christian, Parsi and Jew popalation each form approximately the same peroentage of the total population that they did ten years ago, as will be plain from the subjoined statement :-

|  |  |  |  | 1881. | 1891. | 1901. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Christian | ... | ... | ... | $5 \cdot 5$ | $5 \cdot 5$ | $5 \cdot 8$ |
| Parai | ... | .. | .. | $6 \cdot 3$ | $5 \cdot 8$ | $5 \cdot 9$ |
| Jew | ... | $\ldots$ | . | 0.5 | 0.6 | 0.6 |

One might have supposed that the Christian community would have shown a net decrease of proportion to the total popalation, by reason of a high mortality-rate among Native Christians. But possibly the very low death-rate among Europeans, notably in 1899 when the rate was the lowest recorded since 1894, has militated against such a result. Further, the Christian, Parsi and Jew are more ready than the members of other communities to take advantage of the lessons of sanitary science, and to submit to such precautionary measures as inoculation. It is worth noting also that European males and females have increased by 6 per cent. and 5 per cent. respeotively since 1891. Turning to the proportion of females to males by religion, one finds the Jew community heading the list with 921 females to 1,000 males, the Parsi next with 904, and, as we have previously remarked, the Mahommedan third with 617. Among Christians, there are only 520 females to every 1,000 males.

The bulk of the Christian population lives in Upper Colaba and the North Fort, the remainder living in smaller uumbers in the Esplanade, Dhobi Taloo, Walkeshwar, and Mazagon. Some 5,000 odd appear among the floating population; and 119, of whom three only are females; are described as "Homeless." The Anglican Church claims the largest number of followers; the number of its adherents standing to the Roman Catholic community in the proportion of $2 \cdot 36: 1$. Persons belonging to these two chief denominations are found in every seetion of the island, except Bhuleshvar, Khara Talao and Kumbharwada. Among minor sects, we note that Baptists and Methodists bave increased by 46 and 47 per cent. respectively since 1891, and that Presbyterians and Salvationists have deoreased by 60 and 67 per cent.

The Parsis reign for the most part in the North Fort and Dhobi Talao, where they form respectively 43 and 32 por cent. of the total sectional population. An approciable number also are resident in Khetwadi. Though history connects the name of the Parsi with dookyards and shipbuilding, a comparatively trivial number spend their life afloat; while the general well-being of the commnnity is perhaps shown by the fact that out of the total number of homeless and destitute only 24 are Parsis. For the same reason the small Jew community, which is soattered all over the island, appears to be fairly prosperous. The larger proportion of them frequent the South Fort, Mandvi, Umarkhadi, Dongri, and the two Nagpadas.

The 'proportion borne by Hindus in general to the total population has decreased from 66.1 to 65.5 ; while the Jains, also, who formed 3 per cent, of the population in 1891, now form only 1 per cent. It is surprising that the Hindu population does not show a larger decrease ; for such of them as are able and can afford to do so, have fled from the city; and the death-rate among low-caste Hindu males and females has risen on occasions as high as 122 and 143 per 1,000 of population. On the other hand, the average number of Hindu females to 1,000 Hindu males has risen from 571 in 1891 to 610 in 1901; and in those sections which may be regarded as Hindu industrial areas, the proportion of females to males is high. The only plausible inference is that the extremely bad seasous which have occurred during the last five years have resulted in a very large immigration of female operatives and dependents, an immigration large enough to more than counterbalance an annual emigration and a very high death-rate.

The same phenomenon confronts us in the matter of the Jains. The community, as a whole, has suffered very greatly from the plague; and, judging from annual mortality-tables, the Jain female population has been handicapped by a very high death-rate ( 96 per 1,000 in 1899) : and yet, according to the prosent census results, the Jain women show comparatively a mach smaller decrease than the men; while the proportion of females to 1,000 males in the community is greater than it has ever been for the last twenty years. Since 1891, the Jain male population has decreased by 46 per cent. roughly, and the Jain female population by 33 per cent. Speaking generally, one might eay that the total decrease of numbers has resulted from (a) a considerable Bania exodus and (b) a high plague-mortality; but that in regard to sex, cause (a) has had far more effect upon the males, the majority of whom had left their women up-oountry, than upon such of the Jain female population as have made their homes in Bombay: and that oause (b) is almost entirely responsible for a doorease of the fomale Jain population. The faot that at this moment there are only 381 females to every 1,000 males points to the fact that the bulk of the Jain community are males, whose families have presumably been left up-country and who, therefore, feel less compunction in flying from the city on the periodical outbreak of a disease, which has soourged the oommanity more severely than any other class of people, exoepting perhaps the low-caste Hindus.

Turning to territorial distribation, the Hindus may be said to largely preponderato in overy soction except the fow that we have mentioned as monopolised by the Parsi, Christian or Musalman : and in areas such as Dougri, Kumbharwada, Girgaum, Parel, Sewri aud Worli, they average from 80 per ceut. to 90 por oent. of the total population of those meotions. The Jains, on the other hand, boar no appreoiable proportion to the total population, oscept in Mandvi and the Market, where thay reapeotively form 11 and 7 por cent. of the wootional population. Mandvi has been a Jain oeutre for the last seventy or oichty yeare $z_{\text {and }}$ potwithatauding a natural diuinolination to shia frum plavee lite Dungri Stroot aud Clive Roud, which form, to to opeak, their "watan," I fanoy that there in ovare dowire amoug the better-educated Jains to eevk mure renute but kese motoriousty uuhealthy arean Sume light in thrown upun the genoral weltare aud acor pation of tho Jaine by the faot that there are only 10 humedeme Jaine in ibe inlaurd:


The Hindus, on the other hand, supply a larger proportion of (a) the Destitute, and (b) Floating population, than any other community; and so far as the former are concerned, rhey are to be found in greater numbers between Colaba Point and the Carnac Road than in any other portion of the island.

As regards other religions, one may note the almost complete absence of Sikh women; and that Buddhist males are nearly treble as numerous as Buddhist females. The appearance of Buddhists in A ward might seem at first sight curious or incredible : but we have satisfied ourselves from scratiny of the schedules that the statement is correct, and that the numbers roughly represent the members of oertain well-known Japanese banking-houses and their families. The cause of the preponderance of Buddhist females in Tardeo and Kamathipura will be obvious to any one who takes a stroll along the thoroughfare dividing those two sectious. Agnosticism, Free-thinking and Theosophism share with a strange creed, recorded as. "Optimism", the honour of being to all intents and purposes non-existent I

| Eynorox |  |  |  |  |  | Population, | $\begin{aligned} & \text { Porcontage of } \\ & \text { total papalation } \\ & \text { of falad. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hindu ... ... | ... | ... | ... | ** | ... | 508,608 | $65 \cdot 54$ |
| Mahommedan ... | ... | ... | ... | $\cdots$ | ... | 155,747 | 20.07 |
| Christian ... | ... | ... | $\cdots$ | ... | ... | 45,176 | 5•82 |
| Jain ... | ... | ... | ... | ... | ... | 14,248 | 1.88 |
| Parsi ... ... | - | ... | ... | ... | ... | 46,281 | $5 \cdot 96$ |
| Jote and otherb... | ... | ... | ... |  | ... | 5,357 | 78 |

Table ahowing the number of females to 1,000 males-by religion.



## AGE, SEX AND CIVIL CONDITION.

The proportion borne by the female population to the male population of the island as a whole has increased since 1891 ; for whereas in that year the number of females to 1,000 males was 586 only, it now stands at 617 . It appears, indeed, as if there had been a gradual return towards the conditions of 1872 and 1881, when the number of females to 1,000 males was recorded as 649 and 664 respectively. It is somewhat difficult to account for the rise in the proportion in 1901, except on the supposition tbat the female population of ten years ago was largely underestimated. It is true that famine conditions during recent years in several districts of this Presidency may have led to a larger immigration of women in search of work; but against this has to be reekoned the appaling mortality of the last five years in the city itself, which is prima facie bound to effect a reduction in numbers. The proportion of females to 1,000 males, however, varies considerably by sections. Excluding the Harbour and Docks, in which the female population must always be limited, and this year stands to the male population in the ratio roughly of $1: 10$, we. find that the proportion of females is higher in Dongri than anywhere else, namely, 770 por 1,000 males; that. Kamathipura and 2nd Nagpada rank next with 748 ; and Mahim and Tardeo third with 719 and 716 respectively. Mandvi stands fourth on the list with 705. In the mill-centre, that is to say in Byculla, Parel, Sewri, Mahalakshmi and Worli, the proportion varies between 630 and 670 : while Upper Colaba, the Esplanade, and the South Fert are characterised by the lowest proportion, namely, 434,431 and 234 per 1,000 respectively. One may perhaps say generally that in those areas largely patronised by Europeans. or Goanese, the proportion of females to males is lowest, while it is highest. in those looalities inhabited by Mahomedans and the lower classes of Hindus.

A perasal of the numbers counted ander each age-period shows that both males and females are more numerous between the ages of 20 and 35 than at any other age. Between 5. and 20 the total population rises gradually in numbers, inoreases very suddenly between 20 and 30 , drops considerably after the age of 35 , and then agnin after 45. The smallest proportion of the.population belongs to the 55—60 period ; but the numbers of those, who have passed their 60th year, are practioally co-extensive with the numbers of those between the ages of 45 . and 50. The proportion of females to 1,000 males is highest at the age-period $0-5$, namely, 1,031 : between the ages of 5 and 10 , the proportion drops slightly to 929 , again to 629 between the ages of 20 and 25 , and continues to deorease until the uge-period 35-40, when it stands at the lowest figure, namely 419. From that point it again commences to inorease, up to the figare of 869 at the age: of 60 and over. The female population is far more numerous between the ages 0 to 10 , and 55 to 60 and over, than at any other period of life, and is least numerous at the ages when ohild-bearing and the performance of domestic duties may be reasonably expected of them. It has been stated by several persons that the sickness of the last five years in the city has resulted in very largo numbers of women seeking their oountry homes prior to the birth of children and remaining there instead of returning; and to this view the facts and figures.
given above iend support : for, from the age of 15 to the age of 40 the women steadily decrease in numbers, frum the age of 40 to the age of 60 aud over thoy ateadily incraase.

A word may be said on the subjeot of the infant population of the city, that is to say, children under one year of age. Ten years ago it numbered a little over 25,000 ; and during the six years prior to 1897, the year of the great plague .exodus, the rate of infant mortality was fairly constant. But with the plague came dislocation of family life and desolation of many a home; and its disastrous effect upon infant life is indirectly shadowed forth by the fact that notwithstanding a huge exodus of population in 1897 and 1898, the rate of infant mortality was almost up to the normal. In 1899 the rate rose to 330 per thonsand ; and in ' 1900 it is stated variously as 530 or 640 per thousand. In view of the recent famine, and the cmsequent inflow into the city of persons in a low state of vitality; in view also of the figures of the infant population in 1901, we are inclined to hold that 640 per thousand is not too high an estimate of the infant mortality-rate, Whether there is such a thing as plague sterility, it is not for us to discuss ; but either from this canse, or from emigration, the burth-rate of recent years has been extremely low. This fact conpled with a truly terrible mortality has brought the number of our infant population down from 25,000 in 1891 to 9,900 odd in 1901 I

The civil condition of the population next demands attention : and, doaling with the relation borne by the married, unmarried and widowed of each main religion to the total populati in of the island, it appears that married Hindus show the highest peroentage, zamely, 38. Unmanied Hindus form 20 per cent of the total population of the idland, as against 7 por ceut. formed by uumarried Hahommelans, and 3 per cent. by both unmarried Christians and Parsia Marrivd Mahummedans, on the other hand, form 10 per oent. of the total population; and married Jains form a higher percentage of the total than the numarried. But thie iucrease of married over unnaarried, which is common 10 Hindus, Mahommedans aud Jains, is not followed in the case of Parsie, Christians and Jews, whose married popultion forms only $y \cdot 15,2 \cdot 29$, and 33 per ceut. respeotively of the total population. Under the heading of widowed, Hindus show the highest percoetage, namely, 6 ; Mahcimelane ntand next with a porcentage of 2 , and Jows and others last with a percontage of 06 .

It in worthy of ante that for the island as a whole, the propertion of urmarried poreons per 1,000 of population has ateadily risen during the last twants geare from 836 in 1881 to 354 in 1001 ; while the proportion of the widowed per 1,000, whiold deoreased alightly between 185l and 1891, has now risen to a highor Ggure than befora, namuly, os. The married wlements on the othor hanith has doarvarod; and dropeased saore largely during the lame ten yeuresthau iu the previsua deoado ifor wharuae the proporiou per 1,0 co frll from ats to 365 only in 1891 , it has now diopeased to 348. The married population, howover, still lierus ovar 30 por couts. if die lutal pripulution of ihe island, an agginat 35 por a ut. unmarried and
 in exoesu if widowed maloe: but under the othor two undia brade, tho mee aro ruughly duable the wumen in numbura. It appeare that amentig texies the
unmarried, both male and femsle, form the :highest percentage of the whole commanity; that only 36 per cent of the Parsi population is.married ; and.that:among the widowed, the women are more than treble as numerous as the men. The. percentage borne by married Parsis to the total population of that race is highest between the ages 30 and 35; and excluding the age-periods from 0 to 15, it appears that the percentage borne by the unmarried to the tutal population is highest at the age-period 15-20, and steadily decreases from that point upwards to the age of $\mathbf{6 0}$. The widowed of this community hardly appear in appreciable numbera till the 45-50 age-period, and even at the age of 60 and over form only 2 por cent. of the total population.

The distribution of the married, unmarried and widowed in various sections is worth passing remark. Dongri, Tardeo, Kamathipura and Mandvi stand easily first among those sections which contain, relatively to their several populam tions, the highest number of married persons ; while Dhobi Talao, Upper Colaba and the North Furt stand last. . Upper Colaba, also, is the only section in the ieland in which the psreentage of the unmarried population is higher than the percentage of the married; this being doubtless due to the considerable European military element in that section. In the North Fort and Dhobi Talao, the unmarried approximate more nearly to the married than in any other section of the island. The percentage of widowed persons is highest in 1st Nagpada and Chowpatty and lowest in the North Fort ; but in no portion of the island does the widowed population form more than $12 \cdot 65$ per cent. of the total. Generally spoaking, in every section from 50 to 60 per cent. of the population are married, 30 to 40 per cent. are unmarried, and 8 to 10 per cent, are widowed.

A study of civil condition relatively to age-periods proves that the married population increases steadily duriug the three age-periods between 15 and 30 , forming 10 per cent. of the total population at the period 25-30. From that point it decreases more rapidly than it increased, until at the age-period 60 and over, it forms only 1 per cent. of the total population of the island of all ages together. The unmarried naturally bulk more largely in the lower age-perinds, and, from the period 10-15 onwards, decrease very steadily, until after the age of 35 , when they cease to form any appreciable percentage of the total population. The percentage of the widowed to the total population of all ages taken togetber, which up to the age-period $30-35$ is trivial, presents a curiously zigzag course from that point. Starting at 1 in the period 30-35, it alternately falls from and rises to that number, antil the period of 60 and over is reached, when it stauds at 1.64 .

It is convenient to enter here a few comments upon Imperial Tahle XIV, which was prepared for Prabhus only. The community appears nowhere in the South Fort, Mandvi, Dongri or Khara Talao ; and so far as other sections are concorned, is wore numerıus in Dhobi Talao, Fanaswadi, Girganm, sion and Mahim, than in other parts of the island. The three last-named sections may be regarded as the real home of the Prabhu by prescriptive right; while his presence nearer the Fort has resulted naturally from his predilection for clerical and commercial business. The larger proportion of the Prabha population, that is to eas, 48 per cent, is unmarried ; and the unmarried males are more numerons than the unmarried feunales. But whereas the unmarried males are appreciably in excess of
the married males, there is very little difference in.the numbers of unmarried and married females. The married Prabhu population forms 87 per cent. of the total; and 17 per cent. of the total represents a married female population. The widowed population forms 13 per cent. only of the total, and is composed mostly of females, whose numbers are nearly four times as large as the number of widowed males.

Married Prabhus between the ages of 20 and 40 form a higher percentage of the total population, not only than the married at other age-periods, but also than the unmarried and widowed at any one age-period. The unmarried population, on the other hand, is greatest between the ages of 5 and 12, and forms about 15 per cent. of the whole Prabhu community. At the three age-periods, 12-15, 15-20, 20-40, the unmarried population forms from 6 to 8 per cent. only of the total; bat with the single exception of the $20-40$ period, this is a higher percentage than is shown by the married and widowed of those ages. It is noteworthy that between the ages of 0 and 5 there is only one married female child, and only five. female children married between the ages of 5 and 12. Among the widowed there are no children of ander 5 years of age, and only two giris 80 circumstanced between the ages of 5 and 12. The numbers of the widowed of both sexes are inappreciable up to the age-period 15-20; from 20 to 40, they form a very small proportion of the total; and it is only after the age of 40 that they can be said toform any noticeable percentage of the whole Prabhu population.

Tinle ghowing the number of females to 1,000 males.



Table ehowing the percentage of anmarried, marricd and widowed in each section to the total population of the seation :-


Tablz showing the percentage of unmarried, married and widowed in each main religion to total population of the Island.

| Main Religiont, |  |  |  | Unmarried. | Married. |  | Widowed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hindu |  |  |  | 20.28 |  | 38.68 | $6 \cdot 58$ |
| Mahommedan | $\ldots$ | $\ldots$ | ... | $7 \cdot 66$ |  | $10 \cdot 41$ | $2 \cdot 00$ |
| Ohristian ... | ... | - 0 | -0 | $3 \cdot 16$ |  | $2 \cdot 22$ | $\cdot 44$ |
| Jain ... ... | ... | ... | ... | -64 | - | 1.06 | -13 |
| Parsi.... . | - | -0. | -0* | $3 \cdot 25$ |  | $2 \cdot 15$ | $\cdot 56$ |
| Jow and others | $\cdots$ | ... | ... | -39 |  | -83 | -06 |

Table showing the namber of married, namarried, and widowed per 1,000 of population during the last 20 years.


Table showing the percentage of married, unmarried, and widowed to total population of the Island.

| - |  |  |  |  |  | Married. | Onmarried. | . Widowed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Malea | -." | ...' | ... | ... | - | $34 \cdot 86$ | 24.14. | 2:82 |
| Fomales | ... | ... | ... | ... | - | 19.98 | $11 \cdot 25$ | $6 \cdot 95$ |
| Both sexes | ... | ... | ... | -. | $\cdots$ | 54:84 | $35 \cdot 39$ | $9 \cdot 77$ |

Table showing the number of females per 1,000 males at each age-period.


Table ahowing percentage of unmarried;:married and widowed at each age-peri to total 'population of the Island.

| Aga | 'Onmaxriedr:' | Married, | Widowed. |
| :---: | :---: | :---: | :---: |
| 0-1 | 1-28: | -0.0.0 | ...... |
| 1-2 | -89 | -01 | .]... |
| 2-3 | 1.57 | . 02 | ...... |
| 3-4 | $1 \cdot 52$ | -02 | -0.0.0 |
| 1-5 | $1 \cdot 53$ | . 03 | .00.0. |
| $0-5$. | 6.79. | . 08 | -..... |
| 5-10 | 8.06 | -36 | .03 |
| 10-15. | 719 | 1.98. . | -10 |
| 15-20 | $5 \cdot 1$ | $4 \cdot 72$ | -26 |
| 20-25 | $8 \cdot 86$ | 8.75 | -56 |
| 25-30. | $2 \cdot 34$ | 1078 | -89 |
| 30-35 | 1.04 | 9.94 | 1-11 |
| 35-40 | $\cdot 41$ | 5.81 | . 82 |
| 40-45 | - 31 | 5.57 | $1 \cdot 49$ |
| 45-60 | -18 | $2 \cdot 28$ | . 84 |
| $50-55^{\circ}$ | $\cdot 13$ | $2 \cdot 44$ | 1-41 |
| $55-60$ | 050. | -77: | . 582 |
| 60 and over. | -094 | 1-480 | 164 |

Table showing percentage of momarried, married and widowed Prabhus-to th Prabhu population.

|  | Damerriod | Married. | Whidowo |
| :---: | :---: | :---: | :---: |
| Male | 29-54 | 0.38 | 8.97 |
| Female | 1893 | 17.55 | 10.69 |
| Both soxes | 48.47 | 8187 | 18.66 |

Table ahowing paroontage of unmarried, married and widowed Prabhas of $b_{r}$ seses to total Prabhu population by age-periods.

| Aso | Onmarrico. | Mastiol. | Widoweh |
| :---: | :---: | :---: | :---: |
| 0-5 | 9.54 | 02 |  |
| 5-19 | 16.47 | $\cdot 16$ | '0s |
| 18-15 | 0.77 | 48 | **... |
| 10-90 | $7 \cdot 95$ | 856 | . 90 |
| 80-40 | - 840 | 9904 | 86 |
| 40 and oven | .99 | 10.64 | 9.72 |

## EDUCATION.

At the census of 1891 the population was divided for the purpose of educational statistios into three classes, namely, "Learning, Literate, and Illiterate.". This triple division has now been discarded in favour of the dual division inte "Literates" and " Illiterates," the word. "Literate" being defined as "ability to both read and write any one langaage." For the purposes of comparison with the statistics of 1901, it has been deemed advisable to: consider the "Learners" of 1891 as illiterates; and this being so, it appears that in 1891 some 20 per cent of the total population was literate, and roughly 79 per cent. was illiterate. This was a satisfactory result, when compared with the results of 1881 ; for at that late the literates formed only 17 per cent. of the total, while the illiterate ${ }^{3}$ pproximated to some 82 per cent. Tarning now to Table VIII of 1901, we ind that the sctual number of the illiterate is smaller than in 1881 and in 1891, while the number of the literate, though less than it was in 1891, is yet greater ihan the number recorded 20 years ago. At the present moment the literate lorm 19.06, and the illiterate 80.94 per cent of the total population. It is not mprobable that the very slight increase in the proportion borne by the illiterate o the total population is due in some degree to the new system of enumeration 'ollowed at the census of 1901. "The tendency where people return themselves," emarked Mr. Drew, " will always be towards exaggerating the number of literate"; and on the supposition that this theory is correct, it stands to reason that the roportion of literate persons in 1901 must be emaller than the proportion ten rears ago ; for in the year under report the Enumerators, whose standard of literacy would usually be higher than that of the house-holders, filled up the columns of he sohodule with their own hands for the bulk of the population. The percentage zorne by the literate and illiterate of both sexes to the total population of the sland varies considerably : for example, of the total of 776,006 , only 15 per cent. are literate males; and only 3 per cent. are literate females; while the 'emainder are composed of illiterate males and females to the extent roughly of 46 und 34 por oent. respectively. Illiterate males, then, form by far the most numerons livision; but at the same time the eduoation of the male sex is much more videspread than that of the female sex, whioh ouly contributes 3 per cent., who ure literate, to the total population of the island.

Turning to the subject of education by religion, it is apparent that the Jain community shows the highest percentage of literate males, who form 49.91 oer cent: of the total Jain population. Their literate women, however, are few; und form almost as small a proportion of the total Jain population as literate Musulman women do of the total Moslem population. Next to the Jain community, iterate males are most numerous among the Parsis, the third place being pooupied by Christians, the fourth by Jews, the fifth by Hindus, and the sixth by Mahomedans, whose literate males form only 12 per cent. of the total Mahomedan population. When we tarn to the figures of literate females, however, this order is ohanged : for while the Musulman population still holds the lowest plaoe, as in the case of male literaoy, yet the Parsis stand easily first, as comprisng the largest proportion of literate females, viz, 27 per cent. After them rank
in order the Hindus, Christians, Jewe, and Jains, whose literate women form 15, 14, 13, and 2 per cent. of their respective pumbers. The high atandard of eduoation among the Parsis, and among Jain males, coupled with the comparative negloct of learning among the females of the latter community are phenomend which were also ncticed by the census officer of 1881. So far as the male sex is ooncerned, these two communities and the Christian popalation are the only ones in whioh the proportion of literates exoeeds the proportion borne by the illiterates to the total population. Among Jews the number of literate males is approximately equal to the number of illiterate males. The Parsis form the only oommunity in which the proportion of literate females exceeds the proportion of the illiterate; under every other main head of religion, and notably among Musulmans, Jains and Jews, the proportion borne by women, who can neither read nor write any language, greatly exceeds the proportion of those who have perceived the advantages of education.

If one glance for a moment at the registration divisions of the island, it will appear that in $u 0$ single section do the literate number more than the illiterate. Only in the South Fort and North Fort does the percentage of the former approximate at all closely to the latter, who form 52 per cent and 54 por cent., respectively, of the total population of those two sections. Leaving the Fort aside, the three sections which are marked by the highest percentage of literates are Dhobi Talao, with its considerable Parsi population, Upper Colaba with a fair European military element, and the Market, which shelters so many members of the native trading community, to whom an ability to read and write at least one vernacular is absolutely essential. The existence or non-existence of educational establishments in this or that area appears to have no bearing whatever upon the figures recorded in Table VIII: and it is open to question whether, had the subdivision of "Learners" been adopted at the late census, the proportion of pupils would have been higher in sections which are tolerably well-furnished with schools. As matters now stand, one finde that in the Esplanade, Khetwadi, Mazagon and Mahim, which oontain more sohools than any other section, the illiterate form 70, 75, 85, and 75 per oent, reepectively, of the total population of those sections. Dongri, Kamathipura and Sewri are marked by the highest percentage of illiterate, namely 99, and are followed olosoly by 2nd Nagpada, 1st Nagpada, Kumbharwada, Byoulla, Parel and Worli, where from 90 to 91 per cent. of the population is wholly devoid of auy learning. Dongri and Sewri, it may be mentioned, contain no sohool buildings of any kind, and Kamathipora onntains only one. The population of all three motions is distinotly of low olass and poor, and has no ambition or idea of toaching ite children to do more than follow the industrial or labour occupation of their fathere.

Turuing to education acoording to age-periode, it will been that the proportion borne by the illitarate to the total population between the arees 0 and 10 atandu at 04 per cent. : that from 10 to 15 , thie figure dearessee to 78 par ouph, and onoe agaiu to 76 per cont. at the age-poriod $15-90$. It is parthape natural that tho poroentage of illiterate ahould be higheat at the ago-pariod 0-10, and further that the paroentage, whioh gradually drope up to the age of 90 , ehould aysaia niw at the ago-poriod 80 and over; for the great mase of the illitarate labourpopularthon immigrates to the oity nitar the complation of the 9oth yent of agh Mabe and
females who oan neither read nor write form an equal proportion of the total pozi. pulation at the age-period $0-10$; from 10 to 15 , and at 20 and over, the percentage.; of illiterate females falls considerably below that of the males; and it is only at the period 15 to 20 that the proportions borne by illiterate males and females to the total population at that period approximate more closely to one another. The precise reason for this phenomenon it is not easy to give, unless one supposes that female immigration is more general between the ages of 15 and 20 than at earlier or later periods of life; owing to the fact that at that period they are less. tied down to domestic and maternal duties, and can more easily seek their own. livelihood and subsistence.

So far as English education is concerned, the proportion both of males and females literate in this language is highest at the age-period 15 to 20 , but only drops very slightly at the period 20 and over. Females literate in English do not. form more than 2 per cent. of the population at any age-period, and males not more than 7 per oent. ; while of the total popalation of all ages, 5 per cent. and 1 per cgnt. only are recorded as males and females, respectively, who can both read and write English. These figures nevertheless compare favourably with all other languages, except Gujarathi : males, for example, who are literate in: Marathi and Hindustani form oñly 3 per cent. and I per cent. of the total popula tion of all ages ; and fomales, literate in the same two languages, only 70 and $\cdot 1$ t per cent. At no single age-period do women literate in Hindustani form even 1 per cent. of the rotal ; and, in the case of Marathi, they only number one in a hundred between the ages of 10 and 20 . On the other hand, males literate ind Gajarathi form 8 per cent. and 9 per cent. of the population, respectively, at the age-periods $10-15$ and $15-20$; while at the age of 20 and over, and at all ages together, they total to 8 per cent. and 7 per cent, of the population. Females literate in this language form 2 per cent. of the total population of all ages together. So far as the four main languages of Bombay Island are concerned, Gujarathi stands first as owning the largest proportion of literates, English second, Maraihi third and Hindustani fourth. Persons who can read and write other languages than these form a little over 1 per cent. only of the total population.

Table IX deals with the state of education in selected commanities, and is productive of somewhat curious results. Eurasians have a far smaller proportion of illiterates among their total numbers than either the Prabhus or Native Christians ; and the proportion borne by their illiterate females is very nearly equal to the proportion to the total popuiation burne by their illiterate males. Among Prabhus, on the other hand, the percentage of females, who can neither read nor write, is more than double the percentage of uneducated males; while the standard of education amongst the men does not compare at all unfavourably with the standard amongst Eurasian males. Prabhu malos, literate in their home vernacular, Marathi, form as much as 42 per cent. of the total Prabhu population, while Prabhu females, who are conversant with the same vernacular, contribate 24 per cent. to the total. A knowledge of the English language is confined alnost entirely to the male Prabhu; for to the whole Prabhu community the female element contributes only 2 per cent. literate in English, as against 34 per cent. who are males. Literacy in the English lenguage is more generally
met with among Earasians, 84 per cent. of whom, of both sexes together, are able to read and write that tongee. The standard of education amongst Native Christians appears somewhat low; for 68 per cent. of their numbers are illiterate, out of whom 40 per cent. are males and 28 per cent. are females; while the proportion to the total Native Christian popnlation borne by males and females literate in English, stande at 18 per cent. and 5 per cent. only. "This absence of literacy is no new feature : for in 1881, 47 per cent. of the males and 63 per cent. of the females, following the Christian religion, exclusive of those in the pupil stage, were illiterate, the result being almost wholly due to the large numbers of Native Christians, who were incapable of reading and writing.

A final word may be added on the subject of literacy in English. For the island, as a whole; I find that only 70 persons in 1,000 are able to both read and write that language. This proportion, however, is subject to considerable variation by sections. In the Soath Fort, Dpper Colaba, Dhobi Talao, Esplanade, Fort North and Lower Colaba, the number of those literate in English amounte, respectively, to $364,314,169,161,160$ and 157 per 1,000 of population. Khara Talao and Dongri are marked by the lowest proportion, namely 14 and 15 per 1,000; 2nd Nagpada is only slightly better with 17; Chakla, Mandvi, Umarkhadi, Kumbharwada, Kamathipura, 1et Nagpada, and Sewri contain from 20 to 30 per 1,000; Parel shows 31 ; The Market, Bhuleehvar, Byculla and Worli shelter from 40 to 50 persons per 1,000; Tardeo has 51 ; and the remaining sections from 70 to 130. Excluding the Harbour and Docks, which contain 123 per 1,000, one may say generally that literacy in English is mainly confined to the southornmost sections of the island, or to localities in which the Earopean or Parsi element predominates.

Table showing the proportion borne by males and females literate in Einglish or - other languages, and by illiterate males and females :to the population at: each ago-period.


Tabis showing proportion borne by illiterate Eurasians, Native Christians and Prabhus to total population of those communities.

|  |  |  |  |  |  |  |  | Malea. | Females. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eurnsians ... | ... | ... | $\cdots$ | $\cdots$ |  |  |  | 7.09 | 8.04 |
| Native Christians... | ... | ... |  |  |  |  |  |  |  |
| Prabhus ... |  |  |  |  |  | $\cdots$ | $\cdots$ | 40.55 | 28.25 |
| Prabus ... ... | $\cdots$ | ... | ... | ..- |  | ... | $\ldots$ | 10.67 | 22:49 |

## LANGUAGE.

The five languages which predominate in the island are Marathi, Gnjarathi, Hindustani, English and Outchi or Kachohhi; but the areas in whioh they are severally spoken vary to a great extent in size. Marathi, for example, is the language chiefly spoken in 24 out of the 33 sections, counting the Harbour and Docks as one separate section. Gujarathi predominates in sir sections; while Hindustani, Kachchhi, and English predominate in only one section apiece. Moreover, the percentage of population whioh owns Marathi or any one of the other four langurges as its mother-tongue varies by seetions. Dealing with Marathi, our most widely-spoken tongne, first, we find that in Dongri, Girgaum, 1st Nagpada and in the five most northernly sections, it is the ordinary language of from 70 to 80 per cent. of the total population of those sections : that in more central areas, like Fanaswadi, Kumbharwada, Chowpatty, Mahalakshmi, Tardeo, Tarwadi and Bycolla, from 60 to 70 per cent. of the population speaks it; in Lower Colaba, the Esplanade and Mazagon, from 50 to 60 per cent, use it as their everyday language; that from 40 to 50 per cent. of the people use it in Kamathipura, Walkeshvar and Khetwadi ; and finally that in Uppar Colaba and Umarkhadi, Marathi, though the predominating tongre, is only spoken by between 25 to $\mathbf{4 0}$ per cent. of the residents. Gujarathi, on the other hand, never claims so large a proportion of speakers as its sister-tongue. In the North Fort, with its strong Parsi element, it is spoken by 60 to 70 per cent of the people ; in the Market and Bhuleshvar, with their Bania population, it is spoken by 50 to 60 per cent.; while in Chakla, Dhobi Talao and Khara Talao, 40 to 50 per cent of the population commonly make use of it.

The prevalence of Gujarathi in sections suoh as Chakle and Khara Talso, which are largely peopled by Mahommedans, strikes one at firat eight as corions. How is it that Hindustani is not the predominating language in those areas, just as it is in 2nd Nagpada, where nearly 60 per cent. of the residents spent Hindustanip One inclines to the belief that the phenomenon is due to the differance in the statue, ocoupation, and descent of the Mualimin living in Chatla and end Na, ipada. In the latter locality lives a poorer olans of later-oome Mahommedans, whoee daily work is often performed in their own roams, and who do not find that iguoranoe of Gujarathi in any way bars their earning a small daily maga In Chakla, on the other hand, live many well-to-do members of Konkani Mahommedan firmn, mon who are dosoonded from almost prehistoric unions of Arab or Poruian fathora with Hinda mother, man who have muoh to do with the oummorce of the port, and with big Gujarat frme, and who have trorefore foand it ueoensary to lay aaido their natural tougue and odopt Gujarathi, the commerciel voruacular of the inlaud. There ia litte doubt that many of the Moalam receidents of the olty aro bi-lingual; and that for the purposes of their buaineen and livelihood, they fad Onjarathi of lar maore utility than Hindustani. Kachohhi ayrain In olously allied to Gujurathi, aud so far an the eastern portion of the istaud is ouncorned, io widely ueed in coumancial traunatione. The prosence of the Owwals
 produminanoe of thla veruaoular in Maudvi, It ia apuken by 34 per conte of the population of that ayotion; but oannot bo hold to prodominate in uny wher arsa

A certain number of persons in Umarkhadi and Chakla do make nse of it in everyday life ; but, generally speaking, it will not be found in the inland, northern or southern divisious of the island.

With the exceptions noted above, the language predominating in any one section usually coincides with the character of the section, as shown by "Religion". Thus 2nd Nagpala speaks Hindustani ; and the South Fort, or 26 per cent. of its population, speaks Euglish.

Some further light is thrown upon the size of our female population by enquiry into the proportion borne by females speaking any one language to the total population speaking that language. Thus in Dongri, Girgaum, Ist Nagpada, and the five most northernly sections, females form about 30 per cent. of the Marathi-speaking population, as against a total of 70 to 80 per cent. of Marathi speakers; whereas in Upper Colaba and Umarkhadi, Mahalakshmi and Kamathipura the percentage of females approximates to about half the percentage of the total Marathi-spoaking popnlation. In the South Fort the English-speaking femalos form only 7 per cent. of the total English-speaking popalation; and the next most common tongue in this section is Goanese, which is allied to the Konkani dialect, and the female speakers of which form 2 per cent. of the total population of the South Fort, speaking that language. In 2nd Nagpada, Hindustani and Marathi are the two languages most widely spoken by females, who form respectively 22 per cent. and 15 per cent. of the total sectional population, speaking those tongues. In Chakla and Khara Talao, Gujarathi is "by no means so universal among females, as might be supposed from a cursory examination of the total Gujarathi-speaking population : for in the former section a considerable number speak Kaohchhi, and in the latter Hindustani. It is quite possible that Konkani Mabommedan females, resideut in the commercial sections of the city, have adopted their male relatives' practice of discarding Hindustani ; but as one travels further from the bandars and centres of native trade, one finds Hindustani reasserting itself among the female Mahommedan population, and appearing as the second most universal language in Kamathipura, 1st Nagpada, Byculla, Tarwadi, and Mazagon.

Speaking generally, the changes are rung upon Marathi, Gujarathi and Hindustani in every section; but in a few localities one of these main vernaculars. gields plaoe to other languages ; as for example in Upper Colaba, where English takest he place of Gujarathi, in Lower Colaba where English takes the place of Hindustani, in the Fort South where English is paramount, in Chakla where Kaohohhi takes the place of Marathi, and in Mandvi of Hindustani ; and lastly in Kamathipura; whore Telugu oocupies the position held by Gajarathi in other seotions. Four thousand seven hundred and seventy-seven persons in Kamathipura speak Telugu ;-a faot which confirms our belief that the Hyderabad, which figures as the birth-place of so many residents of that section, is the Deccan city and not the Sind disirict.

Some idea can be formed of the cosmopolitan character of our city and ieland by observing that 62 different languages or dialects are spoken within its limits, namely, 10 under group A, 21 under group B, 10 under group C, 17 under' group $D$ and 4 under group $E$. As regards group $A$, it is worth while noting
the almosf entiro absence of Kanarese, which in the earliest days of British dominion was second only in importanoe to English and Portuguese. The earliest oode of laws drafted by the Company was ordered to be translated into Portuguese and Kanarese : but the Kanarese-speaking people have been gradually displaced by the Marathi and Hindustani-speakers, so that at the present moment the Dravidian speech appears hardly at all, save in the South Fort and Worli, where it is the mother-tongue of only 182 aud 201 persons respectively. Goanese or Gomantaki we have already noticed in the South Fort : but the numericallygreatest number of those who claim it as their mother-tongue is to be found in Dhobi Talao and Mazagon; and the same remark is applicable to Portuguese. It is not unlikely that Enamerators have used the term "Portugaese" somewhat loosely, meaning thereby the langaage of persons, hailing from Goa or bearing names of Portuguese origin; and that several of the "Portuguese speakers" of Mazagon and Dhobi Talao are really speakers of Konkani or Gomantaki. Howsoever this be, Mazagon and Dhobi Talao, espeoially that portion of the latter known as Cavel, have never lost the impress placed upon them by the era of Portaguese dominion. Sindhi appears chiefly in Mandvi and Chakla; while speakers of Bengali seem to frequent $\mathbf{C}$ ward. The fact that Kamathipura contains only one Sindhi-speaker is a further argament in favour of the Deccan Hyderabad being the birth-place of a considerable number of the residents of that section. Both Bengali and Sindhi have a small following among the Harbour population.

Of the langanges in grone B, Musaimani is returned as the language spoken by certain persons resident in Mandvi, Khetwadi and Byoulla. Strictly speaking, this is the name applied to the Hindustani of the Deccan, and should represent the Deccaui Mahommedan element in our population : bat it is not unlikely that the word is sometimes used by the public interchangeably with the word" Konkaui" or "Kokni", the term loosely applied in the city to the Urdu-Marathi speeah of the Konkani Mahonmedans. It is no sarprise to discorer that Marwadi and ite allied dialects, Rajnsthani and Malvi, are spoken ohiefly in the Market and Bhuleshvar seotions. Wander down the Kalbaderi Roed or pass the Bhuleshvar temple, and one oaunot fail to note that this area is the home, or zathor the temporary resting-plaoe, of the Marwadi. $\Delta$ fow representatires of the "hawker" or "small-trader" Marwadi community will be found elsowhere, notably in Walkeshwar: but the majority of the Marwadis abide nearar the trading-oentre of the native town

Tunning to group $C$, oue notices that Hebrew is unknown in $\mathbf{B}$ ward, notwithutanding the faot that Iariol Moholla, Samual Street and similar places, inhabited by the Beni-Iarual, are situated in that ward. Prosumiug thas the peturne are correel, the ouly inferenoe ia that the Jowe of $B$ ward have iubabited the iuland fur mo long a period, that Hebrow bas practically been discardud by shom in favour of laugargea apuken by the majosity of the dwollers is that arte. It is alwo to bo burne fu mind that the ancestore of the Boni-laraol basd lived for a me conturlus in the ouatr-villages of the North Kouk aur, bative they sot fows upwe this islaud; and that powibly the aegloot of Hebrew may have been inculurted

collectorate. The resulte resorded in 1901 in no way conflict with those of 1881, in which only 3 per cent. of the total Jew population returned Hebrew as a. language ordinarily spoken. In general, those who ordinarily make use of Hebrew are to be found in $\Delta$ and $E$ wards; and in three sections of the latter, namely, Tardeo, Byculla, and 2nd Nagpada, female speakers of Hebrew outnumber the males; - a proof possibly that the example of the B ward Jews is. being followed by the male Jew popalation resident in other parts of the island.

Speakers of Persian appear in every single section of the island except Upper. Colaba. Twenty years ago this langoage was unknown in Parel : but according to the present returns it is now the ordinary speech of 23 persons in that section. The Fort North, Tarwadi and Umarkhadi are the strongholds of the language, in the last-named of which appears also a dialect, recorded in the schedules as "Moghli", which we take to be equivalent to "Mugli", classified in the "Indexes of Languages" as Persian. From the way in which it is spelt in the schedules one would be inclined to look upon it as a mixed or corrapt Persian, in vogne among the Moghal-Mahommedan residents of B ward. A few speakers of "Moghli " appear in E ward, and also, curiously enough, in Worli. The majority of those who speak Chinese are to be found in the Market and are mostly of male sex. A certain number of males ouly appear annong the Harbour population, and form the same proportion of the total Harbour and Docks population as the speakers of Japanese. Arabic is roturned as the ordinary tongue of some two thousand residents, less than onethird of whom are females. B ward, the Nagpadas and Byculla shelter the majority.

In regard to group D, it may be generally stated that persons, speaking European dialects, are met with in the $\mathbf{A}$ and E wards and rarely in other parts of the island. Maltese appears nowhere on shore, but is spoken by 29 members of the floating population. Out of group E one notices a few cases of the Central African dialecta in Mandvi, and of Swahili or Soath African speech in 2nd • Nagpada. One language recorded in the schedules as "Maldevi" is said to be the language ordinarily used by 26 members of the Harbour and Dock population. The name appears nowhere in the "Index of Languages" prepared under the orders of the Government of India ; and, in default of any better conjecture, we should suggest that the Harbour Enumerators have entered as "Maldevi" the mothertongue of 26 natives of the Maldive Islauds. If this suggestiou be correct, the word "Maldevi" should appear as "Mahl" (vide Index of Languages, page 82). The number of persons speaking this dialect, coupled with the fact that they belong to the heterogeneous population of the Port, militates against the theory that the entries are the outcome of studied misrepresentation.
$\dot{T}_{\text {Tbue }}$ showing the language predominating in each Section.


Table showing the percentage of females speaking any one of three main languages to the total sectional population speaking that language.


## BIRTH-PLACE.

As is culy natural in so cosmopolitan a city as Bombay, the number of birth places recorded is very large : and some idea of the varied nature of the population and of the wandering elements comprised therein, is afforded by the discovery that the Island itself is the birth-place of only 23 per cent, of the total number of residents. Under both main heads, viz., "Born in Bombay" and "Born Elsewhere", the male pupalation preponderates : but the excess of males over females in the former category is far less marked than the excess in the latter, in which the females number roughly 175,000 less than the males. This is only natural, when one remembers that under ordinary circumstances an immigration of labourers and others takes place in the cold weather, that many of the immigrants only come for short periods in search of wages, and that for the last five years the winter months have witnessed recarring plague epidemics. It is hardly to be expected that men, who intend to stay away a few monthe only, will bring their wives and children frum up-conntry homes to a city in which the cost of living and hanse-rent is high, and in which there is considerable risk of infection and death

Let us glance for a moment at the several sections of the island, and see which of there contain the highest proportion of persone born in Bombay and in other big centres of supply. The Fort North, Chakla, Dhobi Talao and End Nagpada easily head the list of areas containing the largest number of indigenons, that is to say, city-born residents. Now the North Fort and Dhobi Talao are pre-eminently Parsi localities, as we have already remarked in cur chapter on "Religion". Dhobi Talao coutains more than one "Agiari"; while the North Fort constitutes the original resting-place of the men who first set foot on the island about 1675 A. D. There can be no question that Bombay has become during the period of British domiuion quite as moch the native land of the Parsi race as Surat or Abmedabad: and the fact that these two ecetions contain a high percentage of the city-born population and that their female population falls very little short of their male population, is due, we believe, to their hariouring the direct descendants of the Parsis whe voyared hither duriug the 17 th and 18 she renturies Short of nome couvulsion of nature, or direet bauishment by Goverumeut, we midhle and poorer claneste of Parsis will never leare the North Fort and Dhabi Talao. They have lived and rearod families there fur two conturies; there they will remain, and so ling an thoy do eo, these two seerionn will ahow a high perventaco ot populativn born within the wland. The saue remarks are applicable to thatla, which since 1803 bas been the home of the Konkani Mahomedan. Historicaly speakjug, the Eunkani, who in dewended from the old "Nawait" compunity, is as old a rowident of the iskund as the Parsi, and originally shared the Noveh Fowt wuth the latter. Ile ie by demcout wholly distinot from the Mughal, the lathan or ature resent Mahunedan imminrante from the nurth of ludia; aud so hug as bo gemainu in this, his earliuat home, no longe will a hisch purventany of the Chakla
 Naípoda, alvo couluium a fuir number of persoma bolongiug to evonumuitive which

 fulatuw.

Cutch is a region which supplies the city with grain merchants and others "whose daily work obliges them to live near the port; and hence one finds Mandvi more thickly-populated with Cutch-born residents than any other section. A small number live in Bhuleshvar, Chakla and the North Fort; but speaking generally, one need never look for a Cutchi outside Mandvi ; and a stroll down Dongri Strent and the Clive roads and streets of that section will convince one of the truth of this assertion.

Turning to the Deccan, it appears that Satara-born persons are most numerous in Dongri, Fanaswadi, Kumbharwada, Khetwadi and 1st Nagpada; that Poona supplies a certain number of people to Dongri and Byculla; and that the number of Ahmednagar-born residents is comparatively triting, Kamathipara being the only region in which they form more than 5 per cent. of the total sectional population. The inference deduoible from these facts is that the Deocan supplies us with coolies, bullock-cart drivers, small traders, shoemakers and the like, but not with mill-hands. The Poona-born population in Byculla probably iucludes a fow of the latter class; but, as a rule, we should say that the Deccan supplies labour other than that connected with cotton spinning and weaving. It is noteworthy that Deccau-born males are invariably more numerous than Deccanborn femalos; and one inclines to the belief that from 15 to 20 per cent. of the population of Fanaswadi, Kumbharwada and 1st Nagpada is a shifting population, liable to augmentation and decrease at certain fixed seasons of the year.

Regarding Gujarat, it appears that Surat-born residents are comparatively more numerous than those who claim Ahmedabad as their birth-place. Except in Bhuleshvar, indeed, the latter form no appreciable percentage of the population in any of the recognised divisions of the island. The Jain population of that geotion. probably accounts for some portion of the 7 per cent. who were born in Ahmedabad. Except in the North Fort, where Surat-born residents form 11 per cent. of the sectional population, and may be considered to be mainly Zoroastrians, Surat is of little consequence as a source of supply to the island. There are, however, à cortain number in the South Fort, in all probability servants of Dhed parentage, whom the European usually terms "Soortis" or "Suratis"; and in localities like Dhobi Talao and Bhuleshvar some portion of the trading community must hail from that oity. In purely industrial localities such as the Nagpadas, Byculla, Tardeo, Parel, Tarwadi, etc., the Gujarat-born native is practically unknown. Of other sources of supply, one notes that Goa sends her people chiefly to Dhobi Talao, but is so tenacious of her womankind, that Goa-born males in that section are more than four times as numerous as the females. To the Market hasten the majority of those born in Kathiawar: some 6,500 in all, among whom must be many homeless and destitute. The Dentral Provinces and the Punjab provide Umarkhadi with a small sprinkling of people, mostly males unaccompanied by their families; while to Kamathipura journey those who own Hyderabad as their birth-place. In the majority of cases, there was nothing in the schedules to show whether Hyderabad, Sind or Hyderabad, Deccan was meant; but considering the history of Kamathipura, that it was the original settlement of Kamathi labourers, who helped to build the old Fort, and hailed from the territory of H. H. the Nizam, it is probable that the Hyderabad-born, people in the section to-day are not Sindis, but Deccanis.
:. . One glance at the figures shows that the Konkan, that is to eay Ratnagiri, forms a vast and unfailing souroe of supply of population. There are indeed only five sections in which the native of Ratnagiri forms lees than 6 per cent. of the population, namely, the South Fort, an European business centre, the Ncrth Fort, home of the Parsi race, Chakla, home of the Mahommedan, Bhuleshvar, inhabited by merchants, and Khara Talao, which is given over to the Musulman. Thirty-five per cent. of the Girgaum popalation, forty-two per cent. of the Chowpatty population were born in the Rataagiri distriot, which supplies the oity with clerks, with sepoys, office-hamals, peons and others. Even in Lower Colaba this district claims 16 per cent. of the inhabitants; for there are mills and preses there, a Tramway Company's head-quarters, a cotton bandar and a Sassoon Dock, which offer steady wages to the labourer of the Konkan. And when we fare northward of B ward, Chowpatty and Walkeshwar, we find the Ratnagiri-born population ubiquitone. In Mazagon, Tarwadi, Parel, Sewri and Worli they form from 27 to 44 per cent of the total population of those sections, while in Tardeo, Byculla, Sion, Mahim and the Docks, they provide from 16 to 24 per cent. of the total. There can be little doubt that the bulk of the industrial popalation, the wesvers and the cotton-spinners, come to the city from Ratnagiri; and that in many cases they come for short periods only, leaving their families behind them. In Parel, Sewri and Sion, for example, the Ratnagiri-born males are very nearly, though not quite, double the number of Ratnagiri-born females; and this male preponderance is visible in every section. In the Docks and Harbour the feature is farther intensified, for out of a total Ratnagiri-born popalation of 11,531, the females number only 217! The one section of the island in which they form no appreciable proportion of the total residents is Chakla, which does not supply them with the species of labour for which they are best fitted.

Lastly, the population born outside India demands atiention. One is scarceIf surprised to find that it forms about 13 per cent. of the total harbour population; for the arrival of vessels belonging to the big European steamship companies, the presence of ships belonging to His Majesty's nary, and the considerable number of Europeane, Africans and others who spend their life between the bandars and the shipping in the stream, are inevitably bound to affect the total. So far as the land sections are concerned, only two areas contain any appreciable proportion of pernons born outside India; namely, Upper Calaba, with its European military oloment, and the South Fort, with its hotels and flate for Europeans, its English, Corman, Freuch, Swies, Greek, Prussian and Japauese establishunents. With the oxoeption of Walkeebwar and the Esplauade, the population born outside the limits of India in practioally non-existent between the Narth Furt and Sion on the Elast, and between Dhobi Talao and Worli on the West.

|  | Tho percentage of total population born in |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sections, | Bombay. | Ahmednagar. | gatara. | $\begin{aligned} & \text { Raton } \\ & \text { gini2 } \end{aligned}$ | Oatch. | Almmedabad. | Surat, | Outside India, |
| Eppor Colabs... ... ... | 22.67 | $1 \cdot 39$ | $4 \cdot 17$ | 7.23 | . 05 | -38 | 220 | 25.68 |
| Lower Colaba... ... ... | 22-28 | 273 | $6 \cdot 22$ | 16.35 | $\cdot 53$ | -46 | 476 | $5 \cdot 69$ |
| Hort South ... ... . ... | 11.63 | $\cdot 36$ | 8.08 | $8 \cdot 96$ | -06 | -39 | 9.15 | 1985 |
| Port North ... ... ... | 4020 | 1-18 | 1.59 | 586 | 6.14 | -89 | 11.87 | 2.51 |
| Esplausdo ... ... ... | $12 \cdot 42$ | 2.77 | 718 | $20 \cdot 63$ | -25 | $\cdot 67$ | $8 \cdot 62$ | $5 \cdot 13$ |
| Chakls ... ... ... | 44113 | $\cdot 68$ | $\cdot 72$ | $1 \cdot 31$ | 6.19 | 1.53 | 484 | $1 \cdot 33$ |
| Mendvi ... ... | 16.39 | 114 | 6.24 | 6.75 | 36.87 | $\cdot 41$ | -91 | $\bullet 89$ |
| Umarkhadi ... ... | 3179 | $1 \cdot 62$ | $5 \cdot 49$ | $9 \cdot 26$ | 8.70 | -55 | $1 \cdot 37$ | $2 \cdot 13$ |
| Dongri ...0 an | 975 | $3 \cdot 30$ | 11.59 | 1507 | 413 | -11 | -29 | -24 |
| Market | 22.66 | 24 | 770 | 10.02 | 92 | 2-97 | 4.94 | $\cdot 36$ |
| Dhobi Traso ... ... | 41.89 | $\cdot 76$ | $8 \cdot 96$ | 1104 | 74 | -74 | $7 \cdot 07$ | $\cdot 74$ |
| Faneswadi ... ... ... | 26.21 | 97 | 14.39 | $20 \cdot 19$ | -57 | 279 | 377 | -38 |
| Bhuloahrar ... .. ... | 25.03 | $\cdot 60$ | 1-48 | 4.07 | 6.77 | 724 | 8.31 | -56 |
| Kumbharwada ... ... | 19.79 | 194 | $22 \cdot 48$ | 16:30 | $1 \cdot 22$ | $1 \cdot 91$ | 119 | $\cdot 22$ |
| Ehara Talso ... ... | 3410 | 1.73 | 8.98 | 431 | $2 \cdot 63$ | 1.88 | $2 \cdot 25$ | 1446 |
| Girgaum ... ... ... | $28 \cdot 38$ | $\cdot 42$ | 543 | $35 \cdot 25$ | $1 \cdot 26$ | -78 | 223 | $\cdot 30$ |
| Khetwadi ... ... ... | 28.59 | $1 \cdot 94$ | $18 \cdot 32$ | 11.63 | -57 | 115 | 4.55 | $\cdot 71$ |
| -Chowpaty ... ... | 27.49 | $\cdot 37$ | 201 | 4234 | $1 \cdot 07$ | -26 | 3.01 | . 58 |
| Walkerhwar ... ... | 24.08 | 55 | 466 | $20 \cdot 60$ | $1 \cdot 13$ | -99 | 809 | 4.52 |
| Mahalakahmi ... ... | 22.66 | $1 \cdot 05$ | 7.02 | 37.97 | 76 | $\cdot 63$ | 453 | -98 |
| Maragon ... ... ... | $22 \cdot 49$ | $1 \cdot 16$ | $6 \cdot 96$ | $27 \cdot 37$ | -91 | $\cdot 15$ | $2 \cdot 69$ | -95. |
| Tarwadi ... ... ... | 16.77 | $1 \cdot 94$ | $13 \cdot 18$ | 28.48 | 71 | 51 | 1.34 | 312 |
| Byoulls ... ... | 1895 | $3 \cdot 29$ | 8.55 | $22 \cdot 15$ | 1.06 | 250 | 77 | -97 |
| Eamathipara ... ... ... | $16 \cdot 31$ | 621 | $8 \cdot 17$ | 11.66 | $\cdot 95$ | $\cdot 97$ | 1.01 | . 98 |
| Tardeo ... ... ... | 18.48 | $3 \cdot 18$ | 10.60 | 16.74 | -98 | 72 | 1159 | $1 \cdot 17$ |
| Lat Nagpads ... ... ... | 11.17 | $5 \cdot 38$ | 16-22 | $18 \cdot 30$ | -67 | $\cdot 4$ | -39 | 1.87 |
| 2nd Nagpada ... ... ... | 38.77 | $3 \cdot 19$ | 7.32 | 6.59 | -57 | -82 | -84 | 1.73 |
| Parol ... ... ... | 13.05 | 3.71 | 5.21 | 4489 | 105 | -40 | 285 | -31 |
| Bion ... ... ... | 39.55 | $1 \cdot 77$ | $7 \cdot 42$ | 24.61 | $3 \cdot 34$ | -64 | 2:54 | $\stackrel{-20}{ }$ |
| Sowri ... ... ... | 25.69 | 1.39 | $5 \cdot 18$ | 42.67 | $\cdot 52$ | $\pm 2$ | 1.12 | -4 |
| Mrhim ... . ... .0. | $35 \cdot 85$ | 1.37 | 6.24 | 1978 | $1 \cdot 15$ | -23 | 89 | -32 |
| Worli . ... ... $\times$ - | 1907 | $1 \cdot 34$ | $10-08$ | $32-76$ | $\cdot 73$ | -19 | 206 | $\cdot 30$ |
| ficrbour, Docks, to. ... | 4.48 | 1.54 | 3.33 | 30.60 | 219 | $1 \cdot 15$ | 722 | 13.38 |
| Bombay Town and Iuland .om | 23.43 | 1.94 | 7.78 | 18.79 | $3 \cdot 63$ | 124 | 323 | 154 |

## 68 <br> INFIRMITIES.

The column of the schedule headed "Insane, Deaf-mute from birth, Totally blind or Leper" appears to have exercised a curions effeot upon some of those persons who were considered fit to be supplied with Household or Private schedules. One European feared that the filling-ap of the schedule might have upset his mental equilibriam ; a fond parent had not discovered by Maroh 1901 whether his three-gear old daughter was deaf or dumb ; while a Parsi barrister-at-law informed us that "though mute at birth, he can speak now." Another resident let us understand from the same column, that "he has all he requires for the body", bat preserved a deplorable silence regarding his spiritual welfare I With a few exceptions, such as these, however, the column was properly filled io. It is at the same time possible that the numbers of infirm children are not wholly accurate, partly because mothers are naturally unwilling to tell the Enumerator of their children's defects, and partly because, in the case of children ander 2. years of age, deaf-mutism might not have become apparent to the parents.

The total afflicted population has decreased from 3,412 in 1881 to 1,443 in 1901, and bulks more largely in the following sections than in others:-

| Sion | ... 385, | of whom | 363 | are Lepers in the Matanga Asylum. |
| :---: | :---: | :---: | :---: | :---: |
| Upper Colaba | ... 297, | n | 294 | are Insane persons in the Lunatic Asylum. |
| Kamathipura | ... 94, | " | 86 | are Blind. |
| Byoulla ... | ... 80, | " | 56 | $\cdots$ |
| Umarkhadi | ... 56, | " | 41 | " |

The Fort South, which is largely an European and busimess locality, contains only one afflicted person, a deaf-mute. The infirm European population appears only in Upper Colaba, Esplanade and Byculla, and contributes to the total 45 only, of whom 41 are inmates of the Lunatic Asylum. The Eurasian community supplies 23 insane to the asylum, and one leper, resident in Byoulla. Excluding 46 insane Parsis from Upper Colaba, the North Forts as might be expected, contributes the largest number, ris., 16, to the total Parsi afficted population of 103 . Out of the sixteen, six are insane, seven are deaf-mutes and three are blind.

The number of the Iusane has decreased from 664 in 1881 to 379 in 1901, the majority of whom, namely, 217 males and 77 females, belong to Upper Colaba. There is only one reoorded case of insanity among children under 0 jears of age ; and, speakiug generally, the insane population is most numerous between the ayen of 85 and 45 At the age of 60 and over, the insane female popralation outuumbere the insane male population by three.

The numbor of the Blind has deoreased from 1,767 in 1881 to 484 in 1901 ; and out of this total the malee untumber the females by 74. Turniug to ario perinde, it appears that there are ouly four blind ohilisen, under 5 yeurs of ure: atul that by far the largowt number in thie class of intirmisy havo rewhed the age of 80 and ovor. 'The numbery of blind, indeed, at the age of 60 and over furmes

 $80-65$, do the female blind exvend the numbere of the mate Wienh

Deaf-matism has dedredigedilike the other three infirmities, there being now 190 deaf-mutes against 551 twenty years ago. Only six children of under five years of age are recorded as suffering. from this class of infirmity, and the bulk of the deaf-mute population is found to be over cen and under twenty years of age.
$\because$
The decrease in the number of lepers since 1881 is less noticeable than the decrease under the other three heads; for 390 , suffering from corrosive leprosy, are recorded, against 430 in 1881. Of the total number, 363 are inmates of the Matunga Leper Asylum; and the remainder, numbering 27, are distributed as follows among the sections :- 1 in Khara Talao, 1 in Khetwadi, 1 in Chowpatty, 1 in Walkeshwar, 3 in Kamathipura, 2 in 2nd Nagpada, 2: in Byoulla, 2 in Tarwadi, 2 in Mazagon, 8 in Parel, 1 in Mahim, and 8 from the Homeless population. It is satisfactory to note that, though there may be vagrants in the southern and busy sections, the thoroughfares in those parts are free from examples of this most unsightly form of disease. Two boys and three girls under five years of age are entered as lepers in the schedules: but, as in the case of the Insane, the bulk of the leper population appears between the ages of 25 and 45.

It is noteworthy that except in the case of blindness, to which, presumably, females of advanced years are as liable as-males, the number of males afflicted is approximately double the total namber of afflicted females. This is perhaps natural in a city, in which the male population so greatly preponderates, and in which a great number of residents own homes ap-country, to which they find it convenient to despatch the aged or infirm.

Table showing the average number of Blind, Deaf-mutes, Insane, and Lepers, per 100,000 of population, at the censuses of 1872,1881 and 1901 .


## CASTE, TRIBE AND RACE.

The question of caste has proved a stumbling-block to many Enumerators, and a large number of schedules were examined, in which the column headed "Caste, tribe or race" was either blank or oontained olearly insufficient or erroneous entries. Ocoasionally the Examiners of the Abstraotion Office were enabled to fill up the blank correctly, by inference from other recorded details : but in the majority of oases, notably that of the Brahmans and Vanis, the individual had to be classed in the category of the "Unspecified." For this reason the Provincial Superintendent decided to discard caste sub-divisions, and enter all Brahmans and all Vanis onder the single heading of "Brahman " or "Vani." Some 2,000 Jains, also, escaped inclusion in one or other of the recognised Jain divisions ; but in the case of Mahomedans, the work has been more satisfuctory, about 280 persons only having to be classed as "Unepecified." It should be noted that no Mahomedans have been classed, as in previous censuses, ander the heading "Konkani"; but it is probable that nearly all members of this well-known Bomibay community are included under the heading "Shaik," which comprises a larger number of persons than any other recognised division of the Muslimin.

A perusal of Table XIII shows that the six most numerous castes, iribes or races in the island are (a) Maratha Kunbis, forming 15 per cent. of the total population ; (b) Konkani Maratha, forming 11 per cent.; (c) Mahommedan Shaik, forming 11 per cent. ; (d) Parsis, forming 5 per cent. ; (e) Mhars, forming 5 per cent. ; and (f) Memons, forming 2 per cent. of the total population. The proportion borne by the female population under these six divisions to the total population variss to some degree. Of the Parsis, for example, 47 per cent. are females, of the Memons 46 per cent., and of the Mhars 45 per cent. are females : while the proportion of females ander heads (a), (b) and (c) to the total population raries from 36 per cent. (Mahommedan Shaik) to 38 per cent. (Maratha Kanbi).

Turning to the predominance of various castes by sections, it appears that the Kunbi (Jlaratha) is ubiquitous, forming as much as 47 per cent, 34 per cent. and 28 per cent. of the total population in Dongri, lst Nagpada, and Kumbharwada. The only two localities in whioh the numerical strength of this caste is inoousiderable, are the North Fort and 2ad Naypada; while in Chakla and Bhuleshar it comprises some 5 per cent. only of the sectioual population. In Uppor Colaba the Mangs and Mhare are most numervus, in Lower Colaba the Maratha, both Kunbi and Konkani, in the South Fort the Kunbi and the Dhed, the latere of whom is on muoh the same social level as the Mhar, in the North Fort the Parai, aud in the Esplanade argain the Mhar. Nahommedan Shaiks are fairly uumorous in Colaba aud the Esplanado; aud the North Fort aflords divollling room for over 1,000 mambere of the Bhatia community. In B ward the numarically largent divisione of the peoplo vary by seotions: in Chatha, for oxampla, the list is hoalded by Mahomunedan Shaike, Momone and Borahe, and such alwo is the oase in Umarkhadi, with this exoeptiou that the Rome hero yielde place to the Khoja. But in Mandvi aud Dougri the Maratha ellemant peaneertu itwelf, and livee wida by wide with Lohhumam in tho former areen and Hhendario fu the lattor. Altor the Kurbi and Maratha Koukaui, the Parai io
the most noticeable commanity in three out of the six sections of $\mathbf{C}$ ward; but the Parsis disappear as a predominating element from Bhuleshvar, Kumbharwada and Khara Talao. In the first and last named sections the Mahommedan Shair is supreme, notwithstanding that the Vani clings to Bhulestrar, and the Borah disputes his claim to predominance in Khara Talao. In Kumbharwada the Konkani Maratha and the Bhandari strive ineffectually to approximate in numbers to the Kunbi. In D. ward the Maratha Kunbi again heads the list for each section; and leaving hinn aside, one finds Khetwadi given over to the Parsi, to the Shaik and to the Julhai or Jolaha; Girgaum given over to the Brahman, in particular the Chitpavan; Chowpatty to the Parsi and Bhandari; and Walkeshvar and Mahalakshmi also to the Parsi. In every portion of $\mathbf{E}$ ward appears the Mahommedan Shaik; while in 2nd Nagpada and Byculla live a fair number of Jolahas, and in the former section also a good many Pathans. Mhars are numerous in every portion of the ward, except 1st Nagpada, where the Gauli, the Teli and the Bhandari appear : while of other low-eastes one notices particularly the Mochi in Kamathipura, 2nd Nagpada and Byculla. The chief feature of the F and G wards is the predominance of the low-caste Hindu population. There are a oertain number of Mahommedan Shaiks in both wards, and some Parsis in Parel; but the larger proportion of the residents in these areas falls under one of the following headings: Kunbi, Konkani Maratha, Mhar, Agri, Koli, Gauli and Mochi; and from 37 to 47 , per cent. of the population under these heads are females. It is worth passing remark that the six Hindu castes, which show the largest proportion of females, are the Marathas (Kunbi and Konkani); the Mhars, the Bhandaris, the Mochis and the Kolis; and that these six divisions are far more numerous in the eastern and northern portions of the island than in the central and southern. The "Atit" caste, otherwise called "Gosavi," has no female population whatever.

It has already been remarked that so large a number of persons were returned simply as "Brahmans," that it seemed inadvisable to keep the sub-divisions in the table. But it may be noted that, of all the sub-divisions which found their way into the schedules, the Audich and the Gaud Sarasvat were numerically the groatest, and contained respectively 3,181 and 5,089 persons, members of these sub-divisions being discoverable in every section of the island. The Chitpavans bulked largely in Girgaum, but soaroely appeared at all in the A and C wards. "Brahman Prabhu" was the designation of 9 individuals, who have in the table been included among the Prabhus.

It is worthwhile noting that the Pathare Prabhu and the "Palshi" or "Palshikar" Brahman, who originally acted as his priest and spiritual gaide, still oling to the $F$ and $G$ wards. The growth of official business and the expansion of commerce have enticed a certain number of both classes as far south as Girgaum ; but the bulk of both commanities still resides in places like Mahim and Worli, which were oolonised by their ancestors at the close of the 13th. contury.

Of the other old communities of Bombay Island, the Bhandaris, who form 2 per cent. of the total population, and the Panchkalshis, are still to be found in larger numbers in Mahim, their original home, than in other sections of the island. But the Agris, the Malis, the Bhois and the Thakure seem to have spread
themselves far more impartially orver the face of the island, and to have taken some ad vautage of the livelihood afforded: by work in the Dooks and Harbour. The Kolis, who were here before any of the above-mentioned communitios, and who are by nature seatnen, appear in far larger numbers in the Harbour; and Docks than elsewhere, but their numerical strength in Lawer Colaba, Mandvi, Dhobi Talao, Mazagon, Sion, Mahim and Worli, proves that they find it difficult to leave those areas which were chosen as the sites of early hut-settlements. by their ancestors.

The caste-entries in regard to Jains and Vanis are no more satisfactory than those of the Brahmans. Plagne, coupled with the large amount of informa,tion that they had to record, seems to have driven all remembrance of endogamous divisions out of the Enumerator's head. In at least one instance, that of the "Dasa Osval" community from Cutch, the number recorded is clearly inadequate; and niceties of distinction between "Osval," "Dasa Osval" and "Visa Osval" have been disregarded by the Enumerator and Supervisor. The present secretary of the "Dass Osval" community informs me that the numbers of the caste in Bombay total to some thonsands, whereas in the table they appear to the extent of some 400 only. Plague must have had some effect upor their numbers; bat it is at the same time probable that some of the community have been entered in the schedulee as merely "Osval" or "Jain" or "Vami." It would not be a matter of very great difficulty to obtain an approximately correct estimate of the number of "Dasa Osvals"; for with the exception of a few wealthy families resident on Malabar Hill, and in Dadar, Parel, Matunga and Mahim, nearly the whole number live in Dongri Street, Chinch Bandar, and near the Masjid Bridge. Among Vanis, the largest number of persons appeared in the schedules as "Vaish" ; and they have, therefore, been placed all together under the heading "Unspecified." For the rest, the Shrimali and the Kapol, who are resideat in such areas as the North Fort, Chakla, and the Market, constituted the most numerous class.

Amung the Muslimin, the Shait is by far the most numerous, and appears in very large numbers in Umarkhadi, Byculla and the Docks. As previousty remarked, the majority of the su-aalled Konkani Mahomedans have probably been olamified undor this heading. Afeor them come the Memons, who cling to Chakla and Uwarkhadi, the Borahs who are mure numerous in Chakla and Khara Talao than elwewhere, the Khojae who are chietly found in Unarkhadi, and the l'athau who are alwo more numerous in that section than in other parts of the inland. A suall unubor of persous appeared in the schedulas as "A huedxichis" sud have beon olassed in Table XIII ae Fathana; as also ten Afghans, eight of whum are malon. The Turks are an fow in number that comment in their cawe is uuuecoesary. The total Sidi population has elighthly deoreased since lsils: but the numiker of thuse rosideat in Umarkhadi, their obiof strunghold, is avrually larger than it was twenty yeara arga.
 whereas thoir tutul atreugth in that yeur waw oetinated at 1,509 ouly, it mow sanuulte to 4,000 . 'Shuir' feruule papulation, howover, which alightly avicoridid the aulo poupulation twenty gours aga, now fallo ahmer of it by abuar thi

Of all the castes, as originally entered in the schedules, the Panchal, the Twasta (now enteret among the Unspecified), the Patni Vani, the Padmasali (Lingaget), the Vagri and the Kolhati, were the only ones in which the female element was in excess of the male element. In the case of the Kollhati thig ig perhaps, not surprising, insemuch as the community follows an occupation ing which women largely predominate. Owing to the absence of any report apon the census of $1891_{2}$ and to the different system of caste classification adopted in 1881, it is almost impossible to compare the figures of 190.4 with those of furmer years: but one may note that in 1881 there was a similar predominance of females among the $\mathrm{Vagris}^{2}$ and that whereas the community was then most numerons in Bhaleshwar, it is now most frequently met with in Tardeu and the Docks,

Among Mahommedan divisions, the proportion borne by the female to the male population varies considerably. For example, to every 100 Khoja males there are roughly 90 Khoja females; among the Memons there are 85 females to $100{ }^{\prime}$ males; among the Sidis, 83 ; among the Jolahas or Julhais, 7 I ; among the Borahs 63 ; among the Sayads, 58 ; among the Shaiks, 56 ; and among the Patbans only 43 females to every $100^{\circ}$ males. The smaller' number of women among those lastnamed is probably due to the fact that they are merely birds of passage : they come. here for a few months only in search of work, and then return to the north of India. The Khojas, Memons and :Sidis, on the other hand, are permanent residents of Bombay; have lived in the city for years, and will always form recognised divisions of the population.

Among low-caste Hindus, both the Dheds and the Mhars show an increase since 1881; and the rise in the latter is very considerable, namely, frow 27,000 to 40,000. Whether this is entirely a matter for congratulation, is open to question; for the death-rate among such classes is high, and the conditions, under which they often live, are bound to operate-as a menace to the pablic health, particularly in sections like Byculla, Tardeo and Kamathipura.

## OCCUPATIONT,

The columns of the schedule dealing with uno uvunyouvus un une popusanon were not as fully or as carefully written up as one would have wished. As has elsewhere been stated, there were three colomns in the schedule, headed "Ocoupation in Bombay", "Ocoupation elsewhere", and "Subsidiary Occupation", the object being to discover the home-cooupations of the huge immigrant popalation of the city. So far as the city-ocoupations of the people are coucerned, there is little reason to quarrel with the work of the Enumerator, notwithstanding that some of the entries were far too indefinite: but great numbers of them failed to fill up the two latter columns, and thereby vitiated the results which one had hoped to obtain. The chief reason for the omission was probably the very large quantity of information which had to be written down in regard to the stractural characteristics of the island, and the desire of the Enumerators to escape from the possibility of plagne-infection, by finishing the enumeration of their blocks as speedily as possible. Provided that no plague-pidemic is raging on the occasion of a fatare census, and that four days instoad of three are set apart for the preliminary enumeration, there seems to be no reason why all the information sought for in 1901 should not be fully obtained. Considering the conditions under which the late census was carried out, it is perhaps surprising that the etaff followed their orders as closely as they did.

The scheme of olassification of occupations is that promulgated by the Census Commissioner, and differs very considerably from the system adopted in previous years Males and females, actual workers and dependents, have for the first time been distingoished from each other, and this fact, coupled with other difforences of treatment, renders comparison between the resalts of 1901 and former years a matter of some difficulty. Here and there it may be possible to point out variations in the numbers following any one trade and profession; bat, on the whole, it appears desirable to restrict one's remarts to the results recently tabulated, aud thereby afford a suitable basis for future comparisons.

We would deal firstly with the thrae or four occupations followed by the larget number of permins in the islaud, taten on bloc and by seotions. A porusal of Table XV ehows that the four ocoupations which olain the largees nuraber of persous in the ivland are (i) The preparation of Cotton, (ii) General Labour (unb-order 75 in the scheme of olassifioation), (iii) Buat and Bargo men and (IV) Minoellanevua or unapeoified domestio sorvioa Now the propartion borne by the population olaesifed nader the healing "Cotton" to the population of the inland mounta to 11.07 por ount., out of whioh 0.59 per oent. are pererus ongaged in or depoudent upon the manufaoture and preparation of cotion by atenu-porver. The balanoe is made up of persons ougraged in the hamd-induatry, of in nocupationa not direotly couneoted with the outhon-mill industry, of the

 por oent. of the lutal. The population undor thia hoand in noot numennem in tho


Tarwadi, Kamathipura, Tardeo and Sewrio : Ten years ago the number of : those engaged in the manafacture, preparation. and sale of cotton was declared to be 101,821; while at the present moment the figure stands at 131,796; showing that an increase of 29,975 , including both workers and dependents, has taken place during the past decade. The variation is' due to the growth of mills between 1891 and 1898, to which we have referred in the concluding, chapter. of the History of Bombay, and would doubtless have been even greater, had not the mill-industry been passing during the last three jears through a grave orisis.

The second heading "General Labour" accounts for 8 per cent. of the total population of the island; while of the total number of actual workers 79 per cent. are males and 21 per cent. are females. Dependents are comparatively more numerous under this heading than under the other three; for 63 persons are supported by every 100 workers. These figures, as also those under "Cotton", seem to show that while the women who actually work in the city are few in comparison with the men, yet a fair number do accompany their men from the Deccan or Konkan. It is when one compares these figures with those under such headinge as Railway or Tramway operatives, that the tendency among mill-werkers to leave their families up-oountry becomes more apparent; for in the case of the Railway and Tramway population, the dependents number 93 to every 100 workers. "Boat or Barge men", wha constitute the third most numerous community, form $2 \cdot 27$ per cent. of the total population, and are naturally found almost entirely in the water area, where they form about 44 per oent. of the total Harbour and Docks population. Considering the nature of their avocation, one is hardly surprised to find that there are only 5 dependents on an average to every 100 workers. This absence of dependents is noticeable also in the three other main classes of the Harbour, namely Mendicants (nonreligious), General Labourers, and Ships' Officers, Engineers, \&c. Among General Labourers, in the Dooks, there are 9 dependents per 100 workers; but in the other two olasses, they do not number more than 3 in a hundred.

The fourth most common occupation is Domestic or Personal Sèrvice, the exact nature of which has to be left undetermined. The population under this heading forms a little over 1 per cent. of the total numbers resident in the island; its male element is far more numerous than the female; while its dependents stand to the actual workers in the proportion of 51 to 100, thus approximating to the proportion obtaining under the headings "Cotton " and "General Labour".

Turning now to the main occupations of the population in each section, one finds that in Upper Colaba some 20 per cent. of the residents are non-commissioned officers and private soldiers, some 7 per cent. are cooks, and 3 per cent. are sweepers and scavengers ; but whereas the soldiers in Upper Colaba form 41 per cent of the total military population of the island, the cooks and sweepers form some 2 per cent. only of the total popalation following those occupations. So far as the military element is concerned, dependents number on the average 11 per 100 workers; among cooks, there are 54 to every 100 workers, and among sweepers 132. The one other olass in Upper Colaba, which forms an appreciable percentage of the total seotional popalation, falls under , the
heading of "Inmates of Agylums " and needs no ovemment. lu Lewer Colaba, the four main classes are Geueral Ihbourers, fowning il per cent, of the poptulation, operatives aud subordinates of cotton mills or presses; forming 6 per centr, cooks forming 6 per cent, and housesservants forming 5 per cont The last-named class shows the smallest proportion of dependents, namely, 9 in every 100 Workers ; the first-named shows the highest proportion, namely, 108 in every 100 workers. Among the cotton-operatives and cooks of the section, the percentage of dependents stands respectively at 72 and 30 . With the single exception of indoor-servants, the female population in these ohief classes is very much smaller than the male.

The main occupations in the Sonth Fort are very similar to those followed in the last-named area; with this exception, that cotton mill operatives disappear almost entirely. General labour, the culinary art, and menial sarvice account for the bulk of the population, and are, moreover, confined practically altogether to the male sex; while under General Labour only doen the proportion of the dependents to 100 workers rise to a high figore, vis. 92. These three occupations are followed by 5 per cent., 3 per cent., and 4 per cent. of the residenta in the North Fort ; but a new element is also introduced here, namely, that of "Writers" or "Clorks" unspecified, who form 3 per eent. of the sectional population, 8 per oent. of the total population noder the heading "Writers unspecified," and whose dependents stand to the workers in the proportion of 178 to 100. This proportion among writers in the North Fort is indeed higher than the proporsion borne by the dependents in any of the four main ocoapations in other sectiona. General Labour in the North Fort alsu providea for many months, there beeing 109 dependents to every 100 workers in that area. In the Esplanade the military ocsupation again predominates, owing to the presence of two Native Infankry regiments, whose nou-commissioned officers and sepoys together form 10 per cout of the total aectional population. After them come once more general labourers, furming 9 per oent, cooks forming 4 per cent, and other domestic servants forming also 4 per cent of the total. The proportion of dependents under the four olasses is, oxoept in the case of general labour, sunall; there being, for example, only 17 dependents per 100 workere among the domestics of the Esolanade, and only 26 par 100 among the soldiers.

Menial Service aud Genaral Labour are ayain to the fare in B wand; the latter partioularly in Dougri, whare its population amounite to 24 per oent of the total, the former in Chakla, where its followers amount to about 9 per cont of the total population of Bumbay, eogaged in domentio sarvice. But there are changea to bo nutived nevartholoes. Thilore and milliners appear in Chakla, whose dependente atand to actual workers is the proportion uf 87 por oent; writere albe, with dopondontw numbering 196 par conth of workers, and brakore and agents, who number 11 pos cocit, of the total population ai the ialand, ongayed in bruking and peneral agoney. Of the genaral merohante of Bonibay, aud of graizedrat arn, sorne by par centitand 91 par eent. zempeotively aro to be forond in Maudvi; nud both them olaweo support a large nambar of non-workens tatalliog in the fivere onve vo 100 and in the lastur to fya por cont.of breartwiuswora lu Vumekhanti


In Dongri cart-owners and cart-drivers, and mill-operatives form the largest proportion of the population, exclusive of the general labourers. Taking B ward as a whole, the proportion borne by female workers to the whole working population is very small, except among the labourers of Mandvi or Dongri, where it amounts to roughly 5 per cent. and 3 per cent.

- A very large proportion of the C ward population follows the occupations classified as General Labour and Miscellaneons domestic service; as for example in Kumbharwada, where 17 per cent. of the population, of whom 14 per cent. are males and 8 per cent. are females, falls under the former category. Brokers and agents form 2 per cent. of the Market population. Tailors, milliners, \&c., form 2 per cent. and 1 per cent. of the Dhobi Talao and Khara Talao populations; carpenters form 2 per cent. and 3 per cent. of the Bhuleshvar and Knmbharvada populations ; shoemakors appear to the extent of 3 per cent. in Khara Talao; while "Writers unspecified" find a home in the Market, Fanaswadi, and Bhuleshvar. So far as dependents are concerned, the proportion per cent. of actual workers is highest among the writers of Fanaswadi, Bhuleshvar and the Market, and the carpenters of Bhuleshvar aud Kumbharwada.

Turning to D ward, we find cooks forming 1, 5 and 2 per cent. respectively of the Chowpatty, Walkeshvar and Mahalakshmi populations, but hampered by a comparatively trivial number of dependents. The palm for the highest percentage of dependents must be awarded to the "grooms" of Walkeshvar, among whom 66 persons will be found on the average to depend for their living upon every 100 workers. One has occasionally heard complaints from residents of Malabar Hill of the large families introduced by their "syces" into the compound; and the above figures seem to show that those complaints have some foundation. General labourers appear in every section of D ward, and form as mich as 13 per cent. and 8 per cent., respecively, of the numbers resident in Khetwadi and Girgaum; Domestic servants likewise bulk largely in every section, especially Walkeshwar, where they form 12 per cent. of the total ; while cotton-mill operatives and' subordiuates appear in Khetwadi, Chowpatty and Mahalakshmi; forming 4 per cent., 10 per cent., and 22 per cent. respectively, of the population of those localities. Two other occupations, which deserve passing notice, are in Khetwadi "barbers", forming 2 per cent. of the sectional population and 17 per cent. of the total numbers engaged in such personal service and in Girgaum " printingpress subordinates", forming a little over 1 per cent. of the Girgaum population. In both classes the dependents number on the average 90 per 100 actual workers.

Throughout the whole of E ward the two most widely-followed occupations are general labour and the manufacture of cotton and cotton-fabrics by steam power. Subordinates in cotton mills are particularly common in Byculla, Tarwadi, and Mazagon, where the male element so employed forms, respectively, 15, 14 and 11 per ceut., and the female element 4, 6 and 3 per cent., of the total population of those sections. Except in 1st Nagpada, the home of thelabourer, the proportion borne by general. labourcrs to the total population of any one section never rises to so high a figure as that just quoted against "cotton"; and the women subsisting by general labour are, comparatively speaking, less numerous than those whose subsistence depends upon the working of the mills. One may note, before 15
passing on, that the position occupied by general labour in Tarwadi and Mazagon, namely, that of the second most widely followed means of subsistence, is usurped in Byculla by the cotton-weaving hand industry, which eupports 6 per cent. of the population of that section, composed of 4 per cent. who are males and 2 per cent. who are females. This same hand industry also figures, to a less extent, in Tardeo and 2nd Nagpada, where 2 per cent. and 3 per cent. of the people are returned as hand-weavers of cotton. Of other main occupations, one remarks sweepers and scavengers, who form 4 per cent. of the Tardeo population; tobacco and snuff-sellers, chiefly female, who form 4 por cent. of the Kamathipura community ; constables, messengers and peons, etc., forming 2 per cent. of the lst Nagpada population; shoe, boot and sandal makers, numbering 4 por cent. of the population in 2nd Nagpada, and carpenters, who comprise 2 per cent. of the population of Mazagon. From the earliest years of British occupation Mazagon has always served as the home of the carpenter, who finds plenty of employment in the dockyards and bandars. The proportion bome by dependents to actual workers is hightest among the carpenters of Mazagon, the cotton-mill subordinates of 2 nd Nagpada, the labourers of Tardeo, and the personal servants resident in 1st Nagpada, and averages from 102 to 121 per 100 workers.

Turning to F ward, one is again face to faoe with a large labouring and industrial population. In Parel 39 per cent. of the population, in Sewri 26 per cent., and in Sion 11 per cent., are returned as cotton-mill subordinates; while the female population falling under this heading forms 11 per cent., 7 per cent. and 4 per cent, reepectivels: of the total population of these three areas. General labour, which is the second most widely followed means of livelihood, accounts for only 3 per cent of the Parel population, 8 per cent. of Sewri residents and 7 per cent of Sion imhabitants; whence one may infer that $F$ ward is the chief home of the mill-operative and subordinate. In regard to other occupations, most commonly met with, the three sections vary considerably in character. In Parel, for example, In-door servante and Railway or Tramway operatives constitute the nest mout numerous clasees, 9 per cont. of the total population of the island under this latter hoading being domiciled in that seotion. In Sewri, these olasses yivid place to stone and marble wortera, whose handiwrort often finds its way to the Eurupean cometery, and to fishermen or fish ourere, the descendants of earliest eotllers, who forn about 7 por cent. of the total population enyagrd in oatching or ouring tivh. In Sion, whioh yet remaing to be urbauised, lives some 35 per ceat. of the whole population engaged in field habour, out of whom 13 per cont. are fomaloe ; and after them appear dyere of cotton, numbering 60 por cout. of the wholo population of the jeland ongraged in that cooupation. Of all the aboverwentionecd olawsu, the fichonnen of Sowri, the field-workens of Siom, the marko outcure of Sewri and the Railway oparativen of Paral ahow, the highoot purnoutagy of dependenta, namely, $1 \mathrm{tt}, 109,01$, and 88 , nespectively; par 100 actual workers Railway ur Tramway operativen and aubordiuatee aro nuwelly dibecororable in Worli, Dyoulla, Parel, C'uarkhali, Gad Naypuda, Mazarion and Lowor Culaban Though firmitug ouly 53 per cent. of the totml pepulation of the iatame, their asvual
 firio 09 per cent. of the total, while dependente atand to avoual workerw it the prepration of US to 100 .

In Mahim and Worli the highest percentage of the whole population is once more shown by cotton-mill subordinates and general labourers ; and placing them aside, the larger proportion of the people will be discovered to be, in Mahim, subordinates in tanneries and leather factories and in-door servants, and in Worif, Railway and Tramway operatives and cotton-cleanors. Some 53 per cent. of all the cotton-cleaners of the island reside in Worli, and 97 per cent. of the total tannery population is confined to the Mahim section. The proportion borne by dependents to actual workers in this class, namely 46 per cent., approximates to the proportion shown by the dependents upon the cotton-mill population of G ward.

A few remarks are necessary upon the percentage of actual workers and dependents in the twenty-four main orders of occupations laid down by the Census Commissioner. Dealing, imprimis, with their relation to the total population of the island, it appears that the proportion borne by the actual workers in this case is highest in the following four orders:-Textile Fabrics and Dress (XII); Earthwork and General Labour (XXII) ; Personal, Household and Sanitary Service (VI) ; Transport and Storage (XIX) ; for under these headings the workers form, respectively, 12 per cent., 8 per cent., 8 per cent., and 4 per cent. of the total population of the ieland. The percentage of persons supported (both workers and dopendents) is also highest in the three first-named classes ; for they form 20 per cent., 14 per cent. and 12 per cent. of the total population of the island. The fourth place, however, is yielded by order XIX to order XVIII, Commerce, which supports 8 por cent. of the total population. Actual workers and those who derive their subsistence from order I, Administration, form respectively 1 and 3 per cont. of the whole population ; under order XX, Learned and Artistic professions, they approximate to 2 per cent. and 5 per cent. of the total. Among such professions, one notes that medioine claims 27 per cent. of the population as actual workers, and 57 per cent. who are directly or indirectly supported by it. Persons following Indefinite and Disrepatable Occupations (order XXIII) form only 90 per cent. of the total, while those supported, both workers and others, form 96 . In this connection it may be noted that the number of persons, dependent upon public prostitation for a living, has risen from 1,524 in 1881 to 2,419 in the year under report.

Tarning now to the proportion borne by actual workers and dependents to the total population under each main order, it is discovered that the percentage of aotual workers is highest in the following ,orders::- Indefinite and Disreputable Occupations (XXIII), 94 per cent. ; Defence (II), 83 per cent. ; Service of Native or Foreign States (III), 69 per cent. ; Personal and Domestic Service (VI), 68 per cent. ; Textile Fabrios and Dress (XII), 63 per cent. : while the proportion borne by dependents to the total population, both workers and dependents, under any main head of ocoupation is highest under Learned and Artistic Professions (XX), 59 per cent. ; Supplementary Requirements (XI), such as the supply of arms, harness, furniture, bangles and toys, 50 per cent.; Light, Firing and Forage (VIII), 55 per oent. ; Commerce (XVIII), 54 per cent. A similar resalt is noticed when one considers the average number of non-workers supported by 100 workers. In this oase, Learned and Artistic Professions stand easily first with an average of 142 ;

Supplementary Requirements stand seoond with an average of 127 ; Light, Firing and Storage third with 124 ; and Commerce fourth with 118. Excluding order XXIII, the lowest place must be assigned to Defence (II), in which each aggrogate of 100 workers supports only 20 dependents.

Imperial Table XVI deals with the occupations of two selected communities, the Parsis and Prabhus. It will suffice porhaps to say that of the whole Parsi community the actual workers form 31.20 per cent., the dependents 68.80 per cent.; while of the whole Prabha population, 29.17 per cent. appear as workers, and 70.83 per cent. as dependents. Both communities affect private olerical work, rather than any other line of livelihood : for 3 per cent. of the Parsis and 5 per cent. of the Prabhus are returned as private clerks. But a commercial life is also in favour with the Parsi community, which returns 3.16 per cent. of its total strength as merchants. Amoug Prabhus, Government employ is almost as widely sought as the service of private firms and individuals, for 4 per cent. of the whole Prabha brotherhood are found to be clerks in the service of Government.

Table showing the proportion borne by actual workers and persons supported under each Order to (a) total population of Island, (b) total population in each order.


## $\because: \%$ THE CHRISTIAN' POPULATION

Imperial Tables XVII and XVIII deal with the distribution of the Christian population by sect and race, and by race and age.- The two denominations. most widely met with are the Anglican Communion and the Roman Catholio, members of both sects being found in every section of the island except Bhuleshvar, Khara Talao and Kumbharwada. Of minor sects one notes that Congregationalists have decreased by 17, or 47 per cent. since 1891, Presbyterians by 420, or 60 per cent., Salvationists by 36 , or 67 per cent. ; while Baptists show an increase of 25 , or 46 per cent., members of the Greek Church an increase of 37 , or 119 per cent. and Methodists an increase of 146 , or 47 per cent. Roman Catholios number 355 less than they did ten years ago, and now stand to members of the Anglican Communion in the proportion of $1: 2: 36$.

Turning to the subject of the extent to which Europeans, Eurasians or Native Christians severally affect this or that denomination, it appears that Europeans form the bulk of the Anglican community; for their males number 57 per cent. of the sect-numbers, as against 7 per cent. and 3 per cent. formed by Eurasian males and male Native Christians; while their female population forms 21 per cent. of the total, as against 6 per cent. and 3 per cent., who are respectively females of the Eurasian and Native Christian communities. Generally speaking. the great mass of the Earopeau and Eurasian population belongs to the Anglican communion, while the Native Cbristian affects Roman Catholicism, this being the creed with which long years have made him most familiar, and which also appeals perbaps more forcibly to his feelings. Of the whole Roman Catholio community, 56 per cent. are males and 29 per cent, are females of the Native Christian population; the balance being made up of European males and females to the extent of 5 per cent, and 2 per cent. respectively, and of Eurasian males and females to the extent of roughly 2 per cent. in each case. Among those who returned tbemselves as Baptists, some 76 per cent. are again Europeans, 16 per cent. are Native Christians and 6 per cont. are Eurasians; while in regard to those of the Methodist persua sion, the highest percentage of the whole community is borne by European malee, namely 35 per cent. ; the second place is held by females of the Native Christian division, who form 89 per cent. of the total ; and the third place by European fomales, who form 16 per couk A fer Eurasians of both sexes, and male canverta compose the balance of the numbers belonging to this denomination. With regard, to the Greek Church, Eurasians and Native Christians are non-oxistent ; and the mule European element predominates vory greatly over the female.

The European oommunity has to some axtent inoreased, aud the Armenians and Eurasians have deoreased, ainot 1891. European malee appear to have risen in unmbers to the extent of 8.78 per cent.; European females by 3.73 per cent. The duortase among Eurasiane of both saxen is marked; for the nuale number B45 lowa, and the fenales 587 leas than they did ten yoare ago. The botal atrengith of the community, however, is conaiderably greater than in $18 s 1$, when ouly 1,1 ies Eurauiane were roturned. The deorease duriny the puat decade is equivalcut to a
 in doubtlese due ju sume dugroe to a rising deatherntes, which, nowided in 1 sis an 38 per 1,000 for malow, and 31 per 1,000 for fomadea, rues in 1809 to th and 50 per 1,000 , aud in 1000 to 40 and $\$ 1$ per 1,000 fire the Ivo ancee rewpetivaly. Al the same time, it is by no misenne inforesible that buth the kurawian devorso aud
the Európean incresse may be partly epurious, and-may resalt in some measuré from the inclusion of Eurasians as Europeans in the schedules. There is, it is believed, considerable objection among members of the former commanity to calling themselves "Eurasians"; and it seems a reasonable supposition that a certain number may have entered themselves in their Household schedules as "Europoans". This circamstance, coupled with an increased rate iof mortality and a finer discrimination between Eurasians and Native Christians, has probably effected a reduction in numbers. Armenians also show a decrease of 22 per cent, among males and of 15 per cent. among females-a result which is perhaps mainly due to emigration. In calculating the annual death-rate among various classes of the population, Armenians are usually amalgamated by the Municipal Healtin Department with the European community, in vhich the death-rate has during the last few years been comparatively low. One is, therefore, inclined to regard the present decrease merely as farther proof of that desertion of the island by the Armenian race which has been gradually taking place since the middle of the 19th century.

Of the three communities, the Eurasian is that which is marked by the highest proportion of females, 46 per cent. of its numbers belonging to the female sex, as against 37 per ceent. among Armenians, and 28 per cent. among Europeans. Among Native Christians, the women form about 35 per cent. of the total numbers of the community. Eurasian females appear to be most numerous at the age-periods $0-12$ and $15-30$, when they form respectively 12 per cent. and 15 per cent. of the total community, both males and fémales. At the age-periods, 12-15 and 50 and over, they bear a very small proportion to the total, but appear to be somewhat longer-lived than the men, if one may so judge from the fact that, at the age of 50 and over, they form a higher percentage of the total community than the males of that age-period. The same phenomenon confronts us in the case of the Armenians, the age-period of." 50 and over" being the only one in which the proportion borne by females to the total community is higher than that borne by the males. As is also the case with Europeans and Eurasians, Armenian males form the highest proportion of their. whole community between the ages of 15 and 50 , that is to say, the period during which the business of life has to be transacted. Among Europeans and allied races, the proportion borne by the female population to the total, may be practically said to never exceed that borne by the males. At the age-period $0-12$, each sex forms 6 per cent. of the whole community ; from 12 to 15 each sex forms only 1 per cent. of the total ; for this is the period during which home education is progressing. At the age-period $15-30$ both sexes have inoreased in numbers, but the males are far more numerous than the females; and much the same inequality is visible at the age-period 30-50. After the age of 50 the excess of males over females is far less noticeable; and the numbers in both sexes are smaller than at any other age-period, except that of 12-15. These • results do not seemingly conflict with one's ordinary experience of European life in this country : and it is inovitable that there should be a smaller proportion of males and females at the earlier and later stages of existence.

At this point our report ends, so far as the Imperial Tables are concerned; and it only remains to notice in a fresh chapter any lessons that may be forthooming from the Special Tables, 1-8, which deal with the stractural oharacteristios of the Island.

Table showing the percentage borne by Earopeans, Eurasians and Native Chrietians of both sexes to the total population under certain denominations.

| Donomination, | Europeans. \| . Euraisnn. |  |  |  | Native Ohrintiens. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malos. | Fomalos. | Males. | Females. | Males. | Fomalce. |  |
| Anglican ... | $57 \cdot 54$ | 21-64 | $7 \cdot 21$ | $6 \cdot 58$ | $8 \cdot 74$ | 8.29 | $100 \cdot 00$ |
| R. Catholio ... | $5 \cdot 59$ | 2.54 | $2 \cdot 85$ | $2 \cdot 34$ | 56.86 | $29 \cdot 77$ | $100 \cdot 00$ |
| Baptist | 54:74 | 22-10 | $4 \cdot 21$ | $2 \cdot 10$ | 10.53 | 6.39 | 100.00 |
| Methodist . | 35.88 | 10.24 | $6 \cdot 21$ | 5-51 | 7•06 | $29 \cdot 10$ | 100.00 |
| Greek Churoh | 76.47 | 23.53 | ." | ...... | ** | ." | 100.00 |

Supplement to Table XVIII.

| Community. |  |  | Total incroase or decrease |  | Inorease or decrease per cont. aince 1891. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | minees. | Fomales. | Mrice. | Fomalees |
| Earopeana ... | ... | ... | $\begin{array}{r} +556 \\ \vdots-\quad 13 \\ -\quad 345 \end{array}$ | $\begin{aligned} & +187 \\ & -\quad 5 \\ & -587 \end{aligned}$ | $\begin{aligned} & +6.78 \\ & -29.41 \\ & -23.75 \end{aligned}$ | $\begin{aligned} & +5.73 \\ & -15.62 \\ & -25.88 \end{aligned}$ |
| Armenians... | … | ... |  |  |  |  |
| Euratinas ... | ... |  |  |  |  |  |

Tasle showing proportion borne by Europeans, Armenians and Eurasians of each sex at each age-period to the total population of the community of all agos together.


## STRUCTURAL FEATURES OF THE ISLAND AND THEIR RELATION TO THE POPULATION.

## REMARKS UPON SPECIAL TABLES.

These tables, which deal exclusively with the structural details of the Tuwn and Island, and their relation to the population, have been prepared at the specinl request of the Municipal Corporation and the Bombay City Improvement Trust. On the supposition that the smaller the arei for which definite information can be obtained, the lighter will the labours of those two bodies be, the information collected by the census staff has been tabulated by Consus Circles, the area und pesition of which are shown in the naps accompanying the notes upon each section of the island. It seems to me unlikely that the several circles of each section, as now defined, will require alteration in the matter of their area or boundaries for many years to come, and consequently the scheme dramn up for the census of 1901 will probably prove useful as a model for future enquiries into the structural chorncteristics of the island, and into the growth or decrease of overcrowding.

Before dealing separately with each of the thirty-two sections or census charges, a few general remarks upon the whole island may not be considered out of place. It may be noted that the Enumerators have not in every case clearly distinguished cháls from dwelling-houses; and that the numbers ahown under the former heading may, therefore, not be absolutely accurate for all areas. This, however, is of importance only in the case. of Table 1, and does not vitiate the. general results. Secondly, in some cases areas are shown in the Tables to be roid of schools or dispensaries. This is apt to be misleading, if one does not remember that only such baildings as are exclusively used as schools or dispensaries were entered as such in the House-List. Cases do occar in the City, in which une or two rooms in a dwelling-house are set apart for such purposes; but the building in such cases bas bean rocizoned as a dwelling-house only. Thirdly, it is believed that Enumerators have occasionally omitted to enter, as an extra stores, lofts, which are used as lumbenrooms; although, according to the orders issued, they were expected to so record them. For this reason, some buildings in the city have been cutegurised as containing one storey less than they actually contain, if the loft be tuken ints account (vide Table 2). Scruting of special Table No. 1 shuws that the varioun closses of structuros, spread over the face of the island, are by no means equally distribated throughuat the seven wards; and that the character of these areuy is to some extent determinable from the presence or ubsence of this or that kind of building. For exumple, A ward must rank above all others as a businesecentre, and as an area within which the requirements of Western civilisation have been more widuly satisfied; for it contains many more offices and more hospitals than any othor ward. B warl, on the other hund, is par e.cerllence the home of the Numaluan, as ane julgon from the presence of 37 masjids; and is also willuly occupied by the native merohant comununity, inuanuch as it contains a lnrge aumber of godowne, and is the unly urea in the ialand whereis dwellive huunea, with godowna or atorervom on the lower Hleors, apprar in large numbera. C ward is remarkuble for containing a largor numbor of dwellinghuawe proper aud shope than any other; and the naturo of the popalation ouchiying und sonting auch buildiags is dimly portroyed by tho presento in the ward of 88 llinilu temples, which in the largest number disoworatle
in any ward. The area which dpprosimates most nearly to C ward as a native residential quarter is the $E$ ward with its 3,860 dwelling-houses. The fourth ward, D, has ecveral claims to attention. Firstly it contains far more bungalows than any other, and therefure ranks pre-eminently as the residencial quarter of an Earopean and well-to-do native population; secondly, it is a chal-centre, for it. contains almost as many as E ward, which is the true home of the chal-iohabiting population; thirdly it contains a considerable Parsi population, for it can show more fire-teroples than appear in other parts of the island: and, lastly, it is an area of stables, both public and private, and built both for horses and cattle. The varied nature of E ward is apparent from the fact that it contains more charches, schools and dispensaries than any other, more godowns and small tiled shops, and more chals, mills and workshops ; while its Mahommedan population is supplied with as many masjids as there are in B ward. F ward is an area of small tiled huts, used as dwellings, and of small thatched shops; while G ward is partly an industrial locality, contuining only five fewer mills than $E$ ward, and partly a camping-ground for a poor population, whose thatched or "cadjan" dwelling-huts are mure than two thousand in number.

This last fact is in some degree responsible for a greater ground floor population in $G$ ward than in others. At the same time we may note that, starting from the northern limits of the island, the population appears to reside at a greater distance from the gruund the further southward one travels. Thas, in wards G, F and E , the ground-floor population is must numerous ; D ward contains the largest population resident on the first upper storey; $\mathrm{C}^{7}$ waid, the largest number on the second, third and fourth upper storeys; and A ward the largest number of persons residenc upon the fifth and sisth floors. On the other hand, the sub-division of buildings into a multiplicity of rent-payers' holdings is far more widely pructised in E ward than elsewhere ; while C ward is remarkable for the presence of one building divided up into 451 tengments (both occupied and anoccupied).

In general, the occupancy of separate buildings by very large numbers of individuals, is commoner in E ward than elsewhere; although, even here, the majority of the structures, as in all other parts of the island, contain no more than 20 individuals. Single cases of very densely-populated buildings naturally occur in almost all parts : as for example in $\mathrm{E}, \mathrm{A}, \mathrm{G}$, and B wards, which contain houses occupied respectively by $691,663,587$ and 492 persons : but the average population per inhabited building never rises beyond 35 , as in $B$ ward, and is lower than 20 in four out of the seven wards of the islind. G ward shows the lowest average population per house, nanely, 15.08 . Of all wards of the island, $\mathbf{E}$ ward is that containing the greatest population; and also includes the largest number of persons sharing single rooms with between 10 and 19 others, and with more than 20 others, As many as 8,421 individuals in this ward are discovered to be sharing single roums with trenty or more athers. Sach being the general results of our enquiries, it only remains to add that the actually largost number of individuals in a single room was discovered in $B$ ward (Mandvi), where an apartment, $56 \frac{1}{\frac{1}{2}}$ feet long by 40 feet broad, in the reur of a house facing Dongri Street, and lying to the west of the Masjid Railway Station (G. I. P. Railway), was occupied by 54 Customs khalasis. Bbuleshwar ( $C$ ward) contained a single room, occupied by 43 persons :
two rooma, one in Khaur Talae ( C ward) and the other in 2nd Nagpade ( E ward), sheltered 39 persons apiece; while in Kumbharwada ( 0 ward) and Umarkhndi (B ward) were roome containing reapectively 38 and 34 inhabitants.

The tenements of the island, that is to say the holdings of individual rentpayers, have been divided for the purposen of enquiry into six mnin clanses, commencing with those of one room only and rising to those which contain six or more rooms. As was confidently expected, the mass of the ialand's population, or 80 per cent. of the total, resides in tenemente of one room, the average number of occupants whereof lies between 4 and 5. 'Tenements containing six rooms or over form only 1 per cent. of the total number of tenoments of all clasees, and are occupied by only 4 per cent. of the whole population. These facts point vory olearly to the high cost of living in the city and the poverty of the majority of Bombay residents. Very instructive also are the figares showing the percentage of the total popalation of each main religion, resident in each class of holding. So far as one-roomed tenements are concerned, the Hindus atand easily first, with 89 per cent. of their numbers thus domiciled; the Mahommedans come next with 83 per cent: ; the Jains third with 75 per cent. ; the Jews fourth with 63 per cent. ; the Christians fifth with 40 per cent. ; and the Parsis last with only 27 per cent. of their total numbers, renting single rooms. The order is practically reversed in the case of tenements of six rooms ; for the Christian and Parsi show the largest proportion of their whole population, thas domiciled : the Jew connes third in order, the Jain fourth, the Mahomomednn fifth, aud the Hindu last of all, $\underline{2}$ per cent, only of tie folluwers of Hinduism being inhabitants of the most conmodions type of holding.

A final rord is ncoessary on the subject of vacant tenements. It is clearly impessible to any precisely whether any three vacant rooms in a house will ultimately be let to rent-payers as thres separate tenements of one room apiece, or juintly as a single tenement of three rooms. But the clase, to which three such rooms rightly belong, and to which, when let, they rill appertain, can be inferred with zolerable exactnens from (a) the nature of the building in which they aro situated, (b) the clace of the occupied tenements in the building, and (c) the character of the people alroudy resident in the hnuse. These three factors have been duly consilered in the clansification of uncooupied roome, and may be considered to have onaured tolerably accurate mestis. The depepulatiog effecte of a plague epidemio are visible in the hirge number of unoccupied tenements of all clasees, namuly, 69,487, of which the groat majority would under normal ciroumstances be let to fullowors of the Hindu religion.

The Parsis do not bulk very largely in the total population of the section : but such of them as do reside there appear mostly, and notably in Circle 2, as the occupants of one-roomed tenements. It is noteworthy that they appear nowhere in Circle 5. The Mualimin form too small a commanity for comment ; but one cannot omit mention of the one solitary Jain, who occupies a three: roomed tenement in Circle 2. Circles 2 and 3 contain the largest number of, Hindus, 70 per cent. of which community lives in tenements of one room only. Curiously enough, conditions of wealth and ease among the Hindu inhabitants of the South Fort are not graduated ; for after the larger number, who live in one-room, are set aside, the majority will be found to reside in tenements of the : highest class (i.e. six rooms and over). The intermediate grades of occupancies, that is to say, holdings of 2 rooms to 5 rooms , are in the possession of Christians and Jews, the Jatter of whom, like the Parsis, occupy no six-roomed or larger tenements, and appear in larger numbers in Circle 2 than in any other portion of the section.

Area of Fort Soutin.

| No. of Oircee. | Area in Acreo. | Ares covered by Roads, eto. | Total Area. |
| :---: | :---: | :---: | :---: |
| 1 | 14.86 | . | $\because$ |
| 2 | 48.76 |  |  |
| 3 | $30 \cdot 14$ |  |  |
| 4 | 15.87 |  | $\because$ : |
| 5 | . 8.77 | , | , |
| Seotion, | $118 \cdot 40$ | 13:30 | 131.70 |

## FORT NORTH.

By far the greater number of structures in this section are used as dwellinghouses, categorised as chals (20), dwelling-houses (990), honsen with godowns on the lower floors (23), tiled huts (15), and thatched huts (1). Ohals properly so called appear only in Circle 1, where one of them is unfit for habitation, in Circles 4 and 5, and in Circle 6, which lies near the bundar and sea, and contains a large number of the poorer class of inhabitants, who earn their living as coolies, etc., among the shipping. Circle 3, which is bounded by Hornby Row, Police Court Lane, Bora Bazar Street and Gunbow Street, and is a congested locality, contains more dwelling-houses proper than any other circle; while Circles 1 and 6 contain more condemned houses than any other. Circles 5 and 6 comprise perhaps the oldest portion of the North Fort, and the original bazar which supplied our ancestors with their requirements; and it is no sarprise, therefore to find that Circle 5 contains more shops than any other. The comparatively large number of chowkeys in Circle 8 is due to the vicinity of the harbour, they being ased by custome and police subordinates. The predominance of the Parsi in this section is proved by the presence of five fire-temples.

The character of the structures in this section is shown by the fact that the majority of the houses contain four or three upper floors ; and more of these will be found in Circles 3 and 6 than in any other. Circle 6 contains 40 baildings with five upper storeys. The North Fort contains over one-third of the total number of atructures in the whole of $\mathbf{A}$ ward.

The average population per inhabited honse in the North Fort is higher than in any other section of $\mathbf{A}$ ward, with the exception of Lower Colaba, to which it closely approximates : and the last circle, 8 , of the sectiou contrains a good many more persons par house than any other circle Circle 7 stands second with an average of 39 persons per house, the lowest arerage heing found in Circles 1 and 2, which contain a considerable number of offices and shope. The population of Circle 8 is considerably greater than that of any other circle; and this rush of human beings towards the neighbourhood of the bundars has resulted in this Circle 8 being the only one in the section which contains examples of pernone aharing one room with over twenty others.

Turning to the question of tenementes, it appears that the majority of the buildings, and notubly thuse in Circle 6, are not dividsd into more than mon ceparate holdings. There in one bouse in Circle 4, divided up among 61 to 70 rens-payere, and another in the same circle, which contains from 100 to 180 separate venements : but the house-ownors, at Table 3 showe, do not, as a rule, let their individual propertien out in more than twenty eoparute holdinges The commercial character of the section, at a whole, in perhape respunaible for tho fact that many more persorne live an the lat and 2nd atorey than on the ground-floor of buildinge. Oircle it the only aren in which the number of ground-toor revidente excoede the number of thoee redident in upper atareya. Sixth-flowr reseilente will be disooveral in every oircle except No. 9, and bult more laryely in the tall buildinge lying wost of the Frore Road thau in any othor part of the wowtian. The manw hueality containe a gromer aumber of filthetorey reeidenta than any othor.

## A Ward <br> Upper Colaba Section

PLAN SHEWING CIRCLES \&BLOCKS FOR THE CENSUS OF 1801.

SCALE I2OO FEET TOIINCH


## UPPER COLABA.

Nearly the whole of this section is in charge of the Military authorities for census purposes; and consequently the figures entered in the tables against the section refer simply to the disjointed circle of four blocks, which is shown upon the map. Secondly, the Lunatic Asylum and Observatory. were each treated by this department as one building, irrespective of the fact that they might actually be composed of a series of structures ; and the census of the inhabitants of both establishments was carried out by the officers in charge of them. Consequently, the eight special tables deal, so far as Upper Colaba is concerned, with the conditions prevailing in Blocks 2 and 4 only; while the structures comprised in Block 1 and Block 3 figure throughout them all as two separate buildings and no more.

Out of its 46 buildings, it appears that 11 are dwelling-houses proner, 7 are bungulows and 11 are chals; and that with three exceptions, all the structures in the circle contain a ground-floor only. The population of the circle amounts to 913 , and in view of the nature of the buildings, is naturally about seven times more numerous on the ground-level than on the first upper storey. It is worth remarking that instances of persons sharing rooms with 20 or more others are wholly non-existent ; and that in general the individuals, who make up a total population of 913 , share rooms with no more than four others. Buildings also are not unduly crowded : for very few of them give shelter to more than 20 persons. The one house, recorded as occupied by 400 people, is the Lunatic Asylum; and does notit, therefore, demand special attention. The bulk of the population of the circle belongs to the Christian and Hindu religions; there are no Jews, only 7 Jains, and a comnaratively small number of Parsis and Mahommedans. But, though they share the circle between them, there is a vast difference between the conditions of life obtaining among the Christians and Hindus: for 86 per cent. of the former live in conafortable tenements, lontaining six rooms or more; while the same percentage of the latter live in the humblest and least spacious class of holding, the tenement of one room. The Mahommedans, who reside near the Duirga, also belong to the poorer classes, and cannot afford to pay rent for any larger area than one room.

The area of the circle is roughly 17.04 acres, while the remainder of the -section covers 127.15 acres. The total area of Opper Colaba is, therefore, approximately $144 \cdot 19$ acres.

## LOWER COLABA.

The area of this section is roughly 265 acres, out of which 47 acres approximately are given up to roade and thoroughfares. With the first circle, which lien at the extreme south of the section, we do not propose to deal, it being a purely military area, occupied by officers and the troops which they command.

Of the buildings in the section by far the largest number are dwellinghouses, (viz. $365+30$ unoccupied), to which must be added 52 bangalows and 22 chals. The majority of dwedling-houses occur in Circles 4, 6 and 9, the areas of which are 29,17 and 44 acres respectively. Circle 4 is the most noteworthy, forming as it does part of the old Colabn village, the home of Kolis; Bhandsris and others. Out of its 98 dwelling -houses, 9 are under construction and 7 are unfit for human habitation. The 86 dwelling-houses of Circle 9 belong to an entirely different class, being for the most part buildings of flats occupied by Europeans. Circles 4, 5, 6 and 9 are the residential quarters of the section; but the difference of their character is apparent from the fact that Circles 4, 5 , and 6 , which together comprise the whole Colabs village, contain all the houses marked U. H. H. (anfit for human habitation) in the section. Of other classes of buildings one may note in particular godowns, which form the majority of the structures in Circle 7.

Most of the buildinge in the section contain a ground-floor only; and the largest number of these will be found in Circles 3 and 7, the result being due in the former case to a number of one-storeyed bungalows and outhouses, and in the latter to godowne, sheds and health carops. Cirole No. 9, with its city of flats, naturally contains the majority of the three and four-storeyed houses in the section; though the big mills of Circle 2 inevitably place it at the head of the arens containing the largest proportion of sis-storeyed huildings. The Colubs village, it may be remarked, contains mostly two and threestoreged houses; and two of the circles composing it, viz., Nos 4 and 6, share with Circle 2 the honour of containing the only five-toreyed buildings in the section.

The question of tenements next dumands consideration. Of the total number of actually inhabited buildings, very nearly all contain no more than ten separate boldinge, and in the case of Circles 3 and 9 , the majority contain very much less than ton tenements. Circles 4,5 and 6 tugether cuntain more tenement-builitings than any uther porciun of Lower Colaba, with the exception of Circle 7, the teans aud goduwne in which eerve to awell the tutul and need not be regunled. The three circles first-namenl contain the only two buildings in the section with more than 80 evparate turwement, and two out of the three buildings with mure than 40 evparate huldinga

The purcentage of ono-roomed tenementa is highest in Circlee 4, 5, 6 and 7 ; ound this clliwe of holling is cocupied by over 90 per cent of the population living in these arean. The average number of ocoupauta nuper riees burever, above ix to one room. Guderully apeaking, the bult of tha sectional pupulacion, with the aingle excrption of Circle 0 , liven iu ono-nomed tenemants ; but in Circle O. Whioh is in the malu an European locality, mure peraona live in teacurents ourtuining oir rocsus and over than in any othar olasa

The majority of the buildings in the section contain no more than twenty occupants apiece, though one may note that Colabs village contains 6 buildings with 80 to 100 occupants, 5 buildings with 100 to 150 occupants-and 3 buildings with 150 to 200 occupants.

The average population per actually inhabited house for the whole section is $22 \cdot 93$, the average per house being highest in Circles 5 and 6, and lowest in Circle 2. So far as rooms are concerned, about half the total popolation of the section lives in rooms containing under 6 persons, between one-fourth and onethird live in rooms occupied by over 5 and under 10 persons; and 272 persons live in rooms containing over 20 individuals.

Turning to the subject of distribution by floors, not quite half of the Lower Colaba popalation lives on the ground-floor. In Circles 3, 4, and 6 they rise to the third storey more than in other circles, to the fourth storey in Circles 3 and 9 , to the fifth storey and sixth storey in Circle 9.

A perusal of Table 8 shows that the larger proportion of the Christian population of the section lives in tenements composd of six rooms and over; and the same remark is applicable to the Jews. The Parsis, Mahommedans, Hindus and Jains, on the other hand, live for the most part in one-roomed tenements. The character of Christian and other holdings varies, however, by circles: for example, half the Christian population in Circles 2 and 9 lives in the roomiest class of tenements, wherens in Circles $3,4,5,7$ and 8 , the majority live in one-roomed tenements only. In Circles 3 and 4, the Parsi rents six rooms and over ; in Circles 2, 5, 6 and 7 he confines his holding to one room. The Mahommedan lives in one-roomed tenements in every circle : but a few in Circle 5 rent four rooms, and in Circles 3 and 9 , five, six and more rooms ure occupied by a single Moslem rent-payer. The Hindu does not dwell in tenements contaning more than four rooms, except in Oircle 2, Circle 5 and Circle 9; and the actual numbers so domiciled in Circles 2 and 5 is comparatively ineigniificant. Generally speaking, in every circle except No. 9, eighty per cent. and over of the Hindu population lives in tenements of one room only.

Area of Lower Colabà.

| No. of Oirole. | Area in Aores, | Area covered by roads, etc. | Total Area. |
| :---: | :---: | :---: | :---: |
| 1 | 6.31 | . .. |  |
| 8 | 15.60 |  |  |
| - 3 | 38.03 |  |  |
| 4 | 29.95 |  |  |
| 5 | $12 \cdot 23$ |  |  |
| 7 | 17.67 | , | $=$ |
| 8 | 33.06 21.60 |  |  |
| 9 |  |  |  |
| Sootion | 918.52 |  |  |
|  | 21852 | $47 \cdot 12$ | $265 \cdot 64$ |

## FORT SOUTH.

The balk of the buildings in this section are dwelling-houses, divided up into 2 cháls, 161 houses, 9 houses with godowns on the ground-floor, 1 tilod shed or hut : or 173 in all out of a total of 835 buildinge. Of the balance, the most noteworthy items are 44 offices and 49 godowns. Circle No 2, which is bounded by Hummum Street, Medows Street, Rampart Row and Apollo Street, contains the largest number of dwelling-houses proper, and also the only two cháls in the section. Circle No. 5 contains mostly dwelling-houses, situnted in its southern portion, (Block 1); while most of the shops in the section lie within Circles 1 and 2.

With the exception of some 79 buildings, which rise to a third and fourth storey, none of the structures in this section contain more than a ground-floor and two npper floors, the largest number of this class being found in Circle 2. Circle 4, which runs along Marine Street and includes part of the Elphinstone Circle, naturally shows the largest number of houses with four upper floors. In che majority of cases probably the lower floors are used as offices, the upper floors as dwelling-apartmente. Owing presamably to the presence of a hotel and clab, the average namber of persons per inkabited building is higher in Circle 5 than in any other. Circle No. 2, which also contains hotels and fair-sized dwellings, approximates most nearly to the former in this respect. Circle 4, on the other hand, is a purely business centre ; and, therefore, notwichstanding that it containe higher structures than any other circle, showe an average population per inhabited house of 10 only. Only one circle, Na. 3, contains any instunce of persons living in a room containing more than 20 parsons. The Fort South and the Euplanade show the smallest population per inhubited house of any of the sections of A warl.

The character of the South Fort is to some extent portrayed by the fact that there are no buillings containing over 40 tenements and that there are only two instances of baillinge containing over 90 and under 40 tenenents. Nearly every structure in the section contains under ten tenemenia Noreover, the number of buildinge containing unure than IU occupants is insignificant. The one example is Circle 5 of a builling with over 900 occupunts is apt to be misleading, if une does not rememier that the Sailors' Home, which counts as one "bouse," is included in that circla.

Looking at the distribution of prpulation by flows, one may remark that approxiwately the mane number of people live on the ground, first and seconl tloor in Circle 1; that in lifoles 9 mud $y$, more live on the ground-Hoar than in uppor Che in Circle 4 the population lives wostly on the second and and Hoor" of building"; und that in (irolo 5 the ground-thow aund second storey hurfour the bulk of the revidenta. In general the residente of the swath Fort apisear to prolur the gruund-lloor and the moond aturey, and uevor akuad muro thun four tlights of atwire to their reaidenoe.

The Chriatian population of the neotion lives uhietly in tenemente of eis



## A. Ward-Fort South Section.

Plan showing Citcles \& Blocks for the CENSUS orl 1901 .


## A. Ward-Fort North Section.



The Parsis and Hindus form the bulk of the sectional population, and will be found dwelling in every one of the six classes of tenementa. The percentage of the former race occupying tenements of 2 rooms is higher than that in other classes of holdings; while among Hindû, by far the larger proportion live in one-roomed holdings. Here, again, we find the character of Parsi holdings varying to some degree by circles: for the percentage of those occapying only 2 rooms is highest in Circles 1,3 and 4 ; the percentage of those in one-roomed tenements is highest in Circle 7 : while in Circle 8 the larger proportion of the rase lives in tenements of 5 rooms. With the single exception of Circle 1, in which the larger percentage of Hindus occupy tenements of 2 rooms, the bulk of the Hindu population lives in one-roomed holdings, this condition of thinge being especially noticeable in Circles 2,3 , and 8 ; and the status of the Hindu population in those circles is further apparent from the fact that Hindn. occupants of five-roomed and six-roomed tenements are absolutely non-existent. The Christians and Mahommedans of the section belong in the main to the poorer classes, and affect the least roomy class of holding. The Jew is unknownin Circleg 1, 2, 3, 4 and 5 ; but appears in small numbers in Circles 6,7 and 8 , and shows a highor percentage of persons dwelling in four-roomed occupancies than in any other class.

| No. of Cirole. | Area in Aures. | Ares covered by Roads, atc. | Tutal Area. |
| :---: | :---: | :---: | :---: |
| 1. | 6.76 |  | - |
| 8 | $5 \cdot 66$ | . |  |
| 3 | $5 \cdot 86$ |  |  |
| . 4 | $8 \cdot 44$ |  |  |
| 5 | $5 \cdot 77$ |  | - |
| 6 | 8.88 |  |  |
| 7 | 6•16 |  | - |
| 8 | 20.75 |  | . |
|  | 61:28 | 78-02 | 134-30 |

## THE ESPLANADE.

The dwelling-honees of this section are dirided into Bungulows (29), Chals (42), Houses (137), Tiled huts (109); Thatched dwellings (59), and 'Tents (156). The lagt named are purely fair-weather residenocs in Marino Linea and on the Cooporage, and need not be taken into account in deciding upon the atructural characteriatics of the section. With the exception of Circle 4, where we find the tiled huts or thatched sheds of the dock-hands and other labouring.olassea; dwelling-houses of better style are fairly equally distributed throughout the section. Considering its size, the section is well-supplied with hospituls, schools and theatres; and the satisfuctory condition of ite structures, as a whole, is apparant from the fact that it contains no house "unfit for human babitation." The presence of 25 chals in Circle 1 seems at first sight strange ; but is due to the fact of the Enumerators having reckoned as chals the long lines of mat-rooms, which were used during February, March and April as refuge-camps, and were situated between the B. B, and C. I. Railway and the parapet wall facing Rotten Row. There were also a certain number of dwellings of the same class in Marino Lines.

The average number of persons to a building is not high for the sectivn as a whole; this result being mainly due to the character of Circles 1 and 2 , in the former of which the average number per house is 5 , and in the latter 12 . The presence of three buildings in Circle 3, containing over 400 inhabitants, might appear startling, withont a reference to the map: but three chsils occupied by Manicipal "bigaris" ure responsible for the antry, as will be seen from a survey of the chief structures of this circle. Instances of persons sharing a room with 19 others or more occur only in Circles 3 and 4; and so far as the former area is concerned, will be found probably in the vicinity of the Crawford Markets. The bulk of the eectional population lives in rooms occupied by no more than five persons.

The division of buildings into tenements can be passed over with the remark that out of a total of 566 boildings in the section, 551 are let out in less than ten separate holdings. The size of the holdings, however, is instructive ; as also their relation to the population. For whereas the majority of tenements in the section contain one room only, the percentrge of population in this clase of tenement is not very much greater than the percentsge of the population occupsing tenements of six roome and over. The average number of occupants per room in one-roomed tenements is 5 , an against 3 in tenements of the highost class. The atrong European and wall-to-do Parai element in Circlea 1 and 2 reaults in sixroomed and larger tenements aheltering a larger population than the somaller holdings in those localitiea. The standard of comfort enjoyed by the six main religions in this ecetion may be inferred from the fact that 63 par cent, of the Christians, 35 per cent. of the Parnis, and 48 par cont of the Jews live in tenements of six or more rooms : whereas 86 per ount, of tho Muhomedang, 69 par cent. of the Jaine and 00 por cont. of the Hinalue live in the smallest species of holdings

| Arba or tha Esplanadm |  |  |  |
| :---: | :---: | :---: | :---: |
| Na, at Circha | Ares is narma. | Area covarnd by rendia, ola | Tomal arom |
| 1 | 107.00 |  |  |
| 8 | $38 \cdot 10$ |  |  |
| 8 | 6544 7510 |  |  |
| Fuctions | 808.59 | 868.80 | 663:29 |

# SCALEIZOOFEET TO IINCH 

 SECTION IS BOUNDE BY RED COLOR


## - B.WARD - <br> Oomerkhari Segtion

PLAN SHOWING CIRCLES \& BLOCKS FORTHE CENSUS OF 190:.

SCALE 400 FEET TO 11 NCH

Note

CIRCLES AREBOUNDED BY GREEN COLQR 3ECTIION IS BOUNDED BY RED COLOR

## C.

## CHAKLA.

Chakle, by reason chiefly of its small area, contains less buildings than any other mection of $B$ warl. - The great majority of its structures are dwelling-houses to which must be added 30 chals and 38 houses with godowns on the lower flcors. The prevalence of the Mosalman element is shown by the presence of 11 masejida So far as trade is concerned, the section is very remarkable, and the bulk of the native shops are situated between Janjikar Street and the'Carnac (or Esplanade Croes Rond). It is, however, a section of lofty structares, there being more buildings with three and four upper storeys than with less, while groand-floor dwellings are in a decided minority. Circle 1 contains the largest namber of four-toreved houses, and is aleo remarkable for owning 27 out of the 30 chals in the section. It is possible that the presence of shops on the groand-floors in this circle is? larger number of four-storeyed residences, the population being forced one floor upwards by the exigencies of trade. Circle 6 is the least structurally crowded portion of the sectiod. The bulk of the Chakla popalation will be found living on the first and second storey. Only in one circle, No. 5, does the ground-floor popalation approximate at all nearly to that resident on upper floors; and Circle 4 contains the only instance of persons living on the sixth storey. The houses in question will be foond within the space bounded by Pydhowni Street on the north, Nakhods Street on the sonth, Colsa Street on the west and Narayan Dhara Street on the east

In the matter of the number of occupants per inhsbited bailding, Chaka compares favourably with the other sections of $\mathbf{B}$ ward, the average popalation under this head being 29 as against 34,42 and 31 in Mandvi, Umarkhadi and Dongri, respectively. Circle No. 4 of Chakla is chiefly noteworthy for showing the highest percentage of persons per honse and also for containing the only cases in the section in which more than 250 , or more than 300 persons, occupy one building. It is, huwever, satisfactory that over half the honses in the whole section contain no more than 20 oocupants apiece.

The same area, Circle 4, again comes to the front in the matter of popula-tion-by-rooms; for together with Circles 5 and 9 , it afords the only oxample in the section of more than 20 occupants of one room. No very great stress, however, need be laid apon this fact; for in every portion of the section a population of five or less to one room is usual, and is a condition of affairs more prevalent in Circle 4 than in any other. The fact will appear more clear by a reference to the table dealing with the number of tenements per house Notwithstanding that $\mathbf{7 7}$ per cent, of the sectional population lives in tenements of one room, the average namber of occupants per room is less than four for the whole section; while, if one takes the circles separately, one finds the average rising slightly above four in only one circle, No. 9. Speaking genemilly, one may say that the population of this section which lives in tenements containing any more than 2 rooms is wholly insignificant, and that the majority of the buildings in the section contain no more than ten separate tenements apiece

The Mabommedan community forms the bolk of the Chakla population, and lives for the must part in the humblest class of holding, Circle 3 being the only one in which Mahommedan occupants of 4 -roomed and 5 -roomed tenements form any
appreciable percentage of the totul. The entire absence of Jews in Chakla is worth paseing notice, as also the absence of Hindus and Jains from Circle 6, which includes one big mosque and lies hard by two others of some importanco. The comparatively small number of Jains in Chakla geoms to prefer tho poorer class of holding, and Circle 1 affords an example of seven Jains in a single room. The same is the case with the Hindus, 85 per cent. of whom occupy tenements of one room only. Like the Jew, the Christians find little attraction in the Chakla section and appear nowhere in Circles 1, 5, 6, 7, and 8. They occupy two tenements in Circle 4, one of one room and one of 3 rooms, the former of which contains 17 occupants, the latter 6.
area of Chakia.

| No. of Circlu. | Ares in sares. | Aron covered by ronde, eto. | Total arem |
| :---: | :---: | :---: | :---: |
| 1 | $4 \cdot 24$ |  |  |
| 2 | 4.30 |  |  |
| 8 | 4.40 |  |  |
| 4 | $0 \cdot 15$ |  |  |
| 3 | - $4 \cdot 63$ |  | - |
| 6 | $\cdot 17$ |  |  |
| 7 | $8 \cdot 90$ |  |  |
| 8 | $3 \cdot 50$ |  | * |
| 0 | $8 \cdot 88$ |  |  |
| Beotion | 37.4 | 18.04 | 51.83 |

## MANDVI.

This section contaius by far the largest number of dwelling-houses with godowns of all the'sections of B ward : and the character of the section is further discernible in the fact that buildings of this class fall short by only 160 of the dwelling-houses proper. Of chale, on the other hand, it contains only 3 ; and these are found only in Circles 1 and 2, the latter of which embraces the notorious Kolivadi. To judge-from the section's reputation for the last five years, one would have expected to find more than 2 condemned houses in Circle 2 and more than 4 in the section as a whole. Dwelling-houses proper are more prevalent in Circles 1 , 2 , or 3 or the south of the section, while those which are used partly as residences and partly as store-rooms, are most noticeable in Circles 9, 10 and 11. We should naturally expect to find a considerable quantity of Jains in the north of the section, for they are the merchants, and especially the grain-merchants, of Mandvi; persons who make considerable use of godowns and like to live near their stores. If we turn to the final table dealing with tenements in reference to religion, we find our expectations fulfiled : for not only do more Jains live in Circles 10 and 11 than in any other; but the number of Jains in those two areas exceeds the number under any of the other main religions. The number of godowns, pure and simple, is naturally largest in Circle 12, which skirts the Victoria Dock.

Though the area of Circle 2 is considerably less than the area of Circle 9 , it contains only 35 houses less than the latter, and is perhaps the most structurallycrowded of all the Mandvi circles. Moreover, the bulk of its houses have two, three and four storeys, which have sprung up above the primeval hut-settlements of a fishing-population. Houses with as many as five upper floors will be found in every portion of Mandvi, but especially in Circles 4, 5, 6 and 9 ; and one example of $a$ huilding with seven upper floors will be found in Circle 10 , the top-most storey being in the occupation of four individuals. The great mass of the Mandvi population lives on the 1st or 2nd storey, ground-floor residents being fewer hore than in auy other part of B ward, Chakla alone excepted : and this fact is specially noticeable in Kolsa Mohalla and the Jain area.

The average number of occupants per inhabited house for the whole section docs not rise above 34 ; but very considerable variation is noticed in the average number by ciroles. For example, one leaps from 17 per building in Circles 3 and 8 to 55 per building in Circle 4 and 77 per building in Circle 11. This last-named circle shares with Circle 9 the honour of containing one house occupied by between 250 and 300 individuals. About two-thirds of the dwellings in the whole section, however, contain no more than 20 occupants. In Kolivadi, not quite half the houses contiin 20 occupants or less; but the balance is made up of buildings sheitering from sixty to one hundred and fifty individuals. With the single exception of Circle 6, instances of over ten and under twenty persons occupying one room are ubiquitous; and Circles $3,4,6,7,11$ and 12 contain a population of 295 individuals, who each share a room with 20 others, or more. Circle 3 contains one room, $56 \frac{1}{2}$ feet long $\times 40$ feet broad, occupied by 54 persons, the largest number in any one room throughout the island.

A comparatively small number' of houses only are let out in more thnn ten tenements ; and menerally speaking, the totalnumber of separate holling in a building does not amount to over ten, although cases do occur in Circles 10, 11 and 12 of buildings being divided up among 60 to 100 rent-payers. It is noteworthy, however, that Mandvi heads the list of the B ward sections, in the matter of buildings let out in over 50 separate holdings. One-roomed-tenements far outnumber those of any other class and are inhabited by 78 per cent. of the total sectional population : and, comparing their distribution by circles, it appears that this smallest class of holding is more in favour with the population of Circle 2 (Kolivadi) and of Circle 10 than with the population of any other portion of the section. The bulk of the population in the former area follows the Hindu religion, and in the latter the Jain and Hindu creeds. The Moslem population of Circle 10 bas been occasionally described as of low-class and obstructive temper : but, if one may judge by their relation to tenements only, the conditions under which they live belong to a higher scale than those of the Hindus and Jains. Thirty per cent. only of them live in the humblest class of tenement, the remainder dwelling for the most part in 2 -roomed, 4 -roomed, 5 -roomed and even 6 -roomed tenements. If one disregards the actual numbers under each religion, resident in Mandvi, and classifies the population according to the size of their occupancies, it appears that the Hindu pupulation is the least comfortably situated, the Jains stand nest in order, the Parsis third, the Mahommedans fuurch, and the Jews fifth; while the Christians entertain the highest standard of comfort.
area of Mandyi.

| No. of Cirele. | Ares in acres | A reas corerad by roadh, etc. | Total area. |
| :---: | :---: | :---: | :---: |
| 1 | 486 |  |  |
| 2 | 378 |  |  |
| 8 | $5 \cdot 30$ |  |  |
| 4 | 3.75 |  |  |
| 3 | 1.83 |  |  |
| 6 | y-31 |  |  |
| 1 | $4 \cdot 30$ |  |  |
| 8 | $y \cdot 70$ |  | - |
| 0 | 137* |  |  |
| 11 | $0 \cdot 314$ |  |  |
| 11 | 14.7. |  |  |
| 1\% |  |  | -. .-.-- |
| Neatiout | 10.40 | 30.70 | lidicioum |

## UMARKHADI:

This section contains more buildings than any other section of $\mathbf{B}$ ward; and besides containing the largest number of dwelling-houses proper, it easily heads the list of the B-ward areas, which contain the largest number of challs. Whereas Mandvi can show only 3 specimens of this class of building, Umarkhadi counts 92, out of which 63 are situated in Circle 10, between the Jail and the Baboola Tank Road. Circle 10 is indeed a chal-area ; bat the whole section is an eminently residential locality; and its 900 dwelling-houses proper are fairly equally distributed throughout each circle. Buildings with two upper floors are more numerous than those of any other class, and are more often met with in Circles 7 and 8 than in any other; and the latter circle aleo contains the largest number of housea with thrce apper storess. In Circle 9, on the other hand, the character of the structures is wholly different; for out of the 167 buildings in that circle, 103 are buildings with a ground fioor-onls. Now the bulk of the population in Circle 10 are Hindus, whence one may perhaps infer that this community has a stronger predilection for chal-life than any other : while in Circle 9 the bulk of the population follows the faith of Islam. A perusal of the sectional figures, dealing with the distribution of the population by floors, shows that most of the Umarkhadi residents live on the ground-floor or first storey; that this is specialiy the case in Circle 10 ; but that in Circle 1 and Circle. 8 more persons live on the 2nd and 3rd storeys than on the ground-floor. If one turn to the top-most storeys, one finds Umarkhadi easily at the head of the list of B-ward sections,' with 42 occupants of eixth storeys, and 14 occupants of seventh storeys. Regarding the population per house, it is worth noting that the Umarkhadi section shows the highest average per occupied house of any single portion of the island, namely, 42 ; and taking the circles separately, we find this average increased to 49 per louse in Circle 4, 52 per house in Circle 1 and 53 per house in Circle 10. The last named area also includes one case of 492 individuals resident in one house, which is the third highest number for the whole island : the "house" in question is the Umarkhadi Jail, whose warders; prisoncrs and others make up this somewhat alarming. total. On the other hand, one of the chals in this circle contains between 300 and 350 occupants, and two contain 200 to 250 . In the matter of occupancy of rooms again, it appears that the actual number of persons sharing one room with 19 or more others is five times greater than the number so domiciled in Mandid and Dongri ; and that the majurity of these co-sharers are resident in Circles 8 and 9 .

Houses divided into more than 50 separate holdings are totally unknown in Circles 2,5 and 6; while the total number of tenements of the six main classes taken together is highest in Circles 4 and 8 . The character of the section and the status of its inhabitants is dimly portrayed by the fact that the percentage of tenements containing 3i roums or more to the rotal number of tenements is an almost inappreciable quantity, and that 86 per cent. of the whole population lives in tenements of one rosm only. The Mahommedans form the most numerous community in the section, and will be found occupping every class of tenement, from those of one room to those of six rooms and over. The majority,
being poor, live in the humblest class; and so far as six-roomed holdinge are concerned, Circle 8 is the only one in which the Moslom community so resident numbers over 150. The Christion community is non-existent in Circles 1, 8 and 7 ; but generalisation from the figures of other circles shows that its members will bs found in every class of tenement except the 5 -roomed ; but that the majority live in one-roomed holdings. The Jews and Jains approximate to one another in numbers; but whereas the former do not appear at all in Circles 1,8 and 5 and are practically non-existent in Circles 2 and 6, the Jains appear in every cirole except No. 5. On the whole the Jain appears less prosperous than the Jew, or rather, perhaps, one should say that the Jew is educated to a higher standard of comfort than the Jain, judging by the fact that the parcentage of his numbers occapying more roomy abodes is higher than the percentage of Jains occupying other than one-roomed tenements. ${ }^{\text {. }}$
arba of Umarriadi.


## A Ward

## Esplanade Section

PLAN SHEWING CIRCLES \& BLOCKS FOR THE CENSUS OF 1901 .

SCALE ICOOFEET TO 1 INCH

Note


## DONGRI.

The four circles of Dongri differ considerably, so far as the character of the buildings in them is concerned. Circles 1 and 2 may be called the residential quarter proper, being full of chals and dwelling-houses ; Circle 3, which lies wholly below Nowroji Hill, is marked by a good number of small huts and shops; while Circle 4, which contains fewer dwelling-houses and chals than the others, is chiefly remarkable for ita ballock stables (253), and, being a seaside circle, for its chowkeys. Circle 2 is the only one which contains condemned $d$ wellings, numbering in all 5. Buildings with a groundfloor only naturally appear in greater numbers in Circles 3 and 4 , for the above reasons; and are indeed so numerous that Dongri easily heads the list of the B ward sections for the highest number of ground-floor dwellings. So far as upper-storeyed buildings are concerned, Dongri is less well furnished than any other portion of B ward ; and of the number actually existing, those with two upper floors appear to be more common than those with one or with three or more. Only four instances occur of fivestoreyed houses, as agninst 87 in Mandvi añd 91 in Chakla. The buildings are on the whole less capacious than those of other sections of B ward. Some 19 cases are discoverable of houses comprising from 40 to 70 separate holdinge; but in most cases 40 is the highest limit, and the bulk of the buildings contain 10 holdings or less. It is perhaps annecessary to remark that most of the Dongri population lives on the ground and first floor ; and that out of a total population of 25,000 and over, some 330 persons only live higher up than the third storey. Moreover, it is the only section in B ward which contains notexample of persons inhabiting the sixth storey.

The average population per inhabited building is highest in Circle 2, which contains the largest number of buildings sheltering from 60 to 200 individuals. Circle 4, which we have already characterised as an area of stables, contains more separate houses, but at the same time a smaller population than any other portion of the section; and consequently shows an average population per inhabited house of only 10. So far as house-population is concerned, it is the least crowded area of any in the whole of $B$ ward.

Dongri is a section of humble tenements; and the number of those composed of six rooms or more smounts to only 8 for the whole section. Ninetyfive per cent. of the population have to be content with one-roomed holdiags, in each of which dwell on the average 5 persons. The Hindus, as has been elsewhere remarked, largely predominate : for the rest, there are some 2,000 Mahomedans, and a few hundred Christians, Jains and Jews. Most of the Christians live in Circle 4 and occupy the humblest class of holding ; while the 12, who reside inCircle 2, are equally distributed among one-roomed, four-roomed, and six-roomed tenements. The Parsi is wholly unknown in Circles 1 and 3 : and in Circles 2 and 4 the fer representatives of this race follow the example of the Mahommedan, Jain and Jew, by occupying single rooms.

| Area of Jonari. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. of Cirolo. | Area in acres. | Area covered by rosds, etc. | Total area, |
| 1 8 8 4 | $\begin{aligned} & 7 \cdot 64 \\ & 22 \cdot 04 \\ & 16 \cdot 83 \\ & 57 \cdot 20 \\ & \hline \end{aligned}$ |  |  |
| Seotion | 108.71 | 181.76 | $285 \cdot 47$ |

## THE MARKET.

This section, as its name implies, comprises a goud number of ahops, half of which are crowded round the Cloth Market in Circle 3, and of godowns. Drellinghouses proper appear in every circle, but are more numerous in Circle 8 thnn in any other. Chals, on the other hand, appear nowhere except in Circles 2 and 7, and are nearly four times as common in the former circle, which, be it remarked, comprises the major portion of that vile area, Pathnkwadi. The section is remarkable for the absence of buildings exclusively used as dinarmashalas and dispensaries, but is well to the fore in the matter of Hindu temples, one of which is the temple of Mumbadevi, tatelary godiess of the Island of Bombay. Buildings of one, two, three und four upper storeys are of common occurrence and severally approximate in numbers to those with only a ground-floor. The largest number of four-storeyed and five-storejed buildings in the section will be seen by walking up Sheik Memon Street and wandering through the streets that lie on the eastern side of that thorougharare. In Circle 2 ground-floor buildings and those with one or two upper floors are equally numerous. The section, as a whole, contains more buildings with four, five and six upper floors than any other section of $C$ ward, and also contains the largest nomber of buildings of all kinds. Likewise, the Narket is the only area in C ward which contains buildings subdivided into over 100 separate tenements; and one of these, situated in Circle 5 , is split ap into 451 separate holdings. Bnildings of over 50 and under 60 tenements occur in every circle, except 1,4 and 8 ; while Circle 1 contains the only example in the sestion of houses let out in over 60 and under 70 occapancies. It is worth notice that a larger number of the market population lives upon the lst floor, than upon the ground-floor and upper storeys ; and that the section contains more residents in fifth and sisth storeys than any othor section of C ward. Commencing frum the street-ievel, one finds thepopulation increase as one reaches the lst floor; but the bigher one ascends after that point, the omaller does the population become; and this is a phenomenon also nuticeable in Bbuleshvar, Kumbharwada and Khara Talao. In Dhabi Talao and Fanaswadi, on the other hand, the population decreases consistently, as one rises frum the ground-level. Cirolen 4 and 8 contain the only people in the esction wha reside on the sixth storey.

Most of the atructures in the section contain no mare than 20 residente ; but one notices that Circla 8 oontains the largest number of buildings with over 00 anl under 80 cocupunte, and with 100 to 150 occeppants, and with 150 to 900 occupanta In Circles 3 and 4, baillings containing mare than aixty residents are nnknuwn ; while Cirole 1 containa the une solitary example of a house with over $3: 50$ owupuute. The average population per inhabited building is highest in Cirulo 1 and lowest in Circle B $_{\text {a }}$ and atands at the figure of 94 fur the section as a whule. Cundiderably over half the population of the section lives in roums contuining no zaure than 8 individuala Cijclo a containa far the largest number of pornoun, revidont in rovues cooupied by over 10 and under 90 individuals; and almo charea with Cirvilus 1, 5 , and 8, the doubtiul honour of harbotriug a populativa which lives in rowne wouplied by 20 perrane and oven. The majority of this chas appear in Cirula 1, whore uverurowding seanla greatar tham in othar purtivas of the nection


Tenements of the highest class, that is to say, those composed of six or more rooms, are slightly more numerous in Circles 5 and 8 thar elsewhere. But the character of the section is portrayed by the fact that of all classes of holdings, 81 per cent. contain one room only; and these are occupied by the majurity of the population ander each main religion. I notice, however; that in Circles 7 and 8 there are a goo. 1 many Parsis, whose means enable them to rent two rooms; and that both here, and in Circles 5 and 6, are a few Jains, resident in the roomiestclass of tenement. The Muslimin are more numerous in Circles 3 and 8 than in other parts of the section; and, next to the Jains, they show the highest percentage of population in the column headed "six rooms and over": Yet these are mere exceptions; the individuals who rent a single room are ubiquitous, and are followers of each of the six main religions of the island.
area of tee Markrt.


## DHOBI TALAO.

This section includes more dwelling. houses proper than any other aren of C ward; but with the exception of Khara Talso, fewer cháls. Of its dwellinghousee, 26 are unfit for human habitation. The larger number of ite chals lie within the area bounded by the Hindu burning-ground on Queen's Road and the Girganm Road : whereas Circles 1 and 7 contain the greatest number of dwellinghouses proper. The majority of the shopa, as one might expect, are found in the circles lying off that great artery, the Kalbadevi Road; while judging from the situation of the firetemples, the Parsi element is strongest in the three couthern circles, 1, 2 and 4. Dhobi Talao also contains more stables than any other section of C ward ; and the majority of these will be found in and around Sonapur.

Fivestoreyed and six-storeyed buildings are comparatively scarce; but the section, as a whole, inclines rather to buildings with one and two apper floors than to ground-floor dwellings. Circle 7 contains more ground-floor buildings and more houses with one upper storey than any other circle; while baildings with two upper floors are fairly equally distributed throughout the section Whan we rise to third storeys, however, we find that Circles 1 and 2 contain quite half of the total stractures of this clase. The division of houses into a maltiplicity of tenements is not so widely in vogne in Dhobi Talao as in some other sections. There are only three buildings in the section which contain over 50 separate holdings, namely, two in Circle 4 and one in Circle 7 ; and no example whatever of a building comprising more than 70 tenements. Nearly the whole of the 1,466 buildings are of ten tenements only or less; and in the matter of houses subdivided into 40 to 60 haldinge, the section compares favourably with others in the ward. The majority of the population is a ground-floor population, the numbern so resident exceeding the numbers resident upon any one of the upper floors in every circle, save No. 1, where the first storey claims the bulk of the peopla. Not in this respect only is Circle 1 peculiar ; for it contains a larger third, fourth and fifth-floor population than ang other portion of the section. Circle 8 contains houscis with the smallest number of occupants ; Circles $1,2,3$ and 6, on the other hand, each contain houses with 100 to 150 reeidents; and the fact that Circle 7 containe dwellings with only ground-floor, or one uppar floor, but at the rame tive containe examples oi from 60 to 100 individuals residing in ane houre, coeme to point to considerable overcrowding. One inclines to the belief that a thorough onquiry into the living and eleeping conditions of the Cavel population might be productive of curious resulta. The number of ocenpied buillinga, on the other hand, is greater in Circle 7 than in any other exceping Clicole 1; and this fuet helpe to bring down the average number of persons pur buillifg to 15. Tho averaye is highest in Ciroles 9 and 4, but the rection as a whole coumine the sumullowt averuge population por house of any of the C wand nectione, namely 93.

Circloe 0 anl 7 ohulter the bulk of tho Chriatimn population of the In the furmer area aume 28 per cont. and 16 per cont ocoupy meapectivaly fourroosnecl and oix-rworual tenemente ; and in the latter arous alia, much the namo propurtion are wo domiullad. Yot the community, an a whote in poos, and for the

most part has to be content with living in single rooms. Such also is the case with the Mahommedans, the Jains, and the Hindus, of whom the last-inamed are more numerous than any other class. The Parsis are scattered all over the section and the size of their holdings appears to vary by circles ; for while in Circles 2; 4 and 6 , the larger number of them live in the humble one-roomed tenement, in Circle 1 and Circle 7 they affect a two-roomed holding, in Circle 3 a three-roomed holding, and in Circle 5 the most spacious class of tenement. There are only 7 Jews, resident in Dhobi Talao, who appear in Circles 4 and 5.

Area of Dhobi Talao.


## FANASWADI

The 27 chals of this section are practically confined to Circles 2 and 8 , which contain an approximately equal number : and in these areas also are a good many dwellings of the thatched hut class, which appear in very much emaller numbers in other parts of C ward, and do not appear at all in Bhuleshvar. Four ohurches, four masjids and ten temples seems an ample allowance for a section which contains the amallest population of any of the C ward areas, namoly, 14,000 odd. Of the 675 dwelling-houses proper, one notes that 11 have been declared unfit for buman iabitation, and that about half of these occur in Circle 2.

The height of the structures in this section appears to increase as one moves enstward : for in Circle 1 there are more houses with only a ground-flour, than there are other kinds; in Circle 2 there are more houses with a ground-floor and one upper floor ; and in Circle 3 there are more with a ground-floor and two upper floors than of any other class. Taking the section en bloc the structures seem to be equally divided into those with ground-floors only, and those with a ground-floor and one upper floor. Houses with four upper storeys are less common than in any other section of C ward; and those with six upper floors are practically nonexistent.

A perasal of the table dealing with tenements (Table 3) shows that nearly all thehouses in the section contain less than eleven separate holdings ; that Circles 2 and 3 contain the bulk of the buildings rented individually to more than 30 occupants; and that to all intents and purposes, the subdivision of buildings into over 60 occupancies is unknown. Here, as in Dhobi Talao, the sectional population is found living in greater numbers on the ground-floor; while, in regard to those residing in the first, second and third upper storegs, Circle 2 contains a much smaller number than the other two. The fourth-torey residents of Circle 1 are more numerous than the fourth-storey inhabitants of the other two circles put together ; and the same ares also contains the only example of persons resident on the sixth storey. The population resident on apper floors is smaller in Fanaswadi than in any other of the recognised divisions of C ward.

The number of actually existing cases, in which more than 20 persons live in a building, is comparatively small; and there are onls 21 baildings in the section, which severally shelter more than 100 persons. The latter number, though less than the corresponding numbers for Dhobi Talao and Bhuleshvar, yet compares favourably with the numbers for the Market, Kumbharwada and Khara Talaa Instances of more than 5, more than 10, and more than 20 persons occupsing one room are ferer in Fanuswadi than in any other section of $C$ ward; and the nverage population per inhabited house is, with the single excaption of Dhobi Talao, smallar than in other parts. It stands at the same figuro-siz, 23-both for the whole section and for the individual Circles 2 and 3.

The only commanities, which can show occupation of 4 -roamed, 5 roomed ar 6 -roomed tenemente, are the Chriatiau, the Parai and the Hindu. The first named are ohiefly discoveruble in Circle 1 ; and such is also the case with the Parsie. Eindus, on the other hund, are tulerably numerous throughout the three circles, and live almont entirely in one-roomed tenemunta. This is the olass of halding iuhabited also by the Mahommedan, the Jain, and tho Jew. Of all classee in the section, the Christhana and Parvis are the only onee which oun ahow an approciable proportion of their sutal Du:nbor peaidont in tenements of a more apacious and cumfortable charucter.



## BHULESHVAR.

This section stands second for the whole of $C$ ward in respect of the number of its cháls, the majority of which will be found in Circles 2,3, and 6, or in other words between the Kalbadevi Road and Cawasji Putel Tank Road, Of shope there are also a good number, to be found mostly in Circles 4 and 5, in which areas there aro, besides, over 500 dwelling.houses proper, Cirele 3 contains the smallest number of residenees of the latter class ; while the structural character of the section, as a whole, is to some extent discernible from the absense of cadjanroofed hats or small tiled buts used as dwellings. The section contains more Hindu temples than any other portion of the ward, and shares with Fanaswadi and Kumbharwada the honour of containing the only buildings used exclusively as dharmashalas in the ward. Some further light is thrown upon the structural character of the section by observing that houses with two and three upper floors are far more numerous than any other kind ; and that the last-named bulk pore largely than in any other section of this ward. The largest nuugber of loftier buildings appears in Circles 4 and 5, whereas Circle' 3 contains rather more ground-floor dwellings than any other:' Circles 1,5 and 6 each contain one example of a house with six upper fluors.

Ten separate tenements or less seems to be the usual allowance per building in this section ; and with a few scattered excoptions, met with in Circles 1, 2 and 6 , it is unusual to find a building subdivided into more than 50 holdings. Circles 4 and 5 comprise the largest number of houses let out in 10 separate tenements or leas, Circle 6 contains the highest number of those comprising 31 to 40 occupancies, while Circle 3 shows the largest number of those subdivided into 40 or 50 holdinge.

As is perhaps natural under the circumstances mentioned above, the first and second upper storese contain a larger number of the sectional population than any one of the other floors: and one notes that the second storey population of Bhulcshvar is grenter than that of any other $C$ ward section, as also indeed is the third storey population. The ground-floor population, on the otber hand, sinks below thant of the Market, Dhobi Talao and Kumbharwada ; and the population of the fifth upper storey is less than the corresponding population in the Market and Kharn Talao. Turning to the smaller areas, which go to make up the whole eection, it is apparent that the ground-floor, first storey and secand storey population is numerically greatest in Circle 4 ; that Circle 5 contains morethird and fourch storey residents than any other, and also shelters the only six:h-sturey residents in the soction.

About tro-thirds of the total Bhuleshvar population lives in roouns containing no more than 5 persons, the majority of the remainder residing in rooms asverally occupied by no more than ten individuals. Noarly 600 people, however, live in ruoms shared hy over 20 persons; and one gase occurs of a room inhabited by 43 individuals. The largest number of persons living in such cunditions of overcromding appears in Circle 4 and Circle 1. Notwithstan ling, moreover, that it actually contains more buildings than $20 y$ other circle, Circle 4 shows the
higlest average population per inhabited house, namels 30 . On the other hand, this area cannot compete with Circles 1, 2, and 3 in the matter of sirghe examples of a high number of residents under one - roof: for the two former circles each contain one house occupied by between $\because C 0$ and 250 persons, and Circle 3 has three buildings, which shelter from 100 to 150 persons apiece. The averaga population per inhabited builaing. is lowest in Circle 1, namely, 22 ia and in approximately equal in Circles 2 and 6: while the same figure for the section en bloc, which works out to 27 , places Bhuleshvar thirl in order among the: sections of C ward, which contain the highest population per house.

The character of the population is very different to that of Dhobi Talao or Fanaswadi ; for here, in Bhuleshvar, the Christian disappears, the Parsis decrease largely in numbere, the Jains show an increase, and the Mahommedan and Hindu predominate together. The Hindus show actually the largeat number of individuals; alomiciled in tenements, containing from 3 to 6 rooms; but these furm but a small percentage of the total Hindu population, which, with the Mnhommedan and Jain communities, lires for the most part in single-roomed holdings, and thuz brings about the general sectional resalt, namely, that of all classes of tenements, 86 per cent contain one room onls, and are inhabited by 81 per cent. of the whole, population, irrespective of caste and creed.

Area of Bhulesafar.

| Nia of Circle. | Arra in Acres. | Aree corered by roarls, otc. | Tutal area |
| :---: | :---: | :---: | :---: |
| 1 | $9 \cdot 40$ |  |  |
| 2 | 7.98 |  |  |
| 3 | 12.78 |  |  |
| 4 | 13:3 |  |  |
| 5 | 8.85 |  | - |
| 4 | 97\% |  |  |
| - Mavi:oll | 81.90 | 15:39 | 30.70 |

## C. WARD - Kumbharwada Section.

## Plan showing Circles \& Blocks forthe Census df 1901.



## $9.1 ;$ <br> KUйBHAKWADA

This section is the chill-atea par cecrellence of C ward. It contains, in all, 98, which with 697 dwelling-houses proper constitute practically the whole. of the buildings $\mathrm{j}^{n}$ the section. Seven of these are untit for human habitation... The cháls ore senticred all over the section, though a slightly higher number wiil be found in Circles 3 and 4 than in Circles 1 and 2.. Dwelling-houses, on the other hand, are mach less numerous in Circles 3 and 4 than in 1 and 2 ; whence one may say that the two halves of the section, roughly divided by Northbrook Street, vary considerably in structural character. The house with godowns on the lower floors, which is associated in one's mind with Mandri or the Market, is non-existent in Kumbharwada. The majority of the chale, it appears, do not contain more tilist one upper storey, for Circles 1 and 2 contain the largest numbrr of buildings with two or more upper floors, and coinprise 35 out of the total $4 \pm$ buildings with four storeys, and 4 ont of the 7 houses with ;a fifth upper floor. Of all classes of buildings those with two upper flours are the nust numerous : and the section. is the only one in C ward which contains no six-storeyed house. The bulk of the. houses, especially those in Circles 1 and 2 , contain no mure than ten separate tencments : Circle 2 comprises a fair number of buildiogs sub.iivided into between 20 and 30 occupancies: but ang larger number than 40 tenements in a building is rather the exception than the rule. The threc houses subdivided into over 60 . and under 70 tenements will be found in Circles 2 apd 4.

The majority of the Kumbhurrada population rosides on the ground and first floor, and only in Circle 2 does the second-storey population exceed that on the greund. It is, howover, worth rewark that the second-storey residents of : the section as a. whole outnumber the corresponding population of all other C . ward sections except Bhuleshvar. So far as the population by rooms is concerned it appears that most people, espscially in Circle 2 , live in rooms occupied by not more than 5 individuals, Cases of over 10 and under 20 persons in one room are commonest in Circle 2, while Circles 3 and 4 contain the greater number of those who reside in rooms cccupied by over 20 persons. There is one case of a room contuining 36 persons, which is the fourth highest number for the whole island. The average population per occupied house is high, rising from 26 in Circle 1 to 50 . in Circle 4, while for the whole section the average stands at 38 , which is the third highest figure under this head fur the whole island. There are two buildings in Circle 8 containing between 350 and 400 occupants. Out of a total population of 27,223, only 214 individuals, of whom the majority are Hindus, are in sufficiently confortable circumstances to afford the cost of tenements containirg six rooms or more. In Circle 1 are a few Parsis, in Circle 3 are a few Jains, dowered with a larger share of this world's goods, and living in a higher standard of comfort : but the mass of the Kumbharwada popuiation is terribly poor. There is not a single community, of which the rast majority does not live in holdings of a single room; and the percentage, of the total population, so domiciled is higher in this section than in any other part of $C$ ward.

| Area of Kombrarwada. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. of Circle. | Aren in Aores, | Area covered by roads, etc. | Total Area. |
| 1 | 10.41 |  |  |
| 8 | 10:9) |  |  |
| 3 | 5-32 |  |  |
| 1 | \%6is |  |  |
| Suctinu. ... | 33.70 | 12-36 | $46 \cdot 16$ |

## kHARA TALAO.

No soonar do we cross Duncan Road and travol custward to Parol Road than cháls for the time being vanish; their place being taken by dwelling-bnusee proper, and to some extent also by shops. Circle No. 1, which comprisos the Nall Bazaar, naturally contains the largest number of the latter; while Circles 3,4 and 5 severally contain more dwelling haumes than Circlas 1 and 2. Nine majiils, which is a larger number than will be found in any other C-ward section, teatify to the prodominance of the Moslen elernent in this section. . Moreover, it is the only soction of the ward which contains no school of any kind whatever. The section contanins less buildings than any other portion of $C$ ward, namely, 709 only, out of which those with two and three upper floors are more numerous than any other kind, and are fairly equally distributed throaghuat the section. Circle 2 is conspicuous by the absence of $n$ ng building with a fifth or sixth storer. Practically spenking, nore of the houses in the section are let out in more than 50 tenements; but therc in one house in Circle 3 with between 50 and 60 tencments in it, one in Circle 5 which contaius betreen 80 and 100, and one in Circle 6 which contains b tween 200 and 220. Nearly tro-thirds of the toral number of houses in the secti)n contain no mote than 10 separate holdings.

The larger propurtion of the nopulation lives apon the first upper stwrey; and the ground-floor population of Khara Talao is smalier than that of any other section of $C$ ward. Circles 3, 4 and 5 contain the bulk of tha latter clase, and also more fifth-stores residents than the other two circles.

Notwithstanding that the residents of the section, as a gencral rule, share single rooms with no more than four others, instances of rooms containing over 20 occupants are, unfortunately, many, and are more numerous in Khara Talao than in any other section of $C$ ward. They occur in Circles 3,4 and 5 only and nowhere else, one of the rooms in question being occupied by 39 persons, which is the third highest number for the whole island. The perusal of the rables referring to the population by buildings shows that about half the total number contain $\mathbf{3 0}$ occupants or less, but that there are tron cases in Circlos 1 and $£$ of hoases occur pied by 200 to 250 persons, and one case of a house in Circle 5 occupied by 300 to 350 persons. The arcrage popuiation per inhabited house is 39 , which is higher than that of any othor section of C ward, and is the semnd highest figure recorded for the whule island. By circles, the average per bailding is highest in Circle 1 and lowest in Circle 4. Out of the total population of the section, St prean:are resident in singlo-roomed tencments; and the l'arsis show the smailest percentage of the numbers under the main religions, which live under these cuanitions. The Mahommedans are far usore numerone than any other class, and have adopted this olass of holding to the extont of 81 per cent of the numbers : oaly in Circles 2 und 5 does any appreciable number of them live in the roomiest olves of tenament. Cirele 1 is the areas in which these single rooms are most numaraus; and Cirele 8 is thas in which thor are lies common, athough, orea in this anm thry amount ta 83 por cent, of the tutal number of tenemeate.




## KHETWADI.

This section contains three main classes of buildinge, bungalows, dwellinghouses proper and chals. The last-named appear in every portion of the section, but are a trifle more numerous in Circles 5 and 8 than in any other. Bangalows, on the other hand, which constitute the home of Europeans or well-to-do Parsis, hardly appear at all in the east of the section, and are far cuore common in Circle I than in any other. Dwelling-houses of the native pattern are ubiquitous ; and large numbers of them will be found in the neighbourhood of Falkland Road and Khetwadi Back Road. Shops, both those properly so-called and those of the tiled or zinc-roofed hut class, are fairly common : mills und workshops appear everywhere, while utables both for horses and bullocks exist in every circle. The section also boasts of three native theatres;' situated between Grant Road and Khet wadi Back road. Although Khetwadi comprises more buildings with a third and fourth upper storey than any other section of D ward, most of its houses contain no more than a ground-floor or ground-floor and one apper floor. The areas which contain most honses with a second, third or fourth upper floor, are naturally those in the eastern portion of the section, which in character approximates more nearly to the true native quarter. Circle 6 contains three out of the four houses in the section with a fifth upper-storey; while Circle 3 contains more buildings of all sorts than any one other circle. Most of the buildings in the section contain no more than ten separate tenements; and this is a condition of thinge existing throughout the whole of D ward. Instances of buildings shared by more than forty persons are few and far between, and appear tather in Khetwadi than in other sections ; and for this result the area lying between 10th Khetwadi Lane and Ardeshir Dady Street is mainly responsible.

Of the total population of the section, about one-half resides for the above reuson upon the ground-fioor, and more than half the remainder upon the first upper atorey. The number of persons resident in Khetwadi is higher than the number resident in other sections of D ward; and this fact probably accounte for a larger population upon every floor, and ensures Khetwadi being the only section in the ward with any appreciable quantity of fourth-floor residents. The circles with the largest population are Circles 5 and 8 ; while Circle 6 has the honour of sheltering the only fifth-floor residents in the section. Circles 4, 5 and 6 , however, are far more favourably circumstanced than others in the matter of room-population; for they are wholly free from instances of over 20 persons inhabiting one apartment, which will be found in greater numbers in Circles 1 and 2 than in any other. More than balf the persons living in the section share rooms with no more than four others; while not quite one-fourth live in rooms occupied by between five and ten individuals together. There are several cases of densely-populated buildings in the section, that is to say, buildings with two or three hundred inhabitants ; and these will be found in Circles 5, 6 and 8, where the average population per inhabited building is on the whole higher than in any other circle. The average is lowest in Circle 4, namels, 11 per house ; but for the section as a whole, it stands at 26 , which is very much higher than the average in any other part of $D$ ward. The result, however, is natural : for Khetwadi approximates in character to the city proper far more nearly than localities like Chowpatty or Walkeshwar.

34

Circles 7 and 8 contain a larger porcontage of one-roomed tonements than other parts of the soction; while the highest class, namely, those of six rooms and over, are most noticeable in Circoes 1,8 and 5. The popalation, which occupionthem, belongs in Oiroles 1 and 8 to the Chriotian religion for the most part ; and in Circle s to the Zoroastrian. There is not a vast difference between the total numbers of the Mahommedans and Pareis in Khetwadi; but the number of the latter, who are sufficiently well-to-do to afford the cost of reidenco in tenemonte of six or more rooms, is very much greater than the correaponding number in the Masalman community, which resides slmost wholly in tenementa of one room. There are only a few Jains in Khetwadi, and most of them belong to the poorer alass ; while the Hindu population, as in most other parts of the island, adheres firmly to the oneroomed holding, particularly in Circle 8, where dearly 100 por cent. of their numbers are thus domiciled.



## CHOWPATTY.

The six mills, of which the largest is in Charni Road, are perhaps the most noteworthy structures in this section, which contains fewer bangalows and almost fewer dwelling-honses than any other section in the ward. It contains a fair number of purely native shops, and of small tiled or cadjan hats. Circles 4 and 5 contain more dwelling-houses and also more chals than any other, whereas bungalows appear in rather increased numbers in Circles 1 and 2. Taking buildings of all classes together, the largest number will be found in Circle 4, and the emallest number in Circle 1. The section is less built over than any other portion of the ward, and contains only 855 buildings, of which the greater number possess only a ground floor. Two instances only, one in Circle 3 and one in Circle 4, exist of buildings with a fourth apper storey. The sub-division of builaings intoa multiplicity of holdings is far less marked here than in other portions of the ward: and Chowpatty is the only section thereof, in which the sub-division of buildings into more than forty tenements is absolutely unknown. Roughly speaking, teu tenements or less to one building is the incariable rule in this section, there being only 47 buildings which comprise more than ten. The distribution of the population by flours naturally depends upon the character of the structures, as portrayed in table 2 ; and we need only remark that in respect of the ground-floor and first-storey population, Chowparty contains less numbers than any other section; and that in respect of second-storey and third-storey residents, it contains a smaller population than any other lucality of D ward, except W'alkeshwar. It likewise harbours a much smaller population resident in rooms shared by over five and under ten, over ten and under twenty, or by twenty or more persons. Circles 2, 5 and 6 are the three which together contribute a population of 64 , living in single rooms shared by twenty individuals or more. The average population per house never rises higher than fifteen in any one circle, and drops to ten in Circles 1 and 5 ; while for the section as a whole it stands at 11.88, which is not very much greater than the average in Walkeshwar.

Jains and Jews number so few in Chowpatty, that comment is scarcely required upon the number and size of their holdings. Chiristians and Mahommedans are found in approximately equal strength, the former chiefly in Circle 4, the latter in Circle 1 ; and of both communities the major portion rents tenements of the smallest description, Parsis, on the other hand, who bulk more largely in Circles 1 and 6 than elsewhere, have a much stronger predilection for the roomier olasees of tenements : for the peroentage of their total number, occupping three rooms is a little greater, and the percentage domiciled in bungalows or fairly commodious housee is very much greater, than the percentage formed by those who rent. a single room. Hindus are somewhat more numerous in Circles 2 and 4 than elsewhere, and fully maintain their reputation as the most abiquitous holders of oneroomed tenements in the island.
area op Chowpatty.

| No. of Cirole. | Ares in Acres. | Area covered by Roads, oto. | Total Area. |
| :---: | :---: | :---: | :---: |
| 1 | 17.40 |  |  |
| 2 | 15.70 |  |  |
| 8 | 7.54 |  |  |
| 4 | 14.93 |  |  |
| 5 | 8.81 |  |  |
| 6 | 21.04 |  |  |
| Seotion. | 85.42 |  |  |

## GIRGAUM.

With the single exception of Chowpatty, Girgaum gontains loes buildings of all kinds together than any other section of the ward; and the majority of its structures have either a ground-floor only or a ground-floor with one or two uppor storeys, the numbers of each of those three classes being approximately equal. A rather larger number of ground-floor buildings will bo found in Circle 1 than in any other; and the amme remark applies to Circle 6 in the matter of buildinga with ono upper floor. The section contains more buildings with two uppor fllors than any other section of D ward. There is only one solitary house in the section, situated in Circle 6, which is sub-divided into more than fifty rent-payers' holdings. Circles 1 and 6 contain more separate buildings than any cther; but nearly the whole of these are severally divided up among ten rentpayers or less.

Of the whole Girgaum population of 14,500 odd, anore than half are domiciled upon the ground-floor: and the number of these in cach circle is greater than the number living off the ground. Circle 3 , indeed, is the only one in which the first-storey population approximates at all closely to the numbers resident upon the ground-floor. Of the few persons who reside on the fourth apper storey, Circles 2 and 6 contain the larger proportion; and in the latter area will be found two persons resident up five flights of stairs. These coupled with eleven in Khetwadi are the only fifth-storey residents in the ward. Most of the rooms in the section are not inhabited by more than five individunls; though cases occur in Circles 1 , 2, 4 and 5 , of persons sharing rooms with 20 or more others. Scattered cases will likerise be found in Circles 1, 2, 3 and 6 of buildings occupied jointly by over 100 persons; but the average population per inhabited house, pamely, 17 , is very mach lower than in Khetwadi. The average naturally varies by circles, rising to 26 and 21 per house respectively in Circles 3 and 2 , and dropping to 11 per house in Circle 7. One must remember in this connection that at the hour when the record was prepared, from one-third to one-fourth of the houses in Girgaum were empty; and that similar enquiries during the monsoon or at a time when plague was not epidemic, would prohably necessitate considerable alteration of these figures and arerages. The same remark is applicable also to Chowpatty, onefourth of the houses in which section were wholly unoccupied at the time of the census.

The Bene Ierael community has only 9 of its members resident in Girganm, and is wholly unknownin Circlea $1,2,3,4$ and 5 ; the Christian is absent from Circle 1; and the Jain is unknown in Circle 4 The population of the section is eseontiolly Hindu, and of poor class; for anly in Circles 4 and 7 doee one discover any appreciable.percentage of their numbers, domiciled in six-roowed tenements or bungaluwn. Of all communities, the Parsis, who are noneaxistont in Ciroles 3 and 4, live in comparatively larger numbers in the better clase of tenements: but they affect the sectional result but alightly. At least 70 por cent. of the whule Girgaum population is anable to rent tunements compriaing mare than one room.

| Cirala | Aren lo Aorea | Aren covored by roade cta. | Tutul Arma |
| :---: | :---: | :---: | :---: |
| 1 0 8 1 0 0 1 Buation. | 88.81 <br> 8.57 <br> 14.18 <br> 8.45 <br> 8.00 <br> 14.78 <br> 10.70 <br> 0.18 | 34.18 | 14100 |




## WALKESHWÁF

This section is chiefly remarkable for containing more than half the total number of bungalo is in D ward, and a larger number of dwellingtyouses thar any. sther section of the ward. : The greater propertion of bungalows will be found in Circle 7. and the smailesti number in Circle 4. Of dwelling-houses, as distinct from bungalows, Circle 6 contains a larger numbar than any other, which would have. been further increased, had not all the buildings within the compound of Goremnment House been collectively associated under one number. Most of the Hindu temples naturally appear also in this circle, which contains the site of the historic Shri Gundi and the old temple of the Sand-gor. Small tiled or zinc-roofed dwelling huts appeai in Circles 1 and 6 , while "cadjan" huts are met with all over the section, and particularly in Circle 3. Speaking gencrally, the section may be said to consist of hoases aml bungalows of better class, and the stables attached to the same. Remembering the outward appeanance of the section, one is not surprised to find that the section, though containing actually more buildings than the rest, jet shows a comparatively larger number with ground-floor or ground-floor and one upper floor, only, and far fewer buildinge with third and fourth floors, than other recognised divisions of the ward. Practically the whole of its threc-storejed houses togelher with its solitary four-storesed house, appear in Circle 6. Buildings with tro upper storeys are also more numorous in this circle thin in any other, notably Circles 4 and 5 , where there are only 3 and 2 respectively of this class. Like Chowpatty, the section is void of five-storeyed buildings. As most of the circles comprise only private houses and bungalows, rented by well-to-do Natives and Europenns, the "tenement-building" is markedly absent. Circle 6, indeed, the historical and religious importance of which is bound to attract a large number of Hindus of all classes, is the only one in which houses let out to over forty separate rent-payere occur; and it shares with Khetradi and Girgaum the doubtful honour of having one bouse sub-divided into betwcen 80 and 100 distinct holdings. On this account the number of persons resident upon the second and:third storeys is higher in Circle 6 than in other parts of the section, the population of which lives for the most part in ground-floor bungalows or well.built hcuses of one upper storey. It is rerhaps unnecessary to add that practicnlly few of the houses in the section contain more than 20 persons; and that tho averago population per inhabited building is lower in Walkeshwar, not only than in D ward, but than nnywhere else in the island. It stands at 8 for the section, as a whole; while in Circle 4 it decreases to 5 . Circle 1 is marked by the highest average, namely, 14-27, per inhabited house.

Walkeshmar is remarkable as being the one and only sestion of the island in which the percentage borne by Cbristians, domiciled in tenements of six rooms and over, exceeds the percentage borne by any other community, both in that and in other classes of tenements. Another noterworthy fact is that out of the six maiu religions of the section, the Hiadu is the only one in' which the percentage borne by those of its members resident in single rooms caceeds the percentage borne by those of its followers in any other class. The Parsis, who live under the
conditions of greatest comfort, form 57 per cent. of their total. rumbers in the fectis the Mahommedans 75, the Jains 65, and the Jews 70. The two areas, in which 1 percsalage of population dwelling in single rooms is highest, are Circles 1 and the result in the laitir case being mainly brought about hy the presence of Jarge body of native servants; and in the formar by the poorer popalation resid on the western side of the Gamdevi thoroughfare. ..Tbe Jew, it may be noted non-existent in Circles 1,2,4,5 and 6 ; while the Jain is wholly unknown ©Circles 4 and 5. Walkeshwar is undoubtedly the area within which a comforta' style of existence most widely prevails.

Area of Walkrbifwak.

| Ya. of Cirole. | Area in Acres. | Aren eovered by Ronds, ote. | Total Area. |
| :---: | :---: | :---: | :---: |
| 1 | 63.65 |  |  |
| 2 | 6532 | - |  |
| 3 | 14572 | - |  |
| 4 | 1704 |  |  |
| 3 | 53:70 |  |  |
| 0 | $75 \times 0$ |  |  |
| 7 | \$7.67 |  | - |
| Roution | 417.99 | 78.11 | 34348 |

## MAHALAKSHMI.

Trisy cons section 18 structurally of a dodule charaeter fur atthough it contains a 1, 2,3 and 4 only ; while in Circles $\tilde{0}, 6,7$ and 8 there is 3 reversion to the Circles and the poorer style of divelling-house. There are ajso more small tiled chat敬jan huts in this section than in any other section of $D$ ward'; and exception of those in Circle 4, which are dotted alonr the innoccupied grou with the the flagstaff on Cumbill larger share of then Hill, Circles 5 . the Tardeo Mills, appen small residences. The mills, which are generally known an it may be noted, is dear. in Circle 4, and Workehops in Circle 5. One house only, Mahalakshmi tomples. proportion of the buildings in the section contain a ground-floor only; and lirger this clasy appanr in Circies 1,4 and $y$ than in any other. The totai na more of buildings in Mahalikshmi is less then the number in Walkesh war ; yet ther of of buildings in the latcor with :only a ground-foor is smaller than the corresponding number in the furmer section. . There is a tolerably sharp line drawn between Khetwadi, Girgaum, Chowpatty on the one side, and Wilkeshwar and Mahalakshmi on the cther: for in the foriner the structures are generally more lufty than in the latter, where second and third storeys are comparatively rayo. $\cdot$ Ten tenements or less is the usual comploment of every building in Mahalakshmi ; and especially is this the case in Circless 1, 2 and 3, which approximate in character to the circles of Walkeslawar. When one descends from Cumballa Hillion to the low ground, in:stances of buildinge comprising a multiplicity of rent-pıjers' holdings become more numorons. The population of Circles 6, 7 and 8 is greater than the population of any other circle in the section, notwithstanding that their respective areas are thuller : and consequently in at least two of them, namely, 6 and 7 , one finds a larger first-fluor and second-floor:population than is usually met with in other parts of the section. Circle 6, indeed, contains the only-funtb-floor population in the section. Here, os in otber sections, most of the residents live in rooms occupied by no more than 4 others: and cases of persons shaning a roow with $20^{\prime}$ or more ochers do not occur anywhere in Circles 2,3, and 7. Circle 1, curiously enough, contains 116 individuals, who each share a room with 20 or more others, which looks as if there was sorious overcrowding in somu of the servants' quarters attached to the bungralurn on the Warden and Pedder Roads * Circle 7 of Mahalakshmi is conspicnous above every uthar nrea of $D$ ward, hy reason of its containing a house occupied by over 950 persons; while Circle 6 does not fall far behind it with over 250 inbahitnots of one single house. The average population per inhabited house, moreover, is ligher in Circle 7 than in any other, namelf 44 ; the only other circle whieh npproximates to it being No. 8, mith an average of 40 per building. In Circles 1 and 3 , on the other hand, the average ie as low as 6 : while, if one takes the section en bloe, it appenrs to be on much the same level as Girgaum, in regard to the density of house population.

[^0]The doublo character of thic Mahalk kblum asection is appurent on perusal of Table 8 : for in Circles 1 and 3, nbout 83 yer cent, anded 68 per cont. respectively of the tutal population live in tenenents containing six roo:ns und moro; whoreas in Circle 2, which, is, composed almust enti.rely of Hindue ut a poor clans, and in Circles 4, 5, 6, 7 and 8, the number of the population domiciled in single rooms is greatly in excess of the number living in more spacious holiings. Except in Circles 7 and 8, the majurity of the Christian population rents holdings of a commodious character; with the Parsis, on the other hand, it happens that the highest proportion in every circle is recarded against those who livo in tenemente of six or more rooms; while the well-todo Musaluan population is confined to Circles 1 and 4. Our of a total popalation of 13,170 , only 821 Hindus reside in houses or 'aggregntes of'; six and inore reoms; and the majority of these 871 are distributed orer Circles $\mathfrak{i}$ and 2. In Circles 5,7 and 8 we notice-a reversion to the arrangementa obtaining in most portions of the island, namely, a large. Hindupopulation, from 85 to 97 per cent. of which in distributed among a multiplicity of one-roomed tenements. In brief, the ridge of Cumballa Hill livides the section into two portions, differing entirely from one another in the character of theit: tenements and population ; and any overcrowding that may exist in Mahalakshush will probably be discovered on the eastern side of that dividing line.


## E. Ward-Kamathipura Section.

Plan shewing Circles \& Blocks for the Census of 1901 .

North


NOTE:-
Boundary colored Red shows Section.


## KAMATHIPURA.

Save for one solitary bungalow in Circle.1, Kamathipara is void of this class of building. Its structures are mostly dwelling-houses of the poorer type; and 35 of them are declared totally unft for human habitation. Circle 2 contains a far larger number of dwelling-houses than the other two; while Circle 1 comprises 32 out of the 43 chals in the section. The number of houses with a ground-floor and two upper floors is higher than that of any other class in the section; and the larger proportion of these two-storejed houses appears in Circle 2, which corpprises about three times as many houses as exist in either Circle 1 or Circle 3. The structural character of the section is roughly as follows :-ground-floor dwellings to east and west, divided in the centre by a collection of apper-storeyed dwellings, one of which has five upper floors. Sub-division of houses into a multiplicity of tenements is not common; for most of them cuntain no more than ten separate holdings, while the number let out to more than thirty rent-payers is comparatively trifling. About half the total population of the section resides upon the ground-floor; while second and third-floor residents are more numerous than in any other section of the ward except Byculla. It is worth remark that notwithstanding that Circles 1 and 3 contain less. upper-storeged dwellings than Circle 2, yet the second and third-storey population of those circles is not very much smaller than the corresponding popalation of Circle 2. The numbers of those residing in rooms occupied by 20 persons or more is very much higher in Circles 1 and 3, than in Circle 2, where there are only 50 . persons so domiciled; and the same remark is applicable to the case of those who. share rooms with over 10 and under 20 other individuals. 1The average population. per house varies from 19 in Circle 2 to 47 in Circle 3, which contains one building occupied by 590 persons, and tro occupied liy between 250 and 300 individuals. The average for the whole section is not very high, and compares favourably withall other parts of the ward except Tarwadi and Mazagon.

The population of Kamathipura is poor, and in consequence lives almost entirely in one-roomed tenements. In Circles 1 and 3,58 and 92 per cent. respectively of the population live in this smallest class of holding ; and the percentage of the total population borne by those who occupy tenemente of more than two roomsis prnctically negligible. Hindus and Mahommedans are most numerous in each, circle, and with very few exceptions live in tenements of one-room fand the same is the case with the Christians and Jews of the section. A few Jains in Circle 1 seem somewhat better off, from the fact of their occupying tenements of 2 and 3 rooms in that locality. For the section, as a whole, Parsis show the highest percentage of. population in six-roomed tenements, Jerra in five-roomed tenements, Christians in four-roomed tenements, Parsis again in tenements of 3 rooms, Jains in those of 2 rooms, and Hindua in tenements of 1 room. Under each main religion, however, the number of those occupying and sharing tenements of one room is far in excess of the number in any other class of holding.

| No. of Cirole. | Area in Aores: | Area oovered by roade, eto. | Total Area. |
| :---: | :---: | :---: | :---: |
| 1 | 17.35 |  |  |
| 2 | 18.23 16.27 |  |  |
| Seotion. | 46.85 | $19 \cdot 29$ | $66 \cdot 14$ |

## TARDEO.

Bungalows, châls and dwelling-houses appear in every one of the four circles into which this saction is divided. Cirule 3 contains the largest number of buildings of the two latter classes, while Circle 1 contains a few more bungalows than any other. Small tiled dwelling-huts appear everywhere except in Circle 1, while "cadjan" huts of the same class uppear in all circles except No. 4. Circle 3 shows the highest proportion of the latter. Shops of the native class are common in Circles 2 and 3, while stables both for horses and cattle will be found dotted all over the section. The largest number of boildings of all kinds is found in Circle 3, where the majority of the houses have a ground-fioor only. This is, indeed, the case everywhere except in Circle 1, where the number of buildinge with both a ground and one apper floor approximates tolerably closely to the number of purely gruand-floor dwellings. No three-storey buildinge occur in the fourth circle; and Circle 2 is the only one which contains instances of buildings with fuur upper floors. Lofty stractures are less common in Tardeo than in any other portion of E ward. The bulk of the occupied buildings in the section contain no more than ten reparate tenements, nutwithstanding that Circles 3 and 4 contain instances of houses rented collectively by over 70 , and cven over 100 individuals. Of buildings divided up into between $40^{\circ}$ and 50 holdings, Tardeo contains a larger number than any othar section of $E$ ward, except Byculla, which easily heads the list in the matter of "maltiple-tenement-buildings". The bulk of the Tardeo poptatation lives on the ground-floor, particularly in Circles 3 and 4 ; and the number of residents on the second and third upper storeys is smaller than in any other portion of $E$ ward. Fifth-floor and sixth-floor residents are anknown. A perusal of Table 6 shows that the number of persons, who share rooms with four others or fewer, is emaller than in any other section of the ward except 1st Nagpada, while the number of those who live in rooms occupied by twenty persons and more is higher than the corresponding number in Kamsthipara, lst ${ }^{\circ}$ and 2nd Nagpada, Tarwadi, and Mazagon. The population, mureover, which; revides in rooms shared by between 10 and 20 individusls is larger than in any other portion of the ward except Byculla. From these fucts it in permissible to: infer that the Tuteleo soction is witness to a good deal of overcromding; and this is enpecially the case in Cireles 3 and 4 , which witness a considerable amount of equalor. The number of persons resident in one house is also large in theee two oirclos, one of which contains a building occupied by 405 individuals, and the other a building ocoupied by 691! Together, they can shor five houses occapied by 300 to 350 perronu ; while the avernge population per inhabited house ie, for Cirole $3,53.98$, and for Circle 4, 38.64. For the whole eoction the average is 37 , which compares fuvourubly with the averages of Byculla and the iwo Nagpendes.

One-roumed tenements are far commoner than thuse of a momier clases, aud are Inhabiteal by 88 per cent. of the total eectional population. The avaruge numiker of ocoupante per room in this oluse of tenemont is higher than in ather moutions of E Ward, thia result being ohiefly tracenble to the largo numbera of



## E. Ward Tardeo-Section.

Plan showing Circles \& Blocks for the


NOTE:-
Boundary colored Rep shows Section. $\begin{array}{lll}D Q & D Q & C R E E N ~ D O \\ D Q & B L A C K \\ D O & B L O C K .\end{array}$

Scale 400 Feettoan $/$ inch.
any larger class of holding are comparatively trivial. Except in Circle 3, where 48 per cent. of the Parsi community lives in tenements containing six or more rooms, the bulk of the population under each main religion lives in the lowest class of holding. Jews show the highest percentage of their total population, living in the best class of tenement; the Jains, in tenements of two rooms; but the low status of the residents of Tardeo, as a whole, is proved by the fact that 55 per cent. of the Christian population, 86 per cent. of the Mahomedan, 95 per cent. of the Hindu, and 88 per cent. of the population of all classes, resides in holdings of one room.
arba of Tardeo.

| No. of Oircle, | Area in Acres, | Area covered by roadr, etc. | Total Aras. |
| :---: | :---: | :---: | :---: |
| 1 | 37-20 |  |  |
| 2 | 28.30 |  |  |
| 3 | $29 \cdot 56$ |  |  |
| 4 | $39 \cdot 67$ |  |  |
| Section. | 129י73 | 98.95 | 228.68 |

## ist NȦGPADA.

The total number of buildings in this section is smaller than in any other section of $\mathbf{E}$ ward. The majority of them are dwelling-houses, which ure more numerous to the south of Pirkhan Lane, coupled with 39 oháls, which are equally distributed to the north and south of that thoroughfare. There are nor thatched huts in the section, and only six bungalows, of which 5 appear in Circle 1. The loftier stgle of structure appears only in Circle 2; for example, houses with a fourth, fifth or sixth upper storey are non-existent in Oircle $1_{\text {, }}$ while the numbers of those with a first, second or third upper floor are higher in Circle 2 than in the former. Pirkhan Lane, indeed, may be held to divide the section into two portions, each of a different structural type, ground-floor dwellings having the monopoly of Circle 1 , and upper-storeyed buildings the monopoly of Circle 2. Subdivision of buildings into ten separate holdings or less is the general practice in this section; and with the exception of one house in Circle 1 , which is let out to over 140 rent-payers conjointly, the majority of the buildings subdivided into over 10 and under 80 tenements will be discovered in Circle 2. Byculla is the only other section of the ward which can show a house rented out in over 140 tenements. The population is fairly equally distributed over the ground, first and second floors; but being about treble as numerous in Circle 2; as it is in Circle 1 , the number of upper-storey residents is naturally larger in that area; and it is the one and only locality in the whole of $\mathbf{E}$ ward, which offers an instance of people residing on the sixth floor. A little more than half of the total sectional population lives in rooms shared by not more than 5 persons: the remainder share single apartments with from 5 to 9 others, and 106 individuals in Circle 1 live in rooms each occupied by over 20 persons. The average population per occupied house is, however, higher in this section than in any other division of E ward, namely 50 ; and this figure increases to 58 in the case of Circle 8, where the actual number of houses containing over 100 occupants is, comparatively with the rest of the section, very high.

Of tenements of all kinds, 94 per cent. are those of the humblest class; and these are inhabited by 93 per cent. of the total sectional population. These percentages are slightly augmented in Circle 2 , which contains a very poor popurlation, and a very amall number of tenements of better class. The raass of the population belongs to the Hindu religion; while the Mahommedans, who will be found movtly in Circle 2, form roughly onesixth of the total. Christians, occupying for the most part one-roomed renements, are discoverable in both circles; while the Jows, of whom there are 367 ouly, bulk more largely in the single-room holdings of Circle 9. The average number of cooupants per room rises from 3 in Circle 1 to 4 in Cirole 9, und stande at $4: 44$ for the section as a whole.


E Ward. I $\frac{\text { st }}{\eta}$ Nagpada Section.
Plan showing Circles \& Blogks forthe CENSUS of 1901.


EAST

Boundary colored Reo shows Section


## E Ward. $2 \frac{n d}{\pi}$ Nagpada Section.

Plan showing Cirgles \& Blocks forthe
CENSUS OF 1901 .


Note:
Boundary coloret Red shows Seotion.

| $D \cong$ | $D \varrho$ |
| :--- | :--- |
| $D \varrho$ | GREEN DO CIRCLE. |
|  |  |

## 2nd NAGPADA.

Dwelling-houses form the bulk of the buildings in this section, the monotony being to some extent relieved by a few poor shops and six chála, situated in Circle 1. Cariously enough, there is a slight reversion, here and in Byculla, to the type of building so common in portions of $\mathbf{B}$ ward, namely, the dwelling-house with godowns on the lower floors. Otherwise the section is not structurally remarkable, and is 'absulutely devoid of temples, workshops, dispensaries and hospitals. The majority of its buildings. contain two or three upper storeys, these being especially numerous in Circles 2 and 3 . Circle 1 has no four-storesed houses, and Circles 3 and 4 contain the few five-storeyed houses in the section. Few in number as these latter are, they are more noticeable than in any-other section of the ward. Three and four-storeyed houses, also, are much more common in 2nd Nagpada than in other parts of $E$ ward. Houses sub-divided into over 50 rent-payers' holdings are rare; but so far as they do exist, will be found to increase slightly in numbers, as one moves from east to west. The larger number of buildings containing ten tenements or less, appear in Circles 2 and 3 which severally shelter a greater second and third-storey population than any other circle. So far as the room-population is concerned, it is satisfactory to note that rooms containing 5 or fewer persons shelter the bulk of the sectional population, and that, although the section is less populous than Tardeo, and approximately equal in numbers to Tarvadi, yet the numbers of people sharing rooms with only four others is greater in 2nd Nagpada than in those two sections. At the same time the population resident in rooms shared by 20 or more persons is large in Circle 2, and, regarding the section on bloc, is about ten times as large as the corresponding population in 1st Nagpada. Circle' 1 is remarkable for the presence of a building containing 443 persons, and for showing a considerably larger population per inhabited house than any other circle. The average, which : stands at 39 for the whole section, rises to 68 per bouse in Circle 1 , which is grenter than the average of any other circle of $E$ ward, except the seveath, circle of Byculla. Together with Khara Talao, 2nd Nagpada shares the honour of containing the second largest average population per house for the whole island. The highest uverage, as we have already remarked, belongs to Unarkhadi.

Here, as in 1st Nagpada, one room is the limit of size of nearly every tenement in the section: and in these single rooms live 93 per cent. of the Nahommedan population, which predominates in the section. It is worth remark, however, that the Mahommedans are the only people in 2nd Nagpada who can lay claim to the occupation of tenements with six rooms or more. There are 42 of them thus domiciled, namely, 5 in Circle 2 and 37 in Circle 3. The Parsi is absolutely unknown in Circles 2 and 3, and practically non-existent in Circle 4: the few members of this race in Circle 1 are mostly poor, and affect the humblest class of holding. The Jew seems to have a greater preference for. Musalman localities than either the Christian, Jain or Parsi; and will be found in small numbers in two, three and fourroomed holdings in the second circle of this section, and in one-roomed tenements in the remaining area.

| Area of 2nd Nagpada. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. of Circle. | Aroa in Acres. | Areas oovered by rosds, etc. | Total Area. |
| 1 | $5 \cdot 36$ |  |  |
| 8 | 6.38 |  |  |
| 8 | 408 | . |  |
| 4 | 2•94 |  |  |
| Sootion. | 18.71 | 15.29 | 34.00 |

## BYCULLA.

With the single exception of Mazagon, whiok covern a wider area nf ground, Byculla contains more buildings thau any other seotion of E ward, and although its bungalows are less numerous than thone of Tarwadi and Mazagon, and its dwelling-houses proper fall short of the number in the latter section, yet ita small tiled buts and its ohsle are many, and point to the presence of a poor and industrial population. Circle 3, whioh runs from Jacob's Circle along Kipon Road to Sankli Street, contains 119 oháls, the largest number existent in any of the circles; and Circle 4, which lies hard by, contains the next highest number, vis., 60. The small Circle 2 contains the majority of the bungalows in the soction, and Circles 1 and 3 the larger number of dwelling-honses proper. The lastnamed areas also contribate the oulk of the small tiled huts, and Cirole 4, together with Circle 6, provides inost of the "Cadjan" huts of the section. Eight mills (in Circles 1, 3 and 8) and eighteen factories (iu Circles 1, 2 and 4) provide a livelihood for a large number of the lower classes; while stables are numerous, particularly in the neighbourhood of Bellasis Ruad, beloved of the Arab horse-dealer. Seven houses and one of the cháls in Circle 3 sre declared unfit for haman habitation. The number of buildings with a groond-floor only is larger than in any other section of the ward, except Mazayon; those with one upper floor are more numerous than in any other area, except Kamathipura; while structures, with five upper storeys, are completely non-existent, as in Tardeo and Mazagon. Kamathipura is the only other section in the ward, containing a larger number of two-storeyed buildinga. The ground-floor dwelling naturally predominates in every circle, especially in Circle 1; while Circles 1,2,3 and 4 are the only ones, which oontain structures with four upper floors. Those with one, two and three apper storeys are more oommon in Circle 3 than in any other. When-we turn to the sub-division of the structures into rent-payers' holdings, the popalons character of the section is borne in upon our minds; for Bycuila easily heads the list of all the $\mathbf{E}$ ward seotions, for the highest number of buildiags let out in a multiplicity of tenements; and it is the only seotion, besides lst Nagpada, whigh offers an instance of a bnilding sub-divided into over 140 tenements. This building will be found in Cirole 8, not far from the Parel Road. Circlee 8, 4,7 and 8 ountain botweon them the larger number of multipletenemont buildings : while of thow which ooutain ten or fewer holdinge, Cirole 1 shows the bighost number. The population of Byoulla appears in greater numbere upon the groundtloor, partioularly in Circles 1 and 8; while second-starey, third-starey, fourthatorey and ovon fifth-atoroy rosidents are moer numerous in Ciroles 3 and 4. Cirulos haw the amalleat proportion of the third-flow population, and no fourthswrey pupulation whatever.

In tha matier of the diatribation at population by "roome, Ryculla aloo douerves more than pawsing atteution. Though the numbers of thoser, who ehare one rooth with futur uthera or fowor, are greator than in any other part of E ward, and anount roughly to 39,000 out of the total population of 57,000 , you tho numiour of thowe, who mhare poome with ower 10 aud ovan over 30 uehores, in high, and lighore than the sorroupunding numbar in other parse of tho warth


Those, who live under the most crôbded condition, will be found in every circle except No. 7, in which also those who share rooms with over 10 and onder 20 others are less numerous than in other circles. Circle 3 has the numerically greatest popnlation. There are five very densely popolated buildings in the section : one of them in Circle 1 has 405 inmates, one in Circle 2, 548 inmates, one in Circle 4, 530 inmates, and one in Circle 6, 551 inmates. In general, one would award the palm for thickly inhabiled buildings to Circles 3,4 asd 7 , in the last-named of which the average population per building is higher than elsewhere, namely, 78. Circle 8 stands second with an average of 55 per house, and Circle 4 third with an average of 50 per house. For the section en bloc, the average rests at 44, a number second only to that of 1st Nagpada.

It is, perhaps, unnecessary to remark that the vast majority of the section's tenements contain only one room ; and that 91 per cent. of the population affects this humblest species of holding. They are actually more numerous in Circles 1 and 3, than in other circles, while the average uumber of occupants per room in this class of holding is highest in Circles 1 and 5. It is worth remark that Circle 6 is wholly devoid of four-roomed, fiye-roomed, or six-roomed tenements, and that such holdinge are practically unknown in Circle 7. The Christian element predominates in Circle 2, and lives for the most part in tenements of the highest class, viz., those containing six or more rooms. In Circle 1 and Circle 3 the Hindu and Mahomenedan together form the balk of the population, and live practically wholly in tenements of one room : and this type of holding is occupied by 96 to 98 por cent, of Hindu population, which predominates in Circles 4,5,6,7 and 8. The Parsi is wholly unknown in Circle 6 ; but the Jain and the Jew contribute their quota to the population of all circles. None of these three communitios, however, are numerous, there being roughly 400 members only of each in the section; and such of them; as do live in Byoulla, appear to belong mostly to the class whioh finds its means will not suffice for the renting of anything more capacious or wholesome than one room.


TARWADI.

This section contains more bungalows than any other section, exoept Tardeo ; and, excepting Byoulla, more cháls than any other section of Ewrd, It is, however, as a mill-section that it ohiefly engages the attention, there boing 13 of these buildings, as against 8 in Byoulla and 4 in Mazagon. Like Kamathipura and Mazagon it contains dispensaries, and also four hospitals, as well as a large number of stables. With one exception, all the mills are situated in Circle 3 ; and on' this account, probably, there are a larger number of ohals there than in the other two circles. Bungalows and dwelling-houses, on the other hand, bulk rather more largely in Circle 2 than elsewhere; and the eame remark ie applieable in the case of small tiled huts of the poorer class. "Cadjan" buts are equally common in Circles 1 and 3, but appear no where in Circle 2. The larger number of buildings in the section are provided with a ground-floor only, and are very nearly as numerous as buildings of the same class in Byculla. They are fairly equally distributed throaghout the section, but are a trife more numerous in Circle 3 than elsewhere. Of buildings with three upper floors, the section contains a smaller number than any other section of E ward, and also fewer buildings with two upper floors than any other section, except Tardeo. Houses sub-divided into more than 40 separate tenements ars rare; and there is no instance forthcoming of a building made up of over 100 holdings. Taking each of the three oircles separately, it uppears that nearly all their structures contain no more than 10 separate holdings; while Circle 1 is singular in containing nearly all the structures, which are severally let out to more than 60 rent-payers. Scrutiny of Table 4 shows that the bulk of the population in each of the three circles lives upon the ground-foor, and that second-storey, third-etorey, and fourth-storey residents are practically confined entirely to Circle 1, while the population resident upon the first opper floor is less numerous in Circle 8 than in the rest. Notwithstanding that the population of Tarwadi is, with the exception of 1st Nagpada, smaller than that of other parts of the ward, the number of its population living in rooms shared by 20 or mure parsons is only nxceeded by the number so domiciled in Byculla; and the bulk of these, namely 1,300 out of a total 1,700 , are to be found in Circie 1, which is also murtied by the highesi average population per inhabited building in the section. This average, however, stauds at a very low figure for Cirole 2, and hehes the coution, as a whole, to show the smallest population per inhabited building of any coction of E ward, namely 20.37. Regarding the antual numbers ocoupying any siugle building, Ciroles 1 and 8 stand easily first on the list; and the furmer owntains ane building, ocrupied by 688 individuale. This figure is ouly eolifsed, for 4 ward, in the oase of a building in Tardea.

Must of the residente in each airale live in tenamenta of a aingle rexcm which constitute almont the ouly olasa of holding in the seotiou Cirole 1 is, bowovor, peouliar in owning a jopulatiou of ovor 1,800 maideut in the rowuivat slaye of reutuent; "hille, if we exolude the maee of the jopulatime, it will be


# - E WARD <br> Tarwari Section 


oentage of the total population of the section than any other class, and a higher percentage than appears in other portion of the ward. These occupiers of sixroomed tenements, who bilk more largely in Circle 1 than elsewhere, belong almost entirely to the Christian religion and Parsi race. Hindus, on the other hand, who are far more numerons than the followers of other religions, live almost entirely in holdings of one room ; and the same conditions prevail amongst the Mahommedans, who are slightly more numerous in Circle 2 than elsewhere. A. few Jains will be found occupying tenements of one or two rooms in each of the three circles; while the wealthier members of the Jew community, which numbers only 434 for the whole section, are chiefly resident in six-roomed tenements in Circles 1 and 2.

Arga or Tarmadi.


## MAZAGON.

chis excion contains not only more dwelling-houses proper, but alsomore " cadjan" huts than will be found in other sections of E ward. The former alass is more numerous in Circles 2 and 4 than in the rest; while the latter is sonfined almost entirely to Circle $\delta$, which also containe a comparatively large number of shops. Chals are here and there discoverable in every oircle, except No. 2. Mills, on the other hand, have been erected only in Circle 5. Structures passessed of five upper floors, are nowhere discoverable ; and, with the exception of a few honses with one or two upper floors, the structures of the section are oonfined to a ground-floor only. There are only ten honees in the section subdivided into more than 40 tenements, and half of this number belong to Circle 5. Practically all the houses in each circle contain no larger number of separate holdings thau 10. Considering the height of the buildings in Mazagon, one is not surprised to find that the bulk of the population lives upon the ground-floor, that third-floor residents number only about 500 , and that a fourth-storey population appears only in Circles 1, 2 and 3. Its numbers are approximately eqnal to the number of fuurth-floor residents in Kamathipura, which owns the smallest population of this class in the section. A little more than half the total population of the section occupies rooms shared by no more than 5 persons; and of the circle-population, that resident in Circles 1, 2 and 3 contains a comparatively larger proportion of persons so resident. The number of those living in rooms occupied by 20 or more persons is approximately the same as in Kamathipnra, and is somewhat larger in Circles 3 and 4 than in the rest. When compared with other parts of the ward, the houses of Mazagon do not appear to be unduly crowded; there is one house in Circle 1, containing 453 inmates, and six in Circle 5 with over 250 occupants. But for the section on bloc, the average number of occupants to a house comes to 20 only, while in Circles 2 aud 4, this average decreases respectively, to 15 and 18.

Of the total number of tenements of all kinds, 90 per cent. are tenements of a single room, these being specially noticeable in Circles 1 and 5 ; and they are iuhabited br some 83 per cent, of the whole Masagon population. Tenements of the highest class are more numerous in Circles 2 and 4 than elsewhere, but are not rented by more than 4 per cent. of the total sectional population. The majurity of their occupante aro Christians, Parsis being the only other community that can be eaid to affeot suoh holdings to any extent. Jews and Jains are onnapiouously abwent both in these and in five-roomed tenements; and there are only 10 Mahomedaua, or 96 per cont. of the whole Musalman population. who live in the rommient deacription of holding. The Hindus are numerous in all oircloa, partioularly in Circle 5 ; and reaide practioally entirely in holdiugs of one room. . Cirule 9 comprises the area iu which is resident the larger proporion of thone osoupying tenemente of a better olase


## E WARD

## MazagonSection

PLAN SHEWING CIRCLES \&BLOCKS FOR THE CENSUS OF 1901.
3CALEIZOOFEETTOIINCH


PAREL.

The most noteworthy features of this section :are its 391 chajs, and its46 mills and factories. The chals are distributed throughout the section, the largest number being found in Circle 4, which comprises a smaller area than any other circie, except No. 1. Circle 9, also, which is very. iittle Iarger, contains almost as many. The mills appear in Circles 2, 3 and 8 ; and the factories in all portions of the section, except Circles $1,4,9$, which are par. excellence the residential quarters of a poor population. Dwelling-houses are also fairly numerous, and bulk rather more largely in Circle 6 ; while.shops of the poorer sort will be found in every circle except No. 2. Though the total number of buildings in Parel is smaller than the number in Sewri, yet structures with 1,2 and 3 upper storeys are more numeroas in the former, and appear in comparatively large numbers in Circles 3,6 and 9 . Ten ont of the 15 structures with a third upper floor are situated in the two small Circles 1 and 4 . In the matter of sub-division of houses into numerous holdings, Parel stands easily first among the three sections of $F$ ward, for it alone provides instances of houses let out in more than 70 tenements, while it contains many more than Sewri avd Sion of the class comprising $30,40,50$ and 60 holdings apiece. Buildings divided up among 40 to 70 rent-payers are fond in all areas, except Circles 1,5 and 9 , while Circles 1, 3 and 4 comprise the majority of those let out severally to over 70 rent-payers. Circles 6 and 8 are those which contuin structures held jointly by the smallest collection of rent-payers. The bulk of the Parel population naturally roeides upon the ground-floor; but Circle 4 comprises a fair number of tirst storey residents, and Circle 1 contains a larger second-floor and thirdfloor population than any other. The number of these is very small in Circle 5. As follows naturally from the nature of the section and- the height of its structures, Parel owns a larger population, living off the ground, than other sections of F ward. When compared with Byculla.and Tarwadi, two other mill-centres, the number of those whe share single rooms with over 20 others is not unduly high, and is even less than the corresponding number in Sion : and, if one glances at each circle in torn, it does not appear that these most crowded conditions are affeoted to any large axtent by the popalation of Circles 1 and 4. On the other hand, the average population per inhabited house rises to the somewhat alarming figure of 79 in Circle 1, and of 57 in Circle 4; while Circle 7 shows an average of 59. There are two houses in Circles 2 and 3 with between 300 and 350 ocoupants, one house in Circle 1 occupied by between 350 and 400 individuals, and one in Circle $z$ oontaining 460. For the section en bloc the average number of inhabitants to a building stands at 31 , thich is a considerably higher figure than obtains in either Sewri or Sion.

Ninety per cent of the Parel population occupies tenements of one room, the average number of ocoupants per room in this class being 4. Such comfort, as is afforded by tenements of 6 rooms or more, is practically unknown in all circles except No 5, where some 7 per cent, of the circle population occupies this class of holding. These more fortunate residents are Christians and Parsis :the only two communities in the section which can be held to occupy these better
class holdings to any appreciable extent. Excopt in Oirole 9, where thore are only two followers of Islam, the Mahommedan appears in every part of Parel as the occupier of a one-roumed holding; and the same atyle of tonement is adopted by the Jew, who, be it noted, is non-existent in Ciroles 4, 5 and 7. There are 17 well-to-do Jains, resident in Circle 9 ; but the community, as a whole, is no bettor off than the Hiodu population, who swarm to the extent of 94 per cent. of their total nombers, in small one-roomed tenements. Circle 9 is the only one in which exists an appreciable number of Hindus occupying tenements of 4,8 or 6 roome.
area of Parel


## F Ward Sewree Section.

 Plan showing Circles andBlocks forthe Census

WEST


S OUTH
Note:
Boundary colored Red shows Section.
Do Do Green D? Circle
D? D? BLAOK D유 BLOCKS.

SCALE 1200 Feet to an InCh.

## SEWRI.

Chals are not uncommon in this section, a larger number of them being found in Circles 2 and 4 than elsewhere. The last named area also contains 7 out of the 8 bungalows of the section : and is dotted with a good number of small "cadjan" dwelling-buts, which combine with 142 dwelling-honses proper to render the circle more crowded with buildings of all kinds than any other. The mills and workshops of Sewri are situated for the most part in Circles 1 and 2; and this fact is doubtless responsible for the prevalence of chals in the latter area. Few brildings in the section contain any more than a ground floor; andonly one example will be found, iu Circle 1, of a building with three upper storeys. Of the three sections composing the F ward, Sewri is: the one winch coutaius the smallest number of upper-storeyed buildings. Similarly, the section compares favourably with the other two in the matier of the sub-division of buildings : for there are but two examples of multiple-tenement buildings and these, situated in Circle 1, contain no greater number than 70. In every circle, particularly in Circles 3 and 5, ten tenements is the limit of sub-division of nearly every building. A larger first-storey and second-storey popalation will be found in Circle 4 than in the rest of the section, while Circle 1 shelters the thirty-eight individuals, who alone reside upon the third upper storey. Turning to the subject of toom-population, it appears that in Circle 5 alone the number of those, resident in rooms occupied by over 5 and under 10 porsons, is larger than the number of those who share rooms with four. or fewer others. Circle 3 is conspicuous by the complete absence of persons sharing single rooms with twenty others or niore; and the larger number of this latter class will be found in Circles 1 and 4. House-populations are small, Circle 1 being the only area in which one can find an instance of more than 150 occupants of one house; while the average population per inhabited building, which nowhere rises above 18 (Circle 2), decreases in Dircles 3 and 5 to 8 and 6 respectively.

Tenements containing more than two rooms are so few, that they scarcelyoall for comment. The few that do exist dre in the possession of 21 Christians, 31 Hiudus and 12 Parsis. Nearly the whole of the population of Sewri belongs to ${ }^{-}$ the Hindu religion, and bulks so largely in one-roomed tenements, that we find this class of holdiag forming 93 per cenat. of all tenements of all classes, and sheltering 91 per cent. of the total seotiopal population. It appears that no single member of the Bene-Israel community resides in Sewri.

| Arba or Sewei. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. ot Oicole. | Area in $\triangle$ ares. | Ares cordrod by roads, eto. | Total Area. |
| 1 8 8 4 5 | $\begin{array}{r} 150 \cdot 86 \\ 29 \cdot 94 \\ 66 \cdot 94 \\ 101.11 \\ 60.82 \end{array}$ | ! |  |
| Soution. | 407.77 | 3770 | $445 \cdot 47$ |

SION.
In dealing with this section, it should be noted that Cirole 8 is the site of the great Dadar Health Camp, whioh, being merely a collection of temporary structures, vacated during the monsoun, has not been taken into aocount when preparing the special tables for the nection. Thera are only two mills in the section, one in Circle 1 and the other in Circle 5. The last-named comprises the old settlement of Vadala, while Cirole 4 contains that historioally-interesting spot, Naigaon. Buildinge with more than two upper floors are found to the number of 4 only in Circles 3 and 5 ; and the character of the buildings in the section is beat understood by remembering that out of a total of 2,400 odd, 2,100 and over contain a ground-floor only. Multiplicity of tenements in a building is also rare, there being only one building in the section, belonging to Circle 11, whioh contains between 60 and 70, and only 14 which are sub-divided into more than 20 holdings. The refugee-population of Circle 8 is, of course, purely a ground-floor population. A perusal of Table 6 shows that the population living in rooms occupied by 5 persons or less, as also those in rooms occupied by over 5 and under 10 individuals, is smalier than the correspouding populatiou in Parel ; but that those who share rooms with betweer 10 and 18 others, and those who share rooms with 20 or more, others are more numerous than in Parel. The last-uamed class of the population appears in all circles except No. 11, and No. 8 ; and their actual number is higher in Circles 5 and 7 than elsewhere. The one building in Circle 7, which contains over 350 inhabitants, need occasion no surprise: it is the Matunga Leper Asylum, which is shown on the sectional map at the south corner of the circle. The average population per inhabited building is higher in Circle 3 than elsewhere, namely 21 ; and lower in Circle 9 , namely 7 ; while for the section, as a whole, the average is a little lower thau that obtaining in Sewri.

One-rcomed tenements are, as usual, the style of holding occupied by the majority of the population. There are only 51 tenenients of the highest class, ocoupied by 1,031 individuals or 4.59 per vent. of the total Sion population; and they are soattered in small numbers all over the section. Sion contains the sites of some of the earliest Hindu settlements; and to this day the great roass of its population are Hindus, resident in the ouly class of holding, whioh accords with their coanty earninga. In Ciroles 1 and 4 reside a fair number of Mahommedans of poar olase : while in Ciroles 3, 5 and 11 live most of the Christian population, also poor and rarely resident in any but the smallest olass of tenement. The Jew appears nowhere in Cirolee 1, 5, 6, 7 or 10 ; and in one of these, Circle 7, there is also no Jain element whatever. These areas belong by prescriptive right to the Hindu.

| No. of Circles | Ares in Aorea | \Area covered by rowles ele] | Towal Axam |
| :---: | :---: | :---: | :---: |
| 1 | 75\%4 | 1 |  |
| 8 | 41.88 | $i$ |  |
| 8 | $18 y \times 0$ | 1 |  |
| * | 811.75 | I |  |
| 5 | 50165 |  |  |
| 4 | $815 \cdot 89$ |  |  |
| 7 | 1,182700 |  |  |
| 8 | $15 * * 0$ |  |  |
| 0 | 67.53 |  |  |
| 10 | 188.94 |  |  |
| 11 | $161 \cdot 30$ |  |  |
| Socitua. | 3.81510 | T015.85 | -3 30104 |




We have now arrived at the last ward of the island, which is made up of the Mahim and Worli sections. These two differ somewhat in character ; for Mahim approximates more closely to Sion, and is a section of health camps and cadjan-hats; while Worli, though it coutains a fair number of the latter, is to a large extent a mill-area, with a considerable industrial popolation. The bolk of the baildings in Mahim belong to the "dwelling-honse" and "cadjan-hat"" classes, whiek appear in every circle: while the chals number 144 and are fairly equally distributed all over the section. The two well-known Koliwadas of the section are situated in Circles 6 and 7. Structures with a ground-floor only, or with ground-floor and one upper storey, appear in every circle, the former class being far the more numerons: dwellings with a third upper storey are practically unknown, while those with two upper storeys are found nowhere in Circles 3, 7 and 8 . The larger number of such houses belongs to Circle 5, which together with Circle 6 contains about one-third of the total number of baildings in the section. The essential difference between Mahim and Worli is apparent from Table 3, which shows Mahim to be almost void of buildings sub-divided into a multiplicity of tenemonts; whereas Worli has a comparatively large number. In Mahim, as in sion, the people nearly all live upon the ground-floor; and ouly in Circles 4 and 5 will be found an exiguous population resident upon the third upper-floor There appear to ie one or two instances of overcrowding in the section; for although 13,000 out of the total 24,000 occupy rooms containing no more than 5 persons, yet there is not a single circle except No. 1, which does not contain a certain proportion of population in rooms occupied by 20 or more individuals. The larger number of these appear in Circle 8, which contains a higher population than any other circle in the section. Properly speaking Block 15 of Circle $\$$ should be out off, and amalgamated in the map with the 8th circle of Sion; for it is mainly a health camp area, and shares the overflow with the Sion section on the other side of the Railway line: and actially, the figures recorded against Circle 8 in the special tables refer to the area comprised in Blocks 1 to 14. There are no very densely populated buildings in Mahim, the average population per house for the whole section being 10 only.

In every circle, tenements of one room only builk more largely than those * of any other class. In Circles 4 and 5 , there is an appreciable number with $\&$ rooms; while Circle 6 contains the highest proportion of six-roomed tenements, which only number 120 for the whole section. This is probably due to an European or well-to-do Christian element in that quarter. The Parsia exist under fairly comfortable conditions in this section: Circles 2 and 3 shelter a cortain number of the poorest; bat, taking the community en masse, the largest proportion to the total is borne by those resident in tenements of 6 rooms and over. Circle 6 contains the largest proportion of Hindus, living in.the roomiest olass of holding: but it goes without maying that their numbers are trivial in'com. parison with.the 14,000 followers of Hindnism, who dwell.in single rooms.
area of Matin.


## WORLI.

The most notable structures in Worli are its 438 chales and its 24 mille. The former are spread all over the seotion, being a little more numerous in Cirolo. 7 and Circle \& than elsewhere ; while the majority of the lattor are inoludod in Circles 5 and 7. There are rather more buildinge with a mecond and third upper storey than are to be found in Mahim; but the bulk of the houses, as in that section, contain a ground-fioor only. There are twelve buildings in the section which contain over 60 separate tenements, the larger number of these boing eituated inCircles 3 and 7 ; while in Circle 4, the number of honses sub-divided iuto more than thirty tenements is equal to the numbor in that oirole, which contain ten tenements or less. Circle 4 is further remarkable as the only area in which the population resident upon the first-storey exceeds the ground-floor population in numbers. Usually, and particularly in Circle 8, the latter is far in excess of the former, and comprises the major portion of the whole sectional population. Circle 8 contains a very much larger population than any other portion of the section, and also a much larger number of persons, dwelling in rooms occupied by 20 or more individuals: while Circle 8 is the only area containing no population so domiciled. A little less than half the whole Worli population resides in rooms tenanted by 5 persons or less; and the majority of the remainder share rooms with from 5 to 8 others. Circles 4, 5 and 7 each offer examplee of thickly-popalated buildings, there being one in the first-named area with 457 inhabitanos, another in the second with 559, and a third in Circle 7, occupied by $58 i$ individuals. This is the third most densely populated honse in the whole island. There are 36 buildings with over 100 inhabitants, 24 with over 150 inhabitants, and 11 with over 200 occapants; and one is, therefore, scarcely surprised that the average population per inhabited building rises at a bound from 10 in Mahim to 20 in this section. Circlo 4 deserves seratiny; it coutains in all 30 bnildings inhabited by a population numboring $\mathbf{3 , 6 7 9}$; 80 that the average rises to the high figure of 122 !

Worli is purely a seotion of one-roomed tenements; for these haldings form 94 per cent. of the whole, and are inhabited by 92 per cont, of the sectional population. The average number of occapants in each rocm of this class amounts to $6-$ higher avarage than appeare any where elee, except in Dongri and the Esplanade. Out of all communities reaiding in Worli, the Parsis are the ouly poople who oan ohow au appreoinble proportion, of their total number, occupjing tenomente with aixyor more rovars.

Area of Worli.

| No. ef Cuabe. | Arcen ba Ause. | Amon conosed by roate, ota | Toul Ame |
| :---: | :---: | :---: | :---: |
|  |  | 11,653 | Tincru |

## CONCLUSION.

BJfore briaging this report to a close, I may parhaps be allowed to express my thanks to the members of the Census office establishment, for the assistance which they have afforded, and the steady work which they have performed. Since the commencement of the task a year ago, the following men have earned my fullest approbation :-Messrs. Munchersha R. Desai, Narayan Rakhmaji, Eknath S. Sakalkar, Jagannath Atmaram, and Vasúder L, "Nadkarni. Any natural predileotion for bard work which they may have possessed, has doubtless been forlified by the example of my Assistant, Mr. P. P. Vagh, who from first to last has proved himself to be a thoughtful, intelligent, and most industrious ally.
-S. M. EDW ARDES, I.C.S.
Bombar: November 4th. 1901.



[^0]:    - Vuta-The Obnbia' houser at the innction of Poiler and Warden roods, and the gervants guarters of a fanity butel
    may may lo paruy requmaible for this realle

